AZX, GSZ, ELZ Series® - Rev 2.0.1

# **AZX & GSZ Series® Programmable Power Source ELZ Series Programmable Electronic Load**





Worldwide Supplier of Precision Programmable Power



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# 2 Safety & Warranty Information

#### 2.1 General Terms & Conditions

The General Terms & Conditions document defines payment terms, shipping charges, title passage, packaging, indemnification, warranty terms as well as Pacific's Service & Spare Parts Limited Warranty. We encourage you to read these terms and conditions very carefully at <a href="https://pacificpower.com/support/">https://pacificpower.com/support/</a> Any additional or different terms or conditions in any form presented by you ("the customer") outside of the Pacific Power Source, Inc. General Terms & Conditions are hereby deemed to be material modifications and notice of disapproval to them and rejection of them is hereby delivered.

# 2.2 Safety Information

This chapter contains important information you should read BEFORE attempting to install and power-up PPS Equipment. The information in this chapter is provided for use by experienced operators. Experienced operators understand the necessity of becoming familiar with, and then observing, life-critical safety and installation issues. Topics in this chapter include:

- Safety Notices
- Warnings
- Cautions
- Preparation for Installation
- Installation Instructions

Make sure to familiarize yourself with the **SAFETY SYMBOLS** shown on the next page. These symbols are used throughout this manual and relate to important safety information and issues affecting the end user or operator.



SAFETY SYMBOLS	
===	Direct current (DC)
~	Alternating current (AC)
$\sim$	Both direct and alternating current
3~	Three-phase alternating current
	Protective Earth (ground) terminal
1	On (Supply)
0	Off (Supply)
	Fuse
$\triangle$	Caution: Always consult this manual when you see this warning symbol marking in order to familiarize yourself with the nature of the potential hazard and actions to be taken to avoid them.
A	Caution, risk of electric shock

**SECTION 2: FRONT MATTER** 



# 2.3 Safety Notices

#### **SAFETY SUMMARY**

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Pacific Power Source assumes no liability for the customer's failure to comply with these requirements.



#### **WARNING: CLASS 1 INSTRUMENT**

This product is a Safety Class 1 instrument (provided with a protective earth terminal). The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.



# **AVERTISSEMENT: APPAREIL CLASSE 1**

Cet produit est un appareil Classe 1 (avec terre de protection). Les dispositifs de sécurité de ce produit peuvent être altérés si le produit est utilisé d'une manière non spécifiée dans le manuel d'utilisation.



# **WARNING: ENVIRONMENTAL CONDITIONS**

This instrument is intended for indoor use in an installation category II, pollution degree 2 environments only. It is designed to operate at a maximum relative humidity of 80% for temperatures up to 40 °C and at altitudes of up to 2000 meters. Refer to the specifications tables for the ac mains voltage requirements and ambient operating temperature range.



# **AVERTISSEMENT: CONDITIONS ENVIRONNEMENTALES**

Cet appareil est destiné à une utilisation intérieure dans une installation de catégorie II, degré de pollution 2. Il est conçu pour fonctionner sous humidité relative maximale de 80%, pour des températures allant jusqu'à 40°C et à des altitudes allant jusqu'à 2000 m. Se reporter aux tableaux de spécifications pour les exigences en terme de tension secteur et plage de temperature ambiante de fonctionnement.





#### **CAUTION: USE COPPER CONDUCTOR WIRING ONLY**

Use only copper conductor (CU) wiring for all AC Input, AC and DC Output and Ground Connections.



# ATTENTION: UTILISER UNIQUEMENT LE CÂBLAGE DU CONDUCTEUR EN CUIVRE

Utilisez uniquement un câblage à conducteur en cuivre (CU) pour toutes les connexions d'entrée CA, de sortie CA et CC et de mise à la terre.



# **CAUTION: BEFORE APPLYING POWER**

Verify that the product AC input specifications noted on the model tag matches the available utility line voltage and frequency.



#### **ATTENTION: AVANT DE METTRE SOUS TENSION**

Vérifier que les spécifications de tension d'alimentation de l'équipement notées sur l'étiquette sont bien compatibles avec la tension et fréquence secteur disponibles.



#### **SAFETY NOTICE: GROUNDING**

This product is a Safety Class 1 instrument (provided with a protective earth terminal). To minimize shock hazard, the instrument chassis or cabinet must be connected to an electrical safety ground. The instrument must be connected to the AC power supply mains through a properly rated three phase power cable with protective earth (L1-L2-L3-E). Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

This instrument is equipped with a line filter to reduce electromagnetic interference and must be properly grounded to minimize electric shock hazard. Operation at line voltages or frequencies in excess of those stated on the model type plate may cause leakage currents in excess of 5.0 mA peak.





# **REGLE DE SECURITE: MISE A LA TERRE**

Ce produit est un équipement de Classe 1 (muni d'une borne de mise à la terre). Pour minimiser le risque de choc électrique, le châssis de l'appareil ou de l'armoire/rack doit impérativement être relié à une terre de sécurité électrique. L'appareil doit être branché sur le secteur d'alimentation électrique à courant alternatif par un câble d'alimentation triphasé approprié avec terre de protection (L1-L2-L3-PE). Toute interruption de la mise à la terre de protection ou de déconnexion de la borne de terre causera un risque de choc électrique qui pourrait entraîner des blessures.

Cet appareil est équipé d'un filtre secteur pour réduire les interférences électromagnétiques et doit être correctement mis à la terre afin de minimiser le risque de choc électrique. Le fonctionnement sous tensions et fréquences supérieures à celles indiquées sur l'étiquette peut provoquer des courants de fuite de plus de 5,0 mA peak.



# WARNING: DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes.



# **AVERTISSEMENT: NE PAS UTILISER SOUS ATMOSPHERE**

#### **EXPLOSIVE**

Ne pas faire fonctionner l'appareil en presence de gaz ou vapeurs inflammables.



# WARNING



The AC input connections must include a disconnect device (an external switch or circuit-breaker) as part of the installation. The disconnect device must be suitably located and easily reached and must be marked as the disconnecting device for the equipment. The disconnect device must disconnect all line conductors simultaneously.

An external overcurrent protection device must be provided (by, e.g., fuses or circuit breaker). The breaking capacity of the overcurrent protection device should be compatible with the current rating of the installation.

A minimum of basic insulation is required between mains-connected parts of opposite polarity on the supply side of the overcurrent protection device.

Overcurrent protection devices shall not be fitted in the protective conductor. Fuses or single pole circuit-breakers shall not be fitted in the neutral conductor of multi-phase equipment. Installation should be in accordance with ANSI/NFPA 70, NEC.



# **AVERTISSEMENT**

Les connexions d'entrée AC doivent inclure un dispositif de déconnexion (un commutateur externe ou disjoncteur) dans le cadre de l'installation. Le dispositif de déconnexion doit être convenablement situé et facilement accessible et doit être marqué comme le dispositif de déconnexion de l'équipement. Le dispositif de déconnexion doit déconnecter tous les conducteurs de ligne simultanément.

Un dispositif de protection de surintensité externe doit être fourni (par exemple, par des fusibles ou coupe-circuit). Le pouvoir de coupure du dispositif de protection contre les surintensités doit être compatible avec le courant nominal de l'installation.

Un minimum d'isolation de base est nécessaire entre les parties de réseau connecté de polarité opposée sur le côté d'alimentation du dispositif de protection contre les surintensités.

Les dispositifs de protection contre les surintensités ne doivent pas être installés dans le conducteur de protection. Fusibles ou simples disjoncteurs ne doivent pas être installés dans le conducteur neutre des équipements multi-phasés.

L'installation doit être conforme à la norme ANSI / NFPA 70, NEC.



#### WARNING: DO NOT SUBSTITUTE PARTS OR MODIFY

#### **INSTRUMENT**

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Pacific Power Source Sales and Service Office for service and repair to ensure that safety features are maintained.

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.



# AVERTISSEMENT: NE PAS REMPLACER DE PIECES ET DE COMPOSANTS – NE PAS MODIFIER L'EQUIPEMENT

En raison d'introduction de dangers supplémentaires, ne pas installer des pièces de rechange et ne pas effectuer de modification de l'équipement non autorisés. Retourner l'appareil à un bureau de ventes et services Pacific Power Source pour le service et la réparation afin d'assurer le maintien des caractéristiques de sécurité. Les appareils qui semblent endommagés ou défectueux doivent être rendus inopérants et protégés contre le fonctionnement involontaire jusqu'à ce qu'ils puissent être réparés par un personnel qualifié.



# **CAUTION: INSTRUMENT LOCATION**

Do not position this instrument in such a way as to block easy access to any mains disconnect device or in any way that makes it difficult to operate the mains disconnect device.



#### ATTENTION: EMPLACEMENT DE L'APPAREIL

Ne pas placer cet appareil de manière à bloquer l'accès facile à tout débranchement du réseau électrique ou d'une façon qui rende difficile l'opération de débranchement du réseau électrique.



# 3 Product Overview

This chapter provides an overview of the PPS AZX Series® programmable regenerative power sources. It introduces the reader to general operating characteristics of these power supplies.

# 3.1 General Description

The Pacific Power Source (PPS) AZX & GSZ Series® power sources and ELZ Electronic Loads are designed to provide or sink accurate, stable and clean AC or DC power to or from a unit under test. The AZX or GSZ can also be used as a regenerative AC or DC load by adding the – L Load option. All three model series can be operated from the front panel (manual mode) or using USB, LAN (Ethernet), GPIB or RS232 remote control.

The performance of the AZX, GSZ and ELZ Series® models are detailed in section 4, "Technical Specifications". This manual covers standard models only. Modified units are generally shipped with a manual addendum as a supplement to this manual. The manual addendum covers specific modifications from the standard model(s).

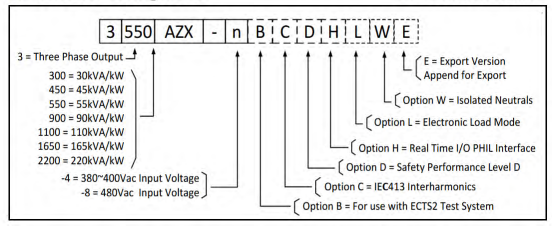
#### 3.2 Model Number Encoders

All models series use a common model number and options designation scheme. The model decoders for each series are shown in the diagrams below. All models are available with a choice of grid input settings of  $380\text{Vac} \sim 400\text{Vac}$  3 Phase  $\pm 10\%$  (dash 4) or 480Vac 3 Phase  $\pm 10\%$  (dash 8).

#### 3.2.1 AZX Series

# **AZX Model Configurator**

Dashed boxes are optional.

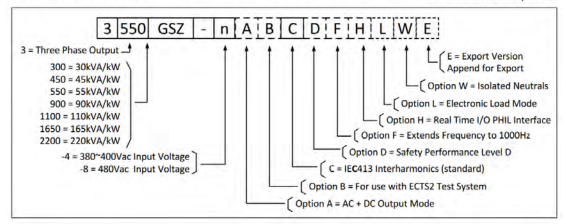




#### 3.2.2 GSZ Series

# GSZ Model Configurator

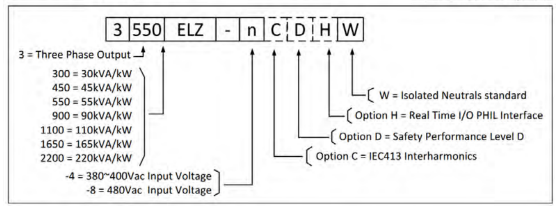
Dashed boxes are optional.



#### 3.2.3 ELZ Series

# **ELZ Model Configurator**

Dashed boxes are optional.



#### 3.3 Product Features

Product features vary by model series but the following key characteristics apply to most models;

- Three or Two in one design: Voltage Source, Current Source, Electronic Load.
- AC, DC and AC+DC modes.
- Four Quadrant Operation Source and Sink
- Regenerates energy back to the power grid.
- Fully programmable with advanced controller functions.
- Six Forms of operation including Single (FORM1), Split (FORM2) and Three phase modes (FORM3), three independent single phases (FORM4), or split (FORM5) and single phase (FORM6) combinations
- Fully remote control of all settings and metering read back.



- Dual constant power mode Voltage or Current ranges eliminates the need to switch between high and low ranges.
- Over voltage, over current and overpower protections.
- External Voltage sense.
- Programmable Output Impedance (R + L) (Source modes)
- Auxiliary I/O Analog and Digital.
- Optional Electronic Load Mode on AZX and GSZ.
- Available independent output modes (Option W)

# 3.4 Available Options

The following options may be specified at the time of ordering. These options are not field-installable. See technical specification for more details. . See section 7.3, "Auxiliary I/O" on page 7.3 for alternate pinout configuration on Option H equipped AZX models.

<b>Option Suffix</b>	Description
Option B	Configuration provision for use of AZX with ECTS2 EMC test systems
Option C	Interharmonics Generator for IEC 61000-4-13 Immunity test. Includes Ects_413Gui Windows software for IEC 61000-4-13 test and report generation.
Option D	Safety Performance Level D upgrades to meet specific EU factory equipment safety standard.
Option H	Real Time I/O option for PHIL applications. This option changes some of the analog I/O inputs and output to high-speed versions to support real-time power hardware in the loop applications (PHIL).
Option L	Electronic AC or DC Load Operation.
Option W	Isolated Output Neutrals. Standard AZX output neutral terminals are shorted together. With option W, each phase has its own isolated Neutral connection. (NA, NB, Nc).
Option E	Export version. Relevant for AZX and GSZ-F Series.

Table 3-1: Available options

# 3.4.1 Option B Description

The B option configures the voltage and or current maximum outputs to work with the ECTS2 Series Harmonics and Flicker test systems. It is only required on AZX power sources that are part of an ECTS2 EMC test system.

# 3.4.2 Option C Description

The C options add interharmonics generation to the power source controller feature set. This option is required to support IEC 61000-4-13 Harmonics and Interharmonics compliance testing. It can also be used to generate interharmonics on the output of the power source



for other immunity test purposes. For IEC 61000-4-13 compliance testing, the Ects\_413Gui Windows Test software is available to execute all tests called out in the IEC standard.

#### 3.4.3 Option D Description

The D option adds performance level class D safety features in accordance with EN ISO 13849-1 standard for up to two AZX cabinets. With this option, the following features are added:

- Remote reset the unit's circuit breaker (CB) will not trip. It can be reset with an external 24Vdc signal.
- No Idle consumption.
- Built-in redundant contactor turn-off (required by Performance Level class D).
- Parallel safety connection. Emergency shutoff will turn off the entire system. Note, applies only if all parallel AZX units are configured with the D option. If one or more AZX units in the system do not have the D option, the system loses almost all the previous advantages, but it can be used that way if desired/needed.

# 3.4.4 Option H Description

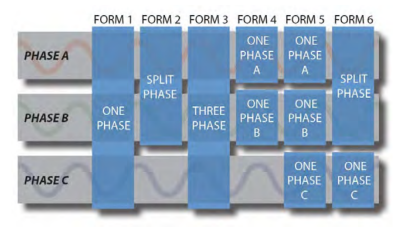
Option H adds a fast analog I/O subsystem intended for use with Power Hardware in the Loop test systems. This is a real-time analog interface that is compatible with most PHIL hardware units, although a specific interface cable may be required to connect.

# 3.4.5 Option L Description

Option L adds electronic AC and DC load mode functionality to the AZX power source or GSZ grid simulator, turning it into a fully functional programmable load. Standard AZX and GSZ operating modes remain available to select if this option is configured.

#### 3.4.6 Option W Description & Connection Considerations

Option W means the three output neutral terminals are not shorted together inside the unit. For three phase WYE applications, the user will have to short the neutral outputs at the back of the unit or at the load. This option allows each phase to be used as an independent Source or Load (if configured with Option L or ELZ). It also



supports output FORM4 through FORM6.

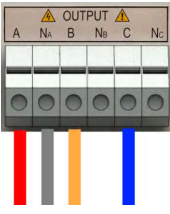


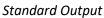
# Consideration for operating modes and output connections with standard versus W Option are as follows:

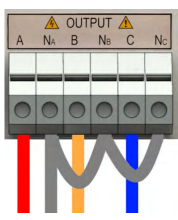
The standard unit in three phase mode has 3 sources or loads (phases) in a Y (star) connection, i.e. all neutrals are connected together with an internal shorting busbar. In voltage mode they function as three **voltage sources**, in current or load mode they function as three **current sources**, in load mode as three **loads**.

The W Option means this internal shorting busbar has been removed, so it converts the AZX to three independent (and thus floating) voltage or current sources, like having three batteries, which can be externally connected in Y (star), delta, or even in series."

Thus, a standard unit is identical to one with -W with its three Neutral terminals shorted externally."







W Option Output

With the unit working in voltage mode, if the outputs are connected in delta mode it is equivalent to connect voltage sources in parallel, which is a problem since voltage sources that are connected in parallel, will "fight" to control the voltage. This results in at least one of them tripping an overcurrent protection.

Delta connection of the output is mostly meant to be used in load and current source mode. In general, voltage mode should be used with star (Y) connection of the outputs.

Something similar happens with a standard unit (with star connection) in load (or current mode) with the neutral terminals **not** connected to the voltage source (unit under test). It's equivalent to have current sources in parallel, which is not permissible as one phase will saturate its output trying to control the current.

#### To summarize:

- AZX or GSZ in three phase voltage mode, output "should" be connected in star (Y), as the standard AZX.
- AZX or GSZ in three phase current or load mode, output "should" have the Neutral connected to the voltage source, or changed to delta connection (with W option).

With the AZX or GSZ working as a load (or current source), these are the possible combinations:



- AZX, GSZ, ELZ (load) in star + UUT (voltage source) in star = WORKS (with neutral connection to the AZX)
- AZX, GSZ, ELZ (load) in star + UUT (voltage source) in delta = DOES NOT WORK => need
   W option + delta connection in AZX
- AZX-W (load) in delta + UUT (voltage source) in delta = WORKS
- AZX-W (load) in delta + UUT (voltage source) in star (no neutral connection) = WORKS

One more important consideration is that the load mode is based on **current sources**. So even in "resistive" emulation mode, the output power stages work as current sources and don't behave as actual resistors. So, they cannot have a current source connected to them as a unit under test. The unit under test **MUST** be a voltage source. Refer to section 5.13, "Load Connections" on page 85 for more information.

#### 3.4.7 Multi-unit Parallel Systems Option Support

Systems consisting of two or more units are controlled by only one of the units called the Master unit. All other units connected through the parallel DVI cable interface act as Auxiliary units and their controller is disabled. Only those options installed on the Master unit are available for use. Thus, if the unit used as the Master is not configured with an option, that option is not available to use at the parallel system level.

# 3.5 Block Diagram

The block diagram of the AZX, GSZ and ELZ is shown in Figure 3-1 below. It shows the key functional blocks.

Using a three-phase AC line input isolation transformer followed by a synchronous rectifier stage, the unit produces a regulated bi-polar DC bus that provides power to the dual full bridge output inverter stages for each phase. The two output inverters for each phase can be switched in series or parallel to select high or low voltage ranges. Output power remains the same in either range. This is illustrated in the diagram below.



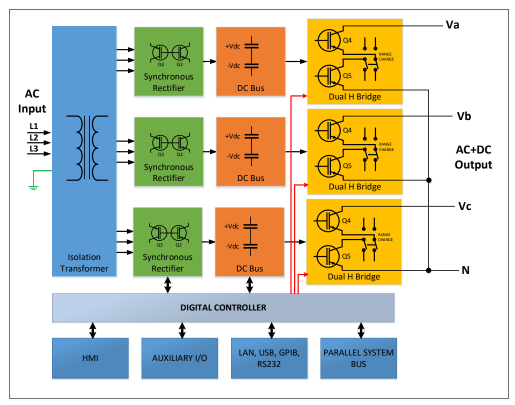


Figure 3-1: AZX Series® Basic Block Diagram

# 3.6 Controller Description

These power supplies and loads use an advanced command processor that communicates with the internal power stages using several high-speed communication buses and with the outside world through a variety of interfaces. One of these interfaces is the front panel keyboard and LCD display, which supports manual operation of the power source.

The command processor handles all user inputs as well as any analog or digital input provided to the unit. All power stages are operated autonomously and take input from the main command processor. For larger power configurations consisting for multiple chassis, the master unit command processor communicates to all chassis that are connected on the master/auxiliary parallel interconnect bus.

#### 3.7 Measurement Readback

The voltage, frequency and current settings of the power source or load can be set from the front panel or over any of the available digital remote control interfaces. During operation, the source output voltage, frequency, current and power can be read back for each of the available output phases.

#### Notes:



- In source mode of operation, current and power measurements will be displayed with a minus sign and a green background color when the unit is sending power back to the grid.
- In Load mode of operation (Option L), current and power measurements will be shown with a minus sign and a green background color.

# 3.8 Load Mode of Operation (Option L or ELZ)

This section provides a basic overview of the electronic load functions of the AZX Series units when equipped with the Electronic Load mode option (Option L). If your unit does not have this option, you can skip this section.

Units equipped with Option L will have the letter "L" appended to the model number when queries over the bus with the \*IDN? Command. For example, a 3550AZX with Option L and AC input configured for 380~400Vac would return:

To operate the AZX as an electronic load i.s.o of a source, the mode needs to be set to LOAD in the UNIT CONFIGURATION menu using the "Operating Mode" field. (Section 6.7.1, page 177). Select "Active Load" to enable load operation.

**Note:** When used as a load, the unit output becomes an input and is normally connected to a voltage source type EUT.

The other settings like Voltage Range and Coupling serve the same purpose as in Source mode.

The "Load Type" setting only appears in Load Mode and allows selection between the following load operation modes:

- Constant Current
- Constant Resistance
- Constant Power
- Circuit Emulation

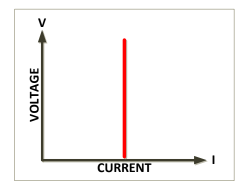
In load mode, most energy absorbed from the unit under test is returned to the utility grid. This reduces the amount of heat generated by the AZX compared to a conventional dissipative load considerably.



#### 3.8.1 Constant Current (CC) Mode

This is the most commonly used mode of operation when testing a voltage source such as an AC or DC power supply, battery or Power converter. In this mode of operation, the load will sink a constant level of AC and/or DC current as set by the user, regardless of any voltage variations. A real time feedback loop ensures a stable current under any voltage variation on the input.

Both AC and DC current can be set independently as needed.



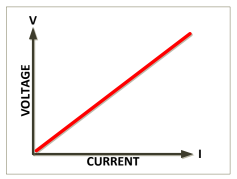
This mode is recommended for load regulation testing, loop stability testing, battery discharge testing and any other form of voltage regulation loop testing.

#### Available features in CC mode are:

- Transient programming Set points are in current.
- Analog programming The units are in current. For RMS modes, the input signal
  waveshape controls the current waveform and amplitude of the analog input signal
  defines current amplitude.
- User Limits.
- Programmable Slew Rate.
- Interharmonics and Harmonics Generation.

#### 3.8.2 Constant Resistive (CR) Mode

In Constant Resistance mode, the load will sink AC and/or DC current directly proportional to the sensed input voltage. The ratio between voltage and current is linear per ohms law and can be set by the user within the operating range of the load. The current is defined by the formula shown here where R is the set value in CR mode and V is the dc input voltage from the unit under test.



$$I = V/R$$

The AZX supports four different Constant Resistive Modes:

- Resistance RMS
- Conductance RMS
- Instant Resistance (Real-Time)
- Instant Conductance (Real-Time)



Coupling can be set to AC, DC or AC&DC. In AC&DC mode, AC and DC current can be programmed independently. Each mode offers different capabilities that are suited for a wide range of applications.

#### Available features in CR mode are:

- Transient programming Same as Current Mode but set points are in resistance or inductance depending on selected mode.
- Analog programming The units are in resistance or conductance. For RMS modes, the input signal waveshape controls the current waveform but the amplitude of the analog input signal defines the resistance or the conductance.
- User Limits Same as constant current load mode but the limits are in resistance or conductance depending on the type.
- Slew Rate Same as constant current load but the slew rates are in resistance or conductance depending on the type.

#### Not available in CR mode:

Interharmonics and Harmonics Generation.

The following sections explain each mode in more detail.

#### 3.8.2.1 Constant Resistance RMS Mode

This mode programs both AC and DC resistance in Ohms. An "Infinite" value setting is available for all resistance modes/.

For AC applications, the current waveform can be set to a sinewave (SINE), the RECTIFIER waveform or a user defined arbitrary waveform. The RECIFIER Waveform is available for RMS modes only.

The output current is computed as:

$$Out = \frac{Vac}{Sac} * waveform(t) + \frac{Vdc}{Sdc}$$

#### Where:

- Vac is the measured voltage AC
- Vdc is the measured voltage DC
- Waveform is the normalized arbitrary or rectifier one.
- Sac is the AC setpoint
- Sdc is the DC setpoint

The SYNC mode setting allows the current to be phase synced with the AC input voltage waveform so the current syncs up to the voltage and the phase angle of the current can be shifted as needed. Thus, it allows the Power Factor to be adjusted. Any power factor load from -1.0 (lagging) to +1.0 (leading) can be simulated.

For DC applications, the SYNC mode is turned off allowing an AC+DC current waveform to be used based on resistance settings in Irms =  $Vdc / R_{prog}$ 



**Note:** Analog programming using the AUX I/O input function controls the current waveform but the RMS value is programmed in Ohms.

#### 3.8.2.2 Constant Conductance RMS Mode

This mode is the inverse version of the Constant Resistance mode. Instead of setting a Resistance value (Ohms), the user programs in Conductance (Siemens = 1 / Ohms).

The advantage of this somewhat unusual mode of operating is that a zero conductance setting results in zero Amps of current being drawn by the load. In Constant Resistance mode, a zero set value is not possible as it would require infinite current.

#### 3.8.2.3 Instant Resistance (Real-Time) Mode

This mode programs both AC and DC resistance in Ohms just like the CR RMS mode but the SINE or arbitrary waveform selected defines the resistance setting as a function of time, not the actual current. This mode is the most versatile CR mode available.

One good example of using this mode is to emulate a DC only resistance so the current waveform will follow the input voltage waveform.

This mode can be synced or not as well. Non synced is useful with a DC input voltage to generate an AC waveform that defines a changing resistance value in real-time.

**Note:** Analog programming using the AUX I/O input function controls the resistance waveform in real-time.

This mode supports Transients, Ramp Time and Slew Rate programming.

Summarizing, the following commonly found DC Load Modes can be supported with the Constant Resistance Real-Time mode:

- CR Mode
- CR + CV Mode

(with some additional commands)

#### 3.8.2.4 Instant Conductance (Real-Time) Mode

This mode is the same as the resistance Real-Time mode but the set points and waveform is the conductance of the load instead of resistance.

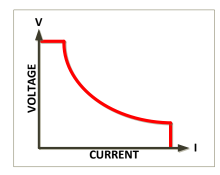
#### 3.8.3 Constant Power (CP) Mode

In Constant Power mode, the DC load will attempt to maintain the programmed Power dissipation by sinking more or less current at the voltage sensed. The current is defined by the formula shown below.

$$I = P/V$$

The constant power has also three modes, very similar to constant resistance:

Apparent Power RMS Mode





- Active Power RMS Mode
- Instant Power Mode (Real-Time)

In CP mode the setpoints are in power (kW) or KVA. The units generate the current based on the voltage measurement and the load input sense points. All the CP types have the sync control.

#### Available features in CR mode are:

- Transient programming Same as Current Mode but set points are in KW or KVA depending on selected mode.
- Analog programming The units are in KW or KVA. For RMS modes, the input signal
  waveshape controls the current waveform but the amplitude of the analog input
  signal defines the KW or KVA level.
- User Limits Same as constant current load mode but the limits are in KW or KVA depending on the type.
- Slew Rate Same as constant current load but the slew rates are in KW or KVA depending on the type.

#### Not available in CP mode:

• Interharmonics and Harmonics Generation.

The following sections explain each mode in more detail.

#### 3.8.3.1 Apparent Power RMS Mode

This mode sets the kVA level using the current waveform. This mode can be Synced to allow phase shifting with respect to an AC input voltage. It can also be unsynced which is appropriate for DC input voltage applications.

An AC rectifier waveform is available in this mode based on a programmable Current Crest factor setting.

When a phase shift is programmed in Synced mode, the amplitude of the AC waveform will be adjusted (increased or decreased as needed) to maintain the active power level programmed by the user.

The output current is computed as:

$$Out = \frac{Sac}{Vrms} * waveform(t) + \frac{Sdc}{Vrms}$$

#### Where:

- Vrms is the measured voltage RMS
- Waveform is the normalized arbitrary or rectifier one
- Sac is the AC setpoint
- Sdc is the DC setpoint

The following less common Load modes can be emulated using this mode:



- Constant VA mode (CVA)
- Constant VA mode + Phase Shift

#### 3.8.3.2 Active Power RMS Mode

The Active Power (aka True Power) RMS mode is equivalent to the Apparent Power RMS Mode but control the true power or active power.

An AC rectifier waveform is available in this mode based on a programmable Current Crest factor setting.

When a phase shift is programmed in Synced mode, the amplitude of the AC waveform will be adjusted (increased or decreased as needed) to maintain the active power level programmed by the user.

The output current is computed as:

$$Out = \frac{Sac}{Vac * \cos(\varphi)} * waveform(t) + \frac{Sdc}{Vdc}$$

Where:

- Vac is the measured voltage AC
- Vdc is the measured voltage DC
- Waveform is the normalized arbitrary or rectifier one
- Sac is the AC setpoint
- Sdc is the DC setpoint
- Cos(phi) is the cosine of the angle between voltage and current

The following Load modes can be emulated using this mode:

- CP Mode (CP)
- CP Mode + Phase Shift

# 3.8.3.3 Instant Power Mode (Real-Time)

The Active Power (aka True Power) mode is equivalent to the Apparent Power RMS Mode but in this mode the AC waveform represents the Active Power in real-time.

For AC, the arbitrary waveform controls the instant resistance as follows:

$$Out(t) = \frac{Sac}{V(t)} * waveform(t) + \frac{Sdc}{V(t)}$$

Where:

- Vac is the measured voltage AC
- Vdc is the measured voltage DC
- Waveform is the normalized arbitrary or rectifier one
- Sac is the AC setpoint
- Sdc is the DC setpoint
- Cos(phi) is the cosine of the angle between voltage and current

The following DC Load modes can be emulated using this mode:



- CP Mode (CP)
- CP + CV Mode

However, this load mode has several uses for AC test applications as well.

#### 3.8.4 Circuit Emulation Mode

This electronic load mode allows emulation of a wide range of AC circuits. See table on next page for schematic diagrams. The following circuits can be emulated in this operating mode.

- Resistor
- Series RL
- Series RC
- R // Series RL
- R // Series RC
- R (L // C)
- L (R // C)
- C (R // L)
- Series RLC
- R // Series RLC
- Series RL // Series RC
- R // Series RL // Series RC
- Series RL (R // C)
- Rectifier Single Phase (Rectifier + Series RL + Parallel RC)
- Rectifier Three Phase(Rectifier + Series RL + Parallel RC)



#### **Equivalent Circuit Diagrams**

Mode	Circuit Diagram	Mode	Circuit Diagram
R	$V(t) \longrightarrow V_{R}$	Series RLC	
Series RL	$V(t) \longrightarrow V_{R}$ $V_{L} \longrightarrow L$	R // Series RLC	V(t) → RL
Series RC	$V(t) = V_{R}$ $V_{C} = C$	Series RL // Series RC	$V(t) \longrightarrow \begin{array}{c} I(t) \longrightarrow \\ R_L \nearrow \\ R_C \nearrow \\ L \nearrow C \longrightarrow \end{array}$
R // Series RL	$V(t) \longrightarrow \begin{pmatrix} R_L \\ V_{R_L} \\ V_L \end{pmatrix} L$	R // Series RL // Series RC	$V(t) \longrightarrow \begin{array}{ c c c c c c c c c c c c c c c c c c c$
R // Series RC	$V(t) \longrightarrow \begin{pmatrix} R_C \\ V_{R_C} \\ V_C \end{pmatrix} \longrightarrow \begin{pmatrix} C \\ V_{R_C} \\ V_C \end{pmatrix}$	Series RL (R // C)	$V(t) \bigcirc R \bigcirc C$
R (L // C)	$V(t) \xrightarrow{i(t) \longrightarrow V_R} V_C \xrightarrow{L} C$	Rectifier Single Phase	V(t) RL COOK



Mode	Circuit Diagram	Mode	Circuit Diagram
L (R // C)	$V(t) = \begin{bmatrix} L & & & \\ & i(t) \rightarrow & & \\ & & V_L & & \\ & & & V_C & \\ & & & & \end{bmatrix} \begin{pmatrix} R & & \\ & $	Rectifier Three Phase	RL C
C (R // L)	$V(t) \longrightarrow V_{R} \longrightarrow V_{R} \longrightarrow V_{L} \longrightarrow V_{L}$		

Table 3-2: Load Circuit Emulation Mode - Schematic Diagrams

**Note:** This Load mode of operation does **not** support the following functions:

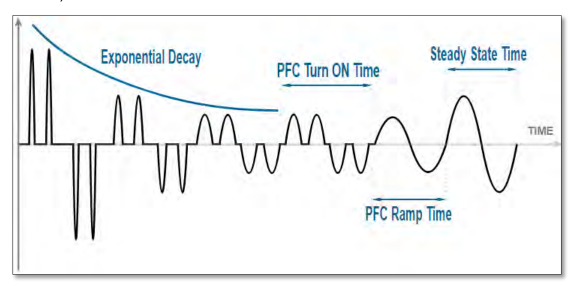
- Transient Programming
- Analog Programming
- Interharmoncis & Harmonics
- User Selectable Waveforms & Waveform Editor
- Phase Rotation setting
- User Limit settings
- Ramp & Slew modes



#### 3.8.5 Inrush Current Simulation Mode

The special mode applies to both Current Source and Electronic Load modes of operation as either mode controls current and is used to create typical inrush current scenarios for testing the ability of a power source design to handle challenging inrush current demands.

Examples of current events that can be programmed using this operating mode are shown in the figure below. This current waveform shows both rectified peak currents as caused by a three-phase diode bridge capacitor non-power corrected circuit as well as subsequent power factor corrected current waveforms for a three phase AC input product. The various time periods and current waveshapes can be programmed by the user in both amplitude, duration, waveform etc.



This mode of operation uses the inherent transient sequence programming functions of the AZX Series unit but eliminates the need for tedious transient list sequence programming by allow a higher level of data entry mode using inrush current decay rate settings, PFC turn on delay setting, and steady state setting definitions provided by the user.

This section provides an overview of the use of this functionality. Note that the "L" Load Option is required to use this functionality.

**Note:** As needed, these current inrush functions may also be used as part of a customer ATE program using any of the remote-control interfaces by sending the relevant SCPI Commands. For a summary of available remote control commands for these functions, refer to section 8.9.12, "Transient Inrush Current Mode Commands" starting on page 465.



#### 3.9 Accessories Included (Ship Kit)

The following accessories are included with each unit. If one or more of these is missing upon incoming inspection of the product, please contact Pacific Power Source customer service. Note that AC input and AC output or input wiring, grid connection devices or external terminal blocks are NOT included with the power source.

Item	Quantity
Operation Manual in PDF Format	Available from PPS website
Combination AC Input Terminal, AC+DC Output Terminal and	1
Voltage Sense Safety Cover (Plastic).	
Certificate of Conformance	1

Table 3-3: Included Accessories

#### 3.10 Remote Control Interfaces

Following remote control interfaces are standard:

Available Interfa	ces	Standard
USB Interface	Standard	<b>√</b>
LAN Interface	Standard	✓
AUX I/O	Standard	✓
GPIB	Standard	<b>√</b>

Table 3-4: Remote Control Interfaces

The HIL Interface can be added as an option can be ordered at time of original purchase.

Optional alternative interfaces supported on the AZX, GSZ and ELZ Series are:

Optional Interfaces	5		
ModBus TCP	Requires I/F adaptor	See section 14 on page 679	
CAN / CAN-FD	Requires I/F adaptor	See section 15 on page 695	



## 4 Technical Specifications

Technical specifications shown here apply at an ambient temperature of 25° C  $\pm$  5° C in AC Source / DC Supply mode of operation unless stated otherwise.

#### 4.1 Single Cabinet Models

Three and Two (split) Phase Modes – AZX & GSZ Sources

MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	Power	AC		DC		Cabs
3300AZX	3 Phase	30 kW	240 / 480 Vac	90 / 45 A	340 / 680 Vdc	60 / 30 A	1
3300GSZ	Split Phase	30 kW	240 / 480 Vac	117 / 68 A	340 / 680 Vdc	90 / 45 A	1
3450AZX	3 Phase	45 kW	240 / 480 Vac	110 / 65 A	340 / 680 Vdc	80 / 40 A	1
3450GSZ	Split Phase	33 kW	240 / 480 Vac	125 / 72 A	340 / 680 Vdc	95 / 47.5 A	1
3550AZX	3 Phase	55 kW	240 / 480 Vac	130 / 75 A	340 / 680 Vdc	100 / 50 A	1
3550GSZ	Split Phase	36.7 kW	240 / 480 Vac	130 / 75 A	340 / 680 Vdc	100 / 50 A	1

#### Three and Two (split) Phase Modes – ELZ Electronic Loads

MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	Power	AC		DC		Cabs
2200517	3 Phase	30 kW	220 / 440 Vac	90 / 45 A	325 / 650 Vdc	60 / 30 A	1
3300ELZ	Split Phase	30 kW	220 / 440 Vac	117 / 68 A	325 / 650 Vdc	90 / 45 A	1
2450517	3 Phase	45 kW	220 / 440 Vac	110 / 65 A	325 / 650 Vdc	80 / 40 A	1
3450ELZ	Split Phase	33 kW	220 / 440 Vac	125 / 72 A	325 / 650 Vdc	95 / 47.5 A	1
2550517	3 Phase	55 kW	220 / 440 Vac	130 / 75 A	325 / 650 Vdc	100 / 50 A	1
3550ELZ	Split Phase	36.7 kW	220 / 440 Vac	130 / 75 A	325 / 650 Vdc	100 / 50 A	1

#### Single Phase Mode – AZX & GSZ Sources

MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	Power	AC		DC		Cabs
3300AZX 3300GSZ	1 Phase	30 kW	240 / 480 Vac	270 / 135 A	340 / 680 Vdc	180 / 90 A	1
3450AZX 3450GSZ	1 Phase	45 kW	240 / 480 Vac	330 / 195 A	340 / 680 Vdc	240 / 120 A	1
3550AZX 3550GSZ	1 Phase	55 kW	240 / 480 Vac	390 / 225 A	340 / 680 Vdc	300 / 150 A	1



Single Phase Mode – ELZ Electronic Loads

MODEL	No.	Rated	<b>Voltage Ranges</b>	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	uts Power AC		AC			Cabs
3300ELZ	1 Phase	30 kW	220 / 440 Vac	270 / 135 A	325 / 650 Vdc	180 / 90 A	1
3450ELZ	1 Phase	45 kW	220 / 440 Vac	330 / 195 A	325 / 650 Vdc	240 / 120 A	1
3550ELZ	1 Phase	55 kW	220 / 440 Vac	390 / 225 A	325 / 650 Vdc	300 / 150 A	1

#### 4.2 Multiple Cabinet Models

Multi <u>cabinet</u> model configurations consist of a single master cabinet and one or more auxiliary cabinets connected through a high-speed parallel bus. Each cabinet requires its own three-phase AC input and must be turned on at the front panel using its individual circuit breaker. This avoids massive inrush current at power up of the system as each cabinet can be turned on one at a time. Maximum number of parallel cabinets is ten. (550kW).

Three and Two (split) Phase Mode – AZX & GSZ Sources

MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	Power	AC		DC		Cabs
3600AZX	3 Phase	60 kW	240 / 480 Vac	180 / 90 A	340 / 680 Vdc	120 / 60 A	2
3600GSZ	Split Phase	60 kW	240 / 480 Vac	234 / 136 A	340 / 680 Vdc	180 / 90 A	2
3900AZX	3 Phase	90 kW	240 / 480 Vac	220 / 130 A	340 / 680 Vdc	160 / 80 A	2
3900GSZ	Split Phase	66 kW	240 / 480 Vac	240 / 140 A	340 / 680 Vdc	180 / 90 A	2
31100AZX	3 Phase	110 kW	240 / 480 Voc	260 / 150 A	340 / 680 Vdc	200 / 100 A	2
31100GSZ	Split Phase	73.3 kW	240 / 480 Vac	200 / 150 A	340 / 680 Vuc		2
31650AZX	3 Phase	165 kW	240 / 480 Vac	390 / 225 A	340 / 680 Vdc	300 / 150 A	2
31650GSZ	Split Phase	110 kW	240 / 480 Vac	390 / 225 A			3
32200AZX	3 Phase	220 kW	240 / 480 V	F20 / 200 A	240 / 690 Vd-	400 / 200 4	4
32200GSZ	Split Phase	147 kW	240 / 480 Vac	520 / 300 A	340 / 680 Vdc	400 / 200 A	4

Three and Two (split) Phase Modes – ELZ Electronic Loads

MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
	Outputs	Power	AC		DC		Cabs
3600ELZ	3 Phase	60 kW	220 / 440 Vac	180 / 90 A	325 / 650 Vdc	120 / 60 A	2
3000ELZ	Split Phase	60 kW	220 / 440 Vac	234 / 136 A	325 / 650 Vdc	180 / 90 A	2
3900ELZ	3 Phase	90 kW	220 / 440 Vac	220 / 130 A	325 / 650 Vdc	160 / 80 A	2
3900ELZ	Split Phase	66 kW	220 / 440 Vac	240 / 140 A	325 / 650 Vdc	180 / 90 A	2
31100ELZ	3 Phase	110 kW	220 / 440 Vac	260 / 150 A	325 / 650 Vdc	200 / 100 A	2
31100ELZ	Split Phase	73.3 kW	220 / 440 Vac	200 / 130 A	323 / 630 Vuc	200 / 100 A	2
21650517	3 Phase	165 kW	220 / 440 //20	200 / 22F A	225 / 650 Vda	200 / 1F0 A	3
31650ELZ	Split Phase	110 kW	220 / 440 Vac	390 / 225 A	325 / 650 Vdc	300 / 150 A	3





MODEL	No.	Rated	Voltage Ranges	Current / Phs	Voltage Range	Curr./Output	No.
32200ELZ	3 Phase 220 kW	220 / 440 \/20	520 / 200 4	225 / 650 / /	400 / 200 4	4	
32200ELZ	Split Phase	147 kW	220 / 440 Vac	520 / 300 A	325 / 650 Vdc	400 / 200 A	4

## 4.3 AC Voltage Source Mode

AC VOLTAGE SOURCE OUTPUT	
Voltage	
AC Voltage Source Mode (Fset 45Hz ar	nd higher. Voltage range max. derates linear from 45 Hz to 220/440VL-N @ 15Hz)
Low Voltage AC Range	0 - 240 V L-N rms / 0 – 415 V L-L rms
High Voltage AC Range	0 - 480 V L-N rms / 0 – 830 V L-L rms
Programming Resolution	0.01 V
Accuracy	±0.1% F.S.(CSC mode)
Waveforms	Sine wave, Clipped, Square, Triangle, Saw tooth, Arbitrary
	Max. No. of waveforms: 200
DC Offset	< 20 mV
Harmonic Distortion¹ (Vthd)	< 100 Hz: < 0.2%
(Full, Resistive Load)	100~1000 Hz: < 0.2% +0.125%/100Hz
	See V THD Chart at bottom of page
Output Noise (DC – 300 kHz)	
Low Voltage AC Range	< 250 mV rms
High Voltage AC Range	< 500 mV rms
Load Regulation	± 0.02% (CSC Mode on)
Line Regulation	± 0.1% for 10% Line Change
External Voltage Sense	External Sense, max. voltage drop 5% FS.
Voltage Slew Rate	12.0 V/ $\mu$ s max. for 10%-90% or 90%-10% of Full scale voltage
Harmonics Generation Range	2 ~ 50 using arbitrary waveform
Isolation	
Any Output Terminal to Chassis	1000 Vpeak / 1000 VDC
Frequency	
AZX Series Range	15.00 – 1000.0 Hz (Normal Mode)
	1.00 – 15.00 Hz (Very Low Frequency mode [VLF] – see Figure 4-10)
	1000 – 1200 Hz (Extended Frequency Range derating max Vac = 226Vrms @
	1200Hz on low Vrange or Vac = 428Vrms @ 1200Hz on high Vrange.)
	Small signal frequency extension to 10kHz – See Figure 4-11.
GSZ Series Range	15.00 – 200.0 Hz (Normal Mode)
	Option F: 15.00– 1000 Hz
Extended Frequency Range	Max. AC voltage 1Hz to 10kHz - See Figure 4-11
Programming Resolution <sup>2</sup>	0.01 Hz
Accuracy	± 0.005% / 50 ppm
Current (Load Mode, Current Source	Mode) / Current Limit (Source Mode)
Range <sup>3</sup>	See Figure 4-2 through Figure 4-9.
	Values shown are supported for any period of time.
Maximum AC Peak Current	Low Voltage Range:360Apk / phase
	High Voltage Range: 180Apk / phase
Programming Resolution	0.01 A rms
Accuracy	± 0.25% F.S.
Modes	Constant Current Mode or Output Trip
Current Overload - Response Time	RMS Current Limit: Programmable, 100 msec min.
•	Peak Current: 10 μsec
Phase Angles (3 Phase Models)	



AC VOLTAGE SOURCE OUTPUT	
Phase Offsets <sup>4</sup>	A = 0°, B = 240°, C = 120° (programmable)
Programming Resolution	0.1°
Accuracy	± 0.35°
	± 0.1° in Phase Regulation Mode
Phase Rotation in 3-Phs mode	A, B, C = 0°, 120°, 240°
(default)	Consistent with Pacific Power UPC Controller products. Phase rotation default
	phase rotation selectable using "reversed phase polarity" setting if desired.
Programmable Impedance (Real-Tim	ne Mode)
Resistance (R)	-10.000 to +10.000 Ohm
Inductance (L)	0 to 2 mH
Programmable Impedance (RMS Mo	de)
Resistance (R)	-10.000 to +10.000 Ohm
Inductance (L)	0 to 2 mH

Note 1: Refer to Figure 4-1, "Output Voltage distortion into full R Load as a function of Frequency" on next page.

#### Note 2: FREQUENCY PROGRAM RESOLUTION FOR EXPORT MODELS (-E):

Per U.S.A. Bureau of Industry and Security, ECCN 3A225, frequency control is limited to no better than 0.2% at frequencies of 600 Hz. or more for unrestricted export products. To meet that requirement, frequency programming on all AZX--E & RGS-LE models has three resolution ranges, which round the frequency to the nearest increment, as defined in the table below.

#### Frequency Resolution for Export Models

<u>Range</u>	Resolution
1.00 - 99.99 Hz	0.01 Hz
100-599.9 Hz	0.1 Hz
600 - 998 Hz	2.0 Hz
1000 – 4990Hz	10.0 Hz
5000 – 10000Hz	20.0 Hz

Note 3: Refer to AC Mode Voltage / Current rating charts Figure 4-2 through Figure 4-9

**Note 4:** Actual output phase angles may be slightly different from programmed values for highly unbalanced three phase load conditions, in particular at high frequency due to amplifier phase shift differences.

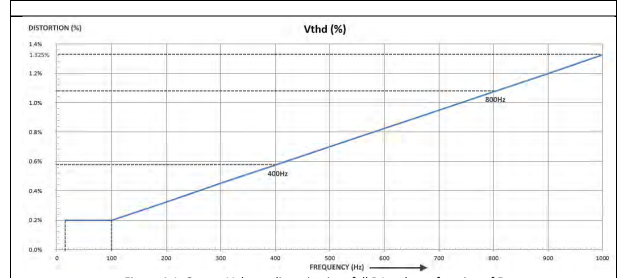


Figure 4-1: Output Voltage distortion into full R Load as a function of Frequency



#### 4.3.1 Programmable Output Impedance Ranges by Phase Mode

The programmable range for output impedance varies based on model, phase mode setting. The table below summarizes the available ranges as function of these. Ranges are the same for Real-Time Mode and RMS Mode.

Models	Phase Mode	± Limits R +/- Ohms	0 - Max Limits L + mH
3300AZX, 3450AZX, 3550AZX	Three Phase (FORM3), FORM4 & FORM5	-10.00 ~ + 10.00	0 ~ 2.00
	Split Phase	-20.00 ~ + 20.00	0 ~ 4.00
	Single Phase	-10.00 ~ + 10.00	0 ~ 2.00

Table 4-1: Programmable Impedance Ranges by Phase mode

#### 4.3.2 Programmable Impedance operation

#### **Considerations when using Programmable Impedance functions.**

In order to maximize the setting range for prog-Z, the AC Source controller gradually reduces the bandwidth of the feedback loop. This means that higher impedances (resistance and/or inductance) are slower to react.

At frequency settings of 50~60Hz, this works well in over the entire range. At higher frequencies the impedance accuracy will decrease, especially the inductive part (L).

Also, setting a high resistance (>10hm) R impedance when the AC source is driving a highly capacitive load can result in instability.

The user should verify the prog-Z stability with the load before using it. *Tight protection* settings (peak and RMS current) are recommended to protect the power source and the load in case the system oscillates.

Also, when using a negative impedance setting, the AC source can easily become unstable, depending on the load impedance, because negative impedance implies positive feedback which has a higher likelihood of causing instability.



#### 4.3.3 AC Voltage & Current Output Charts AC Voltage Source Mode > 45Hz

#### **AC VOLTAGE RANGES – 3300xxx Models**



Figure 4-2: AC Mode Voltage/Current range, 3300xxx Models - Three phase mode.



Figure 4-3: AC Mode Voltage/Current range, 3300xxx Models – Split phase mode.



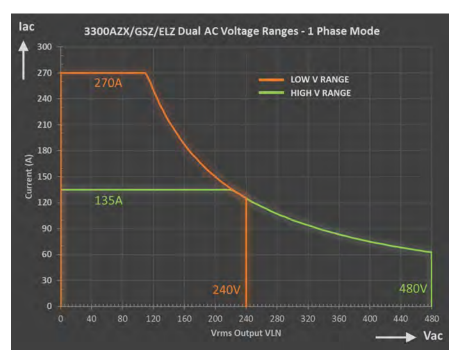


Figure 4-4: AC Mode Voltage/Current range, 3300xxx Models – Single phase mode.

#### **AC VOLTAGE RANGES – 3450xxx Models**

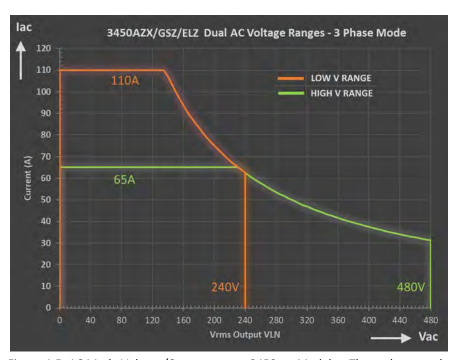


Figure 4-5: AC Mode Voltage/Current range, 3450xxx Models – Three phase mode.



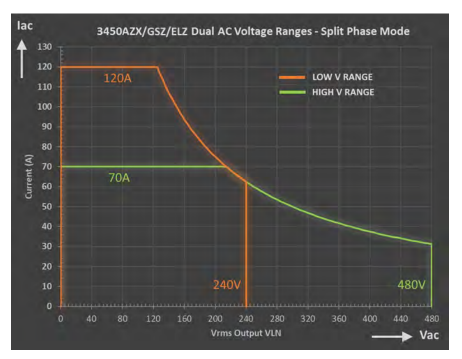


Figure 4-6: AC Mode Voltage/Current range, 3450xxx Models – Split phase mode.

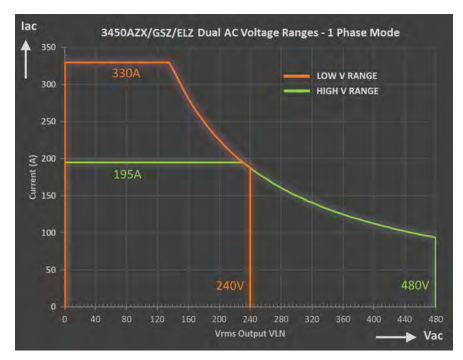


Figure 4-7: AC Mode Voltage/Current range, 3450xxx Models – Single phase mode.



#### **AC VOLTAGE RANGES – 3550xxx Models**

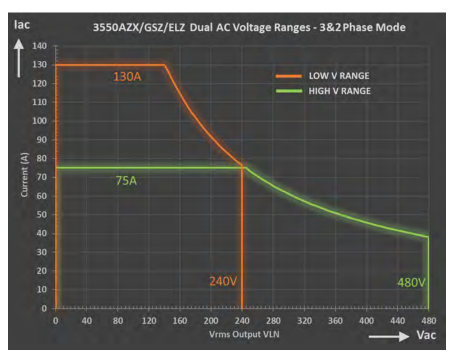


Figure 4-8: AC Mode Voltage/Current range, 3550xxx Models - Three & Split-phase mode.



Figure 4-9: AC Mode Voltage/Current range, 3550xxx Models – Single phase mode.



#### LOW FREQUENCY POWER DERATING CHARTS AZX SERIES

At frequencies below 45Hz, the power and current ratings derate in a linear fashion.

The derating formulas for models 45kW or higher are:

```
CURRENT_RMS_LOW_RANGE = 100 Arms * FACTOR * PARALLEL_UNITS + ((FREQ - 1)/14) (NOMINAL_CURRENT_LOW_RANGE - 100 Arms)

CURRENT_RMS_HIGH_RANGE = 50 Arms * FACTOR * PARALLEL_UNITS + ((FREQ - 1)/14) (NOMINAL_CURRENT_HIGH_RANGE - 50 Arms)

POWER = 35.35 kW * PARALLEL_UNITS + ((FREQ - 1)/14) (NOMINAL_POWER - 35.35 kW)

KVA = 35.35 kVA * PARALLEL_UNITS + ((FREQ - 1)/14) (NOMINAL_POWER - 35.35 kVA)
```

There is no derating for low frequency on the 3300xxx 30kW models. This is represented in the chart below.

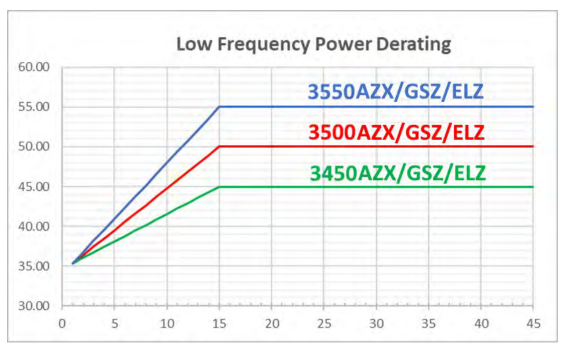


Figure 4-10: AZX/GSZ/ELZ Series Low Frequency ( < 45 Hz ) derating chart



#### HIGH FREQUENCY POWER DERATING

At frequencies above 1000Hz, the output power, voltage and current of these units derates in a linear fashion. **Note** that extended high frequency operation may require a firmware update.

The power derating for extended high frequency operation is linear from 1000 Hz to the maximum of 3000 Hz as follows:

Model	Phases	High Voltage Range Max	Low Voltage Range Max
3550xxx &	3 or 2	@ 2000Hz, 60Arms / 380 Vrms	@ 2000Hz, 90Arms / 210 Vrms
3500AZX		@ 3000Hz, 50Arms / 250 Vrm	@ 3000Hz, 75Arms / 140 Vrms
	Single	Current is times 3, same Vmax	Current is times 3, same Vmax
3450xxx	3 or 2	@ 2000Hz, 60Arms / 380 Vrms	@ 2000Hz, 90Arms / 210 Vrms
		@ 3000Hz, 50Arms / 250 Vrm	@ 3000Hz, 75Arms / 140 Vrms
	Single	Current is times 3, same Vmax	Current is times 3, same Vmax
3300xxx	3 or 2	@ 2000Hz, 45Arms / 380 Vrms	@ 2000Hz, 90Arms / 210 Vrms
		@ 3000Hz, 45Arms / 250 Vrms	@ 3000Hz, 75Arms / 140 Vrms
	Single	Current is times 3, same Vmax	Current is times 3, same Vmax

Operation above 3000 Hz is available at restricted Vac RMS Line to Neutral amplitude limits as shown in the chart below.

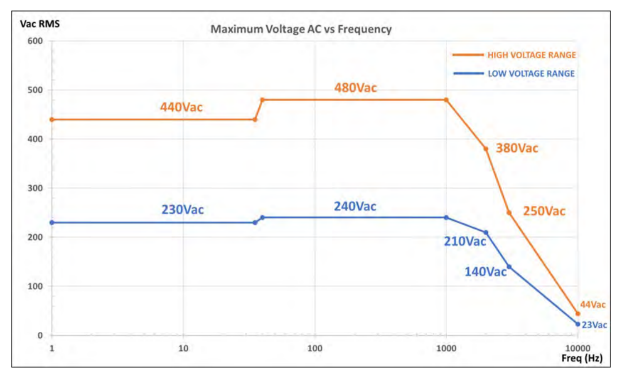


Figure 4-11:Maximum Voltage AC vs Frequency



#### 4.3.4 Output Capacitance

The output capacitance of these units varies as a function of operating mode (Voltage Source, Current Source or Load and high or low voltage range). This capacitance can interact with a unit under test connected to the output (or input in Load mode) of the unit. These capacitor components can only absorb so much power so care must be taken not to over-stress them. The unit will measure total ripple and power consumption and shut down the unit if power dissipation in these capacitors gets too high. However, ripple currents above 100 kHz our outside of the available measurement range so will not be considered.

Depending on the mode and range, the number of capacitors at the output changes to the following:

- Voltage Mode: 5 capacitors (in parallel) per power module.
  - High range: 2 power modules in series, 5 capacitors are connected in series with 5 capacitors, total output capacitance is 5.5uF. The maximum current is 30Arms.
  - Low range: 2 power modules in parallel, 10 capacitors are connected in parallel, total output capacitance is 22uF. The maximum current is 60Arms.
- Current Mode or Load Mode: 1 capacitor per power module.
  - High range: 2 power modules in series, 1 capacitor in series with 1 capacitor, total output capacitance is 1.1uF. The maximum current is 6Arms.
  - Low range: 2 power modules in parallel, 2 capacitors are connected in parallel, total output capacitance is 4.4uF. The maximum current is 12Arms.

Outputing Made	High Range		Low Range	
Operating Mode	Capacitance	Max Ripple	Capacitance	Max Ripple
Voltage Source	5.5 μF	30 Arms	22 μF	60 Arms
Current Source / Load	1.1 μF	6 Arms	4.4 μF	12 Arms

The table below shows typical reactive current at 230Vac / Hz and 120Vac / 60Hz for the available capacitance configurations on a single unit in three or split phase mode that are available.

Reactive curr	Reactive current per channel					
Voltage RMS [Vrms]	Frequency [Hz]	Capacitance [uF]	Less Capacitance [uF]	VRange Mode	Current RMS [Arms]	Current RMS [Arms]
230.00	50.00	22.00	4.40	Low	1.590	0.318
230.00	50.00	5.50	1.10	High	0.397	0.079
120.00	60.00	22.00	4.40	Low	0.995	0.199
120.00	60.00	5.50	1.10	High	0.249	0.050

**Note:** For single phase mode, multiply current by 3. For parallel AZX units, multiply current by the number of units in parallel



## 4.4 AC Current Source Mode (AZX)

0 - 220 V L-N rms / 0 – 380 V L-L rms
0 - 440 V L-N rms / 0 – 760 V L-L rms
Low Vrange: ±350 Vpeak, High Vrange: ±700 Vpeak
Damage to unit may occur if external input voltage applied exceeds these limits
See Figure 4-2 through Figure 4-9.
Values shown are supported for any period of time.
Low Voltage Range:360Apk / phase
High Voltage Range: 180Apk / phase
0.01 A rms
± 0.25% F.S.
Constant Current Mode or Output Trip
RMS Current Limit: Programmable, 100 msec min.
Peak Current: 10 μsec

## 4.5 AC Load Mode (AZX, GSZ-L, ELZ)

AC RANGES	
Voltage Input Range	
Low Voltage AC Range	0 - 220 V L-N rms / 0 – 380 V L-L rms
High Voltage AC Range	0 - 440 V L-N rms / 0 – 760 V L-L rms
Max. Peak Voltage (L-N)	Low Vrange: ±350 Vpeak, High Vrange: ±700 Vpeak
	Damage to unit may occur if external input voltage applied exceeds these limits
Current (Load Mode)	
Range <sup>3</sup>	See Figure 4-2 through Figure 4-9.
	Values shown are supported for any period of time.
Maximum AC Peak Current	Low Voltage Range:360Apk / phase
	High Voltage Range: 180Apk / phase
Programming Resolution	0.01 A rms
Accuracy	± 0.25% F.S.
Modes	Constant Current Mode or Output Trip
Current Overload - Response Time	RMS Current Limit: Programmable, 100 msec min.
	Peak Current: 10 μsec

# 4.6 DC Voltage Source Mode

DC RANGES	
Voltage	
Low Voltage DC Range	0 – ±340 Vdc
High Voltage DC Range	0 – ±680 Vdc
	Refer to Figure 4-12 and Figure 4-13 for Voltage vs Current Constant Power
	Mode profile for 3 phase and 1 phase modes in DC power supply mode.
Programming Resolution	0.01 V
Accuracy	±0.1% F.S
Noise & Ripple	
Low Voltage Range	< 250 mV rms
High Voltage Range	< 500 mV rms
Load Regulation	± 0.02% (CSC Mode on)



DC RANGES	
Line Regulation	± 0.1% for 10% Line Change
External Voltage Sense	External Sense, max. voltage drop 5% FS.
Voltage Slew Rate	12.0 V/μs max. for 10%-90% or 90%-10% of Full scale voltage
Isolation- Output to Chassis	1000 Vdc
Current Limit	
Ranges	See Figure 4-12 through Figure 4-19
Programming Resolution	0.01 Adc
Accuracy	± 0.25 % F.S.
Modes	Constant Current Mode or Output Trip

#### 4.6.1 DC Voltage and Output Current Charts DC Supply Mode

#### DC VOLTAGE RANGES - 3300xxx Models

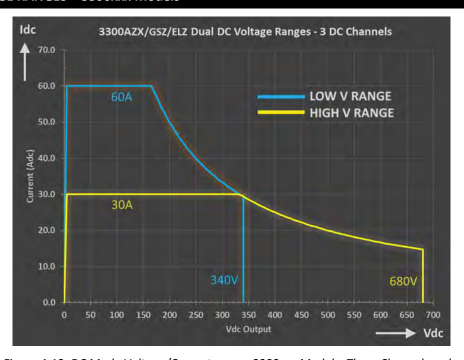


Figure 4-12: DC Mode Voltage/Current range, 3300xxx Models- Three Channel mode.



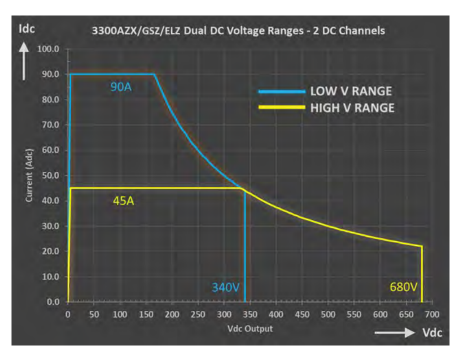


Figure 4-13: DC Mode Voltage/Current range, 3300xxx Models – Dual Channel mode.

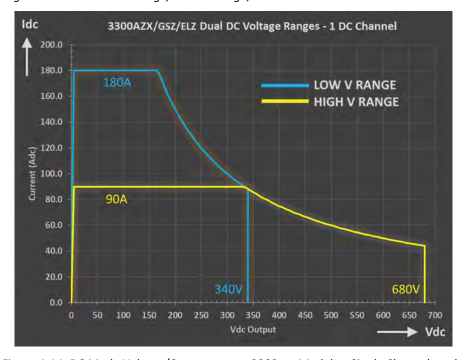


Figure 4-14: DC Mode Voltage/Current range, 3300xxx Models – Single Channel mode.



#### DC VOLTAGE RANGES – 3450xxx Models

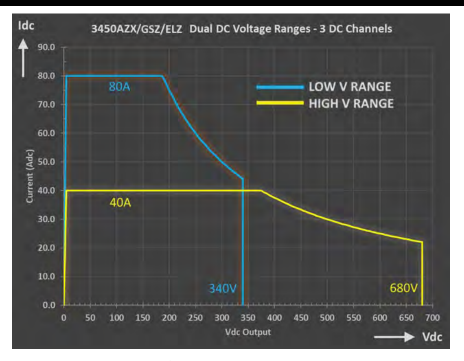


Figure 4-15: DC Mode Voltage/Current range, 3450xxx Models- Three Channel mode.

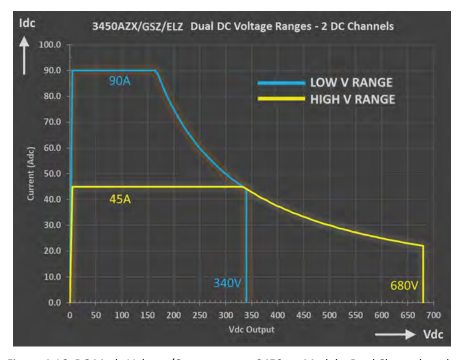


Figure 4-16: DC Mode Voltage/Current range, 3450xxx Models- Dual Channel mode.



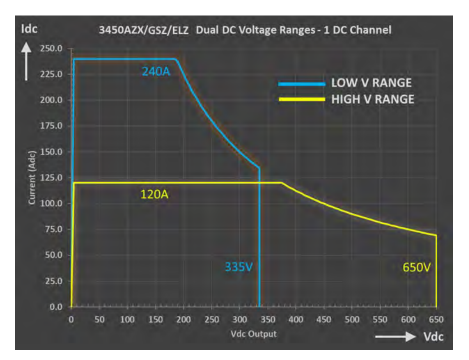


Figure 4-17: DC Mode Voltage/Current range, 3450xxx Models – Single Channel mode.



#### DC VOLTAGE RANGES – 3550xxx Models

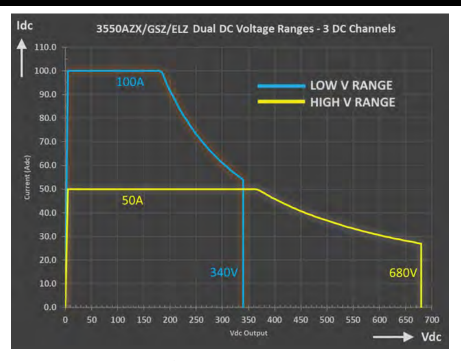


Figure 4-18: DC Mode Voltage/Current range, 3550xxx Models- Three & Two Channel mode.

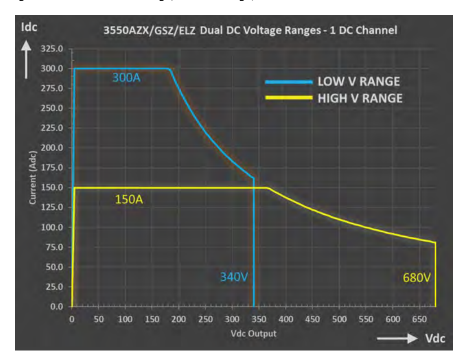


Figure 4-19: DC Mode Voltage/Current range, 3550xxx Models – Single Channel mode.



## 4.7 DC Current Source Mode (AZX)

DC RANGES		
Voltage		
	Low Voltage DC Range	0 – ±325 Vdc
	High Voltage DC Range	0 -±650 Vdc

## 4.8 DC Load Mode (AZX-L, GSZ, ELZ)

DC RANGES	
Voltage Input Range	
Low Voltage DC Range	0 – ±325 Vdc
High Voltage DC Range	0 −±650 Vdc

#### 4.9 Protection Modes

PROTECTION	
Protection Modes	RMS Current, DC Current, Peak Current, Peak Voltage, True Power, Apparent
	Power, Internal Over Temperature, Advanced protection modes for regenerative
	devices
OVP Range	0 - 105% Vmax
AC Input Voltage	Over and Under Voltage

## 4.10 Metering

MEASUREMENTS	Per AZX Chassis		
	Three Phase Mode	Split Phase Mode	Single Phase Mode
AC Voltage (Vrms)			
Ranges	High $V_{RNG}$ : 0 – 480 $V_{LN}$	High V <sub>RNG</sub> : 0 – 960 V <sub>LN</sub>	High $V_{RNG}$ : 0 – 480 $V_{LN}$
	Low $V_{RNG}$ : 0 – 240 $V_{LN}$	Low $V_{RNG}$ : 0 – 480 $V_{LN}$	Low $V_{RNG}$ : 0 – 240 $V_{LN}$
Resolution		FP: 0.01 V / Bus: 0.001 V	
Accuracy		± 0.1% F.S.	
Frequency (Hz)			
Fundamental Range		1 Hz - 1000 Hz	
Resolution		FP: 0.01 Hz / Bus: 0.001 Hz	
Accuracy		± 0.1% Rdg	
AC Current (Arms)			
Current Meas. Ranges <sup>1</sup>	High V <sub>RNG</sub> : 0 – 75 A <sub>RMS</sub>	High V <sub>RNG</sub> : 0 – 75 A <sub>RMS</sub>	High V <sub>RNG</sub> : 0 – 225 A <sub>RMS</sub>
	Low $V_{RNG}$ : 0 – 150 $A_{RMS}$	Low V <sub>RNG</sub> : 0 – 150 A <sub>RMS</sub>	Low $V_{RNG}$ : 0 – 450 $A_{RMS}$
Resolution		FP: 0.01 A / Bus: 0.001 A	
Accuracy <sup>2</sup>	High $V_{RNG}$ : ± 0.1875 $A_{RMS}$	High $V_{RNG}$ : ± 0.1875 $A_{RMS}$	High $V_{RNG}$ : ± 0.5625 $A_{RMS}$
	Low $V_{RNG}$ : ± 0.37 $A_{RMS}$	Low $V_{RNG}$ : ± 0.37 $A_{RMS}$	Low $V_{RNG}$ : ± 1.125 $A_{RMS}$
Current Crest Factor			
Range		1.00 - 10.00	
Resolution		FP: 0.01 / Bus: 0.001	
Accuracy <sup>3</sup>		± 2.0% F.S.	
AC or DC Power (W)			
Range	0 – 55 kW		
Resolution	FP: 0.01 W / Bus: 0.0001 W		
Accuracy <sup>3</sup>	± 0.75 % F.S.		
Apparent Power (VA)			
Range	0 – 55 kVA		
Resolution	FP: 0.01 VA / Bus: 0.0001 VA		



**SECTION 4: SPECIFICATIONS** 

MEASUREMENTS	Per AZX Chassis		
Accuracy <sup>3</sup>		± 0.75 % F.S.	
Power Factor			
Range <sup>3</sup>		0.00 - 1.00	
Resolution		PF: 0.01 / Bus: 0.001	
DC Voltage (Vdc)			
Range	Hi V <sub>RNG</sub> : -680 - +680 V <sub>DC</sub>	Hi V <sub>RNG</sub> : -1360-+1360 V <sub>DC</sub>	Hi V <sub>RNG</sub> : -680 - +680 V <sub>DC</sub>
	Lo V <sub>RNG</sub> : -340 - +340 V <sub>DC</sub>	Lo V <sub>RNG</sub> : -680 – +680 V <sub>DC</sub>	Lo $V_{RNG}$ : -340 – +340 $V_{DC}$
Resolution		FP: 0.01 V / Bus: 0.001 V	
Accuracy	High V <sub>RNG</sub> : ± 0.25 V <sub>DC</sub>	High $V_{RNG}$ : ± 0.25 $V_{DC}$	High $V_{RNG}$ : ± 0.75 $V_{DC}$
	Low $V_{RNG}$ : ± 0.5 $V_{DC}$	Low $V_{RNG}$ : ± 0.5 $V_{DC}$	Low V <sub>RNG</sub> : ± 1.5 V <sub>DC</sub>
DC Current (Adc)			
Range	High V <sub>RNG</sub> : -50 - +50 A <sub>DC</sub>	High $V_{RNG}$ : -50 – +50 $A_{DC}$	High $V_{RNG}$ : -150 – +150 $A_{DC}$
	Low V <sub>RNG</sub> : -100 - +100 A <sub>DC</sub>	Low V <sub>RNG</sub> : -100 - +100 A <sub>DC</sub>	Low $V_{RNG}$ : -300 – +300 $A_{DC}$
Resolution	FP: 0.01 A / Bus: 0.001 A		
Accuracy <sup>2</sup>	High V <sub>RNG</sub> : ± 0.25 A <sub>DC</sub>	High $V_{RNG}$ : ± 0.25 $A_{DC}$	High $V_{RNG}$ : ± 0.75 $A_{DC}$
	Low $V_{RNG}$ : ± 0.5 $A_{DC}$	Low $V_{RNG}$ : ± 0.5 $A_{DC}$	Low V <sub>RNG</sub> : ± 1.5 A <sub>DC</sub>

Note 1: Plus sign indicates sourcing current, minus sign indicates sinking current.

#### 4.11 Other Measurements

Measurements	
Waveform Capture	
Time Domain	1024 samples/period
Parameters	V <sub>LN</sub> -A, V <sub>LN</sub> -B, V <sub>LN</sub> -C, V <sub>LL AB</sub> , V <sub>LL AC</sub> , V <sub>LL BC</sub> , IA, IB, IC
Samples/cycle	1024 (512 in UPC Compatibility mode)
Record Length	1 Period of fundamental Frequency
Bandwidth	100 kHz @ 500 ksps
Harmonics Measurements	
Parameters	V <sub>LN</sub> -A, V <sub>LN</sub> -B, V <sub>LN</sub> -C, V <sub>LL AB</sub> , V <sub>LL AC</sub> , V <sub>LL BC</sub> , IA, IB, IC
Harmonics Range	H1 ~ H50
Accuracy – Amplitude	± 1.0 % of RMS Reading
Phase Angle Range	0~359.9
Accuracy - Phase Angle	2 μsec
Bandwidth	100 kHz @ 500 ksps
Display Modes	Table format, Graph Format

#### 4.12 Transients

Transients	
Programming	
No. of Entries	200 Steps, 400 Segments
Parameters	Voltage, Frequency, Phase B &C, Ramp Time, Dwell Time
Dwell Time Range	0.0 – 10,000,000.0 msec
Ramp Time Range	0.2 – 10,000,000.0 msec
Time Resolution	100 μsec (0.0001 sec)
Edit Modes	Add at End, Insert Before, Delete
Execution	
Run Control	Run from Step # to Step #
	Run, Step, Restart, Stop
Program Storage	

Note 2: Measurement Accuracies for Current and Power apply for load currents of 2.0 Arms/DC or more @50/60Hz.

Note 3: For Current levels above 1.0 Arms



Non-Volatile 100, Programs + Transients
---

## 4.13 AC Input

AC INPUT			
Mains Voltage Form		1 Wire 11 12 12 and DE	
	4 Wire, L1, L2, L3 and PE 47 - 63 Hz		
Frequency 400V Input Setting	3300xxx	3450xxx	3550xxx
	3300XXX	3450xxx 380V ~ 400Vac ± 10%	355UXXX
Input Voltage Range	20 1.47		EE LAM
Max. Output Power Rating	30 kW	45 kW	55 kW
Nominal Line Current @380Vac	54 Arms	80 Arms	100 Arms
Max. Line Current @ Low Line 342V	60 Arms	90 Arms	110 Arms
Peak Inrush Current	< 130 Apk	< 150 Apk	< 150 Apk
Input Power Factor		> 0.99 @ Full Load	
AC Input Current - THDi		< 2 %	
Efficiency	89%	90%	90%
480V Input Setting	3300xxx	3450xxx	3550xxx
Input Voltage Range		480Vac ± 10%	
Max. Output Power Rating	30 kW	45 kW	55 kW
Nominal Line Current	43 Arms	72 Arms	80 Arms
Max. Line Current @ Low Line 432V	47 Arms	80 Arms	88 Arms
Peak Inrush Current	< 110 Apk	< 120 Apk	< 120 Apk
Input Power Factor		> 0.99 @ Full Load	
AC Input Current - THDi		< 2 %	
Efficiency	89%	90%	90%
Standby Mode Power Consumption (typical)			
	The power source has a Sta	andby Mode which can be	enabled when the
	output relay is in the OFF state. In this mode, all fans and power stages are		
	turned off to reduce power consumption. Only the AC input transformer		
	remains energized. Typical power consumption in each mode is as follows:		
Output State ON, no load connected:	1100 Watt		
Output State Off:	800 Watt / 1500 VA		
Output State Off & Standby Mode:	500 Watt		

**NOTE:** For models consisting of multiple chassis, power input ratings apply to each chassis.



## 4.14 Dimensions & Weight

MECHANICAL		
Dimensions		
HxWxD	59.8" x 24.0" x 31.9"	
(Height includes Casters)	1520 x 610 x 810 mm	
Shipping H x W x D	71" x 32" x 44"	
	1800 x 810 x 1120 mm	
Weight		
Net	517 Kg / 1140 lbs.	
Shipping	592 Kg / 1305 lbs.	

**NOTE:** For models consisting of multiple chassis, multiply weight and height by the number of chassis.

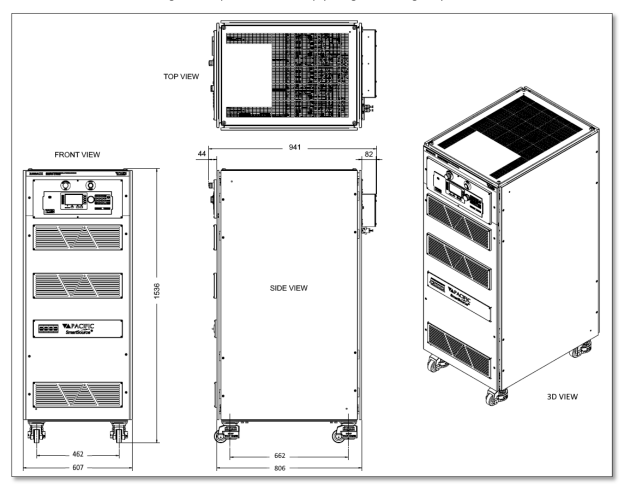


Figure 4-20: Cabinet Dimension Drawing 30kVA & 50kVA Models

#### 4.15 Environmental

ENVIRONMENTAL		
Cooling	Variable speed fan cooled, front and bottom intake, top exhaust.	
	User Serviceable Air Filters on front panel	
Audible Noise, Single Cabinet AZX	No Load: 63.4 dBA typical	
	Full Load: 73.3 dBA typical	
	Measured at front of unit, 1 m / 3.3 Ft distance, 1.5 m / 5 Ft from floor	
Operating Temperature	0 to 40 °C / 32 to 104 °F	
Storage Temperature	-20 to 70 °C / -4 to 158 °F	
Humidity	< 80%, non-condensing for temperatures up to 40 °C	
Altitude (max.)	2000 m / 6500 feet	
Equipment ingress protection rating per IEC 60529	IP20	

## 4.16 Safety & Regulatory

SAFETY & REGULATORY	
Safety Standard	EN 61010-1;2010 (Edition 3)
EMC Emissions	EN 55011:2009+A1:2010
EMC Immunity	EN 6100-4-2, -3, -4, -5, -6, -8, -11
Product Category	EN61326-1:2010 (Measurement, Laboratory and Control Equipment)
Approvals	CE Mark

## 4.17 Digital Interfaces

USB	
USB Standard	USB 2
USB Class	
Front Panel	Type A USB Host (2)
Connector	Type A, standard
Rear Panel	Type A USB Host (1)
	Type B USB Device (1)
Connector Types	A B

RS232	
Baud rate:	9600, 14400, 19200, 38400, 57600, 62500, 115200
Parity:	O = Odd = uneven parity
	E = Even = even parity
	N = None = no parity bit
Number of data bits:	7 or 8
Number of stop bits:	1 or 2
Handshake:	Xon/Xoff
Signal Levels:	
Inputs (RxD)	Maximum input voltage: ± 25 V
	Input Impedance: 5 kΩ typical
	Switching thresholds: $V_H < -3 V$ , $V_L > +3 V$
Outputs (TxD)	Output voltage (at $R_{LOAD} > 3 \text{ k}\Omega$ ): min $\pm 5 \text{ V}$ , typical $\pm 5.4 \text{ V}$
	Output Impedance: $< 300\Omega$ min., $10 \text{ M}\Omega$ typical in power off state
	Short circuit current: Typ. ± 35 mA typical



Ethernet (L)	
Protocol	Ethernet TCP/IP, 100Mb/1000Mb
Connector	RJ45
Webserver	Built-in
LXI Compliance	Core, version 1.4

GPIB	
IEEE Standard	IEEE488,1, IEEE488.2 (2003 incl., NI HS488)
	IEC 60488-1, IEC 60488-2 (2004)
IEEE Functions Supported	SH1, AH1, T6, L3, SR1, RL1, DC1, DT1
Connector	Amphenol 24 pin, Micro ribbon connector. Rear Panel
	Set screws: M3.5×0.6 metric threads.

Remote Inhibit	
Operation	Contact closure enables Output On/Off control Open circuit disables On/Off control
Modes	Disabled, Live or Latching (Configurable)
Connector	DB25, Rear Panel (See Auxiliary I/O)

## 4.18 Auxiliary I/O (Digital & Analog I/O)

The following technical specifications apply to the Auxiliary I/O functions.

AUX I/O SIGNAL SPECIFICATIONS	
Digital Inputs	
Input Signals	Remote Inhibit, External Trigger Input, Phase Sync, User Inputs (3)
Voltage Levels	Logic low: Vin < 0.4 V
voitage Leveis	Logic High: Vin > 2.0 V
Input Impedance	10 kΩ
Absolute max. voltage	12V
Digital Outputs	
Output Signals	Open Collector (0.5A max. protection): FORM Relay Control, Transformer Relay Control Note: DO1 and DO2 are TTL outputs with 5.2V output and $200\Omega$ output impedance. Into a $5k\Omega$ load, the output voltage is ~5V. Note: DO3 and DO4 are open-drain outputs with internal pull-up of 1k to 5.5V with a diode protection. At no load, these outputs will measure 5.5V. With a $5k\Omega$ impedance, these outputs will measure ~4.6V. TTL Level: Relay State/Function Strobe / Trigger Out Phase Reference (sync output) User programmable outputs (2)
Voltage Levels @ 0.4 mA	Logic low: Vin < 0.4 V Logic High: Vin > 4.6 V
Output impedance	200 Ω
Analog Inputs	
Signals	Analog Inputs (4)
Voltage Range	-10V – 10V
Accuracy	± 0.1 % F.S.
Sampling Rate	10 Hz or10 times/sec



AUX I/O SIGNAL SPECIFICATIONS	
Open Circuit Level	2 ~ 3 % of F.S. if analog input is left floating (no connection)
Input Impedance	5 kΩ
Absolute max. voltage	12V
Analog Outputs	
Signals	Analog Outputs (4)
Voltage Range	0V – 10V
Accuracy	$\pm$ 0.1 % F.S. (with 5 k $\Omega$ load or higher)
Update Rate	10 Hz or10 times/sec
Output Impedance	5 kΩ
Power	
Output	12.0 Vdc
Accuracy	± 0.1 Vdc
Max. Current	0.5 Adc
RS232	
Signals	Tx, Rx
Handshake	Xon/ Xoff
Baud rates	9600 – 460800 bps

#### Auxiliary I/O Signal Protection Information and Recommendations

- All the signals on the auxiliary I/O DB25 port have double insulation with respect to high voltage. They are safe to touch (SELV) and safe to connect to any other equipment.
- These signals are referenced to earth, so any data acquisition card or equipment used to control the power source should be referenced to the same earth as the power source. For the power source unit, earth is its chassis.
- If the controlling computer connected to the power source is connected to an earth with different potential this can happen when using different outlets or AC utility circuits , that voltage difference can damage low-signal circuits.
- Analog outputs cannot be negative and cannot be higher than 5V. Any DAQ card or
  instrument used to monitor/read these outputs must have a sufficient input voltage range.
- In general, it is recommended to limit signal input voltages with series resistors and clamping diodes in case the "source" can generate a voltage higher than the maximum allowed by the analog inputs of the power source. See relevant specification on the previous page.



#### 4.19 Electronic Load Mode (Option L)

The following specifications apply to AZX & GSZ models configured with optional Electronic Load mode (Option L) and to the ELZ models.

#### 4.19.1 Constant Current (CC) Mode

See section 4.3 and section 4.6 for respective AC and DC Current ranges as a function of voltage range and phase mode.

#### 4.19.2 Constant Current (CR) Mode

Constant Resistance Mode (CR)	
Programming Ranges	
Resistance RMS	0.01 Ohm to 99.999 kOhm / Infinite = 100 kOhm
Conductance RMS	0.00 mS to 70859.90 mS

#### 4.19.3 Constant Power (CP) Mode

See section 4.1 for respective Watt and VA ranges as a function of phase mode.

#### 4.19.4 Circuit Emulation (CE) Mode

Circuit Emulation (CE) Mode	
Programming Range	
Resistance	0.01 Ohm to 100 kOhm
Inductance	0.001 mH to 100,000 mH
Capacitance	0.001 uF to 100.000 uF
Initial Voltage	0.00 to 2000.00 V



### 4.20 Hardware in the Loop Option H

The following technical specifications apply to the available hardware options. See section 7.3.5, "DB25 Connector REAL TIME I/O Pin locations – Option "H" on page 227 for pinout configuration for Option H Real Time Analog DB25 connector.

Option Suffix	Description
Н	Real Time I/O option for PHIL applications.

#### 4.20.1 Option H (HIL Real Time Interface)

REAL TIME I/O SIGNAL SPECIFICATIONS	
Analog Programming Inputs	
No. of Signals	Analog Inputs, 3 One per phase, configurable as voltage or current setpoint
Voltage Range	Standard: -10V - +10V Optional: -16V - +16V
Signal Type	Single Ended or Differential Programmable gain and offset. In Single Ended mode, negative inputs have to be connected to Gnd. In Differential mode, use positive and negative inputs differentially.
Accuracy	< 0.5%
Sampling Rate	500 ksps
Input Impedance	> 10 kOhm
Absolute max. voltage	12V (input saturates at 10V).
Analog Monitoring Outputs	
No. of Signals	Analog Outputs, 6 3 phase outputs mirror currents in real-time 3 phase outputs mirror voltage in real-time
Voltage Range	Standard: -10V - +10V
Signal Type	Single Ended (SE) or Differential (DI) mode.  In SE mode, output is from _P to GND, signal is +/-10V  In DI mode, output from _P to _N, signal is +/- 20V.  In DI ode, output is from _P to GND, signal is +/-5V
Accuracy	< 0.5%
Update Rate	Real time analog signal
Output Impedance	< 10 Ohm



## 5 Unpacking and Installation

#### 5.1 Inspection

The AZX, GSZ and ELZ Series® of AC power sources or loads are carefully inspected before shipment. If instrument damage has occurred during transport, please inform Pacific Power Source' nearest sales and service office or representative.

All models require three-phase AC input and are furnished with a compression terminal block for AC input. A suitable line cord and power disconnect is required (but not included) to connect these power supplies to the mains.

Refer to "check line voltage" to check the line voltage selection and fuse type.

**Note:** For input and output connections to paralleled systems, refer to Section 5.14, "Parallel Cabinets System" starting on page 101.

#### **5.2 Lifting and Carrying Instructions**



# **WARNING**

**THIS UNIT IS HEAVY.** A forklift or pallet jack is required to move this unit. DO NOT attempt to lift cabinet.



# **AVERTISSEMENT**

**CET APPAREIL EST LOURD.** Un chariot élévateur ou un transpalette est nécessaire pour déplacer cet appareil. NE PAS tenter de soulever l'armoire.

This equipment weighs over 517 Kg / 1140 lbs. To remove the equipment from its shipping crate, use a forklift or a ramp after removing the crate's side panels.

For use, the unit must be placed on a flat floor capable of supporting the full weight of the cabinet.



#### 5.3 Verify Correct AC Input Line Voltage

These units can be ordered with a range of 3 phase AC input voltage configurations. Prior to connecting the AC power source to the local mains, it is important to check the type label on the unit to verify that its AC input configuration matches the local utility power.

Do not connect the power supply to the mains if the AC input voltage, phasing and frequency does not match.



# **WARNING**

DO NOT CONNECT A 400 V AC INPUT MODEL TO A 480V OR HIGHER THREE PHASE UTILITY LINE VOLTAGE AS DAMAGE TO THE UNIT MAY OCCUR.

DO NOT CONNECT A 480 V AC INPUT MODEL TO A 208V OR 400V THREE PHASE UTILITY LINE VOLTAGE AS THE UNIT WILL NOT OPERATE.



# **AVERTISSEMENT**

NE PAS CONNECTER UNE 400 V AC ENTRÉE MODÈLE À UN 480V OU PLUS DE TROIS PHASES UTILITAIRE TENSION EN PANNE QUI PEUT SE PRODUIRE.

NE PAS CONNECTER UNE 480 V AC ENTRÉE MODÈLE À UN 208V OU 400V TRIPHASE UTILITAIRE TENSION QUE L'APPAREIL NE FONCTIONNE PAS.



#### 5.4 AC Input Connections



# **WARNING**

The AC input connections must include a disconnect device (an external switch or circuit-breaker) as part of the installation. The disconnect device must be suitably located and easily reached and must be marked as the disconnecting device for the equipment. The disconnect device must disconnect all line conductors simultaneously.

An external overcurrent protection device must be provided (by, e.g., fuses or circuit breaker). The breaking capacity of the overcurrent protection device should be compatible with the current rating of the installation.

A minimum of basic insulation is required between mains-connected parts of opposite polarity on the supply side of the overcurrent protection device.

Overcurrent protection devices shall not be fitted in the protective conductor. Fuses or single pole circuit-breakers shall not be fitted in the neutral conductor of multi-phase equipment. Installation should be in accordance with ANSI/NFPA 70, NEC.



# **AVERTISSEMENT**

Les connexions d'entrée AC doivent inclure un dispositif de déconnexion (un commutateur externe ou disjoncteur) dans le cadre de l'installation. Le dispositif de déconnexion doit être convenablement situé et facilement accessible et doit être marqué comme le dispositif de déconnexion de l'équipement. Le dispositif de déconnexion doit déconnecter tous les conducteurs de ligne simultanément.

Un dispositif de protection de surintensité externe doit être fourni (par exemple, par des fusibles ou coupe-circuit). Le pouvoir de coupure du dispositif de protection contre les surintensités doit être compatible avec le courant nominal de l'installation.

Un minimum d'isolation de base est nécessaire entre les parties de réseau connecté de polarité opposée sur le côté d'alimentation du dispositif de protection contre les surintensités.

Les dispositifs de protection contre les surintensités ne doivent pas être installés dans le conducteur de protection. Fusibles ou simples disjoncteurs ne doivent pas être installés dans le conducteur neutre des équipements multi-phasés.

L'installation doit être conforme à la norme ANSI / NFPA 70, NEC.



#### CAUTION: USE COPPER CONDUCTOR WIRING ONLY

Use only copper conductor (CU) wiring for all AC Input, AC and DC Output and Ground Connections.





# ATTENTION: UTILISER UNIQUEMENT LE CÂBLAGE DU CONDUCTEUR EN CUIVRE

Utilisez uniquement un câblage à conducteur en cuivre (CU) pour toutes les connexions d'entrée CA, de sortie CA et CC et de mise à la terre.

#### 5.4.1 Checking Rated AC Input Voltage

Units are shipped from the factory set to the AC input voltage rating specified at the time of order. The AC input setting is shown on the Model Serial Tag label affixed on the back panel in the upper left hand corner when facing the back of the cabinet.



Always check to see the indicated configured AC input voltage match that of the local utility power. If not, **DO NOT CONNECT** the unit to the power grid as damage may result from an incorrect voltage application.

#### 5.4.2 Changing AC Input Voltage Settings

If a unit is moved to a different location where the correct AC voltage is not present, the AC input may be reconfigured by authorized service personnel only and after contacting customer service. A new Serial Tag label will have to be provided and affixed after the changeover. Only two settings are available:

480Vac 3<sup>~</sup> Typical for US, Canada, Mexico

• 380-415Vac 3~ Typical for Europe, UK, Asia

Note: For 200Vac 3~ or 208Vac 3~ requirements, contact factory. These input settings are not available on standard units.

To change an existing units' AC input voltage setting, contact customer service for directions on how to proceed.



### 5.4.3 AC Input Voltage Monitoring Relay

The power source has an extensive set of AC line monitoring protection mechanisms. These settings may have to be changed when relocating the power source to a different region or to accommodate local AC Mains specifications.

A Phoenix EMD-BL-PH electronic monitoring relay is located on the left side of the cabinet. This relay monitors the following AC line parameters:

- Phase Sequence (Rotation)
- Phase Loss
- Voltage Unbalance

To access this relay to check or adjust setting, the left panel has to be removed.



Never access this device to change settings or remove cabinet panels unless mains power is disconnected from the cabinet.

Indicators and Controls (Refer to Figure 5-1)

- 1. LED: output relay R
- 2. LED: failure
- 3. LED: supply U
- 4. "DELAY" potentiometer: Response delay
- 5. "ASYM" potentiometer: Asymmetry
- 6. Snap-on foot for DIN rail mounting

Protection adjustment ranges are shown in the table below.

Parameter	Min	Max
AC Voltage	187 Vac	519 Vac
Frequency	48 Hz	63 Hz
Response delay	0.1 sec	10 secs
Recovery Time		500 msec
Voltage Asymmetry (Unbalance)	5 %	25 %

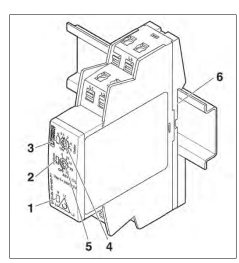


Figure 5-1: AC Input Line Monitor

If any of the programmed settings are exceeded, the power source will trip off and has to be manually restarted as described in section 5.7.



### 5.4.4 AC Input Connections

Consult the table below for recommended wire size by model number and AC input rating.

MODEL	INPUT VOLTAGE	INPUT CURRENT	RECOMMENDED INPUT SERVICE	MINIMUM COPPER WIRE SIZE, 75°C RATED
3300xxx-400	380/400 V ac, 3~	55 A rms, max	70 A rms	21.2 mm^2 (AWG 4)
3300xxx-480	480 V ac, 3~	45 A rms, max	60 A rms	13.3 mm^2 (AWG 6)
3550xxx-400	380/400 V ac, 3~	90 A rms, max	100 A rms	33.6 mm^2 (AWG 2)
3550xxx-480	480 V ac, 3~	72 A rms, max	90 A rms	26.7 mm^2 (AWG 3)

Table 5-1: AC Input Wire Size Table

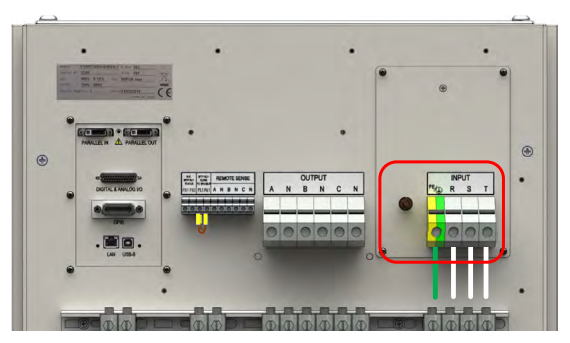


Figure 5-2: AC Input Terminal Location on rear panel of the cabinet

The AC input connections must be made at the rear panel AC terminal block. The safety cover must be removed to connect the unit to the utility grid and re-installed when done.

**Note:** To access the AC input terminal block, the rear panel safety cover must be removed first by removing the 6 screws (see image to the right).

**Note:** The AC input terminal uses the standard Supply Input reference of **R-S-T**. This is equivalent to L1-L2-L3 phasing.

Note: There is NO AC INPUT NEUTRAL Connection so either a

Delta or Wye grid service can be used as long as the Line to Line voltage rating matches the configured input voltage setting.



Wire Strip Lenght

inch/mm



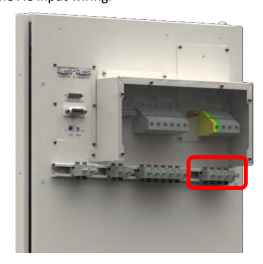
The following wire strip lengths are required for the AC input wires listed.

R, S, T Wires: 11/16", 17 mm

Neutral, Ground Wires: 3/4", 19 mm

The AC input terminal phasing is marked on the rear panel and shown in Figure 5-2. A four wire mains connection is required. (L1, L2, L3 and Earth Ground). Protective Ground connection can be made using either the Ground Stud to the left of the AC Input terminal block or using the PE Terminal Position on the AC Input terminal block itself.

**Note:** To relief stress on the AC Input terminals of the power source, use the strain reliefs located directly below the AC Input terminal block – see image below - to support the weight of the AC input wiring.





#### 5.4.5 Power On Procedure

Once AC input power is connected to the power source and the rear panel safety cover is installed, the unit can be powered up by following the following startup procedure:



- 1. Make sure the **EMERGENCY STOP** Switch located above the front panel on the left is not depressed. If it is, pull it out and twist it to lock it in the non-depressed position
- 2. Press the **FAULT RESET** Button located above the front panel on the right to clear the unit for power-on
- 3. Pull the Circuit breaker lever located on the lower left corner of the unit to the upper position. See section 5.6 on page 80.
- 4. The unit will now go through the power-on process. Wait for the controller to boot up completely and display to show the PROGRAM screen before attempting to operate the unit.

Refer to the image below for OFF and ON Positions of Circuit Breaker.



Figure 5-3: Mains CB in **OFF** (lower) Position



Figure 5-4: Mains CB in ON (upper) Position



### 5.4.6 Safety Circuits Status Monitor

The Safety Circuit Status Monitor LED indicators monitor the safety circuits and can be helpful in troubleshootin grid connectors or startup problems. These LEDs are located to the right on the Circuit Breaker panel on the lower front of the unit.



The LEDs are numbered 1 thorugh 7 from left to right.



The table below describes the purpose of each LED and provides hint on troubleshooting issue based on the status of these lights.

LED	FAULT	POSSIBLE CAUSE	SOLUTION
1	Emergency Stop	Emergency Stop Switch	<ul> <li>Release the emergency stop button on the Front Panel: rotate its red cap until it releases.</li> </ul>
2	Phase Detector	Phase detector relay	<ul> <li>Check the correct sequence of the input line phases. Swap two of the input phases if needed.</li> <li>Check the asymmetry (voltage balance) in the input line phase voltages.</li> <li>Check that the 3 input phase lines are present.</li> <li>Check for duplicated phases.</li> </ul>
3	Residual Current Monitor	Electronic residual current relays	Disconnect the output Load. If the problem persists, contact customer service.
4	XFMR TC	XFMR thermistors	<ul> <li>If the unit was ON, there was an overtemperature condition: remove and clean all the air filters. Also, ensure there is no obstruction of the top air outlets and front air inlets.</li> <li>If the unit was OFF, contact customer service.</li> </ul>



LED	FAULT	POSSIBLE CAUSE	SOLUTION
5	Open Door	Rear panel door SW	<ul> <li>If the rear panel is open, close it. Try pressing the left side of the rear panel about halfway up the panel. If the problem disappears, tighten the rear panel screws.</li> </ul>
6	Remote Contact (Rear)	Missing rear panel contact	Close the rear panel remote inhibit contact (short with a jumping wire).
7	UVR	Safety relay	<ul> <li>All the other LEDs must be on for this one to be on.</li> <li>First Press the RESET button.</li> <li>Second, if LED is still off, press EPO button, rotate EPO button red cap, and final press RESET button.</li> <li>If the problems persists, contact customer service.</li> </ul>

Table 5-2: Safety Circuits Status Monitor



# 5.5 Grounding Requirements

#### 5.5.1 Chassis Ground Connection Required



# WARNING

SHOCK HAZARD: Equipment must be grounded.



# **AVERTISSEMENT**

RISQUE DE CHOC: l'équipement doit être mis à la terre.



#### **CAUTION: USE COPPER CONDUCTOR WIRING ONLY**

Use only copper conductor (CU) wiring for all AC Input, AC and DC Output and Ground Connections.



# ATTENTION: UTILISER UNIQUEMENT LE CÂBLAGE DU CONDUCTEUR EN CUIVRE

Utilisez uniquement un câblage à conducteur en cuivre (CU) pour toutes les connexions d'entrée CA, de sortie CA et CC et de mise à la terre.

The unit **MUST** be grounded via the AC Input. A line cord with proper Earth Ground must be used at all times. Correct grounding of your electrical system infrastructure according to applicable national standards must also be observed.

#### 5.5.2 Output Neutral Grounding

The output neutral terminals of the power source are **NOT** connected to earth ground but rather floating. This allows the output of the power source to float with respect to ground. Some loads will have their neutral input grounded, which will result in the power source neutral being grounded through the load. Alternatively, the user may ground the output



neutral terminals himself by running a suitable wire size from one of the output neutral terminals to the ground stud on the rear panel of the power source as shown in

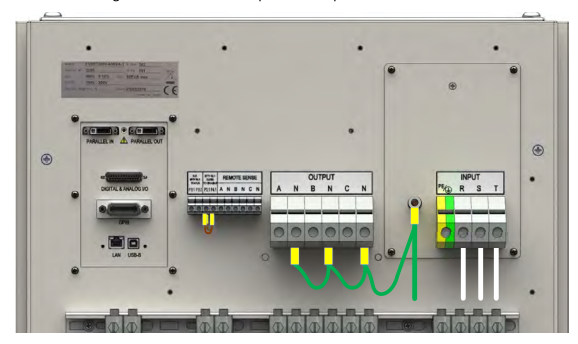


Figure 5-5: Grounding Floating Neutral Outputs

### 5.6 AC Input Circuit Breaker

This product is fitted with a mains input circuit breaker on the lower left hand side of the front of the cabinet. The power off position of the circuit breaker handle is marked "O". The power on position of the circuit breaker is marked "I". The Fault trip position is in the middle position between these.

Refer to the next section if the unit won't turn on because the CB trips back to the trip (center) position.



Figure 5-6: Input Power On/Off CB



### 5.7 Emergency Shutdown & Restart Procedure

The AZX is equipped with an emergency circuit that opens the main AC input circuit breaker. This emergency system is always powered, even when the circuit breaker is in the OFF (O) position. The emergency circuit is triggered by any of the following **eight conditions**:

- The mushroom style push button located above the control panel on the front of the AZX is pressed by an operator
- The cabinet's rear panel is opened
- Any of the following AC mains Input Faults:
  - o phase rotation error
  - o phase loss
  - o phase imbalance
- Input Transformer Over-temperature fault
- An external interlock circuit is opened
- Leakage Current Detector is tripped

When the emergency circuit is triggered, the mains circuit breaker is opened and locked in the center trip position causing the AZX to power down.

To re-engage the power source after an emergency shut-down, the following steps must be followed:

- Make sure that all conditions that caused the shut-down have been cleared. Check
  AC input voltage level, phase rotation (swap B and C as needed), frequency, voltage
  unbalance or missing phase before proceeding.
- Twist and pull the mushroom switch to disengage.
- Press the RESET Button to release the circuit breaker lockout. The RESET button is located above the control panel on the front of the AZX.
- Turn the power source back ON (1) using the circuit breaker.

#### 5.8 Airflow

These power sources or loads are cooled by drawing in air through the front and out at the top of the cabinet. Do not place the cabinet in a manner that blocks the free flow. Allow a minimum of 3 feet / 1 meter free of obstructions in front of the cabinet to prevent overheating.

**Note:** Refer to section 5.11 on page 83 for instructions on air filter maintenance.



#### 5.9 Sound Levels



# **WARNING**

Sound pressure level should be measured both at the operator's position in normal use and at whatever point 1 meter from the power source enclosure that has the highest sound pressure level.

The installer shall provide measures to reduce the sound pressure level at the operator's point of use to a safe level. These measures may include the fitting of noise-reducing baffles or hoods or provision of protective earpieces.





# **AVERTISSEMENT**

Le niveau sonore doit être mesuré à la fois à la position de l'opérateur en utilisation normale et quelque soit le point à 1 mètre de l'enceinte de l'appareil qui a le niveau sonore le plus élevé.

L'installateur doit prendre des mesures visant à réduire le niveau sonore au point d'utilisation de l'opérateur. Ces mesures peuvent inclure la mise en place de hottes antibruit, our la fourniture d'oreillettes de protection.



When the equipment is operated at or near full rated output power, fan speed will be at its highest and corresponding noise levels will be higher. Operators should wear ear protection while exposed to these levels of sound.



### 5.10 Cleaning



# **CAUTION**

BEFORE you clean the unit, switch the unit off at the front panel breaker AND remove all mains power using the mains disconnect.

- Please do NOT use any organic solvent capable of changing the nature of the plastic such as benzene or acetone.
- Please ensure that no liquid is allowed to penetrate this product.



# **ATTENTION**

AVANT de nettoyer l'appareil, mettez l'appareil hors tension au niveau du disjoncteur de face avant ET retirez tout cable d'alimentation secteur.

- Ne pas utiliser de solvant organique capable de changer la nature de la matière plastique tel que le benzène ou l'acétone.
- Veiller à ce qu'aucun liquide ne pénètre à l'intérieur de l'appareil

To clean this product, use a soft or slightly damp cloth.

## 5.11 Air Intake Filter Removal and Cleaning

The power source is equipped with removable air intake filters that must have their filter material cleaned on a regular basis. A six-month cleaning interval is recommended. For units deployed in particularly dirty environments, this cleaning interval should be shortened to three months or less to prevent the air filters from clogging up with dirt.

#### 5.11.1 Air Filter Removal

To remove the air filter, proceed as follows:

- 1. Turn the unit off first.
- 2. Using an Allen key driver, remove the screws from each corner of the filter panels on the front of the unit.
- 3. Remove each filter panel carefully and remove the filter material.





#### 5.11.2 Filter Cleaning

Use warm water and some mild detergent to rinse all dirt out of the filter materials. Allow the filters to dry for two hours or more until fully dry before re-installing. If the filter material is too dirty to clean, replace it with a new filter. Contact customer service for replacement filters.

#### 5.11.3 Air Filter Installation

To reinstall the filter material, proceed as follows:

- 1. Place the cleaned filter material against each fan set of the front panel.
- 2. Line up the filter materials so the corners align with the four corners on the unit.
- 3. Install the removable filter panel using the original screws.

### 5.12 Liquids Warnings

The AZX Series® of AC power sources offer no protection against liquid spills. Openings exist in the cabinet to allow air flow on the front panel and on the top panel. The top panel is very porous and great care should be taken not to put any container or objects containing liquids on top of the cabinet. Any liquid spill can cause great damage to the unit, even when switched off.

**Do not** install this product in any area where liquids or chemicals are used that could spill into the unit.





# **WARNING**

PRODUCT IS **NOT** SPILL PROOF: Do not place this unit in any area where liquids are used .**DO NOT** put any container or objects containing liquids on top of the cabinet. Any liquid spills can cause great damage to the unit, even when switched off.





# **AVERTISSEMENT**

LE PRODUIT **N'EST PAS** ANTI-DÉVERSEMENT: Ne placez pas cet appareil dans un endroit où des liquides sont utilisés. NE placez AUCUN récipient ou objet contenant des liquides sur le dessus de l'armoire. Tout déversement de liquide peut causer de graves dommages à l'appareil, même lorsqu'il est éteint



#### 5.13 Load Connections





# **WARNING**

HAZARDOUS OUTPUT: The power source output may be set to hazardous voltage levels. It provides basic isolation from the AC input mains. Therefore, the output must always be considered hazardous. Connections must be inaccessible to the operator in all situations when AC input mains voltage is applied.

Always disconnect power supply from the mains before connecting or disconnecting to the hazardous output terminals.





# **AVERTISSEMENT**

SORTIE DANGEREUSE: La sortie de l'appareil peut être réglée à des niveaux de tension dangereux. L'appareil fournit une isolation de base du réseau d'entrée AC. Par conséquent, la sortie doit toujours être considérée comme dangereuse. Les connexions doivent être inaccessibles à l'opérateur dans toutes les situations où la tension d'entrée secteur est appliquée.

Toujours débrancher l'alimentation secteur avant de connecter ou déconnecter les bornes de sortie dangereuses.



#### **CAUTION: USE COPPER CONDUCTOR WIRING ONLY**

Use only copper conductor (CU) wiring for all AC Input, AC and DC Output and Ground Connections.



# ATTENTION: UTILISER UNIQUEMENT LE CÂBLAGE DU CONDUCTEUR EN CUIVRE

Utilisez uniquement un câblage à conducteur en cuivre (CU) pour toutes les connexions d'entrée CA, de sortie CA et CC et de mise à la terre.

**Note:** The AC power source or load can be configured for either single-phase or three-

phase mode of operation.

**Note:** The External Voltage Sense connector always has three phases and three neutral

connections but in single-phase mode of operation, only the A phase and one

neutral connection are required.



Load connections are made on the rear panel using the Output Connectors. The output connectors are labelled A-B-C. Each output phase has separate neutral connector terminal positions but all neutrals are tied together internally unless the -W option is configured or the internal neutral shorting bar has been removed by the end-user. For balanced three phase AC Wye Load applications, only one neutral wire connection to the load is required.

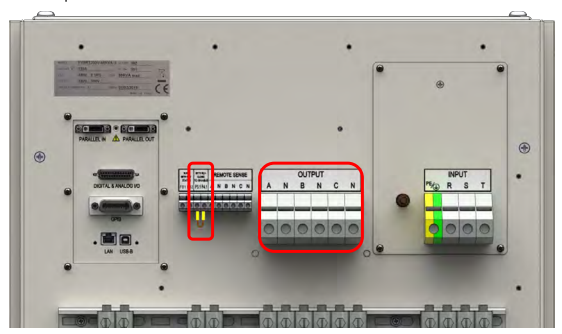


Figure 5-7: AC or DC Output Connection Terminals Location on AZX rear panel



**REMOTE INTERLOCK CONNECTION**. To enable the unit to power up, the Remote Interlock connector pins P3.1 and P4.1 MUST be shorted together. If no interlock is required, a shorting wire can be installed as shown above. If an interlock safety connection is required, connect P3.1 and P4.1 to a suitable remote safety shutdown switch. **Note** that restarting the unit after a safety shutdown can only be done from the front panel. For Output On/Off remote requirements, refer to the AUX I/O section.



#### 5.13.1 Output Wiring and Recommended Wire Sizing

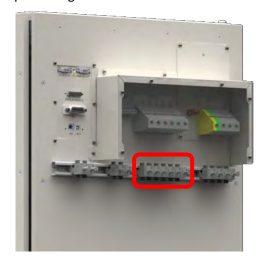
Connections from the AC source output terminal to the user's load should be made using the output connector. On the ELZ Series or AZX-L/GSZ-L units, there terminals function as the electronic Load's inputs.

Power source currents are a function of the user's load so care must be taken by the user to select appropriately sized output wires in accordance with local electrical codes.

**Note:** Since local electrical codes vary by location, Pacific Power Source **DOES NOT INCLUDE** any AC input or AC output wires with its power sources.

Maximum output voltage and current ratings of the available power source models is covered in section 4, "Technical Specifications" and should be consulted when determining correct wire size. Also, consider the voltage insulation rating of the load wires and External voltage sense wires used.

**Note:** To relief stress on the output terminals of the power source, use the strain reliefs located directly below the output terminal block – see image below - to support the weight of the output wiring.





### 5.13.2 Three Phase Wye Load Output Connection

The requisite WYE load output wiring is shown in Figure 5-9 using internal voltage sense and Figure 5-10 when using external voltage sense.

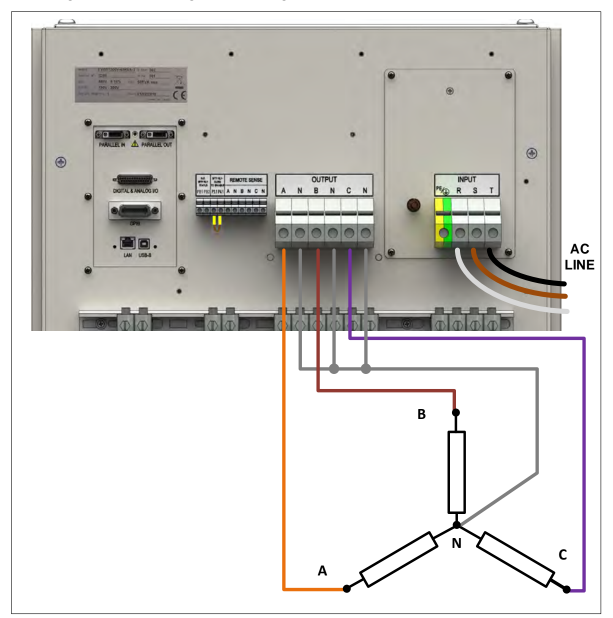


Figure 5-8: Three phase Wye Load Output Connections – Internal Voltage Sense

**Note** Load and sense wiring are **NOT** included with the power source and must be supplied by the end-user.



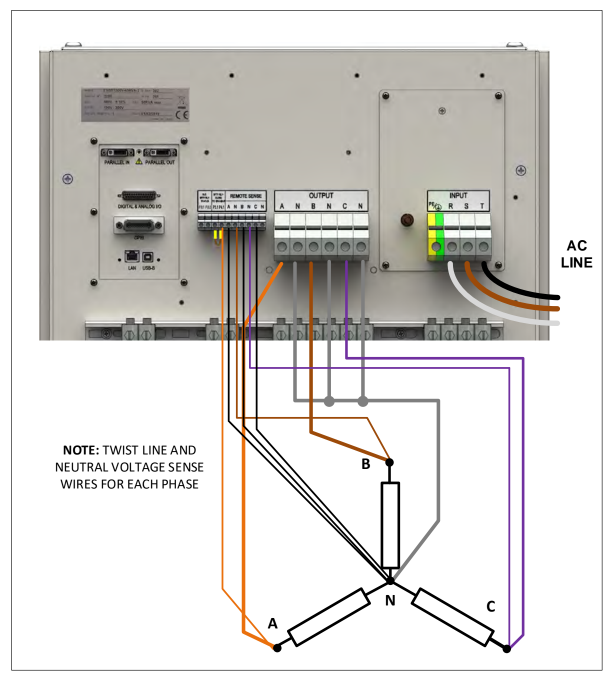


Figure 5-9: Three phase Wye Load Output Connections – External Voltage Sense



#### 5.13.3 FORM4 and FORM5 Load Output Connections

Load connections on the AZX when operating in either FORM4 (Two outputs) or FORM5 (Three outputs) are similar to three phase WYE connections except there is no phase relationships or frequency commonality between the A, B and C outputs so each output drives a separate single-phase load.

Note that AZX units without the W Option still has a common neutral so the AN, BN and CN neutral terminals are shorted together inside the AZX.

For AZX units with the W option, the internal shorts have been removed so each output neutral is isolated from the others and can be floated at different levels with respect to ground as needed.

Connections for FORM4 and FORM5 respectively are shown in the next two figures.

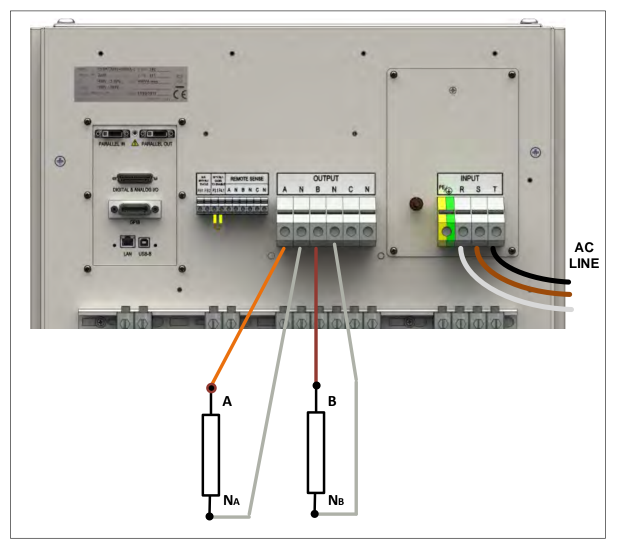


Figure 5-10: : FORM4 Two Outputs Load Output Connections



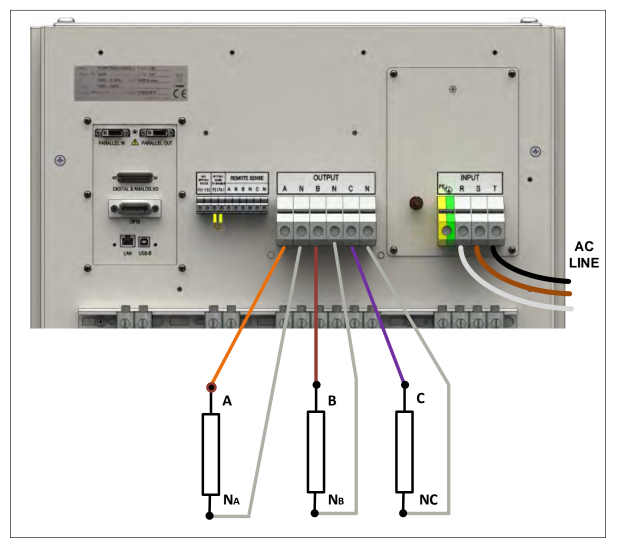


Figure 5-11: : FORM5 Three Outputs Load Output Connections



#### 5.13.4 Three Phase Delta Load Output Connection - Standard AZX

The requisite DELTA load output wiring is shown in Figure 5-11 using internal voltage sense and Figure 5-12 when using external voltage sense.

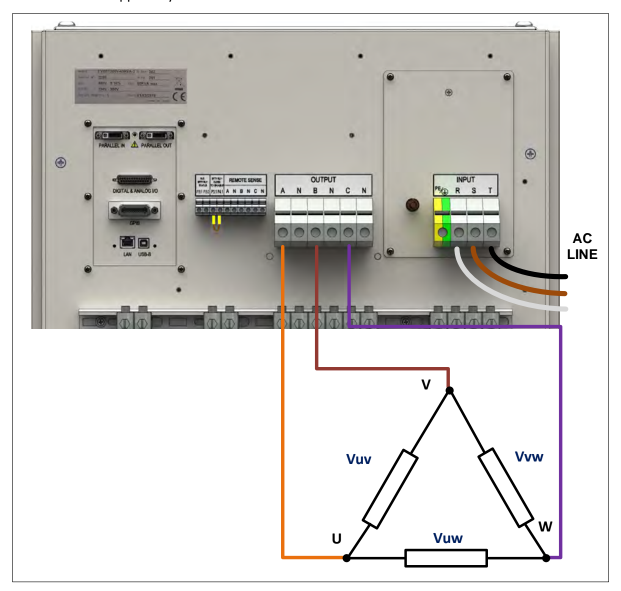


Figure 5-12: Three phase Delta Load Output Connections – Internal Voltage Sense



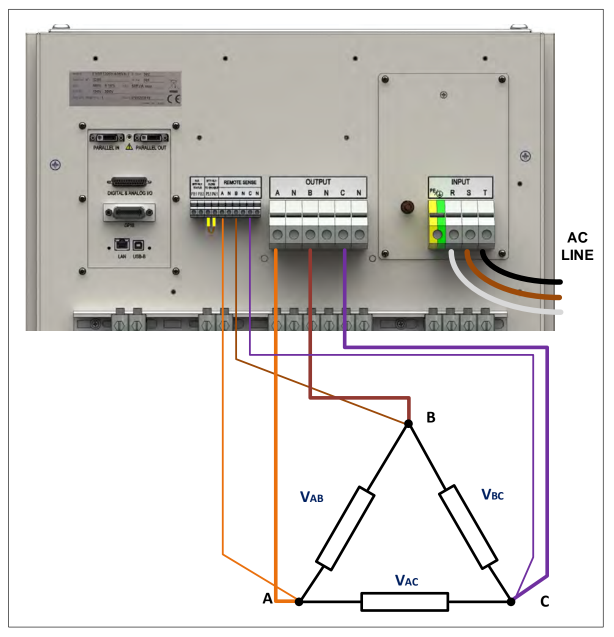


Figure 5-13 Three phase Delta Load Output Connections – External Voltage Sense



#### 5.13.5 Three Phase Delta Load Output Connection - W Option

The requisite DELTA load output wiring for AZX Sources configured with the Isolated Neutrals (Option W) is shown in Figure 5-14. The three Neutrals **MUST** be shorted externally on AZX\_W models to operate correctly.

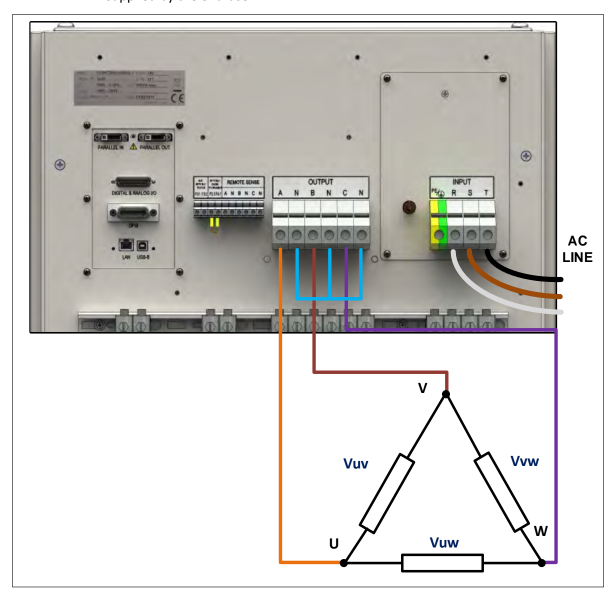


Figure 5-14: Three phase Delta Load Output Connections on AZX-W



#### 5.13.6 Load Mode Three Phase Load Connections & W Option

When operating in electronic load mode – Option L – care must be taken to use to correct three phase connections when connecting to a Delta AC Source. Unlike a Wye (aka Star) AC Source connection, to connect a 3-phase electronic load to a Delta AC Source, the load must be configured with isolated Neutrals for each phase on the "Output (load input)" Terminal block. This requires the "W" option which implies the AZX is shipped from the factory with isolation Neutrals (NA, NB and Nc). This means each phase (load input) has its own neutral, not internally connected to the other two phase (input) neutrals as is the case for an AZX without the W option.

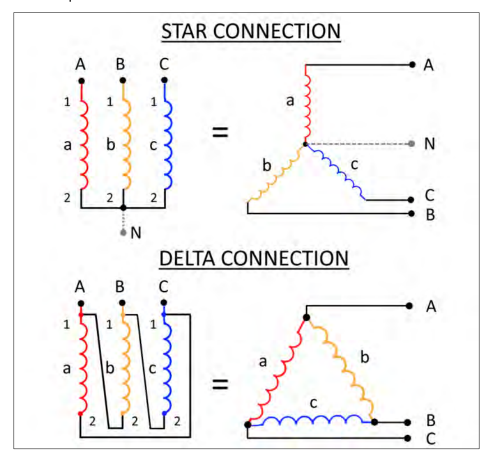


Figure 5-15: Three Phase AC Star versus Delta Connections

Note that in AC Voltage source mode, the AZX can be connected to either a Wye or Delta three phase load without requiring isolated neutrals. For electronic Load or Current Source modes however, this will not work. The following conditions apply:

- AZX (load) in star + UUT (source) in star WORKS (with neutral connection to the AZX)
- AZX (load) in star + UUT (source) in delta DOES NOT WORK. Requires W option + delta connection in AZX
- AZX-W (load) in delta + UUT (source) in delta WORKS

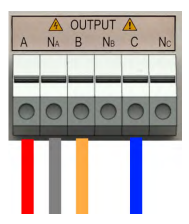


AZX-W (load) in delta + UUT (source) in star (no neutral connection) WORKS

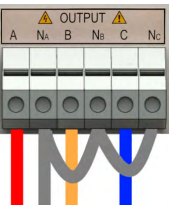
Using an AZX with W option, you can make a star or delta connection, but with a standard AZX, only a star connection is possible because all Neutrals shorted together inside.

The following connections are supported with the W option:

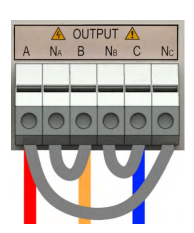
**Star output** with standard AZX (Na, Nb, Nc are shorted inside unit), used connects only one neutral or all 3 neutrals, depending on the neutral current level:



**Star output with "Option W" AZX** (Na, Nb, Nc have to be shorted outside unit, either at terminal block or somewhere else):



Delta output with "W Option" AZX:





### **5.13.7 Single Phase Load Output Connection**

Connection of a single phase or DC load can be accomplished by using a power splicer terminal block like the one shown here may be used. Example of suitable splicer block is Marathon P/N 1452579, 600V, 380A.

**Note** Splicer terminal blocks like the one shown above are **NOT** included with the power source and must be supplied by the end-user.

Connect AZX output phases A, B and C to the Line connection of the AC load or DC+ side for a DC load. Connect all three-phase output connections to the Neutral connection of the AC load or the DC- side for a DC load. Refer to Figure 5-10 for single-phase mode load connection diagram.



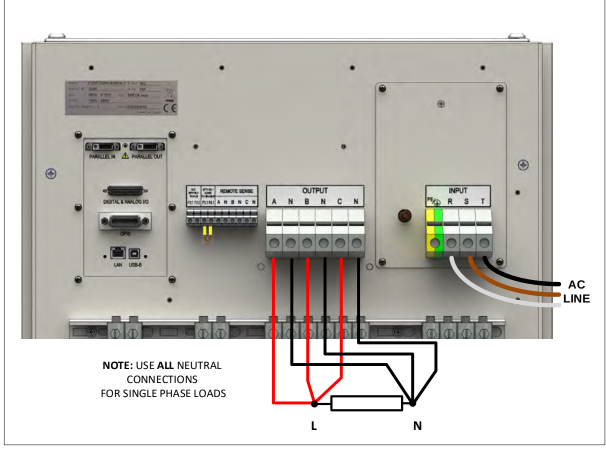


Figure 5-16: Single phase Load Output Connections

**Note** Load and sense wiring are **NOT** included with the power source and must be supplied by the end-user.



#### 5.13.8 DC Mode with Series Connections (AZX,GSZ with W option)

AZX models with the -W isolated neutral option may be used for higher DC voltage applications by using the AZX-W in three phase mode and connecting the three outputs in series.

Note: This requires the W option and cannot be done with a standard AZX model.

Care must be taken however that the maximum output voltage of any of the three outputs (phases) does not exceed the maximum isolation voltage rating of the AZX which is 1000V.

For split phase (dual) DC output applications, this can be accomplished by connecting the neutral to ground so neither of the two DC outputs ever exceeds ±680Vdc.

For a three-phase series output application as described in this section, there is no 'center' neutral output as there are three DC supplies in series connections (A, B, C) and three neutral outputs (Na, Nb, Nc). To ensure the 1000Vdc safety limit is not exceeded, the following output arrangement and connections should be used:

- phA-OUT (A): output positive
- phA-N (Na): to phB-OUT (B)
- phB-OUT (B): to phA-N (Na)
- phB-N (Nb): to phC-OUT (Nc) and earth
- phC-OUT (C): to phB-N (Nv) and earth
- phC-N (Nc): output negative

This is illustrated in the diagram to the right.

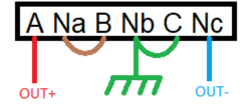


Figure 5-17: DC Output Series Connection on AZX-W

Using this connection diagram, program Phase C to +600Vdc and A and B to +450Vdc each, the output

will be + 900V / - 600V, leaving a 100 V safety margin for the common mode voltage of the A output. The EUT will see the required 1500Vdc between output (phase) A and C.



**Note:** It is recommended that **phA** is kept at the **highest potential** to earth because that phase has common mode voltage protection. So if the 1000V are exceeded in any of the output terminals of phA, the unit shuts down. Phase B and C do not have CM voltage protection due to the W option.



#### 5.13.9 External Voltage Sense Connections





# **WARNING**

HAZARDOUS OUTPUT: The power source output may be set to hazardous voltage levels. It provides basic isolation from the ac input mains. Therefore, the external voltage sense must also always be considered hazardous. Connections must be inaccessible to operator in all situations when ac input mains voltage is applied.

Always disconnect power supply from the mains before connecting or disconnecting to the hazardous external voltage sense terminals.

**Note** Load and sense wiring are **NOT** included with the power source and must be

supplied by the end-user.

**Note:** The external sense connectors Phase and Neutral terminals are **isolated** from each other. Thus, it is important to connect both the phase and neutral voltage sense wires to each pair of phase and neutral terminals. This applies to both standard AZX models and AZX models with option W.





# **AVERTISSEMENT**

SORTIE DANGEREUSE: La sortie de l'appareil peut être réglée à des niveaux de tension dangereux. L'appareil fournit une isolation de base du réseau d'entrée AC. Par conséquent, les connexions de sense externes doivent toujours être considérées comme dangereuses. Les connexions doivent être inaccessibles à l'opérateur dans toutes les situations où la tension d'entrée secteur est appliquée.

Toujours débrancher l'alimentation secteur avant de connecter ou déconnecter les bornes de connexions de sense externes.

When the external voltage sense lines are disconnected, the sensing circuit trips a sensing fault right after the protection trip time. The protection trip time is configured on the protections section and by default is 500ms. The protection is based on RMS values, so at least it takes 100ms to trip.

The protection trips if the following condition is fulfilled during a time equal to the protection trip time:

ABS(VOLTAGE\_SETPOINT\_RMS - VOLTAGE\_MEASUREMENT\_RMS) > MAX(SENSe:FAULT:LEVel:PERCentage \* VOLTAGE\_SETPOINT\_RMS, SENSe:FAULT:LEVel:MIN)

By default SENSe:FAULT:LEVel:PERCentage is 10% and SENSe:FAULT:LEVel:MIN is 25 volts.



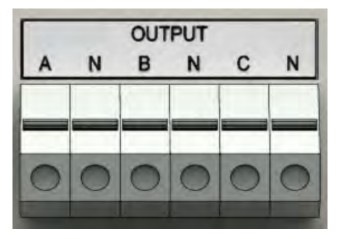


Figure 5-18: External Voltage Sense Connector Signal Connections

When using external voltage sense, sense wires must be connected between the rear panel REMOTE SENSE terminals (A NA B NB C Nc) and the load. These wires do not carry any load current so can be sized accordingly.

**Note:** The external sense connectors Phase and Neutral terminals are **isolated** from each other. Thus, it is important to connect both the phase and neutral voltage sense wires to each pair of phase and neutral terminals. This applies to both standard AZX models and AZX models with option W.

**Note:** If the external sense connections are not used and should be left unconnected. When not connected, the power source will automatically use internal voltage sense. In internal voltage sense mode, any voltage drop between the output terminals and the load caused by load wire resistance is not compensated.

For three-phase sense connection wiring, refer to Figure 5-7 for 3 phase WYE load connections and Figure 5-9 for three phase DELTA load connections.

**Note** The required Load and sense wires are **NOT** included with the power source and must be supplied by the end-user.



**REMOTE INTERLOCK CONNECTION**. To enable the AC input, the Remote Interlock connector pins P3.1 and P4.1 MUST be shorted together. If no interlock is required, a shorting wire can be installed as shown above. If an interlock safety connection is required, connect P3.1 and P4.1 to a suitable remote safety shutdown switch. **Note** that restarting the AZX after a safety shutdown can only be done from the front panel.

#### 5.13.10 FB1 and FB2 Connections

These terminals may be used to monitor the Output Relay Status of the power source.

#### 5.13.11 Powering Up

The following procedure should be followed before applying mains power:



- 1. Check that the front panel circuit breaker is in the OFF (O) position.
- 2. Verify that the model nameplate AC input specification match the local utility power.
- 3. Make sure that nothing is connected to any of the OUTPUT terminals on the rear panel.
- 4. Connect the correct AC mains line to the AZX Series® AC input terminal using a suitable three phase AC mains disconnect switch.
- 5. Close the AC mains disconnect to apply utility power.
- 6. Turn on the front panel circuit breaker by pulling the lever upward to the "I" position.
  - **Note:** Allow about 25 seconds for the AZX unit to fully initialize.
- 7. If the instrument does not turn on for some reason, turn OFF the front panel circuit breaker and verify the presence of the correct AC line input voltage using appropriate safety measures.

#### 5.13.12 In Case of Malfunction

In the unlikely event of an instrument malfunction or if the instrument does not turn on despite the presence of the correct AC line voltage, please attach a warning tag to the instrument to identify such to the owner or any possible user of the equipment and indicate that service or repair is required. Refer to section 5.4.7, "Safety Circuits Status Monitor" on page 77 first. If problem persists, contact Pacific Power Source or its authorized representative to arrange for service.

### 5.14 Parallel Cabinets System Installation

Two or more units can be configured as a parallel system to create a higher power system. This requires at least one Master cabinet and one or more Auxiliary cabinets or Master cabinets that will be used as Auxiliaries to the first Master.

Only the first Master unit on the system bus will have an active front panel. All other AZX cabinets will display the fact that they are operating in Auxiliary mode with an inactive front panel. No re-configuration of a Master cabinet used in an auxiliary position is required.

**Note:** Master cabinets used in an auxiliary paralleled position can be different models as in a 30kVA/kW 3300AZX/GSZ can be paralleled with a 50kVA/kW 3550AZX/GSZ as long as units are of the same model series. In this case, each unit delivers its rated current and power current /power into the load.

<b>Dual Units</b>	<b>Total Power</b>	Three Units	<b>Total Power</b>	Four Units	<b>Total Power</b>
30 / 30	60 kVA/ 60 kW	30 / 30 / 30	90 kVA/90 kW	30 / 30 / 30 / 30	120 kVA/120 kW
50 / 30	80 kVA/ 80 kW	50 / 30 / 30	110 kVA/110 kW	50 / 30 / 30 / 30	140 kVA/140 kW
50 / 50	100 kVA/100 kW	50 / 50 / 30	130 kVA/130 kW	50 / 50 / 30 / 30	160 kVA/160 kW
		50 / 50 / 50	150 kVA/150 kW	50 / 50 / 50 / 30	180 kVA/180 kW
				50 / 50 / 50 / 50	200 kVA/200 kW

Table 5-3: Parallel Configurations of up to four AZX units



#### 5.14.1 Load Connections on Parallel Systems

Paralleling two or more cabinets requires that their outputs are tied together using equal length load cables from each cabinet to the load. A common coupling terminal block may be used to combine outputs in combination with larger size load wires to the load. Make sure the appropriate size wiring is used for the higher current levels obtained by paralleling two or more cabinets.

#### 5.14.2 Parallel System Bus Connection

For both units to operate correctly, the system bus connections between the master and auxiliary units MUST be made. This is done by daisy chaining the master to the first auxiliary and that auxiliary to the next one.

The system interface connectors are located on the lefthand side of the rear panel and marked as follows:

**PARALLEL IN** On the MASTER unit, this connector is

NOT CONNECTED. This causes the unit to become a master for other parallel units at power on. On an AUX unit, this connector is connected to a MASTER unit or an AUX unit that precedes this unit in

the parallel chain.

**PARALLEL OUT** On the MASTER unit, this connector is

connected to the first AUX unit. On the

last AUX unit in the parallel chain, this connector is NOT CONNECTED

signifying the end of the parallel chain.

The system bus uses a DVI-I Dual Link Male to Male interconnect cable with noise suppression ferrite beads. Cable length for paralleling cabinets with no more than 1U space between units is 3 feet (1 m). Use of longer cables is not recommended.

An example of the interconnects between one MASTER and one AUX is shown in the figure below.

**Note:** Any unused Parallel bus connector must be covered by the included safety covers.

**Note** AC input, AC Load and sense wiring are **NOT** included with the power source and

must be supplied by the end-user.





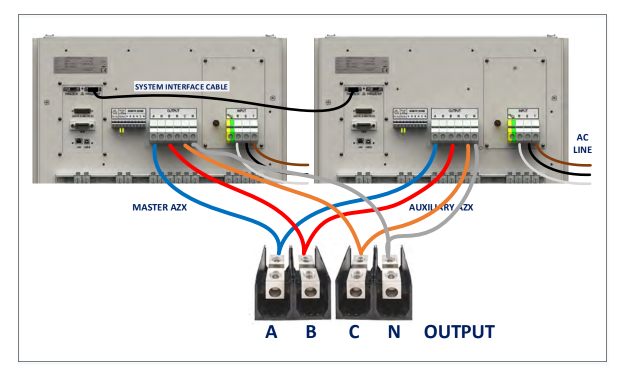


Figure 5-19: Parallel Mode Bus Connections using parallel bus cable



#### 5.15 Interface Options

All AZX, GSZ, ELZ models supports four remote control interface options; USB, LAN, GPIB and RS232. All remote control interface connectors are located at the rear panel as shown in the illustration below.

#### 5.15.1 Rear Panel Interface Connector Locations

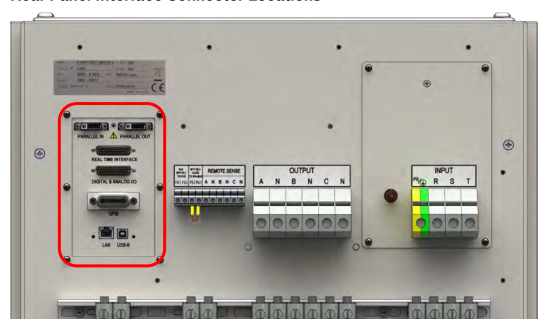


Figure 5-20: Remote Control Interface Connector Locations on Rear Panel

#### 5.15.2 USB Device Interface

The USB DEVICE interface (USB Type B connector on the rear panel) provides a virtual COM port for the PC. Via this port, the unit can be controlled as a normal RS232 interface, e. g. with a terminal program or user application program. Refer to the section 9, "USB Driver Installation" for further setup and configuration information.

Refer to the section 9, "USB Driver Installation" for further setup and configuration information.

#### 5.15.3 RS232 Serial Interface

The RS232 serial interface of the AZX Series is incorporated in the DB25 Auxiliary I/O connector located on the rear panel. Refer to section 7.3, "Auxiliary I/O" on page 223 for details. Do not use standard DB9 to DB25 adaptors or cables to connect to the RS232 serial interface. The connections shown in table below **MUST** be used.

PIN	<b>Abbreviation</b>	Description
Pin 1	RXD	RS232 I/F – Receive Data
Pin 2	GND	GND
Pin 14	TXD	RS232 I/F – Transmit Data



Table 5-4: RS232 DB25 Tx and Rx Pin Locations

#### 5.15.4 GPIB Device Interface

The GPIB interface uses the IEEE488.1 standard 24-pin D-Shell Amphenol micro ribbon connector. Using a standard GPIB cable, the cable will break out to the left of the unit when facing the rear. This will typically obstruct USB and LAN interface connector access. Reverse GPIB cables are available but using these will obstruct the Auxiliary I/O connector.

The GPIB pin assignments are per the IEEE488.1 standard and listed in the table below.

PIN	Signal	Description
Pin 1	DIO1	Data input/output bit.
Pin 2	DIO2	Data input/output bit.
Pin 3	DIO3	Data input/output bit.
Pin 4	DIO4	Data input/output bit.
Pin 5	EOI	End-or-identify.
Pin 6	DAV	Data valid.
Pin 7	NRFD	Not ready for data.
Pin 8	NDAC	Not data accepted.
Pin 9	IFC	Interface clear.
Pin 10	SRQ	Service request.
Pin 11	ATN	Attention.
Pin 12	SHIELD	
Pin 13	DIO5	Data input/output bit.
Pin 14	DIO6	Data input/output bit.
Pin 15	DIO7	Data input/output bit.
Pin 16	DIO8	Data input/output bit.
Pin 17	REN	Remote enable.
Pin 18	GND	(wire twisted with DAV)
Pin 19	GND	(wire twisted with NRFD)
Pin 20	GND	(wire twisted with NDAC)
Pin 21	GND	(wire twisted with IFC)
Pin 22	GND	(wire twisted with SRQ)
Pin 23	GND	(wire twisted with ATN)
Pin 24	Logic ground	

Table 5-5: GPIB Interface Connector Pin Assignments

#### 5.15.5 LAN Interface

The LAN interface connector is installed on the rear panel. The MAC address of the unit can be found near the LAN connector.

No special device drivers are required to use the LAN interface as it uses TCP/IP protocol but the IP address needs to be configured to operate on the user's local area network or private network.



## 6 Front Panel Operation

This Chapter provides an overview of front panel operation for the AZX Series® AC power sources. For remote control operation, refer to Section 8 "Remote Control Programming" of this manual for an overview of available programming commands.

#### 6.1 Front Panel Layout

The front panel layout is shown in Figure 6-1 below. The number of buttons is kept to a minimum to ensure simple front panel operation for casual and experienced users alike. The shuttle knob is used to slew parameter values and move through menus to make selections.



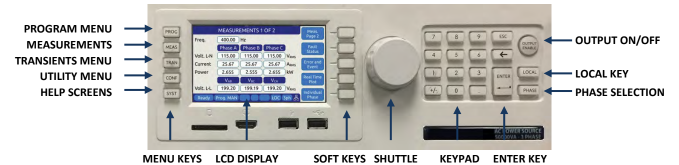
Figure 6-1: AZX Series® Front Panel View

A large backlit LCD display is located in the center. Most user controls are located directly to the right of the display.



### 6.1.1 Keyboard Buttons

There are several groupings of push buttons that make up the front panel. They are grouped as follows:



Group	Function
Menu Selection Keys	These keys select the available top-level menus. Sub menus may be accessible using any of the available soft keys within each top-level menu.
Soft Keys	Soft keys change function as indicated by the decal directly to the left of the soft key on the LCD display.
Shuttle	See next section for details on shuttle operation.
Decimal Key Pad	The decimal key pad is used to enter parameter values directly.  Values may also be set using any available soft key or the shuttle.
ENTER Key	The ENTER key confirms a selection or setting made with the decimal key pad. Until confirmed by pressing the ENTER key, selections and values will be shown grayed out on the LCD display to indicate they have been edited/changed but have not yet taken effect. This allows multiple parameters in the same screen to be edited with all new setting values taking effect at once when the ENTER or UPDATE ALL soft key is pressed.
ESC Key	The escape key backs out of a menu or selection and returns to a previous level.
Back Space Key ( ← )	This key backs up one position erasing the last digit value entered.
OUTPUT ENABLE	The <b>OUTPUT ENABLE</b> key is used to toggle the output on (Green) or off (Blue). If the output is ON, this key will be lit. When alternating between green and blue colors, there is one or more error message in the E&E queueu.
LOCAL	Returns the instrument to local control mode allowing front panel operation. This key may be disabled over one of the remote control interfaces. While in REMOTE, the keyboard is locked out.  The LOCAL key can also be used to capture and LCD Image and store it as a .png image file in internal memory. To do so press and hold the LOCAL key, then press the 1 key. Screen images are saved in folder "internal/screenshots".
PHASE	The <b>PHASE</b> key is used to select a specific phase, A, B or C or all phases (ABC).



#### 6.1.2 Shuttle Knob

The shuttle knob or rotary digital encoder is used to navigate (scroll) through menus and select fields to modify settings. The shuttle knob also includes a SELECT push button function. Pushing in the shuttle knob (SELECT) while on a data field will allow the value to be slewed up or down.

NOTE: Unlike when using the decimal keypad to enter a value, the SELECT shuttle mode will cause the output to change immediately. This allows slewing of the actual output value.

Once the final value is reached, pressing the shuttle again will take it out of slew mode and back into scroll mode.

### 6.1.3 PC Monitor Output

A PC monitor output connector is located below the LCD on the front panel. This connector is marked with a monitor icon as shown here. This allows connection of a computer monitor. When connected, the monitor will display the information otherwise shown on the front panel LCD screen and the LCD screen itself will be off.



This feature allows for the connection of a touch enabled LCD monitor to the Video Output the front panel as well. When detected by the AZX, a message will pop-up asking the operator to change to the external screen. If accepted, the front panel LCD will turn off and the AZX screen will be display on the monitor along with a touch panel to operate the unit. The actual front panel keypad will remain active as well. This feature is useful for operator training or in control rooms where being able to read the measurement screen from across the room is required. A USB connection to one of the AZX USB ports is required to use the monitor's touch feature.

To return the display to the LCD screen, unplug the monitor.

#### 6.1.4 USB Host Ports

Two USB host ports are located directly below the LCD display on the front panel. These ports will accept a USB memory device or a USB peripheral such as a mouse of keyboard. These USB ports are marked with the standard USB symbol as shown here.



#### 6.1.5 SD Card Memory Slot

A SD Card memory device slot is located directly below the LCD display on the front panel. This slot will accept a standard SD memory card. The SD Card slot is marked with the symbol shown to the right here.





### 6.2 OUTPUT ENABLE Button

The circular Output Enable (On/Off) button is located on the right hand side of the front panel keypad. Its unique circular shape makes is easy to find so the output can be turned off quickly if needed.

The state of the output is indicated by the back light color of the Output On/Off button. A blue color indicates the output is OFF, a green color indicates the output is ON. Altenating Green and Blue color indicates there is one or more error messages in the E&E queue.

# 6.3 Menu Keys

The various menus and settings available to the user from the front panel are detailed in this section of the manual.

All available menus can be accessed using the Menu keys to the left of the LCD display. The following five keys are available.

MENU KEY	MENU SCREEN	Description
PROG	PROGRAM	Programming of output parameters
MEAS	MEASUREMENTS	Measurements
TRAN	TRANSIENTS	Transient programming and execution
CONF	CONFIGURATION	Configuration Screens
SYST	SYSTEM	System Settings, Interface Configuration and Calibration

Table 6-1: Available Menu Keys

Following sections cover each aspect of the front panel screen and parameters in more detail.



#### 6.4 PROG - PROGRAM Screens

All output parameters can set from the PROGRAM screen. This screen has a list of available parameters on the main PROGRAM screen. Each parameter can be changed by highlighting the field and either slewing the value using the shuttle knob or entering a value using the numeric key pad. The difference between these two data entry modes is that slewing causes the output to change as the knob is turned while using the keypad allows one or more parameters to be preset to a new value which won't become active until the "Apply All" soft key or the ENTER key is pressed.

Thus to slew a value, proceed as follows:

- 1. Use shuttle to move the active field to the parameter you want to slew.
- 2. Press the shuttle once to enter the slew mode. The selected field will be highlighted.
- 3. Use the shuttle to increment (*clockwise*) or decrement (*counterclockwise*) the selected parameter. Note that these changes take effect immediately resulting in the active output slewing up or down.

**Note:** This assumes the output is ON. If the output is OFF, the new value will be in effect and apply at the output as soon as the output is turned ON.

To slew a parameter while observing the MEASUREMENT screen, proceed as follows:

- 1. Use shuttle to move the selected field to the parameter you want to change.
- 2. While on the desired parameter (e.g. Voltage or Frequency), DOUBLE-PRESS the shuttle (similar to double clicking a mouse button).
- 3. The MEASUREMENT screen will appear with the parameter to be slewed visible in the header bar
- 4. Use the Shuttle to slew the parameter up or down. The value will be displayed in the header bar of the measurement menu.
- 5. When done, press the PROGRAM key to return to the regular PROGRAM screen and exit this interactive mode.

With the parameter field selected, enter a new value using the numeric keypad.

To change one or more values but not change the actual output till all parameters are preset, proceed as follows:

- 1. Use shuttle to move the selected field to the parameter you want to change.
- 2. With the parameter field selected, enter a new value using the numeric keypad. Note that all fields are now shown with a gray background (Edit mode active)
- 3. Once satisfied with the new value, move to the next parameter you want to change.
- 4. Once all values are set to the new desired set value, press the ENTER key or the "Apply All" soft key.

**Note:** Actual Program screen content will vary with the selected mode of operation between Voltage Source, Current Source or Active Load modes.



### 6.4.1 Power On Settings

The AZX Series will normally power up with the last settings in effect at turn-off

This behavior is determined by the "SOURce:INITial" command. This feature is active by default. This makes the AZX "remember" all the settings after cycling power.

This mode can be disabled by using the remote control command:

SOURce: INITial 0

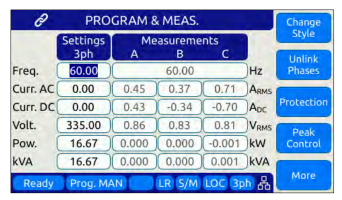
This setting is retained in non-volatile (FLASH) memory.

### 6.4.2 PROGRAM Parameters - Voltage Source Mode

	PF	ROGRAM			Change
Freq.	100.00	Hz			Style
	Phase A	Phase B	Phase C		Link
Volt. AC	50.00	50.00	50.00	VRMS	Phases
Volt. DC	0.00	0.00	0.00	V <sub>DC</sub>	Marine Committee
Curr. lim.	75.00	75.00	75.00	ARMS	Waveform
Pow. lim.	16.67	16.67	16.67	kW	
kVA lim.	16.67	16.67	16.67	kVA	Harmonic
Phase	0.0	120.0	240.0	Deg	
Enabled	Prog. MAN	E&E HR	S/M LOC	3ph 品	More

Figure 6-2: PROGRAM Screen - Voltage Source Mode

The Change Style (SK1) soft key toggles the PROGRAM Screen to a combination Setting and Measurement screen as shown below (example with Current Mode selected).



This mode only applies when all phases are LINKED as there is only one column for changing settings (Column 1). The Measurements are updated continuously.



The two data entry methods described apply to the parameters on the main PROGRAM screen. This includes those shown in the table below.

PARAMETER	Range	Unit	Description
Frequency	15 - 1000	Hz	Output frequency
Phase	0.0 – 359.0	Degrees	Phase angles for phase B and C Voltage
Voltage AC	0 – 480	V rms	AC output
Voltage DC	0 - 680	Vdc	DC output
Current limit	0 to Max	A rms	RMS Current Limit
Power limit	0 to Max	W	True Power Limit
kVA limit	0 to Max	VA	Apparent Power Limit

Table 6-2: Available Voltage Source Mode Parameters on PROGRAM screen

Each screen has up to five soft keys on the right-hand side of the display. These may change as the selected parameter changes. To move between parameter fields in any screen, use the shuttle knob. To change a parameter, press the shuttle knob and then adjust the value by turning the shuttle. When done, press the shuttle to exit edit mode.

There are three program screens like this, each with some different soft keys. To access the second and third program screen, use the More (SK3) soft key on the left side of each screen. This will toggle through the three available PROGRAM screens.



PROGRAM screen two allows access to the Protection and Peak Control screens.



**Note:** The same Program screens and soft keys are available in Current Source Mode or in Programmable Load mode.



#### 6.4.3 PROGRAM Parameters - Current Source Mode

	PF	ROGRAM			Change	8	PRO	GRAM 8	MEAS.			Change
Freq.	400.00	Hz			Style		Settings	Me	asureme	ents		Style
	Phase A	Phase B	Phase C		Link		3ph	Α	В	C		Unlink
Curr. AC	0.00	0.00	0.00	ARMS	Phases	Freq.	60.00		60.00		Hz	Phases
Curr. DC	0.00	0.00	0.00	ADC		Curr. AC	0.00	0.45	0.37	0.71	ARMS	
Volt. lim.	650.00	650.00	650.00	V <sub>RMS</sub>	Protection	Curr. DC	0.00	0.43	-0.34	-0.70	ADC	Protection
Pow. lim.	16.67	16.67	16.67	kW	Peak	Volt.	335.00	0.86	0.83	0.81	VRMS	Peak
kVA lim.	16.67	16.67	16.67	kVA	Control	Pow.	16.67	0.000	0.000	-0.001	kW	Control
Phase	0.0	120.0	240.0	Deg		kVA	16.67	0.000	0.000	0.001	kVA	
Ready	Prog. MAN	E&E HR	S/M LOC	3ph 器	More	Ready	Prog. MA	AN	LR S/M	LOC 3p	h 品	More

Figure 6-3: PROGRAM Screens Current Source Mode

The Current Sourse Mode functions in much the same way as the Voltage Source mode, except for:

- The current is now a set point, not a protection limit
- The Voltage setting is now a protection level.
- The peak voltage protection becomes a level only protection.
- The peak current becomes a level and/or margin protection.
- Slew rates and transient programming now applies to current iso voltage settings.

The two data entry methods described apply to the parameters on the main PROGRAM screen. This includes those shown in the table below.

PARAMETER	Range	Unit	Description
Frequency	15 - 1000	Hz	Output frequency
Curr. AC	$0 - \pm 480$	Arms	AC current set point <sup>1</sup> .
Curr. DC	0 - ± 680	Adc	DC current set point <sup>1</sup>
Volt. limit	0 to Max	Vrms	RMS Voltage Input Limit
Pow. limit	0 to Max	W	True Power Limit
kVA limit	0 to Max	VA	Apparent Power Limit
Phase	0.0 – 359.0	Degrees	Phase angles for phase B and C Current

Table 6-3: Available Current Source Mode Parameters on PROGRAM screen

Each screen has up to five soft keys on the right hand side of the display. These may change as the selected parameter changes. To move between parameter fields in any screen, use the shuttle knob. To change a parameter, press the shuttle knob and then adjust the value by turning the shuttle. When done, press the shuttle to exit edit mode.

<sup>&</sup>lt;sup>1</sup> Negative current settings apply in Current Source & Active Load modes only and indicate sinking of current (Regen).



### 6.4.4 PROGRAM Parameters - Load Mode Option

The LOAD mode is an optional feature. If the Load option is not installed, these screens will not be visible and you can skip this section of the manual. The Load mode is described in more detail section 3.7 on page 31. This section covers the front panel PROGRAM screens for each of the four Load operating modes.

There are four distinct Load operating modes that are selectable. The load mode can be set form the UNIT CONFIGURATION screen available from the CONF key. The four modes are shown in the screens below.





Constant current mode

Constant resistance mode



Constant Power mode



Circuit Emulation mode

Front panel operation for each Load mode is covered in the following four sections in the order shown above.



### 6.4.4.1 Constant Current Mode Program Screens

To operate the unit in Load mode, press the CONF menu key and set the Operating mode to "Active load" as shown below. Then set the Load type field to "Constant Current". This enables the constant current load mode. Sinking current and power is achieved by entering negative set values for current settings and power limits.



Next Press the PROG menu key to display the PROGRAM screen. The mode indicator in the upper right corner will show "LOAD CC" to indicate the operating mode.



Figure 6-4: PROGRAM Screens Constant Current Load Mode

In CC mode there are two PROGRAM screens as shown above. This first one allows programming of the AC and/or DC current to be drawn from the EUT as well as the phase angle of the AC current with respect to the AC input voltage from the EUT.

Press the Next Soft key to select the second screen to set Power and VA limits and OVP trip levels for each phase. The number of phases displayed is a function of the selected phase mode, one phase, split phase, or three-phase.

The available setting parameters in this load mode are shown in the table below.

PARAMETER	Range	Unit	Description
Sync freq.	15 - 1000	Hz	Expected Load input Frequency
Curr. AC	0-±130	A rms	Max AC current sink depends on selected range <sup>2</sup> .
Curr DC	0 - ± 100	Adc	Max DC current sink depends on selected range <sup>2</sup>

<sup>&</sup>lt;sup>2</sup> Sum of AC peak + DC Current cannot exceed max rating of unit. Negative value indicates sinking current.



PARAMETER	Range	Unit	Description
Phase Shift	0 – 359.9	Degrees	Phase angle between input AC voltage and AC load current
Pow. limit	0 to ± Max	W	True Power Limit
kVA limit	0 to ± Max	VA	Apparent Power Limit
OVP.	0 to Max	Vpk	Maximum Input Voltage Peak limit
RW CF	Enabled/Disabled		Rectifier Waveform Crest Factor

Table 6-4: Available Load CC Setting Parameters on PROGRAM screen

Each screen has up to five soft keys on the right-hand side of the display. These may change as the selected parameter changes. To move between parameter fields in any screen, use the shuttle knob. To change a parameter, press the shuttle knob and then adjust the value by turning the shuttle. When done, press the shuttle to exit edit mode.





The following soft keys are available in the Load Program screens:

**Waveform** Allows selection of standard or custom waveforms

**Interharmonic** Allows programming of an interharmonics amplitude and frequency

for current in Current Source or Load modes.

**Harmonic** Allows programming of up to five regulated harmonics for current in

Current Source or Load modes

**Analog Progr.** Allows programming of Analog input functions.

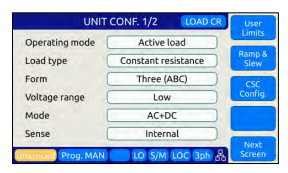
Note: See section 6.4.4.3, "Active Load Sync Operation and Crest Factor Settings" on page

127 for Crest Factor Current modes.



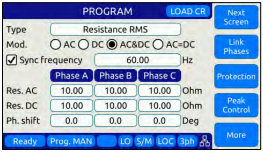
### 6.4.4.2 Constant Resistance Mode Program Screens

To operate the unit in Load mode, press the CONF menu key and set the Operating mode to "Active load" as shown below. Then set the Load type field to "Constant Resistance". This enable the constant current load mode.



Next Press the PROG menu key to display the PROGRAM screen. The mode indicator in the upper right corner will show "LOAD CR" to indicate the operating mode.

Type



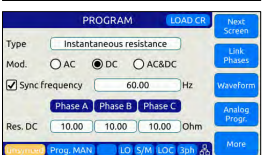


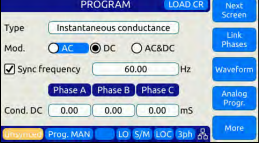
**PROGRAM** 

Conductance RMS

LOAD CR

Next





The PROGRAM screens allow selection of four different CR Load Types:

- Resistance RMS
- Conductance RMS
- Instantaneous Resistance
- Instantaneous Conductance

The second screen available by pressing the Next Screen Soft key is the same for all four CR models and is shown below.



	PROGRAM			LOAD CR		
	Phase A	Phase B	Phase C		Screen	
Curr. lim.	130.00	130.00	130.00	ARMS	Link	
Pow. lim.	16.67	16.67	16.67	kW	Phases	
kVA lim.	16.67	16.67	16.67	kVA		
OVP	350.00	350.00	350.00	V	Protection	
Peak c. lim.	360.00	360.00	360.00	) A	Peak	
Max c. slew	100.00	100.00	100.00	A/us	Control	
Rec. wave.	Disabled	Disabled	Disabled			
Linsynced P	rog. MAN	LO S/	M LOC A	30品	More	

All four primacy CR Mode program screens offer similar parameters but two operate in RMS mode while the other two operate in instantaneous mode. This latter mode causes the current to track the Voltage waveform.

Press the Next Soft key to selected the second screen to set Current, Power and VA limits and OVP trip levels for each phase. The number of phases displayed is a function of the selected phase mode, one phase, split phase or three-phase. The second program screen also allows the user to set the maximum current slew rate in A/usec.

The available setting parameters in this load mode are shown in the table below.

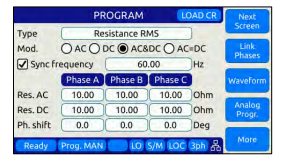
PARAMETER	Range	Unit	Description
Туре	Resistance RMS Conductance		Resistance or Conductance mode
Modulation	AC, DC, AC &DC or AC = DC		Separate AC and DC set values. No AC=DC selection for instaneous modes.
Sync freq.	15 - 1000	Hz	Expected Load input Frequency
Res. / Cond. AC	0 - 1000, Infinite	Ohm	AC resistance or conductance
Res. / Cond. DC	0 - 707, Infinite	mS	DC resistance or conductance
Phase Shift	0 – 359.9	Degrees	Phase angle between input AC voltage and AC load current.  Applies to RMS CR modes only.
Curr. Limit	0 – 130A	A rms	Range depends on load model and selected voltage range
Pow. limit	0 to Max	W	True Power Limit
kVA limit	0 to Max	VA	Apparent Power Limit
OVP.	0 to Max	Vpk	Maximum Input Voltage Peak limit
Peak Curr. Limit	0 to Max	Ipk	Maximum Current Peak limit
Max Curr. Slew	0.001 – 100	A/us	Current slew rate when input voltage changes.
RW CF	Enabled/Disabled		Rectifier Waveform Crest Factor

Table 6-5: Available Load CR Setting Parameters on PROGRAM screen



Each screen has up to five soft keys on the right-hand side of the display. These may change as the selected parameter changes. To move between parameter fields in any screen, use the shuttle knob. To change a parameter, press the shuttle knob and then adjust the value by turning the shuttle. When done, press the shuttle to exit edit mode.





The following soft keys are available in the Load CR Program screens:

#### **Protection**

Allows programming of RMS protections for current, power, trip delay, OVP, UVP, OFP and UFP. These settings use three screens as shown below.

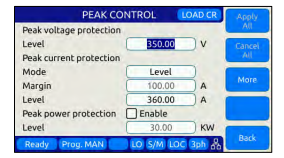






**Peak Control** 

Peak Protection for Voltage, Current and Power.





Waveform Allows selection of standard or custom waveforms

**Analog Progr.** Allows programming of Analog input functions.

**Note:** See section 6.4.4.3, "Active Load Sync Operation and Crest Factor Settings" on page

127 for Crest Factor Current modes.



### 6.4.4.1 Constant Power Mode Program Screens

To operate the unit in Load mode, press the CONF menu key and set the Operating mode to "Active load" as shown below. Then set the Load type field to "Constant Power". This enable the constant current load mode.



Next Press the PROG meny key to display the PROGRAM screen. The mode indicator in the upper right corner will show "LOAD CP" to indicate the operating mode. This mode has two settings:

### Apparent Power RMS in kVA





### Active Power RMS in kWatt





In each of these CP modes there are two PROGRAM screens as shown above. Both modes support selectable AC, DC or AC & DC settings.

Depending on the selected CP Mode, either kVA or kW for AC and DC can be set separately. The last setting on the first CP screen is for the phase angle of the AC current with respect to the AC input voltage from the EUT.



Press the Next Soft key to selected the second screen to set Current, Power and Power or VA limits and OVP trip levels for each phase. The number of phases displayed is a function of the selected phase mode, one phase, split phase or three-phase. The second program screen also allows the user to set the maximum current slew rate in A/usec.

The available setting parameters in this load mode are shown in the table below.

PARAMETER	Range	Unit	Description
Туре	Active power Apparent power	VA or W	Power mode selection
Modulation	AC, DC, AC &DC or AC = DC		Separate AC and DC set values.
Sync freq.	15 - 1000	Hz	Expected Load input Frequency
KVA / Power AC	0 to Max	kVA or W	Power setting AC
kVA / Power DC	0 to Max	kVA or W	Power setting DC
Phase Shift	0 – 359.9	Degrees	Phase angle between input AC voltage and AC load current
Curr. Limit	0 – 130A	A rms	Range depends on load model and selected voltage range
Pow. / VA Limit	0 to Max	W	True Power Limit
OVP.	0 to Max	Vpk	Maximum Input Voltage Peak limit
Peak Curr. Limit	0 to Max	Ipk	Maximum Current Peak limit
Max Curr. Slew	0.001 - 100	A/us	Current slew rate when input voltage changes.
Rec. wave.	Enabled/Disabled		Rectifier Waveform Crest Factor

Table 6-6: Available Load CP Setting Parameters on PROGRAM screen

Each screen has up to five soft keys on the right-hand side of the display. These may change as the selected parameter changes. To move between parameter fields in any screen, use the shuttle knob. To change a parameter, press the shuttle knob and then adjust the value by turning the shuttle. When done, press the shuttle to exit edit mode.





The following soft keys are available in the Load CP Program screens:



#### **Protection**

Allows programming of RMS protections for current, power, trip delay, OVP, UVP, OFP and UFP. These settings use three screens as shown below.







#### **Peak Control**

Peak Protection for Voltage, Current and Power.



Waveform

Allows selection of standard or custom waveforms

**Analog Progr.** 

Allows programming of Analog input functions.

Note:

See section 6.4.4.3, "Active Load Sync Operation and Crest Factor Settings" on page 127 for Crest Factor Current modes.

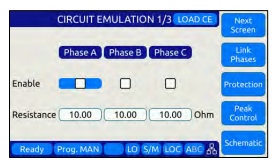


### 6.4.4.2 Circuit Emulation Mode Program Screens

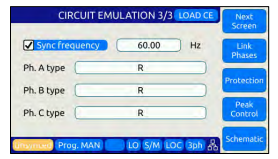
To operate the unit in Load mode, press the CONF menu key and set the Operating mode to "Active load" as shown below. Then set the Load type field to "Circuit Emulation". This enable the constant current load mode.



Next Press the PROG meny key to display the PROGRAM screen. The mode indicator in the upper right corner will show "LOAD CE" to indicate the operating mode.







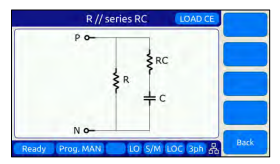
In CE mode there are three PROGRAM screens as shown above. This first one allows phase selection and resisitance setting as all circuits emulated have at least one Resistor.

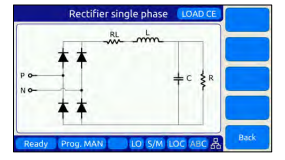
The second CE mode screen allows limit setting just like for CC, CR and CP load modes.

The third CE mode screen allows the specific electrical network to be emulated to be selected for each of three input phases.



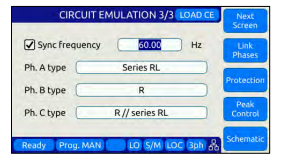
The "Schematic" soft key (#5) in the the 1<sup>st</sup> and 3<sup>rd</sup> Circuit Emulation Program screen displays the circuit diagam selected for the selected phase. Some samples are shown below but for a complete listing, see section 3.7.4 on page 37.





Note that the first Program screen may look different dependent on what load network is selected for each phase. Simple networks like a resistor require only one parameter while more complex networks may require 2 to 4. In the example below, phase A is set to a Series R L network so phase A parameters set fields visible are R and L only. Phase B is set to a simple R only so only one setting applies to phase B. Finaly, phase C uses a more complex network requiring four set values, R, RL and L.





Invidual phases can be enabled or disabled in the first (1/3) Program screen.

The following soft keys are available in the Load CE Program screens:

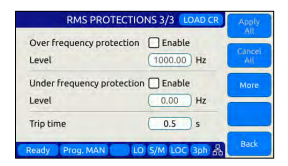
### **Protection**

Allows programming of RMS protections for current, power, trip delay, OVP, UVP, OFP and UFP. These settings use three screens as shown below.









**Peak Control** 

Peak Protection for Voltage, Current and Power.



**Note:** See section 6.4.4.3, "Active Load Sync Operation and Crest Factor Settings" on page 127 for Crest Factor Current modes.



### 6.4.4.3 Active Load Sync Operation and Crest Factor Settings

In Load mode, the programmed current can be synced to the AC input voltage or the unsynced mode can be selected.

When the SYNC is enabled the unit tries to sync the current with the voltage present at the output. There is a status that indicated in the lower left corner of the display if it is synced or unsynced. The sync frequency control is the center frequency of the PLL and a phase shift that controls the phase shift between the voltage and the generated current. The PLL is able to lock in the full range of frequency, but it will be faster if it is near the output frequency. In SYNC mode, the phase of the current can be shifted with repsect to the AC input voltage.

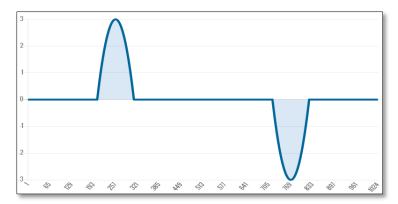
When the SYNC is disabled it is very similar to a current source. It is useful to generate AC+DC current with DC input voltages for example. The frequency and phases can be controlled just as a current source.

Power and KVA limits act at RMS level, behaves as in voltage source.

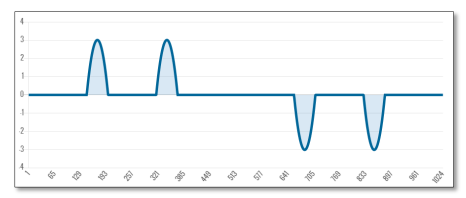
The OVP is the OVP protection level also available in protections screen. As the voltage is not governed by the unit it is useful to set these as approiate for the application.

When the rectifier waveform is enabled it will generate a waveform with the desired crest factor. To obtain different power factors the phase shift has to be controlled.

For single phase form the waveform with CF 3 looks like:



For three phase form the waveform with CF 3 looks like:





When the rectifier waveform is disabled the waveform is controlled as always. The waveform corresponds to the waveform of the current. Arbitrary waveforms are allowed as well.

### 6.4.5 Phase Rotation / Phase Sequence

In AC Source mode, Phase rotation (aka sequence) in three-phase mode is determined by the programmed phase angles for phase B and C. Phase A is always the 0° reference and this value can only be changed when an external phase sync. Input mode is used. For normal operation, the internal phase A is used as the phase reference for B and C so phase A is fixed at 0° and the field is disabled. (Light grey instead of black text).

The default phase rotation of the AZX in AC Source mode is the same as that of legacy PPS UPC controllers. This phase rotation is positive so when driving AC motors, the motors will turn forward.

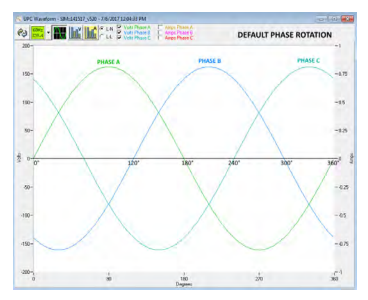


Figure 6-5: Three Phase AC mode Default Phase Rotation

Phase rotation in three-phase mode can be reversed if needed in one of three ways:

- 1. By swapping output connection wires B (V) and C (W) to the load.
- 2. By reprogramming the default phase setting for B (V) to 240° and for C (W) to 120°.
- 3. By selecting "Positive (Phase B leading A") under "**Phase Rotation**" in the source configuration screen.

The reversed phase rotation is shown in the figure below for reference.



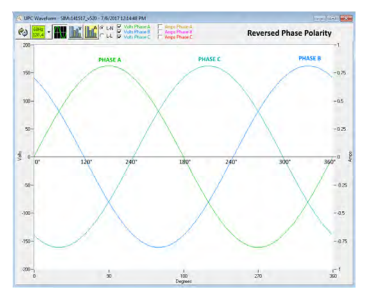


Figure 6-6: Three Phase AC mode Reversed Phase Rotation

### 6.4.6 Direct Data Entry - Presets

Values for Frequency, Voltage, Current, Phase and Power can be entered directly using the numeric keypad. Position the flashing cursor on the field for which you want to enter a new setting value. Once a field is selected, press the first key of the value you want.

As soon as you enter the first digit, the soft keys will display commonly used values for the parameter you are changing. For example, if you are on the Frequency fields, presets for 50 Hz, 60 Hz, 400 Hz and 800 Hz will appear.

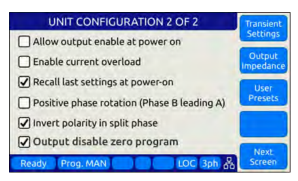
If you are on the Voltage AC field, presets for 115 V, 230 V and 300 V will appear. A Low Voltage Range selection will be offered as well allowing you to lock in the virtual low range, which limits AC voltage entry to no more than 240 Vac. This is illustrated on the image below.





### 6.4.7 Customizing Output Programming Preset Soft Key Values

The power source allows the user to set up his own preferred or often used output programming values in place of the factory default selections. This can be done from the SYST menu by selecting the UNIT CONFIGURATION 2 OF 2 screen and pressing the "User Presets" soft key.



For details on change any available pre-set soft key value, refer to Section 6.7.8, "USER PRESETS Screen" on page 189.

### 6.4.8 Changing Shuttle Programming Resolution

Once entering EDIT mode on any programmable field – by double clicking the shuttle knob – the parameter value can be slewed by turning the knob. The setting resolution can be changed as needed. If a large value change is needed, a lower resolution will result in a faster change, e.g. changing voltage 10V per click or 1V per click. For a very small change, a 0.1V or 0.01V change per click may be more appropriate.

The selected resolution is reflected by the blinking character when in edit slew mode. To change the position and thus resolution, use the keypad numeric keys. The lowest number keys will select the smallest increment/decrement setting. The higher number keys will select a larger increment/decrement setting.

The table bellows maps the keypad keys to the resolution setting.

Key Pad Key #	Position	Resolution
1 or 2	0.00	0.01
3	0.00	0.1
4		1
5	- 0.00	10
6, 7, 8 or 9	00.00	100
7, 8, 9	00.00	1000

Table 6-7: Changing Programming Resolution



#### 6.4.9 Phase Mode Selection

Setting parameters when the AC power source is in single-phase mode (FORM1) is straightforward as there is only one phase to program. Thus, all fields displayed in the PROGRAM screen apply to phase A.

In three-phase mode, there are two ways to program most parameters other than the Frequency:

- Coupled
- Uncoupled

Coupled mode means all phases are set and changed to the same value. Thus, Voltage AC when set or changed applies to all three output phases. This method ensures output phase voltages are always balanced and is convenient for driving normal three phase loads. Coupled mode is indicated by the "ABC" status indicator on the right hand side of the status bar as highlighted below.



Figure 6-7: Phase Mode Data Entry Status Field

Uncoupled means each phase can be set individually. To do so, the phase to be set or changed must be selected first using the **PHASE** key located on the right hand side of the front panel keyboard. The selected phase (A, B or C) is displayed in the status bar as either "A", "B" or "C" when in SINGLE phase mode or "3ph" will be displayed when in THREE phase mode.



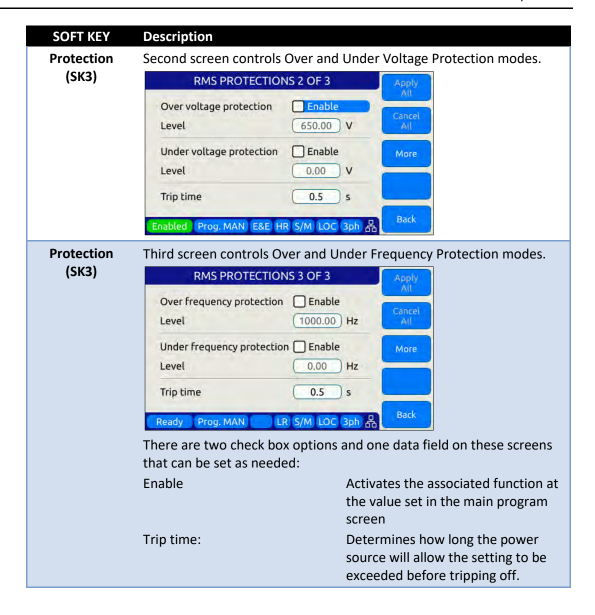


# 6.4.10 PROGRAM Soft Keys

The following five soft keys are available on the main PROGRAM screen.

SOFT KEY	Description
Change Style (SK1)	Changes all soft keys to up to five preset values that may be used to change the selected parameter to any of the preset values shown on the soft key labels. This provides a quick way to set commonly used values. It is also possible to reprogram these presets to user specific values. Refer to Section 6.4.5, "Customizing Output Programming Preset Soft Key Values" on page 130 for details.  The following presets are offered for the parameters listed: Frequency 50Hz, 60Hz, 400Hz, 800Hz, 1000Hz  Voltage AC 115V, 230V, 300V  Voltage DC MAX, 200V, 0V, -200V, MIN  Current limit MAX, 15A, 4A, PEAK CURRENT  Power limit MAX, 4kW, 2kW, 1kW  kVA limit MAX, 4kVA, 2kVA, 1kVA
Link Phases Unlink Phases (SK2)	This soft key has the same function as the Phase key on the front panel key pad. I toggles phase coupling in 2 or 3 phase modes between LINK or UNLINKED. When linked, changing one phase parameter changes the other one or two phase set values as well. Note: Does NOT apply to Phase programming for Phase B and C.
Protection (SK3)	Displays the RMS, PEAK POWER AND VOLTAGE PROTECTIONS screens shown below. First screen controls RMS and Power Protection modes.  RMS PROTECTIONS 1 OF 3  Curent protection  Level  130.00  ARMS  Power protection  Enable  Levels  16.67  kW  16.67  kVA  Trip time (ARMS, kW, kVA)  Ready  Prog. MAN  LRI S/M LOC 3ph & Back







#### **SOFT KEY** Description Waveform Displays the Waveform selection screen. This function allows the (SK3) active waveform shape to be changed. Available waveform selections Sinewave, Clipped Sinewave 1% THD, Clipped Sinewave 2% THD, Clipped Sinewave 5% THD, Clipped Sinewave 10% THD, Square and Triangle. **WAVEFORM SELECTION** 5-Clipped THD 10% Waveform Smoothing Filter Size 0.5 -0.5 Ready Prog. MAN LOC 3ph 品 Select waveform using the shuttle. Each waveform can be previewed. With the desired waveform displayed, press the "Apply" soft key to confirm. This will take you back to the PROGRAM screen. **Peak Control** The peak control screen allow peak current, voltage and/or peak (SK4) power protection modes to be set and enabled. **PEAK CONTROL** Peak voltage protection Enable Level 350.00 V Peak current protection Enable Mode Level 100.00 Margin A 360.00 Level A Peak power protection ☐ Enable Level 30.00 KW Back Ready Prog. MAN LR S/M LOC 3ph 品



#### **SOFT KEY** Description Harmonic (SK4) The Harmonic programming screen allows the user to program harmonic order components for Voltage (Voltage Source Mode) or Current (Current Source Mode). Amplitudes can be enter in percent of Fundamental (Percent) or in absolute values (Voltage/Current). There are five control loops available for this function. Each loop regulates the output for the harmonics number set by the user for each of the five loops. **HARMONIC** Harmonic 1 out of 5 Phases Phase A | Phase B | Phase C Number 3 Percent. Freq. 300,00 300.00 300.00 Hz Percent. 0.0 0.0 0.0 Next 0.0 360.0 720.0 Deg Phase Previous Enabled Prog. MAN E&E HR M/M LOC ABC A Interharmonic The Interharmonic programming screen allows a single interharming fequency and amplitude to be super imposed on the output. This (SK4) applies ot eitehr Voltage Source Mode or Current Source mode as well as Active Load mode. INTERHARMONIC **✓** Enable ✓ Round to Harmonic Mode Frequency Frequency 180.00 Hz Phase A | Phase B | Phase C Curr. AC 0.00 0.00 0.00 ARMS Phase 0.0 0.0 0.0 Deg Back Ready Prog. MAN LR S/M LOC 3ph 品 More All (SK5) The "Apply all" soft key is used to confirm all presets made to program parameters in the PROGRAM screen. When pressed, all newly set values are applied to the output and the parameter

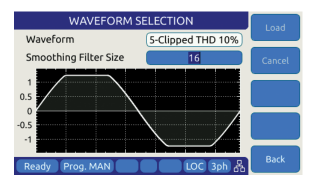
Table 6-8: PROGRAM screen soft keys

background colors revert back to white.



#### 6.4.11 Available Waveforms

The AZX Series® is supplied with 10 preloaded waveforms but can hold a total of 200. The default content of the first 10 registers are shown in the table below. Also shown are the waveform number names and the waveform description each waveform.



For waveforms with high harmonic

content – e.g. sharp transition or fast edges – the smoothing filter feature can be used to smooth out these high frequency events to reduce over/undershoot as needed. The value entered indicates the number of waveform data points that will be averaged to obtain a smoother wave shape. Preview of the resulting smoothed waveform is shown on the LCD screen.

Waveforms can be used for Voltage in AC Source Mode or for Current in AC Load Mode (Option –L required).

Name	Description	Image	Notes
1	SINE	NOTE OF THE PARTY	Standard sine wave. No harmonic content <sup>1</sup> . This is also the default selected waveform at power on unless a poweron setup is recalled. <b>Waveform 1</b> is fixed and <b>CANNOT be changed!</b> Note 1: See SOURce:WAVEFORM:SINEwave command
2	CLIPPED THD 1%		Clipped sine with 1% total harmonic voltage distortion due to flat topping of sinewave peaks.
3	CLIPPED THD 2%	2008 - ME 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clipped sine with 2% total harmonic voltage distortion due to flat topping of sinewave peaks.
4	CLIPPED THD 5%	BUTTAM DESTRUCTOR DATE OF THE PROPERTY OF THE	Clipped sine with 5% total harmonic voltage distortion due to flat topping of sinewave peaks.



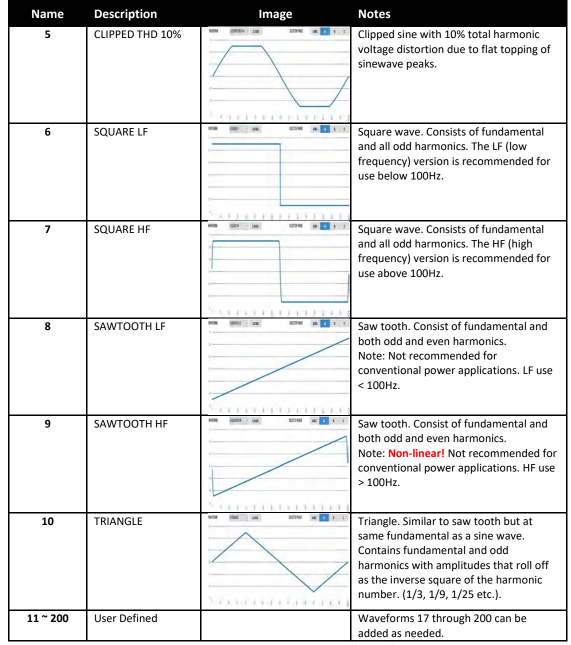


Table 6-9: Available Included AZX Series® Waveforms



### 6.4.12 Waveform Smoothing Filter

User defined or arbitrary waveforms can contain sudden transients, which equates to high order harmonics. Such types of waveforms can result in over or undershoot when applied at higher frequencies (i.e. 400Hz to 800Hz). An extreme example of this is a pure square wave, which would require infinite output bandwidth to accurately reproduce.

To mitigate this effect, the AZX Series® offers a smoothing filter feature that may be used to smooth these transient. This filter using a moving average method over 1 to 101 samples to reduce the slew rates of these abrupt transitions. A value of 1 represents Disabled (default setting) so no smoothing takes place.

The two samples below show the same square waveform with no smoothing (disabled) and smoothing over 100 waveform data points (max.).

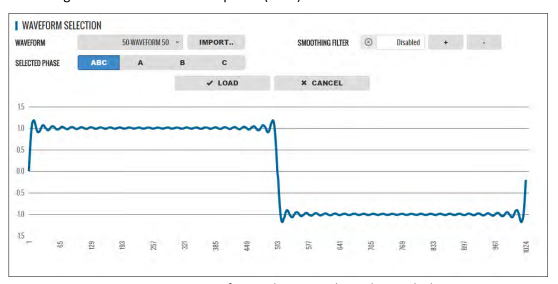


Figure 6-8: Waveform with no Smoothing Filter Applied

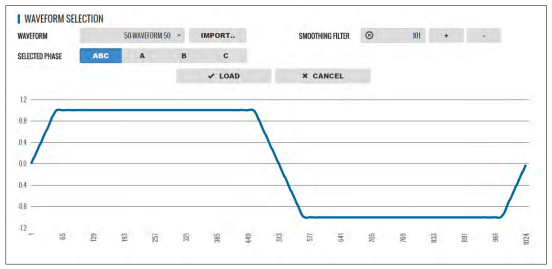


Figure 6-9: Same Waveform with maximum smoothing Filter Applied



### 6.4.13 AUTO RMS Function - Steady State - AC Source Mode

The AUTO RMS mode, if enabled, causes the AC voltage output value to be calculated as a true RMS voltage of the waveform selected. This means the output RMS voltage will remain at the programmed level regardless of a change in waveform shape. This may or may not be what the user intends. For example, adding a transient spike on a sine wave as part of a user defined waveform will cause the overall RMS value to increase so the sinewave portion of this user defined waveform will be attenuated somewhat when used.

When AUTO RMS is disabled, RMS calculation of substituted waveforms does not occur so the output RMS voltage may change from the set value if the waveform selected for output is not a sine wave. This mode is preferred if switching to a user waveform that has a different mathematical RMS value from a sine wave should NOT result in the output voltage amplitude being adjusted to maintain the same RMS level as with a sine wave. As in the previous example, adding a spike or a dip in part of the sinewave will not affect the output amplitude of the sinewave portion.

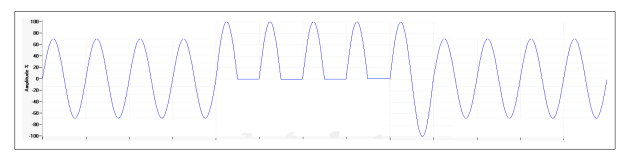
**Note:** The setting of the AUTO RMS mode is important when CSC mode is used as CSC mode uses the measured output RMS voltage to adjust the output to maintain voltage regulation.

This mode can be set by sending the **[SOURce:]WAVEFORM:AUTORMS** command over one of the Digital control interfaces.

The following examples illustrate the different behaviors between AUTO RMS mode ON and OFF.

#### 6.4.13.1 AUTO RMS ON Mode:

In the example below a, 100Vrms sine wave is swapped for a half wave rectified ac waveform. The RMS value of this non-sinusoidal waveform is 1.414x that of a sine wave so the peak value is increased to maintain a 100Vrms output voltage with this wave shape. Not that there is a considerable amount of DC offset present as well due to this non-symmetrical waveform.





#### 6.4.13.2 AUTO RMS OFF Mode:

Same waveform example but this time with AUTO RMS mode OFF results in no change to output peak voltage but the actual RMS voltage during these four cycles is only 70.7Vrms instead of the 100Vrms programmed setting.



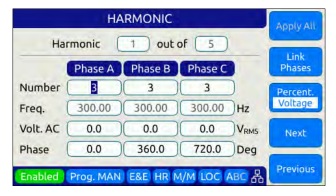
**Note:** In UPC Compatibility mode, this mode is always enabled.

#### 6.4.14 PROGRAM Harmonics

The Harmonics programming screen is accessed from the PROGRAM screen using the "Harmonics" soft key (SK#4). Use the More softkey (SK#5) if the Harmonics soft key is not visible.

Harmonics can be generated using a harmonic waveform using the Arbitrary waveform capabilities of the power source as well but with that approach, only the RMS Voltage or Current Level is regulated, not the individual harmonic Voltage or Current Components. However, this method does support generation of harmonics numbers 2 through 50.

The Harmonics programming function allows up to five individual harmonic components to be defined. There is an independent load regulation loop for each of these five harmonics that results in more precise harmonic amplitude levels.



The five programmable harmonics can be anywhere from 2 to 50. For each harmonic, the frequency is automatically calculated and displayed as the multiple of the set fundamental frequency. Voltage or Current amplitude in Vrms / Arms or % of Fundamental Vrms / Arms can be set for each harmonic set. Same is true for phase angles.



# 6.4.15 PROGRAM Interharmonics (Option C)



The interharmonics programming screen can be selected using the Inter-harmonic Soft key (SK#4). Use the More soft key (SK#5) is the Harmonics soft key is not visible. This screen allows entery of the interharmonics frequency (Hz), the amplitude (Vrms or Arms in absolute of percent of fundamental) and the relative phase angle with respect the phase A output AC voltage or current.





To output the Interharmonics programmed, set the Enable setting.

**Note:** For IEC 61000-4-13 Interhamonics compliance testing, refer to the Ects\_413Gui Windows Software available from Pacific Power Source.



### 6.4.16 DEVIATION Setpoint Programming

Deviation setpoints is a special mode of setting output parameters that are interdependent on each other. This mode of programming is rather unique. This allows for a deviation of a setting based on measurements made by the power source. These measurement values can be used to change settings for one or more programmable settings such as voltage, frequency and phase shift.

There are 4 setpoints that allow this, which will be available depending on the mode in which the unit is operating.

- Frequency
- Phase
- Voltage AC
- Voltage DC

To access the Deviation settings from the front panel, press the PROG menu key till you see the second of three PROGRAM screens that has the "Deviation" softkey #4 as shown below. Press "Deviation" to access the Deviation setting screen shown on the right.



Each setpoint can be simultaneously affected by 3 different variables. The formula to calculate the deviation is:

```
VALUE = SETPOINT + (VARIABLE<sub>1</sub> - CENTER<sub>1</sub>) * FACTOR<sub>1</sub>
+ (VARIABLE<sub>2</sub> - CENTER<sub>2</sub>) * FACTOR<sub>2</sub>
+ (VARIABLE<sub>3</sub> - CENTER<sub>3</sub>) * FACTOR<sub>3</sub>
```

#### **Deviations Settings**

For each parameter setpoint, you can set one or more of the following settings:

Setpoint: Some will be disable depending on the operating mode and the unit setpoint mode selected. For example, in DC mode, the AC frequency, phase, and voltage are disabled.

Variable # (number): This variable selector allows configuring up to 3 deviations.



**Factor:** This command allows changing the multiplicity factor to calculate the deviation. See formula 1.

**Variable:** This parameter configures which measurement value will affect the setpoint. If "None" option is selected, the setpoint is disabled. The options are:

- None
- Voltage RMS
- Voltage AC RMS
- Voltage DC
- Voltage DC Absolute
- Voltage LL RMS
- Voltage LL AC RMS
- Voltage LL DC
- Voltage LL DC Absolute
- Current RMS
- Current AC RMS
- Current DC
- Current DC Absolute
- Active Power
- Apparent Power
- Frequency

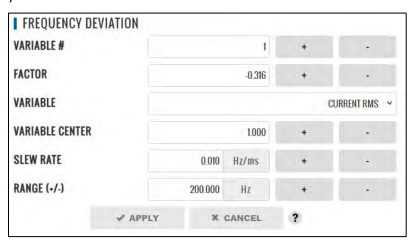
**Variable center:** This parameter helps to calculate the deviation, establishing a measurement value based on the chosen variable. See formula 1.

**Slew rate:** Allows configuring the speed with which the deviation will affect the setpoint.

Range: Parameter to set the maximum deviation allowed.

#### **Example:**

This example shows the variation of the frequency based on the load's RMS current. Initially the frequency is 50 Hz at 1.0 ARMS. By applying the deviation setting, the measurement of the frequency is 25 Hz when the RMS current is 80.0 ARMS.





$$VALUE = 25.0 \text{ [Hz]}$$

$$SETPOINT = 50.0 \text{ [Hz]}$$

$$VARIABLE_1 = 80.0 \text{ [A}_{RMS} \text{]}$$

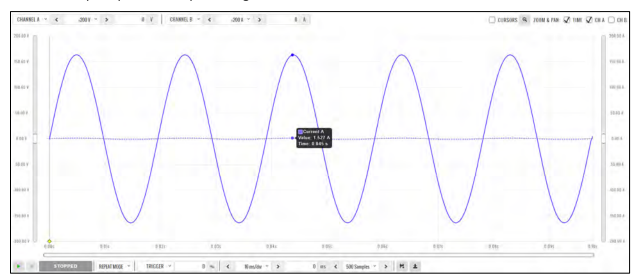
$$CENTER_1 = 1.0$$

$$50.0 = 25.0 + (80.0 - 1.0) * FACTOR_1$$

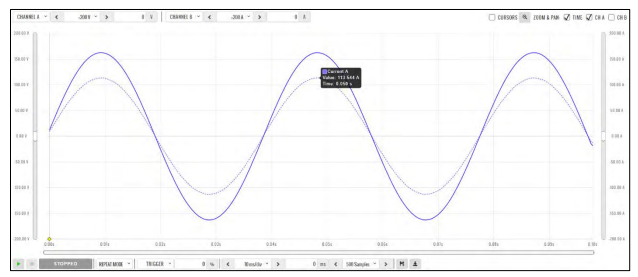
$$FACTOR_1 = \frac{(25.0 - 50.0)}{(80.0 - 1.0)}$$

$$FACTOR_1 = -0.316$$

### Internal Scope capture of output voltage with 1 Arms load current:



### Internal Scope capture of output voltage with 80 Arms load current:





### 6.5 MEAS - MEASUREMENTS Screens

The MEAS menu key displays the first of four measurement screens. Measurement screens are used to display measurement values taken at the output of the AC power source.

The measurements screen layouts differ between single phase and multiphase mode. If the power source is configured for single-phase mode operation, only the single phase measurement screens are available. When in three phase mode, the user can change screens between all three phases or one phase at a time using the PHASE key located below the Output ON/OFF key or by pressing the "Individual Phase" soft key (SK5).

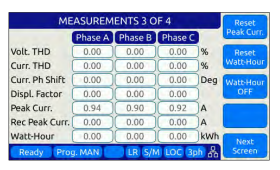
Note that power and current can flow in either direction. When the power source is absorbing energy from the EUT, the current and power will show a minus sign. This is also the case when the AZX is in Load mode (Option L).

#### 6.5.1 Measurements Screen

The different measurement screen layouts are shown below.



Figure 6-10: Measurement Screens 1 through 2



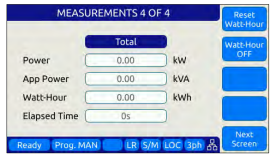
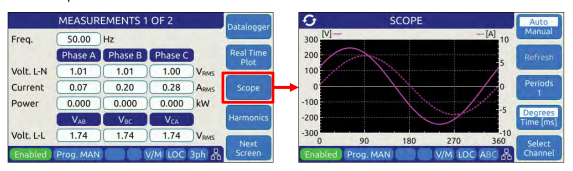


Figure 6-11: Measurement Screens 3 through 4

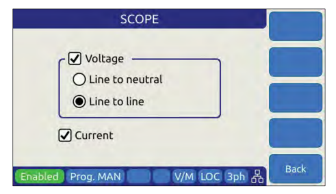


# 6.5.2 Scope Measurements

Scope measurements allow all voltage and current phases to be captured and displayed in the time domain. From one to four cycles of the fundamental frequency can be displayed. Display modes include all voltages, all currents, both voltage and current or individual phase selected voltage and current. Use the "Scope" soft key from the Measurement screen to select Scope measurements.



Note that voltage scope captures can be set for Line to Neutral voltage or Line to Line Voltage when in three phase mode. To select the desired mode, use the Select Channel soft key.

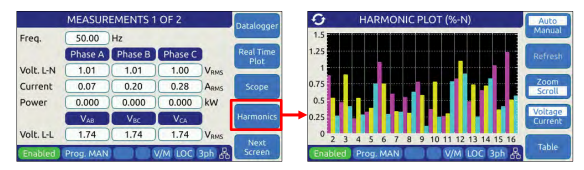


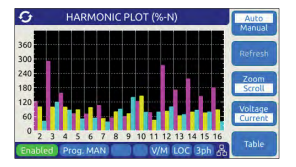
**Note:** The scope capture is triggered at the 0° phase internal waveform generator of the power source. This means the captured output waveform will have some phase delay resulting from the amplifier propagation delay which is function of the load. At higher frequence settings, this phase delay will be more pronounced.

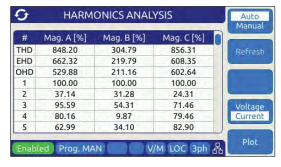


## 6.5.3 Harmonic Measurements

Harmonic measurements for all phase voltages and currents can be measured and displayed in either chart or table format. Use the "Harmonics" soft key from the Measurement screen to select Harmonics measurements.



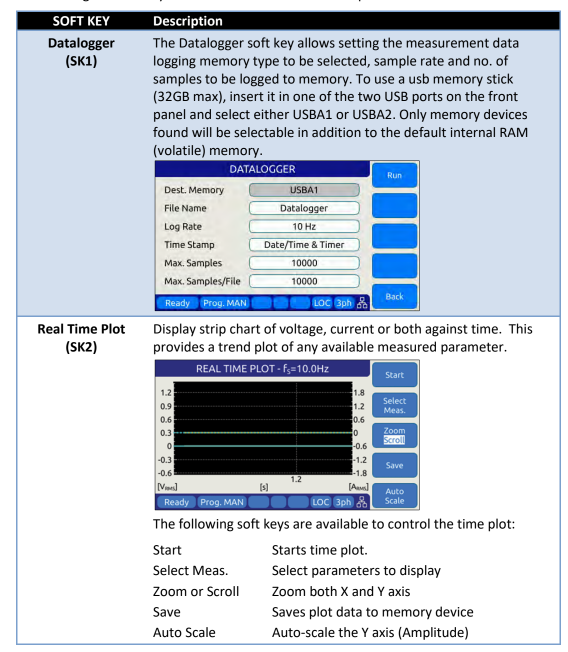






# 6.5.4 Measurement Screen Soft Keys

The following five soft keys are available on the two three-phase measurement screens.





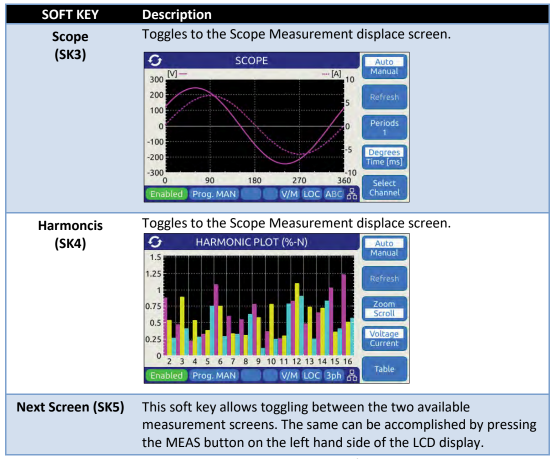


Table 6-10: Measurement Screen Soft Keys



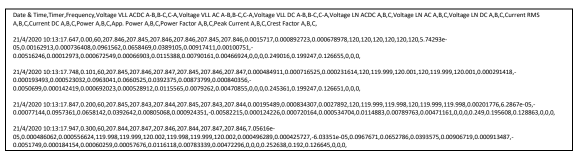
# 6.5.5 Measurement Data Logging

Logging measurement data is easy to do using the Datalogging function. Files are saved in a comma separated value text file which is easily imported into MS Excel or other programs for analyzer and / or display purposes.

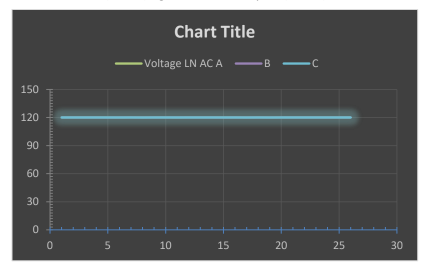
Destination memory defaults to internal RAM allowing log files to be downloaded to browsers or local drives using the web server SYSTEM -> MEMORY BROWSER menu entry.



A small data logging file sample is shown here for reference.



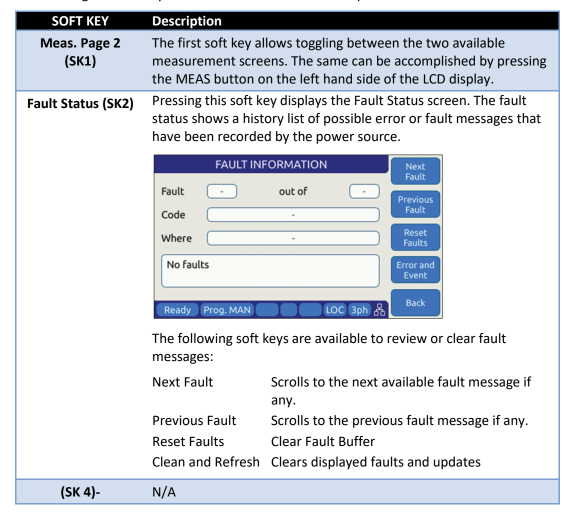
Using Excel to select several measurement columns allows for easy plotting of trends. For example VLN for A, B and C (Y-axis) against no of samples (X-axis) as shown below.





# 6.5.6 Three Phase Measurement Screen Soft Keys

The following five soft keys are available on the two three-phase measurement screens.





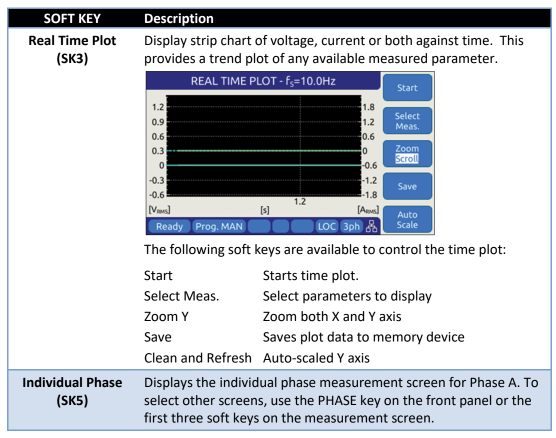


Table 6-11: Three Phase Measurement Screen Soft Keys



# 6.5.7 Individual Phase Measurement Screen Soft Keys

The following five soft keys are available on the individual phase measurement screens.

SOFT KEY	Description	
Phase A (SK1)	Displays individual pha already displayed.	ase measurement screen for phase A if not
Phase B (SK2)	Displays individual pha already displayed.	ase measurement screen for phase B if not
Phase C (SK3)	Displays individual pha already displayed.	ase measurement screen for phase C if not
Real Time Plot (SK4)		1.8
	0.9 0.6 0.3 0 -0.3 -0.6 [V <sub>RMS</sub> ] [s]	1.2 Select Meas. 0.6
	The following soft keys	s are available to control the time plot:
	Select Meas. Se Zoom Y Zo	arts time plot. elect parameters to display bom both X and Z axis ave plot data to memory device auto-scaled Y axis
Phase ABC (SK5)	Displays the three-phase measurement screen.	

Table 6-12: Individual Phase Measurement Screen Soft Keys



### 6.6 TRAN- TRANSIENTS Screens

Transient sequences allow precise time-controlled changes to be made to voltage (AC and DC mode) and frequency (AC mode only) under program control. A transient sequence consists of one or more list entries (or segments) that are executed in sequence. Transient List setting is the same for Voltage or Current source Modes except Voltage is set in Voltage

Source mode and Current in Current Source mode.

There are three types of Transients modes:

- LIST Mode
- STEP and RAMP Mode
- PULSE Mode

Note that Step and Pulse transients can be accomplished using LIST mode as well but STEP and PULSE data entry is more intuitive.



Transients are created or edited in EDIT mode and can be saved to non-volatile memory as part of an instrument setup. They are executed in Execution mode.

The following sections cover all available transient modes.

#### **6.6.1 LIST Mode**

List mode is the most versatile transient data entry mode as it allows any of the other Transients types to be created as well. However, entering a long ramp or step transient consisting of many discrete steps in List mode is time consuming and tedious. It is also easier to make a mistake in LIST mode than using the STEP or RAMP mode. Same is true for PULSE transients which can be created with a short transient list as well.

LIST transients can be created from the front panel, using the LXI web server and a web browser or with Pacific's PPCS Manager Windows software.

An example Transient LIST created from the front panel is shown below.







## 6.6.2 LIST Parameters

The following parameters are available in each list transient list step.

PARAMETER	Range	Unit	Description
#	1 - 199	-	Displays the row number in the transient table. These numbers are generated automatically.
Ramp	0.2 - 9999	msec.	Ramp time to slew from existing set point to new set point value. Applies to both Frequency and Voltage.  If previous set value is the same as new value, the value is not slewed but rather stays at the same value for the duration of the ramp time.
Frequency	15 – 1000	Hz	New frequency value
Voltage AC	0 – 360	V/A rms	New AC voltage or current value
Voltage DC	0 – 510	V/A dc	New DC voltage or current value
Dwell	0.2 - 9999	msec.	Dwell time. At the end of the ramp time, the new set values remain in effect during the dwell period. At the end of the dwell time, the next list entry (if any) will be executed.

Table 6-13: Available LIST Transient Parameters



## **Voltage LIST Transient Example 1**

The table and associated figure below illustrates the operation of a transient. The blue line represents the RMS value of the phase A output voltage.

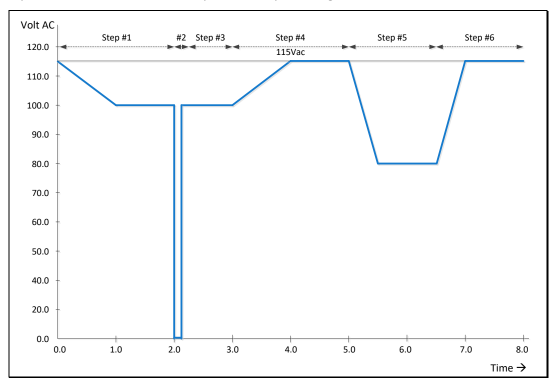


Figure 6-12: Voltage Transient Example 1

To generate this voltage versus time output sequence, the following transient list entries are required. (Ramp and dwell times shown in milliseconds using STEP mode.)

#	Ramp	Freq	Volt	Dwell
1	1000	400	100.00	1000
2	0.2	400	0.00	100
3	0.2	400	100.00	900
4	1000	400	115.00	1000
5	500	400	80.00	1000
6	500	400	115.00	1000

Table 6-14: Voltage Transient List for Example 1



## **Voltage and Frequency LIST Transient Example 2**

This example is based on an actual avionics test requirement from RTCA/DO160 Section 16 test number 16.5.2.1d. This is a single-phase abnormal voltage and frequency limit test for airborne equipment operated from 400Hz AC power.

The requirement from the test standard is shown in the table below:

TEST	VOLTAGE (V rms)	FREQUENCY (Hz)
1	122	430
2	100	430
3	122	370
4	100	370

Table 6-15: RTCA/DO160 Section 16 test number 16.5.2.1d

There are four tests, each runs for at least 5 minutes or 300 seconds. Each test step has a different voltage and frequency deviation from the nominal 115V and 400Hz. This is graphically illustrated by the image below.

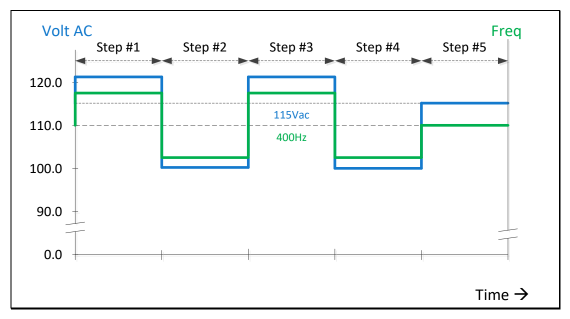


Figure 6-13: RTCA/DO160 Section 16 test number 16.5.2.1d

To generate this DO160 test sequence, the following transient list entries are required. Times shown in milliseconds.

#	Ramp	Freq	Volt	Dwell
1	0.2	430	122.00	300000
2	0.2	370	100.00	300000
3	0.2	430	122.00	300000
4	0.2	370	100.00	300000
5	1000	400	115.00	300000

Table 6-16: Voltage Transient List for Example 1



#### 6.6.3 LIST Transient Edit Mode

To create a new transient program, press the **TRAN** key to select the Transient screen and then select the preferred data entry mode, LIST, STEP/RAMP or PULSE. If no transients have been entered or recalled, the initial screen will be blank.



Figure 6-14: Blank TRANSIENT PROGRAM screen

The only available soft key is the "Create" key (SK1). Press the "Create" soft key to enter the Transient Edit mode. This will display the TRANSIENT VIEW screen.



Figure 6-15: TRANSIENT VIEW Edit Mode

In Edit mode, a number of soft keys are available to aid in editing new or existing transient lists. They are defined in the following table.

SOFT KEY	Description
Add at the end (SK1)	Adds a new row entry at the bottom of the transient list table. If there are no table entries yet (new), pressing this key will add the first line of a new transient table.
Insert before (SK2)	Insert a new table row before the current selected row. The selected row and any rows below that are all pushed down one position.
Delete (SK3)	Deletes the current selected row. Any rows below the selected row are pushed up one position.  Note: This action cannot be undone.



SOFT KEY	Description
Debug Mode (SK4)	Displays the Debug Execution mode screen. See section 6.6.4
Run Screen (SK5)	Returns to the regular TRANSIENT PROGRAM screen used for transient execution mode. See section 6.6.4.

Table 6-17: Available TRANSIENT EDIT screen soft keys

Once created, a transient sequence can be saved as part of the instrument setup. Refer to Section 6.7.4 for information on saving and recalling setups.

#### 6.6.4 LIST Transient Execution Modes

Transients can be executed as soon as they have been entered. To execute a transient, the output *must be ON*. Sometimes it is best to debug a new transient sequence to make sure it performs the intended test and all values were entered correctly. To do so, the DEBUG mode is provided.

#### **DEBUG MODE**

The debug mode can be selected from the TRANSIENT VIEW screen by pressing the "Debug Mode" soft key (SK4). This changes the TRANSIENT VIEW screen from EDIT to DEBUG mode and displays a different set of soft keys to control execution.



Figure 6-16: TRANSIENT Debug mode screen

The following execution control soft keys are available.

SOFT KEY	Description
Run (SK1)	Starts the transient from the currently selected row number
Step (SK2)	Single steps one row at a time
Step Mode (SK3)	Executes one step at a time
Edit Mode (SK4)	Stops execution and reverts to Edit mode
Run Screen (SK5)	Returns to the regular TRANSIENT PROGRAM screen used for transient execution mode. See section 6.6.4.

Table 6-18: Available TRANSIENT DEBUG screen soft keys

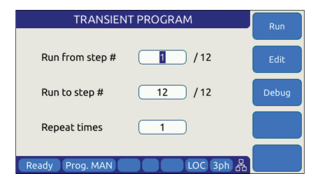
**Note:** The progress of the transient is indicated by the "Program" status bar at the bottom of the screen.



#### NORMAL EXECUTION MODE

Transient execution is controlled from the TRANSIENT PROGRAM screen. If no transient data has been entered, no run mode soft key will be visible. In that case, you must use the "Create" soft key to create a new transient sequence table.

The TRANSIENT PROGRAM screen for LIST mode is shown below.



There are three user settable parameters that control execution of the transient sequence. They are:

- 1. Run from step #
- 2. Run to step #
- 3. Repeat times

Transients will be executed when the "Run" soft key (SK1) is pressed. If the output if **OFF** however, a message will appear indicating the output must be turned **ON** first.

The transient execution will start at the step # set and run until the Run to step value is reached. In the example above, from step #1 through step #6 inclusive.

The "Repeat times" field determines how many times the same sequence will be repeated. To run a sequence indefinitely or until manually stopped, use the shuttle to scroll down to zero or enter zero in this field using the keypad. This will set the repeat field to "indefinitely".

The following soft keys are available on the TRANSIENT PROGRAM screen.

SOFT KEY	Description
Run (SK1)	Starts the transient from the "Run from step#" row number
Edit (SK2)	Displays the TRANSIENT VIEW edit mode screen. See section 6.6.3
Debug (SK3)	Displays the TRANSIENT VIEW debug mode screen.
Stop (SK4)	Only appears if "Repeat time" value is set to "indefinitely". Press to stop execution manually

Table 6-19: Available TRANSIENT PROGRAM screen soft keys



# 6.6.5 LIST Transient Entry Modes

The AZX Series® supports two types of transient list entry modes:

- LIST STEP Entry
- LIST SEGMENT Entry

Step mode is commonly used on AC and DC power sources that support the SCPI command language as the SCPI standard defines a LIST, STEP and PULSE command syntax.

Segment mode is used on all Pacific Power sources with UPC controllers such as ASX and AMX Series. Both modes support the same capabilities however.

**Note** that in STEP mode, two segment entries are combined so each STEP mode entry requires two SEGMENT entries. The two transient examples below represent the same transient display in either mode.

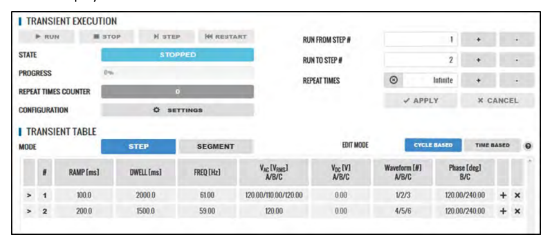


Figure 6-17: Transient shown in STEP Entry Mode



Figure 6-18: Transient shown in SEGMENT Entry Mode



# 6.6.6 Multiple User Waveforms in LIST Transients

Transient programs are very useful to deliver precisely controlled transitions between different waveforms to a unit under test. This means transitions from a normal AC sine wave to a non-sinusoidal or distorted waveform can be accomplished by using different waveform at different segment or step entries.

Waveforms are numbered from 1 through 200 with 1 being a fixed sine wave. All other waveform registers are user defined arbitrary waveforms.

When in AC mode, transient segments or steps can called out different waveform numbers on each of up to three phases. For each segment, up to six different waveforms can be selected. The same waveform can be repeated as of often as needed within the same transient program.

In three or split phase mode, each phase in a transient program can use its own set of up to six user-defined waveform. Thus, up to 18 different waveforms are available when in three-phase mode.

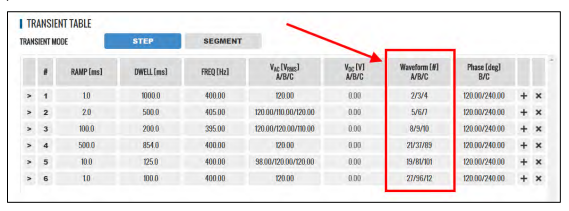


Figure 6-19: Available User Waveforms in Transients

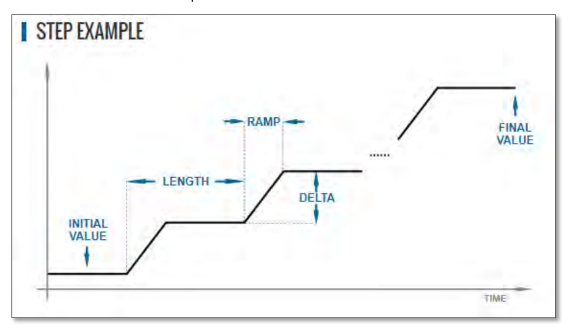


#### 6.6.7 STEP or RAMP Modes

STEP and RAMP transients are very similar except in RAMP data entry mode, each step duration is set to the minimum available time interval of 0.2 msec to obtain the smoothest possible ramp result.

In STEP mode, the user sets each increment/decrement and step dwell time.

Step transients are useful for testing over or under voltage protection circuits on AC or DC input supplies. They allow Voltage (AC or DC), Frequency and phase B or C to be steps at discrete intervals and times. An example STEP transient is shown in the screen capture below. It shows the relationship between the RAMP Parameters.



The LENGTH is the dwell time for each step level, including any ramp time. The first step starts from the INITIAL VALUE. The DELTA is the increment or decrement value for each step. The FINAL VALUE determines how many steps will be required to reach it.

Thus, the step COUNT will be:

COUNT = (FINAL VALUE - INITIAL VALUE) / DELTA

The total duration to complete the STEP transient depends on the repeat setting, length and if the Insert Initial Value check box is ON or OFF:

If Insert Initial Value = ON (default):

DURATION = REPEAT TIMES \* (COUNT + 1) \* LENGTH

If Insert Initial Value = OFF:

**DURATION = REPEAT TIMES \* COUNT \* LENGTH** 

Step Transients can be programmed from the front panel or the LXI webserver.



#### 6.6.8 STEP or RAMP Parameters





Step transients can be used to create discrete stair step like voltage and/or frequency changes or smooth ramps. The default ramp time is 0.2 msec. Setup is the same for Voltage or Current source except Voltage is set in Voltage Source mode and Current in Current Source mode.

Ramps can be can be programmed in three modes:

INIDEL (0): Initial & Delta: Programmed by initial and delta values
 FINDEL (1): Final & Delta: Programmed by final and delta values
 INIFIN (2): Initial & Final: Programmed by initial and final values

Step transients can be used to step frequency, voltage AC, voltage DC, and phases.

The HOLD is ON, the last step values will be set as steady-state when the step execution ends. Duration of each step is determined by: LENGTH = WIDTH + RAMP TIME

The following parameters are available in a STEP VALUES screen.

PARAMETER	Range	Unit	Description
Program Mode	INIDEL, FINDEL, INIFIN	-	Program Entry Modes
Waveform	1 ~ 200		Waveform number
Voltage AC	0 ~ 480	Vrms	AC Voltage or AC Current
Voltage DC	-680 ~ + 680	Vdc	DC Voltage or DC Current
Frequency	15 ~ 1000	Hz	Frequency

Table 6-20: Available STEP Transient Parameters

The following soft keys are available on the STEP PROGRAM screen.

SOFT KEY	Description
(SK1)	
Run Screen(SK2)	Displays the STEP EXECUTION screen.
Phase ABC (SK3)	Toggles between phase A, B, C or Coupled ABC
Example (SK4)	Displays a graphical representation of the STEP parameters
Back (SK5)	Returns to previous screen

Table 6-21: Available STEP PROGRAM screen soft keys

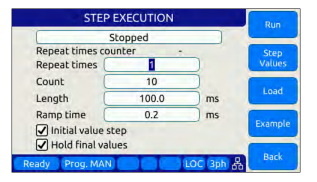


#### 6.6.9 STEP or RAMP Transient Execution Modes

STEP Transients can be executed as soon as they have been entered. To execute a transient, the output *must be ON*.

STEP or RAMP Transient execution is controlled from the STEP EXECUTION screen. If no STEP or RAMP transient data has been entered, no run mode soft key will be visible. In that case, you must back up to the STEP VALUES screen.

The STEP EXECUTION screen is shown below.



For STEP transients, Count and Length as well as Ramp time are available to be set. The "Hold final values" checkbox determines if the final state after the ramp completes remains at the final ramp values or returns to the setting before the ramp was executed.

Transients will be executed when the "Run" soft key (SK1) is pressed. If the output if **OFF** however, a message will appear indicating the output must be turned **ON** first.

The "Repeat times" field determines how many times the same STEPS or RAMPS will be repeated. To run a sequence indefinitely or until manually stopped, use the shuttle to scroll down to zero or enter zero in this field using the keypad. This will set the repeat field to "indefinitely".

The "Count" field specifies how many steps will be taken and

The following soft keys are available on the STEP PROGRAM screen.

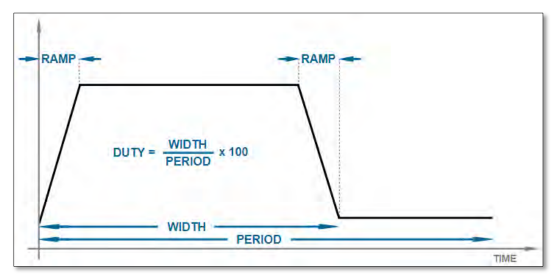
SOFT KEY	Description
Run (SK1)	Starts the transient from the "Run from step#" row number
Step Values (SK2)	Displays the STEP VIEW edit mode screen.
Load (SK3)	Converts STEP transient definition to standard transient segments
Example (SK4)	Displays a graphical representation of the STEP parameters
Back (SK5)	Returns to previous screen

Table 6-22: Available STEP EXECUTION screen soft keys



## **6.6.10 PULSE Mode**

PULSE transient mode provides a quick and easy way to enter repetitive pulsed output events. This applies to AC voltage, DC voltage and or Frequency. A sample of a PULSE transient definition is shown in the screen capture below.



The parameters that define a PULSE transient are dependent of each other so changing one may force another to change. The semantics used for setting PULSE transients is as follows:

Parameter	Description
RAMP	Up or down ramp time
WIDTH	Duration of pulse including rising and failing ramp times
PERIOD	Total time duration for a single pulse
DUTY	Duty cycle of the pulse

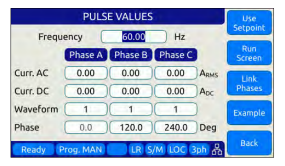
The DUTY cycle is determined by the other three parameters as in:

DUTY = WIDTH x 100 / PERIOD



## 6.6.11 PULSE Parameters

PULSE VALUES Frequency 60.00 Hz			Use	
			Setpoint	
	Phase A	Phase B	Phase C	Run Screen
Volt. AC	0.00	0.00	0.00 V	RMS Link
Volt. DC	0.00	0.00	0.00 V	DC Phases
Waveform	1	1	1	Example
Phase	0.0	120.0	240.0 D	eg
Ready P	rog. MAN		LOC 3ph	Back



Pulse transients can be used to create repetitive events for endurance testing of AC and DC powered products. Setup is the same for Voltage or Current source except Voltage is set in Voltage Source mode and Current in Current Source mode.

The following parameters are available in a PULSE VALUES screen.

PARAMETER	Range	Unit	Description
Frequency	15 ~ 1000	Hz	Frequency
Voltage AC	0 ~ 480	Vrms	AC Voltage or AC Current
Voltage DC	-680 ~ + 680	Vdc	DC Voltage or DC Current
Waveform	1 ~ 200		Waveform number
Phase	0.0 ~ 359.9	Deg	Phase angle for phases B & C

Table 6-23: Available STEP Transient Parameters

The following soft keys are available on the PULSE VALUES screen.

SOFT KEY	Description
Use Setpoint (SK1)	Starts the transient from the "Run from step#" row number
Run Screen(SK2)	Displays the PULSE EXECUTION screen.
Link Phases (SK3)	Toggles between phase A, B, C or Coupled ABC
Example (SK4)	Displays a graphical representation of the STEP parameters
Back (SK5)	Returns to previous screen

Table 6-24: Available STEP PROGRAM screen soft keys

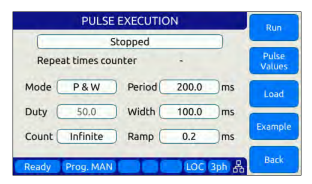


#### 6.6.12 PULSE Transient Execution Modes

PULSE Transients can be executed as soon as they have been entered. To execute a transient, the output *must be ON*.

PULSE transient execution is controlled from the PULSE EXECUTION screen. If no PULSE transient data has been entered, no run mode soft key will be visible. In that case, you must back up to the PULSE VALUES screen.

The PULSE EXECUTION screen is shown below.



For PULSE transients, there are three user settable parameters that control execution of the transient sequence. They are:

P&W (0): Programmed by Period & Width
 P&D (1): Programmed by Period & Duty Cycle
 W&D (2): Programmed by Width & Duty Cycle

Depending on the data entry mode selected, one of the data entry fields will be disabled and calculated based on the other parameter settings.

Transients will be executed when the "Run" soft key (SK1) is pressed. If the output if **OFF** however, a message will appear indicating the output must be turned **ON** first.

The "Count" field determines how many pulses will be run. To run a sequence indefinitely or until manually stopped, use the shuttle to scroll down to zero or enter zero in this field using the keypad. This will set the repeat field to "Infinite".

The following soft keys are available on the PULSE PROGRAM screen.

SOFT KEY	Description
Run (SK1)	Starts the transient from the "Run from step#" row number
Pulse Values (SK2)	Displays the PULSE edit mode screen.
Load (SK3)	Converts PULSE transient definition to transient segments
Example (SK4)	Displays a graphical representation of the PULSE parameters
Back (SK5)	Returns to previous screen

Table 6-25: Available STEP PROGRAM screen soft keys



#### 6.6.13 AUTO RMS Function - Transients

The AUTO RMS mode, if enabled, causes all transient voltages to be calculated as true RMS voltage of the waveforms used in any Segment of the Transient. This means the output voltage RMS level will remain the same, regardless of the wave shape.

When disabled, RMS calculation of substituted waveforms does not occur. Disabling AUTO RMS facilitates constant amplitude transients such as partial cycle dropouts or sub-cycle spike transients.

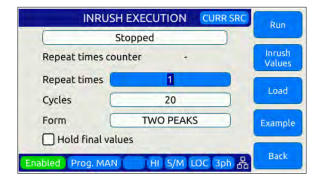
This mode is set by sending the **PROGram:TRANsient:AUTORMS** command over one of the Digital control interfaces.

**Note:** In UPC Compatibility mode, this mode is always enabled but applies to steady state only.

## 6.6.14 INRUSH CURRENT Mode

See Section 3.7.5, "Inrush Current Simulation Mode" on page 40 for description of this transient mode. **Note** that this mode is only available when the AZX is used in either Current Source mode or Active Load mode.

The INRUSH EXECTION screen shows the state of operation of the inrush current sequence and the number repeats, the number of cycles and the FROM as either single peak or two peaks. Press the Inrush Values soft key to set the mode, current level, crest factor, frequency and phase offset of current with respect to AC input voltage.





All parameters are transformed to a standard segment based transient list by the power source when the LOAD button is pressed.

The inrush mode is available for single phase, split phase and three phases.

Applies to the following modes:

- Current source
- Active load:
  - Constant current, sync and no sync
  - Constant resistance
    - Resistance RMS
    - Conductance RMS



- Constant power
  - Active power RMS
  - Apparent power RMS

Inrush transient execution is controlled from the INRUSH EXECTION screen. It can be executed as soon as they have been entered. To execute a transient, the output must be **ON**.

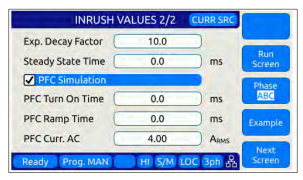
Transients will be executed when the RUN Soft key is pressed. If the output if **OFF** however, a message will appear indicating the output must be turned ON first.

During transient execution, a progress indicator is visible showing percent completion.

## 6.6.15 INRUSH CURRENT Settings

Inrush mode settings are controlled from the INRUSH VALUES screens 1 and 2 shown below.





The following fields offer these settings:

Cycles: Sets the number of cycles that the inrush transient will last

**Edit mode:** Allows choosing the way to build the inrush transient depending on the user's needs. The possibilities are:

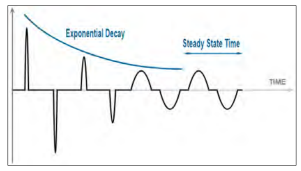
- Crest factor & RMS
- Crest factor & PEAK
- PEAK & RMS

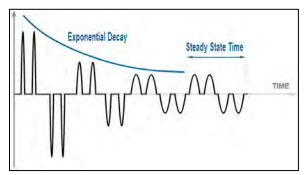
**Program mode:** Sets the programming mode for an inrush transient. The possibilities are:

- Initial and delta values
- Final and delta values
- Initial and final values

**Form mode**: Allows to configure different waveform modes to use in an inrush transient. The possibilities are waveforms with one peak or two current peaks. Two peaks is common for a three phase rectifier.







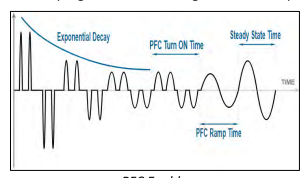
One Current Peak

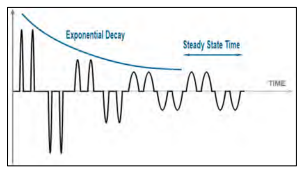
Two Current Peaks

**Repeat times:** This field determines how many times the same INRUSH will be repeated. To run a sequence indefinitely or until manually stopped, enter zero in this field, this will set the repeat field to "Infinite".

**Exp. Decay Factor:** This exponential decay factor controls how quickly the inrush current decays. A higher factor makes it disappear faster.

**PFC Simulation:** This command turns on the simulation of the PFC to simulate a system commonly observed in practice. It adds a new sine waveform segment to the end of the last programmed inrush segment with the previously configured parameters.





PFC Enable

PCF Disable

**Steady State Time:** Allow adding a new segment at the end of the transient, with configurable time, and automatically adopts the values of the last programmed inrush segment. If the time is 0, it is disabled.

**Hold Final Values:** This command determines what happens to the source output after the inrush transient finishes. If ON, the last step value will be set as the steady state output when the step execution ends. If OFF, the output will revert to the original steady state setting in effect before the step transient execution.

### **Inrush Values**

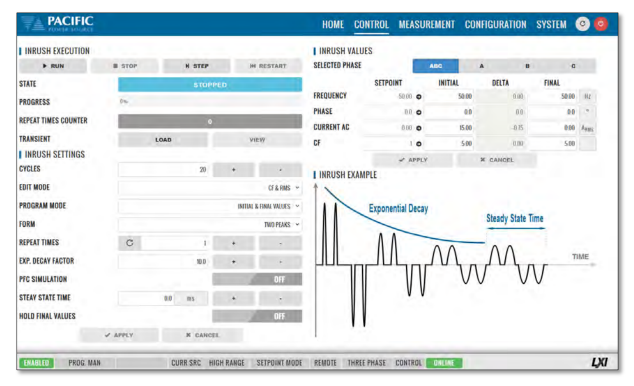
In INRUSH transient mode, the user enters an initial value, end value and delta value of all associated parameters: frequency, phase, AC current, CF and peak, depending the current configuration.





#### 6.6.16 INRUSH CURRENT Web Browser Control

The current inrush function can be controlled from the web browser interface as well. The Inrush execution screen is located under the **Control -> Transients -> Inrush** menu but is only visible while the AZX is in either Current Source or Active Load mode. To select the mode, use the **Configuration -> Unit Settings** menu.



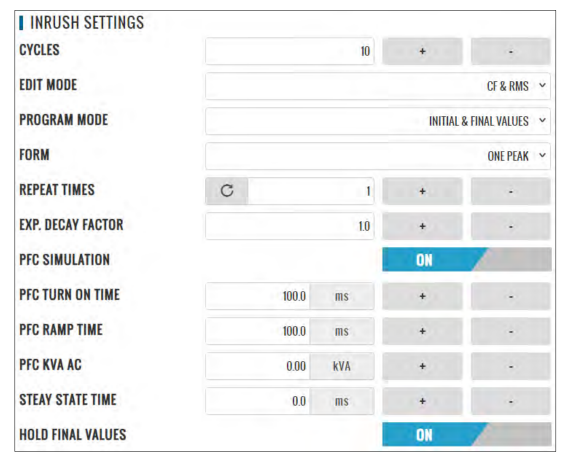
During Inrush current execution, the following progress status display is visible in the upper left corner of the Inrush Execution screen.





## **Inrush Settings Browser Interface**

Depending on the data entry mode selected, one of the data entry fields will be disabled and calculated based on the other parameter settings.

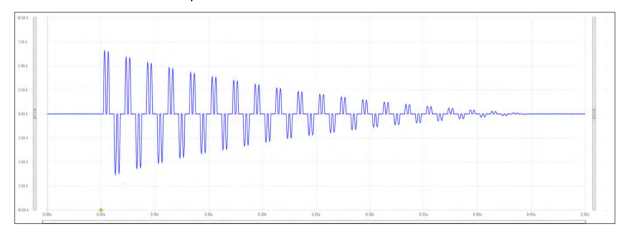


See section 3.7.5.1, "Front panel control" above for an explanation of all setting parameters.

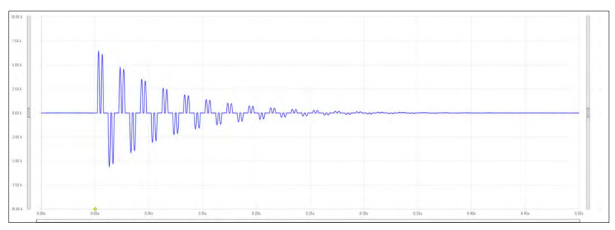


# 6.6.17 INRUSH CURRENT Capture Examples

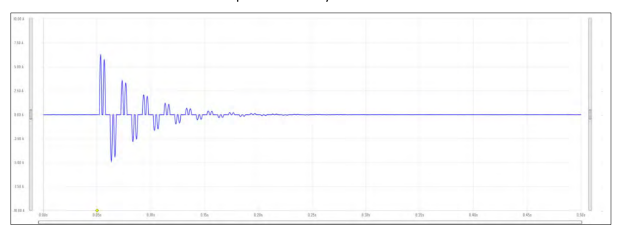
Following current scope captures were taken using the AZX's internal advanced scope function available only from the Web browser interface.



Exponential decay factor 1.0.

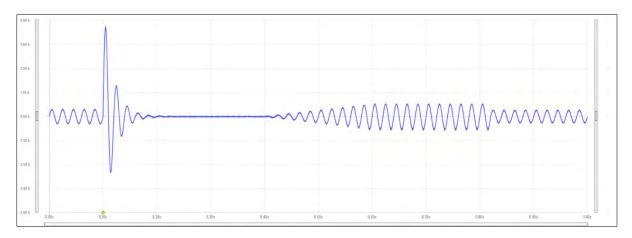


Exponential decay factor 5.0.

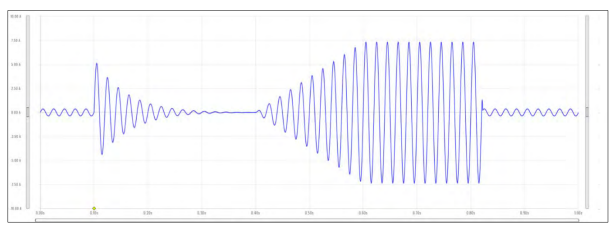


Exponential decay factor 10.0.

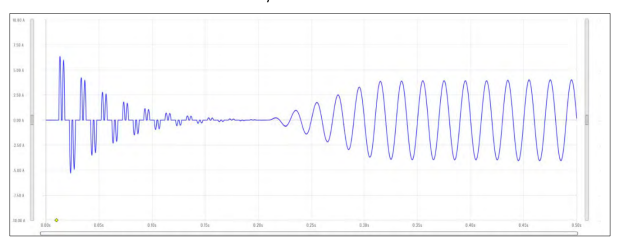




High Exponential decay factor and PFC enabled.



200ms of steady state time and PFC enabled.



Two peaks, PFC enabled and HOLD enabled.



## 6.7 CONF - CONFIGURATION Screens

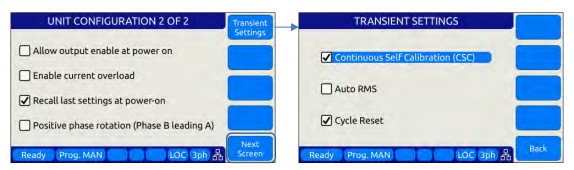
The CONFIGURATION screens 1 & 2 allow setting of secondary parameters functions. These include the following operation aspects:

Configuration

Pressing the **CONF** key will display the CONFIGURATION screen as shown on the left below.

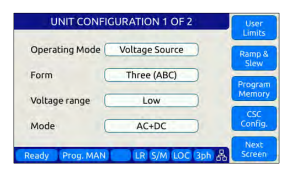


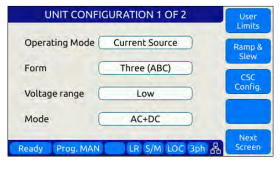




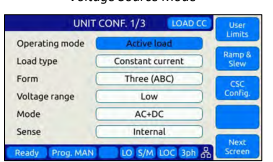
All other system related screens can be accessed using the SYST menu key. (Refer to Section 6.7.7).

## 6.7.1 UNIT CONFIGURATION Screens

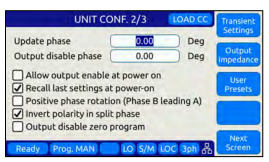




Voltage Source Mode

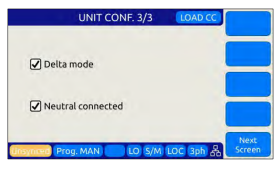


Current Source Mode



Electronic Load Mode - Config 1/3

Config2/3



Electronic Load Mode – Config 3/3

The following settings can be changed from the UNIT CONFIGURATION screens:



#### UNIT CONFIGURATION 1 OF 3 -----

### **Operating Mode**

This field selects the mode of operation for the AZX. Available modes are:

- VOLTAGE SOURCE
- CURRENT SOURCE
- ACTIVE LOAD (Requires Option L)

Note that program and setting screens may differ depending on the selected Operating mode. For example, in VOLTAGE SOURCE mode, the user can set Voltage and Frequency. In CURRENT MODE, the user can set Current and Frequency. In ACTIVE LOAD mode, the user set the expected input voltage frequency to speed up synchronization as well as Current or Impedance depending on the selected Load Type.

**Note:** Operating Mode can NOT be changed while the OUTPUT ENABLE is ON. Turn OFF Output Enable before changing Operating Mode.

**Note:** When changing from Source to Load mode, it is generally necessary to connect a different EUT.

In ACTIVE LOAD Mode, this field allows selecting either Constant Current mode (CC) or Constant Impedance Mode (CZ). This field is not visible in either source mode.

This field determines the phase mode of operation.

Available settings are:
FORM1 One Phase
FROM2 Split Phase
FORM3 Three Phase

FORM4 Two separate outputs (Source) or inputs (Load) (AB) FORM5 Three separate outputs (Source) or inputs (Load) (AB) Note that for one phase mode, it is necessary to short the three output phases together using the optional single-phase output connector accessory. Alternatively, the user can use an external terminal block to tie the three phase outputs together.

**Note:** When switching from one phase to three phase modes, a warning will be displayed to make sure the enduser removes any common connections between the three phase outputs.

The power source has dual voltage range and uses a constant power mode on both. If operation to

480Vac/680Vdc is desired, this field should be set to High.

Load Type

**Form** 

**Voltage Range** 



Coupling

Mode

VOLTAGE & CURRENT Mode: Sets the output mode to AC,
DC or AC+DC.

ACTIVE LOAD Mode: Sets the input mode to AC, DC or
AC+DC.

Update Phase

Sets the phase angle at which output voltage and frequency

changes will take place on phase A. This setting applies to both steady state output changes and to the start of a transient program execution. It also applies to the OUTPUT ENABLE and DISABLE function key on the front panel. Changes on phases B and C will take place at the same moment in time but at phase angles that are shifted from phase A by the phase angles programmed for phase B and C.

This field selects the output coupling mode of the power

source. Unless an optional output transformer is installed with the power source, this field is always fixed to DIRECT. Direct coupling output mode supports either AC mode, DC mode or a combination of AC and DC output to be programmed. If the optional transformer is installed, the AZX model number will show "AZXT" to indicate the presence of the output transformer. To use the output transformer coupled range, selected XFMR (xxxV) in this field. The voltage indication may vary based on the transformer ration of the installed output transformers.

Access to other utility screens is available from the UNIT CONFIGURATION screen through the soft keys. The table below lists the available soft keys on the UNIT CONFIGURATION screen.

SOFT KEY	Description
User Limits (SK1)	Displays SETUP MENU screen. Refer to section 0
Ramp & Slew (SK2)	Displays SLEW RATE MENU screen. Refer to section 6.7.3
Program Memory (SK3)	Displays PROGRAM MEMORY screen. Refer to section 6.7.4 (Voltage Source mode only.)
CSC Config. (SK3 or SK4)	Display CSC setting screen
Next Screen (SK5)	Toggle to alternate UNIT CONFIGURATION screen

Table 6-26: Available UNIT CONFIGURATION 1 screen soft keys

UNIT CONFIGURATION 2 OF 3 ------



UNIT CONF. 2/2 LOAD CC	Transient
Update phase 0.00 Deg Output disable phase 0.00 Deg	Settings Output Impedance
☐ Allow output enable at power on  ☑ Recall last settings at power-on ☐ Positive phase rotation (Phase B leading A)	User Presets
✓ Invert polarity in split phase  Output disable zero program	
Ready Prog. MAN LO S/M LOC 3ph &	Next Screen

**Update phase** Programmed changes in voltage (Voltage source mode) or

current (Current source & Load modes) will occur at this

phase angle on phase A.

Output Disable Phase The output relay will be opened at the phase angle

specified.

**Allow output enable at power on**This mode if set, causes the output to turn on at

power up.

**Recall last settings at power-on** When checked, this mode will cause the last settings that

were in effect when the power source was last turned off to be recalled at power on. This allows a user to resume operation without having to set up again between power

on/off events.

**Positive phase rotation** When checked, the phase rotation in three phase mode will

be set to A -> C -> B corresponding to positive phase rotation for three phase AC motors. To select negative

phase rotation, uncheck this option.

**Invert polarity in split phase** When checked, the AC waveform in split-phase mode of

operation is shifted 180° (inverted).

Output disable zero program When checked, the programmed voltage is first set to zero

voltage when pressing the Output Enable button or executing the OUTP OFF command. This allows any energy stored in the EUT to dissipate into the low impedance output of the power source before the relay disconnects the

load.

Access to other utility screens is available from the UNIT CONFIGURATION screen through the soft keys. The table below lists the available soft keys on the UNIT CONFIGURATION screen.

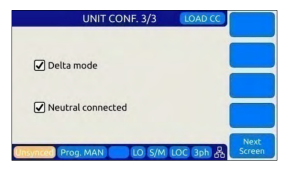
SOFT KEY	Description
Transient Settings (SK1)	Display Transient Configuration Settings
Output Impedance (SK2)	Program Output Impedance R and L values.



SOFT KEY	Description
User Presets (SK3)	Access to user defined preset value settings for output programming soft keys
Next Screen (SK5)	Toggle to alternate UNIT CONFIGURATION screen

Table 6-27: Available UNIT CONFIGURATION 2 screen soft keys

#### UNIT CONFIGURATION 3 OF 3 -----



**Delta Mode**When using the AZX in load mode in an actual delta

connection (W option required), it is recommended to enable the delta mode to hide incorrect measurements.

**Neutral Connected** When the neutral is floating, or not connected, disable this

setting so that the AZX controls the neutral point to 0 and avoids OVP errors. This applies to three phases and split phase without neutral connection in all available load

modes.

SOFT KEY	Description
Next Screen (SK5)	Toggle to alternate UNIT CONFIGURATION screen



#### 6.7.2 USER LIMITS SETTINGS Screen

This screen allows programming user defined voltage and frequency upper and lower limits to prevent an operator from accidentally programming output settings that could be damaging to a unit under test.

For example, when testing a 50 Hz transformer, a lower frequency limit setting of 47 would prevent output frequency programming of values that could cause the transformer to saturate.

The also applies to voltage where a high output voltage could damage a unit under test that was not designed to handle high AC or DC input voltages.

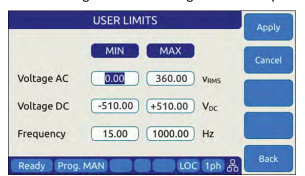




Figure 6-20: USER LIMIT SETTINGS Screen

The following parameters can be set from this screen:

Voltage or Current AC

Lower and Upper Vrms/Arms set limits for AC programming.

Lower and Upper Vdc/Adc set limits for DC programming.

Frequency

Lower and Upper limits for Frequency programming.

The soft keys on the USER LIMITS SETTINGS screen provide access to additional functionality as listed in the table below.

SOFT KEY	Description
Apply (SK1)	Accepts new settings and returns to previous screen.
Cancel (SK2)	Returns to the previous screen.
-	
-	
Back (SK5)	Returns to the previous screen.

Table 6-28: Available USER LIMITS SETTINGS screen soft keys

## 6.7.3 RAMP TIME & SLEW RATE SETTINGS Screen

This screen allows programming of the update ramp time or individual voltage (Voltage Source mode),. Current (Current Source of Active Load modes) and frequency slew rates. These settings are are applied when changing output settings. Ramp time and slew rate



settings are mutually exclusive so Ramp time must be disabled in order to program individual voltage, frequency and phase update rates. Setting a slew rate other than the maximum value allows voltage or current and frequency changes to occur at a controlled rate of change. The Ramp time when enabled applies to any setting change equally.





Figure 6-21: RAMP TIME & SLEW RATE SETTINGS Screens

The following parameters can be set from this screen:

Ramp time Sets the time over which output changes will take place. For the time set, output changes will ramp from their previous set value to the new set value. When **DISABLED**, changes will occur at the programmed slew rate settings in the SLEW RATE SETTING screen, as both cannot be in effect at the same time. Settings Slew Rate settings provide control over individual parameters whereas the RAMP TIME setting applies to all parameters (F, Vac or Iac, Vdc or Idc and

Phase) changes equally.

**Voltage or Current AC** AC Voltage slew rate in Vrms/msec, AC Current slew rate in

A/msec. Available range is 0.01 Vrms/ms through 480

Vrms/ms for voltage.

**Voltage or Current DC** DC Voltage slew rate in Vdc per msec. DC Current slew rate

in A/msec. Available range is 0.01 Vdc/ms through 1300

Vdc/ms for voltage.

**Frequency** Frequency slew rate in Hz per msec. Available range is 0.01

Hz/ms through 1000 Hz/ms.

**Phase** Phase angle slew rate in Degrees per msec. Available range

is 0.01 Deg/ms through 359.91 Deg/ms

NOTE: Programmed Slew Rate settings will only take effect when the RAMP TIME setting is

DISABLED.

The soft keys on the SLEW RATE SETTINGS screen provide access to additional functionality as listed in the table below.



SOFT KEY	Description
Apply All (SK1)	Applies all changes made (highlighted in grey) and returns to previous screen.
Cancel All (SK2)	Cancels all changes (highlighted in grey), sets slew rates back to prior settings and returns to previous screen.
Enable Ramp T.	Enables Ramp time, disables Slew rate settings
Enable Slew R.	Enable Slew Rate settings, disables Ramp time
Back (SK5)	Returns to the previous screen.

Table 6-29: Available RAMP TIME & SLEW RATE SETTINGS screen soft keys



## 6.7.4 PROGRAM MEMORY Screen

The Program Memory menu allows saving and recalling of instrument setups in non-volatile memory registers. Setups include all steady state parameters, limits, operating modes and transient list if programmed.



Figure 6-22: PROGRAM MEMORY screen

There are 10 setup registers numbered from 1 through 10. Use the shuttle to select either the Recall or Save field and press the shuttle to enter edit mode. Once the correct number is selected, press ENTER to confirm.

Recall from register #

Recalls setup from selected register. If register is empty, an error message will be displayed and no setting will be recalled.

Note: If a register location is empty, an error message will be displayed.



Save setup to register #

Saves setup in effect to selected register number. If this register already contained a saved setup, it will be overwritten.

Power recall register #

Determines which register number setup is recalled at power-up. Using this feature, the user can determine the power-on default settings of the power source.



The soft keys on the PROGRAM MEMORY screen provide access to additional functionality as listed in the table below.

SOFT KEY	Description
Browse(SK1)	Allows browsing for a particular register's content.
Recall (SK2)	Recalls selected Register setup content
Save (SK3)	Saves setup to selected Register
Set (SK4)	Sets output to selected Register content
Refresh (SK5)	Return to previous screen

Table 6-30: Available SLEW RATE SETTINGS screen soft keys

#### 6.7.5 CSC CONFIGURATION Screen

The CSC CONFIGURATION menu allows the Continuous Self Calibration mode to be enabled. This feature is used to improve load regulation of the power source by continuous measurement of the output phase voltage(s) and adjusting the internal set points as needed to maintain close to zero load regulation. If the CSC is unable to get the output to the set point, an error will be generated. This error can be disabled by unchecking the "Fault on saturation" check box.



Figure 6-23: CSC CONFIGURATION screen

The soft keys on the CSC CONFIGURATION screen are listed in the table below

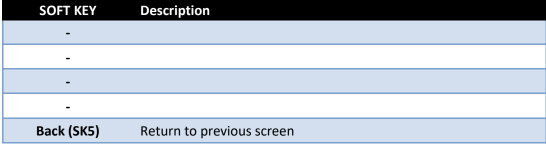


Table 6-31: Available CSC CONFIGURATION screen soft keys



#### 6.7.6 TRANSIENT SETTINGS Screen

The TRANSIENT SETTINGS screen defines operation of transient execution.



Available settings are:

**Continuous Self Calibration** This CSC mode is similar to the CSC mode for steady state

operation but applies to transient mode.

**Auto RMS** This field allows enabling or disabling of the Auto RMS

mode for transient mode operation. Refer to section 6.6.6, "AUTO RMS Function – Transients" for further details.

Cycle Reset When enabled, the CYCLE RESET mode will cause repeated

executions of the transient as determined by the repeat count or the continuous execution setting to re-sync to the start phase angle set for the start of each transient. When disabled, repeats of the transients start immediately after the previous execution completes with not resync. With Cycle Reset on, there may be up to one period of the AC frequency of delay added between successive runs.

Note: In UPC Compatibility mode, Cycle Reset is default on.

The soft keys on the TRANSIENT SETTINGS screen are listed in the table below

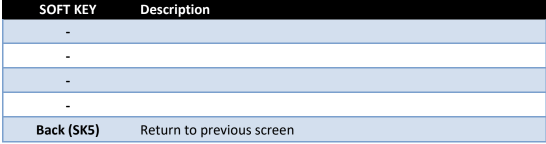
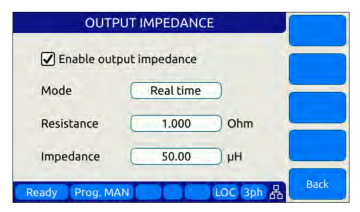


Table 6-32: Available TRANSIENT SETTINGS screen soft keys



#### 6.7.7 OUTPUT IMPEDANCE Screen

The OUTPUT IMPEDANCE screen allows the output impedance of the power source to be programmed.



Following parameters can be set from this screen:

Mode: Selects between Real time or RMS mode.

- Real time: Real-time mode uses a fast responding method to control output impedance. This mode the faster one.
   It works at the signal level implanting a digital filter, equivalent to a resistor and an inductor, in series with the output. It emulates a phase shift and waveform.
  - inductor, in series with the output. It emulates a phase shift and waveform distortion similar to an actual LR impedance at frequencies within the bandwidth of the output amplifier (around 3kHz). CSC must be disabled to use this mode.
- RMS: RMS Mode is slower as it relies on the measured RMS output voltages and
  currents to make adjustments. It is based on steady state RMS measurements, not
  on real-time signals, so it does not affect output waveform and phase shift. It also
  allows the CSC mode to remain enabled, so at a steady state level it provides a very
  accurate voltage drop (on an RMS measurement level).

**Resistance:** Sets the Resistive value for the programmable impedance.

**Impedance:** Sets the Inductive value for the programmable impedance.

The soft keys on the OUTPUT IMPEDANCE screen are listed in the table below

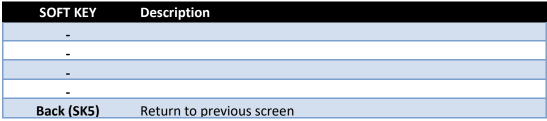


Table 6-33: Available PROGRAMMABLE IMPEDANCE screen soft keys



#### 6.7.8 USER PRESETS Screen

The USER PRESETS screen allows the soft key set values for output programming that appear in the PROGRAM screen to be changed to setting values preferred by the user.

Presets can be defined for the following output settings:

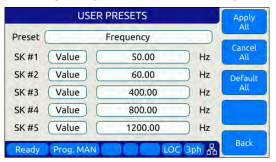
- VOLTage[:AC]
- VOLTage:DC
- FREQuency
- PHASe
- CURRent:LIMit
- POWer:LIMit
- KVA:LIMit

## 6.7.8.1 AC and DC Voltage Soft keys





## 6.7.8.2 Frequency and Phase Soft keys







## 6.7.8.3 Current Limit Soft keys



## 6.7.8.4 Power and VA Limit Soft keys





For each parameter, the user will be prompted to confirm soft key value setting changes. See dialog to the right. ▶



SOFT KEY	Description
Apply All (SK1)	Applies values entered by user.
Cancel All (SK2)	Cancel all changes made.
Default All (Sk3)	Sets all soft key settings for selected parameter to factory defaults.
-	
Back (SK5)	Refreshes screen



#### 6.8 SYST - SYSTEM Screens

The System screens allow setting of secondary system level functions that are used less often than the first four screens. This generally involves setting system level operation modes and parameters to tailor the instruments operation to the user's specific requirements and operating environment. These include the following areas:

- Remote Control Interfaces
- System level settings, logs and firmware updates
- Calibration
- Parallel Operation
- Options if any

Pressing the SYST key will display the first of two CONFIGURATION screens as shown below.

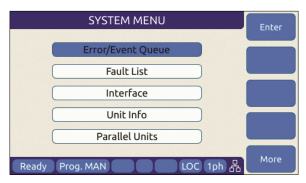


Figure 6-24: SYSTEM MAIN MENU 1

The **More** soft key will allow moving back and forth between the two main SYSTEM screens.



Figure 6-25: SYSTEM MAIN MENU 2

Selections on each screen are made by scrolling through the available entries using the shuttle knob. Pressing the **Enter** soft key, ENTER key or shuttle will display the selected highlighted entry screen.



#### **6.8.1 SYSTEM MENU 1**

The first SYSTEM MENU allows for selection of the following functions:

- Error/Event Queue Screen
- Fault Information Screen
- Interface Settings Screen
- Unit Information Screen
- Connected Units Screen
- SCPI Console

Each screen is covered in subsequent sections.



#### **6.8.2 SYSTEM MENU 2**

The second SYSTEM MENU allows for selection of the following functions:

- System Settings Screen
- Memory Management Screen
- Calibration Screen
- Firmware Update Screen
- Remote Support Screen

Each screen is covered in subsequent sections.





## 6.8.3 ERROR / EVENT QUEUE Screen

The Error and Event queue shows the history of any errors of events that have occurred since the last time the error queue was cleared.

The error queue can be cleared using a SCPI command over any of the remote control interfaces or by pressing the "Clear Queue" soft key while on this screen.

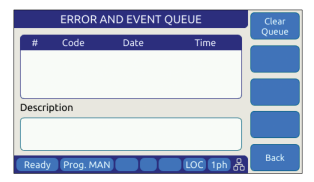


Figure 6-26: ERROR & EVENT QUEUE Screen

#### 6.8.4 FAULT INFORMATION Screen

The fault list shows any logged internal operation faults. This information may be useful when trouble shooting any issues with the power source. In that even, customer service may request this information from the end user or request access to the instrument through the LAN interface for further diagnostics.

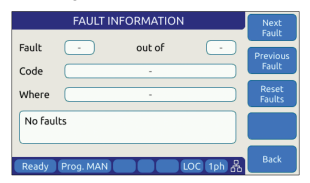


Figure 6-27: FAULT INFORMATION screen



## 6.8.5 INTERFACE Screen

The INTERFACE SETUP screen allows access to the setup parameter of any of the available remote control interfaces.

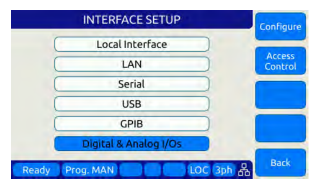


Figure 6-28: INTERFACE SETUP Screen

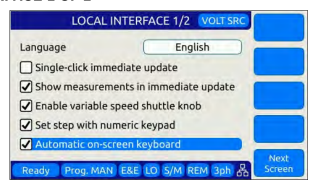
#### Available selections are:

- Local Interface (Relates to front panel operation)
- LAN Ethernet Interface Setup
- Serial RS232 Serial Interface Setup
- USB USB Interface Setup
- GPIB GPIB Interface Setup (Models with "G" option only)
- Digital & Analog I/O Setup

Each section is covered in subsequent sections.



#### 6.8.5.1 LOCAL INTERFACE 1 OF 2



Several aspects of front panel operation can be configured by the user from this screen. This relates primarily to the language selection and operation of the shuttle knob, which has three distinct functions:

- 1. Scrolling values up or down
- 2. Single Click push function
- 3. Double Click push function

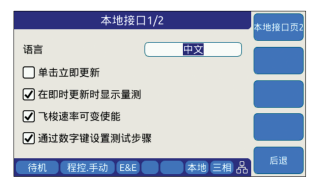
Parameters available to set are as follows:

#### Language

Available language selections are:

- English (default factory setting)
- Chinese.

Language can be switched by pressing the shuttle while on the language field and scrolling between available selections. Press ENTER to confirm selection.



**Single-Click Immediate Mode** 

Enters Immediate Mode upon single depression of shuttle knob. Immediate mode means value changes occur immediately on the output of the power source. When unchecked, a double click of the shuttle knob is required to enter this mode.



Show Measurements in Immediate Mode	When checked, entering immediate mode will result in the Measurement screen being display with the changing parameter showing in the title bar. This allows monitoring of all output measurements while slewing voltage, current of frequency.
Enable variable speed shuttle knob	When selected, the speed of rotating the shuttle knob will increase the step size of the parameter being changed. If unchecked, changes occur at a fixed step size (resolution).
Set step with numeric keypad	When set, the numeric keypad can be used to increment or decrement the step size of the shuttle knob. Digits 9 to 1 our use to change from largest step size (9) to smallest step size (1) and any step size in between.
Automatic on-screen keyboard	This selection enables the on-screen Qwerty keyboard pop-up when the scroll knob is pressed once. When turned OFF, it is still available but requires double clicking the knob. This touch keyboard allows entering of alpha numeric parameters and also supports number value entries. See next section for details.

The following soft keys are available from the LOCAL INTERFACE setup screen:

SOFT KEY	Description
Local Inter. Page 2. (SK1)	Toggle to LOCAL INTERFACE 2 OF 2 screen
-	
-	
-	
Back (SK5)	Returns to previous screen

Table 6-34: Available USER INTERFACE screen soft keys



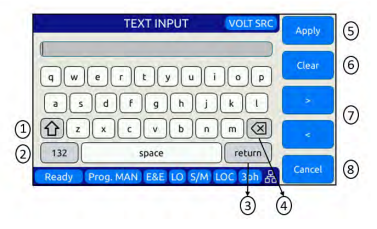
#### 6.8.5.2 TOUCHSCREEN KEYBOARD

The on-screen Touchscreen Keyboard features allow entry of alpha numeric values such as names in text entry fields from the front panel. It pops up when the scroll knob is pressed once is set to on or double clicked when set to off in the LOCAL INTERFACE 1 OF 2 Screen.

It is mainly intended for use in text entry fields as the numeric keypad is always available for numeric entries. These are several keyboards available and the default type depends on the data entry field the cursor is on when the shuttle knob is pressed. The number of text characters in each keyboard is limited by the field type.

## **Key Descriptions**

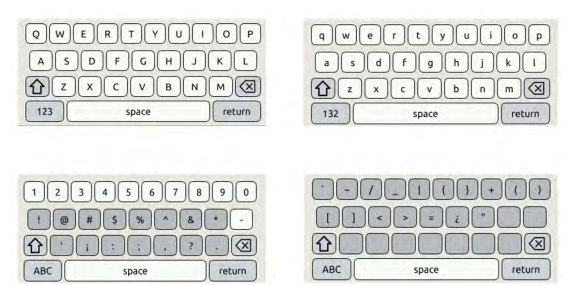
The following keys are supported:



- 1. Shift: Allows switching between lowercase and uppercase letters, numbers and symbols.
- 2. 123/ABC: Allows switching from letters to numbers and symbols or vice versa.
- 3. Return: Places the cursor at the end of the text.
- 4. Backspace: Deletes the previous character depending on the cursor position
- 5. Apply: Closes the keyboard and apply text to the field.
- 6. Clear: Clears all text.
- 7. Arrows: Allows moving through the text.
- 8. Cancel: Discards text and close the keyboard



## **Available Qwerty keyboard Types:**



#### Web Browser Front Panel Mode.

The same on-screen keyboard functions are available from the Web browser interface via LAN or USB as shown below.





#### 6.8.5.3 LOCAL INTERFACE 2 OF 2

LOCAL INTERFACE 2	OF 2	Local Inter. Page 1
LCD brightness	8	
Keypad Backlight brightness	2	
Sound Volume	3	
☐ Enable keypad sound		
Ready Prog. MAN	LOC 3ph 品	Back

Several aspects of front panel operation can be configured by the user from this screen. These setting relate primarily to visual and audible user interface aspects:

- 1. LCD brightness
- 2. Keyboard Backlight
- 3. Sound Levels

Parameters available to set are as follows:

**LCD brightness** Adjusts the LCD display backlight brightness.

Range is 0-9.

**Keypad Backlight brightness** Adjusts the keyboard backlight brightness.

Range is 0-9.

**Sound Volume** Adjusts the loudness of the keyboard and

message beeps.

**Enable keypad sound** Enables or Disables audible beeps when

operating the keyboard.

The following soft keys are available from the LOCAL INTERFACE setup screen:

SOFT KEY	Description
Local Inter. Page 1. (SK1)	Toggle to LOCAL INTERFACE 1 OF 2 screen
-	
-	
-	
Back (SK5)	Returns to previous screen

Table 6-35: Available USER INTERFACE screen soft keys



## 6.8.5.4 LAN (ETHERNET) INTERFACE SETUP Screen

The LAN INTERFACE SETUP screen allows configuring the Ethernet interface for use with your local area network (LAN) and is accessed from the INTERFACE SETUP screen.



# **WARNING**



Do NOT connect the RJ45 LAN (Ethernet) connector of the power source to a PoE (Power over Ethernet) port as the DC voltage will damage the LAN interface.

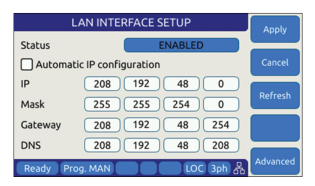


Figure 6-29: ETHERNET INTERFACE SETUP Screen

This screen is used to configure the Ethernet interface for your local area network.

**Note:** You may need to consult your network administrator to set up this interface correctly.

The following parameters can be set on this screen:

Automatic IP Configuration	Select this mode if your network has a domain name server
----------------------------	---

running. An IP address will be assigned by the DNS each

time the power source is turned on.

IP address setting. This address must be unique to your

network segment. Consult your network administrator if

you are not sure about this setting.

Mask IP mask setting. This mask must be correct for your

network. Consult your network administrator if you are not

sure about this setting.

**Gateway** Gateway address setting. Consult your network

administrator if you are not sure about this setting.

**DNS** Domain Name Server address setting. Consult your network

administrator if you are not sure about this setting.

**Port** Port socket address. For message based instruments like

this power source, this setting is typically 5025.



The following soft keys are available from the ETHERNET INTERFACE SETUP screen:

SOFT KEY	Description
Apply (SK1)	Accepts new settings and returns to previous screen.
Cancel (SK2)	Returns to the previous screen.
Refresh (SK3)	
-	
Advanced (SK5)	Access detailed LAN Interface Setting screen

Table 6-36: Available ETHERNET INTERFACE SETUP screen soft keys



## 6.8.5.5 SERIAL INTERFACE SETUP Screen

The SERIAL INTERFACE SETUP screen allows configuring the RS232 serial interface and is accessed from the "INTERFACE SETUP" screen.

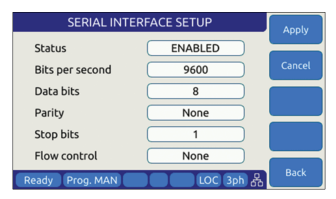


Figure 6-30: SERIAL INTERFCE SETUP Screen

The following parameters can be set on this screen:

**Bits per second** Sets the baud rate. Available settings are

9600, 14400, 19200, 38400, 57600 or 115200.

**Data bits** Sets the number of bits per frame. Available settings are 7

or 8 bits

**Parity** Sets parity check to either odd, even or none.

**Stop bits** Sets the number of stop bits as either 1 or 2.

Flow control Sets handshake mode to None or Xon/Xoff

The following soft keys are available from the SERIAL INTERFACE SETUP screen:

SOFT KEY	Description
Apply (SK1)	Accepts new settings and returns to previous screen.
Cancel (SK2)	Returns to the previous screen.
-	
-	
Back (SK5)	Returns to the previous screen.

Table 6-37: Available SERIAL INTERFACE SETUP screen soft keys



#### 6.8.5.6 USB INTERFACE SETUP Screen

The USB INTERFACE SETUP screen allows configuring the USB interface and is accessed from the INTERFACE SETUP screen.

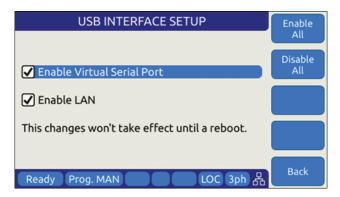


Figure 6-31: USB INTERFACE SETUP Screen

The following settings can be configured on this screen:

**Enable Virtual Serial Port** Enables or disables PC control using a virtual serial port

driver.

**Enable LAN** Enables or disables the LAN (Ethernet) Interface IP

emulation mode, which supports use of the embedded LXI web server. The virtual IP address of the USB-LAN emulation

mode is fixed at 192.168.123.1.

**Note:** Any changes made to this screen will NOT take effect until the power source has

been completely powered off and back on. (Re-boot).

The following soft keys are available from the USB INTERFACE SETUP screen:

SOFT KEY	Description
Enable All (SK1)	Set all check boxes
Disable All (SK2)	Clear all check boxes
-	
-	
Back (SK5)	Returns to the previous screen.

Table 6-38: Available USB INTERFACE SETUP screen soft keys



#### 6.8.5.7 GPIB INTERFACE SETUP Screen

The GPIB INTERFACE SETUP screen allows configuring the GPIB interface and is accessed from the INTERFACE SETUP screen.

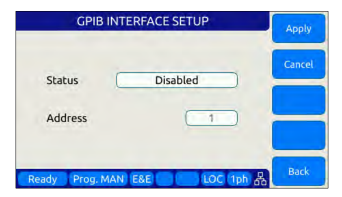


Figure 6-32: USB INTERFACE SETUP Screen

The following settings can be configured on this screen:

Status Enables or disables the GPIB interface. Disable when not in

use to avoid erroneous interrupts.

Address Sets GPIB bus address. Available range is from 1 through 30.

Default factory setting is address 1.

The following soft keys are available from the GPIB INTERFACE SETUP screen:

SOFT KEY	Description
Apply (SK1)	Accepts new settings and returns to previous screen.
Cancel (SK2)	Returns to the previous screen.
-	
-	
Back (SK5)	Returns to the previous screen.

Table 6-39: Available GPIB INTERFACE SETUP screen soft keys

## 6.8.5.8 DIGITAL & ANALOG I/Os SETUP Screen

The Digital & Analog IOs SETUP screen allows configuring the auxiliary I/O interfaces and is accessed from the INTERFACE SETUP screen.

For further details, refer to Section 7.3, "Auxiliary I/O" on page 223.



## 6.8.5.9 REMOTE INHIBIT SETUP Screen

The REMOTE INHIBIT SETUP screen allows configuring the remote output control input for various modes of operation. Once set, this setting is retained in non-volatile memory so the selection persists between input power cycles.

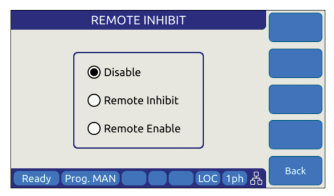


Figure 6-33: REMOTE INHIBIT Setup Screen

There are three modes of operation for this input: remote inhibit and remote enable.

- 1. **Disable mode**: In his mode, the Remote Inhibit inputs are not active so this function is turned off. No short between the RI pins is required to enable the output in this mode.
- 2. **Remote Inhibit mode**: The two pins have to be shorted for the output to be enabled from the front panel or remote command. This is a necessary but not a sufficient condition to enable the output. If the output is enabled and the remote inhibit connection is open, a fault is generated. This mode is recommended for interlock safety applications such safety cages and test fixture interlocks.
- 3. **Remote Enable mode**: The output can be enabled by shorting these two pins, regardless of the output enable command/button. It is a sufficient condition to enable the output.



#### 6.8.5.10 REMOTE SHARING

Remote sharing of the power source is provided using one of two protocols:

**Samba**: Samba is a free software re-implementation of the SMB networking protocol. Server Message Block (SMB), also known as Common Internet File System (CIFS) operates as an application-layer network protocol for providing shared access to resources miscellaneous communications between nodes on a network.

**FTP**: File Transfer Protocol. FTP is built on a client-server model architecture using separate control and data connections between the client and the server.

**Note:** Either one or both may be chosen. It is strongly recommended to set a custom password to prevent unauthorized access to the power source.





## 6.8.6 UNIT INFORMATION Screen

The UNIT INFORMATION screen is an information only screen that contains information about the power source and is accessed from the SYSTEM SETTINGS screen using the "Unit info" soft key (SK3).

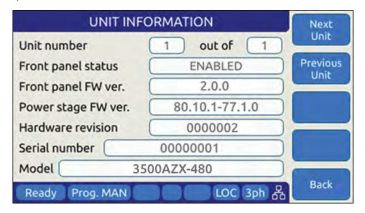


Figure 6-34: UNIT INFORMATION Screen

The following information is provided on this screen:

O	•
Unit Number	Shows the position of this unit in a string of paralleled power sources. For a stand-alone power source, the display will show 1 of 1.
Front panel status	Shows the status of the front panel. Only the MASTER unit in a multi-unit system will have its front panel enabled.
Front panel FW ver.	Firmware revision of the front panel control processor.
Power stage FW ver.	Firmware revision of the power stage processors.
Hardware revision	Hardware build revision.
Serial number	Unit Serial number.
Model	Model number, typically 3xxxAZX where xxx = power rating

**Note:** This information is for information purposes only and cannot be changed by the operator.

divided by 100.

The following soft keys are available from the UNIT INFORMATION screen:

SOFT KEY	Description
Next Unit (SK1)	If this unit is part of a parallel system, information on the next unit in the chain will be displayed.
Previous Unit (SK2)	If this unit is part of a parallel system, information on the previous unit in the chain will be displayed.
-	
-	
Back (SK5)	Returns to the previous screen.

Table 6-40: Available UNIT INFORMATION screen soft keys



## 6.8.7 CONNECTED UNITS Screen

The CONNECTED UNITS screen controls the behavior of this power source in a multi-unit parallel or series system where two or more power sources are either paralleled or in series to provide higher power level systems.

This screen is accessed from the SYSTEM SETTINGS screen using the "Connected Units" entry.

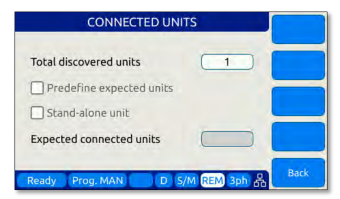


Figure 6-35: PARALLEL UNITS Screen

The first field shows the number of units found at power up on the system bus. A value of 1 means this is a stand-alone unit (not part of a larger system).

The following settings can be configured on this screen:

Predefine expected units	Tells the power source how many total units to expect to find on the system interface bus at power up. If the number found is less than the number expected as set by the user, one or more units may not be powered up or missing. Leaving this check box off means the system will operate with the number of units found, regardless.
Stand-alone unit	Set this check box if you want the power supply to operate as a stand-alone unit, even if it is connected to the system interface bus. To do so, you must make sure the outputs of this power source are not connected to any other units' outputs.
Expected parallel units	Use this field to enter the number of expected units only if the "Predefine expected units" option is checked.

The following soft keys are available from the PARALLEL UNITS screen:

SOFT KEY	Description
Discover units	Re-scan the system interface bus to determine how many units
(SK1)	are on the bus. This also happens at power on.
Back (SK5)	Returns to the previous screen.

Table 6-41: Available PARALLEL UNITS screen soft keys



#### 6.8.8 SCPI CONSOLE

The SCIP Console screen allows entry of remote control SPCI command directly from the front panel instead of one of the available remote-control interfaces. This feature is similar to the command line available at the bottom of the Web browser interface Home page.



The following softkeys are available to operate this feature:

Query / Write Sends the SCPI command shown in the command line on

top. The default command is the \*IDN? Query which returns the make and mode of the power source. This field will also

retain the last command entered by the user.

**Clears** the test in the command line and the response area

below it.

**Scroll Up/Down** Allows scrolling of the text in the response area.

**Back** Returns to the System Menu page.



## 6.8.9 SYSTEM SETTINGS Screen

This screen allows system level settings such date and time to be changed. It also controls the UPC Compatibility mode setting.

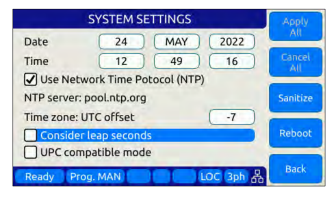


Figure 6-36: SYSTEM SETTINGS Screen

The following parameters can be set from this screen:

0 1	
Date	Sets the date for the real-time clock.
Time	Sets the time for the real-time clock.
Use Network Time Protocol	When set, the time and date will be adjusted based on the NTP protocol. This requires the power source to be connected to the internet using the Ethernet (LAN) interface. Note that time information may be off slightly due to leap seconds in a given year.
Time zone UTC offset	This parameter sets the number of time zone from UTC where the unit is located to reflect local time. Coordinated Universal Time (UTC) is the primary time standard by which the world regulates clocks and time. It does not observe daylight saving time.
Consider Leap Seconds	When enabled, the time setting incorporated any lead seconds for the current year in the time setting.
UPC compatible mode	When enabled, the controller operates in UPC compatibility mode for back ward compatibility with legacy PPS UPC controllers.

The soft keys on the SYSTEM SETTINGS screen provide access to additional functionality as listed in the table below.

SOFT KEY	Description
Apply All (SK1)	Applies all changes made to this screen.
Cancel All (SK2)	Cancels any changes made and returns to previous screen



SOFT KEY	Description
Sanitize	Erases all user settings from the unit and returns it to its factory default state.
Reboot	Reboot front panel controller without cycling AC input power.
Back (SK5)	Returns to the previous screen.

Table 6-42: Available SYSTEM SETTINGS screen soft keys

## 6.8.10 MEMORY MANAGEMENT Screen

The AZX Series® is able to use a wide variety of external storage devices such USB memory sticks and SD-Cards in addition to its internal storage memory. These devices may be used to store or load data, programs (setup + transient) etc.

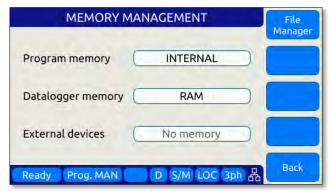


Figure 6-37: MEMORY MANAGMENT Screen

Program storage memory defaults to INTERNAL but can be changed to any available (inserted and mounted) external memory device if needed. The first parameter field is used to make this selection.

If any external memory devices are inserted, they will appear in the "External memories" field at the bottom of this screen.

**Note:** Maximum supported external memory device storage size is 32 GBytes.

The following files types can be located in each of these directories.

Subdirectory	File type and naming convention
plot	Measurement plots
sequences	Test sequences
screenshots	PNG image files captured from the LCD screen with filename convention screenshot_YYYY-MM-DD_HH-MM-SS.png where YYYY-MM-DD_HH-MM-SS is the time stamp.
waveforms	CSV comma separated waveform data files with filename convention <b>X.csv</b> where X is a number form 2 through 200.



Subdirectory	File type and naming convention
program	Steady state + transient segment files using filename convention <b>program_xx.xml</b> where xx = 00 through 99 indicated program memory location #.

## 6.8.10.1 Loading Programs from a USB Drive.

Programs stored on a USB drive using the directory structure shown in the previous section can be loaded using the Browser interface – see section 10.7.4 on page **Error! Bookmark not defined.** – or from the front panel.

To load from the front panel USB ports, store the program\_xx.xml file in the program subdirectory and insert in one of the two USB A ports on the front panel. After a short period of time, the drive will mount and will be visible in the CONF -> PROGRAM BROWSER screen.



Select the USBA1 drive in the upper right corner Memory field to see the available progam files on the USB drive. Scroll down with the shuttle to select the desired program file to load.

Then use the **Recall** Softkey to load the selected program file. The program will now be available in the assigned program memory location as determined by the XML file name.



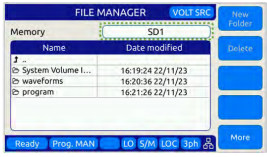
**Note:** program\_xx.xml files must have a Steady State section to be valid. The Transient section may be empty in which case no transient will be loaded.



## 6.8.10.2 File Manger Operation

To access the File Manager functions, Press "SYST" -> Memory management" –(Sk1) File Manager". The File Manager allows the user to browse through the directories and files stored on the selected memory type, INTERNAL, RAM or External media. Select the relevant memory type before entering this screen. See sample screens below.

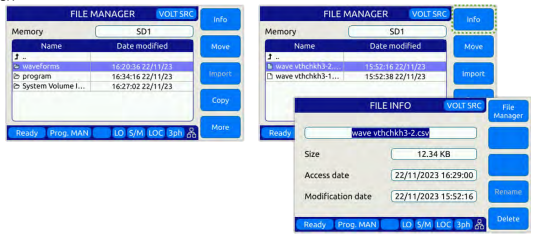




This screen contains file info such as date/time, and supports the following functions:

- 1. Move, Copy and Delete files.
- 2. Create new folders.
- 3. Import Waveforms.
- 4. Import Programs.

To navigate between files and folders, use the shuttle knob to select a folder and press to enter.



**Importing Waveforms** 



The Import softkey allows importing of CSV format waveforms. Select the location to import the content of the waveform from. Use the +/- softkeys or the shuttle know to scroll the waveform number. Press the Import (Sk1) softkey and YES to confirm when prompted.

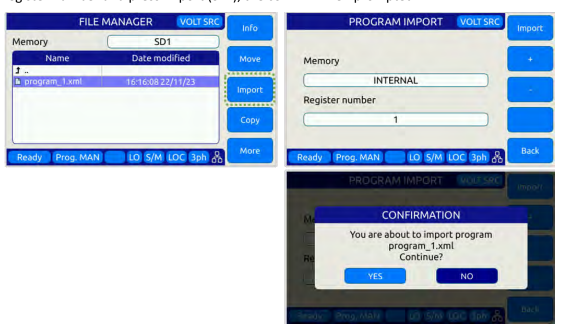


vthchkh3-2.csv Continue?

NO

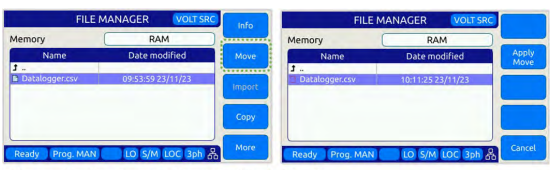
## **Importing Programs**

Importing xml format program files uses a similar process except they are stored in a register location by number. Select the desired program file, select the memory type and register number and press Import (Sk1), the confirm when prompted.



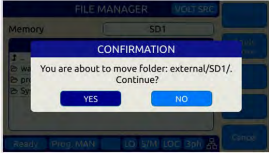
## **Moving Files**



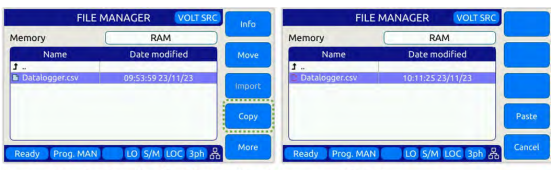


- Changes the directory and then press "Apply Move"

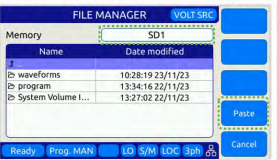


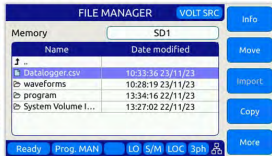


#### **Copy and Pasting Files**



Changes the directory (and/or Memory) and then press "Paste"







## **Deleting Files**





#### 6.8.11 CALIBRATION MENU Screen

All power sources are shipped with a Certificate of Compliance to NIST traceable standards ("CoC") from the factory. Output and Measurements are calibrated to an external reference DMM at the same time. A suitable current shunt or current transformer and a load will be required to perform calibration.

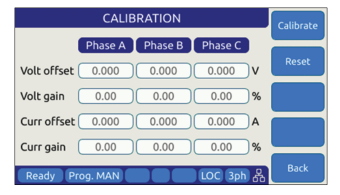


Figure 6-38: CALIBRATION MENU Screen

The following soft keys are available from the CALIBRATION MENU:

SOFT KEY	Description
Calibrate (SK1)	Enters calibration state
Reset (SK2)	Resets all calibration coefficients' previous values.
-	
-	



SOFT KEY	Description
Back (SK5)	Returns to previous screen

Table 6-43: Available CALIBRATION MENU screen soft keys

For details on calibration requirements and procedures, refer to the Calibration section towards the end of this manual. (Section 11, "Calibration").

#### 6.8.12 FIRMWARE UPDATE Screen

Firmware updates may be distributed via different media such as SD-Card, USB memory stick or on-line through Pacific's FTP site. The FIRMWARE UPDATE screen provides the means for the end user to perform a firmware update.



Figure 6-39: FIRMWARE UPDATE Screen

The following soft keys are available from the FIRMWARE UPDATE screen:

SOFT KEY	Description
Mount Drive (SK1)	Mount media that contains new firmware revision.
-	
-	
From FTP (SK4)	Install latest firmware from Pacific Power Sources' FTP server.
Cancel (SK5)	Exit firmware update screen

Table 6-44: Available FIRMWARE UPDATE screen soft keys



#### 6.8.13 REMOTE SUPPORT Screen

The REMOTE SUPPORT feature cam be used to send information to customer support in case the user experiences an issue with the unit. It also provides a means to allow Pacific's technical support team to access the unit remotely assuming it is connected to a network with Internet access.



Figure 6-40: REMOTE SUPPORT Screen

The Report soft keys will cause a detailed report to be generated and sent to Pacific Power Source customer support so we can assist in resolving any technical support issues.



Figure 6-41: Remote Support REPORT Screen

The following soft keys are available from the LOGGING TOOL screen:

SOFT KEY	Description
Connect (SK1)	Connect to Pacific Power Support site
Disconnect (SK2)	Disconnect from Pacific Power Support site
Report ( SK3)	Generates a report for Customer Support Department
Log (SK4)	Start Logging
Back (SK5)	Returns to the previous screen.

Table 6-45: Available LOGGING TOOL screen soft keys



# 7 Rear Panel, Connectors and Protection

This section describes the rear panel layout of the AZX Series® AC power source.

## 7.1 OUTPUT Terminals





# **WARNING**

HAZARDOUS OUTPUT: The power source output may be set to hazardous voltage levels. It provides basic isolation from the AC input mains. Therefore, the output must always be considered hazardous. Connections must be inaccessible to the operator in all situations when AC input mains voltage is applied.

Always disconnect power supply from the mains before connecting or disconnecting to the hazardous output terminals.





# **AVERTISSEMENT**

SORTIE DANGEREUSE: La sortie de l'appareil peut être réglée à des niveaux de tension dangereux. L'appareil fournit une isolation de base du réseau d'entrée AC. Par conséquent, la sortie doit toujours être considérée comme dangereuse. Les connexions doivent être inaccessibles à l'opérateur dans toutes les situations où la tension d'entrée secteur est appliquée.

Toujours débrancher l'alimentation secteur avant de connecter ou déconnecter les bornes de sortie dangereuses.

The output terminal block for load connections is located near the center of the rear panel.

**Note:** Always refer to Section 2.3 "Safety Information" and Section 5.13, "Load Connections" on page 85.



## 7.1.1 Output Power Connector Rating and Isolation

Maximum rated output voltage: 480Vac rms, ±680Vdc

Maximum Current Rating: 130A / Phase

Connector Type: Phoenix Contact

Designated Use: AC or DC Load Connection

Isolation Rating: 600Vac

Wire Stripping Length: 18 mm

#### 7.1.2 Wire Size

A major consideration in making load connections is the wire size. The minimum wire size is required to prevent overheating and to maintain good regulation. It is recommended that the wires are sized large enough to limit the voltage drop at the maximum current rating of the AC power source to less than 0.5V per lead.

Wire size also depends on ambient temperature and total wires in the cable bundle. For example, for the full 130 amp AC current capability of each phase output, at an ambient temperature of 30 °C, in a bundle of not more than three 75 °C rated wires, common electrical codes would recommend AWG 4 size (~22 mm^2) copper wire.

# 7.1.3 Connecting a UUT

When setting up for a new test and connecting any equipment to the AC power source, proceed as follows:

- 1. Always make sure the AC power source is turned OFF at the POWER switch when making any wire connections.
- 2. Check that the output of the equipment under test is **OFF**.

**Note:** Some power equipment's output may still be energized even if the equipment has been turned off or its output is turned off. This is especially true for AC power sources.

**Note:** When working with batteries, it is recommended to provide a suitable disconnect relay or switch so the AC power source can be physically disconnected from the battery for handling purposes.

- 3. Connect one end of the load wires to the output terminals on the rear panel.
- 4. Check the polarity of the connections and connect the other end of the load wires to the input terminals of the equipment under test.



# 7.2 External Voltage Sense Input Terminals





# **WARNING**

HAZARDOUS OUTPUT: The power source output may be set to hazardous voltage levels. It provides basic isolation from the ac input mains. Therefore, the external voltage sense must also always be considered hazardous. Connections must be inaccessible to the operator in all situations when ac input mains voltage is applied.

Always disconnect power supply from the mains before connecting or disconnecting to the hazardous external voltage sense terminals.





# **AVERTISSEMENT**

SORTIE DANGEREUSE: La sortie de l'appareil peut être réglée à des niveaux de tension dangereux. L'appareil fournit une isolation de base du réseau d'entrée AC. Par conséquent, la sortie doit toujours être considérée comme dangereuse. Les connexions doivent être inaccessibles à l'opérateur dans toutes les situations où la tension d'entrée secteur est appliquée.

Toujours débrancher l'alimentation secteur avant de connecter ou déconnecter les bornes de sortie dangereuses.

This section covers external voltage sensing. This feature improves voltage accuracy at the point of load when used correctly.

**Note:** External Voltage sense is sometimes referred to as Remote Voltage sense and Internal Voltage sense is sometimes referred to as Local Voltage sense. Both definitions are used in industry. For consistency, External Voltage Sense and Internal Voltage Sense are used interchangeably in this manual.

**Note:** The external sense connectors Phase and Neutral terminals are **isolated** from each other. Thus, it is important to connect both the phase and neutral voltage sense wires to each pair of phase and neutral terminals. This applies to both standard AZX models and AZX models with option W.



## 7.2.1 External Voltage Sense Connector Rating and Isolation

Maximum rated voltage: 480Vac rms, ±680Vdc

Maximum Current Rating: 1A

Connector Type: Phoenix Contact

Designated Use: Voltage Sense Connection

Isolation Rating: 600V

Wire Stripping Length: 10 mm

# 7.2.2 Load Connection without External Voltage Sense

AZX Series® power sources can be operated with internal voltage sense. For higher current loads, the voltage at the load will drop due to the load cable impedance. Using the proper wire gauge for the rated current of the AC source is required to minimize load cable impedance.

# 7.2.3 Load Connection with External Voltage Sense.

The following points must be considered, when existing sense cables are connected directly to the load or to the central load distribution point:

- 1. Minimize the distance between the AC power source and the load as much as possible to keep load wire length to a minimum.
- 2. Directly connect **A, B, C** with *correct phasing* to the load distribution point.
- 3. Make sure to connect each individual Phase's Neutral sense connector.
- 4. Avoid overload of power wires

**Note:** External voltage sense connections are at the programmed output voltage when the output is on so DO NOT connect or disconnect the external voltage sense lines while the AC power source is in use.

**Note:** The external sense connectors Phase and Neutral terminals are **isolated** from each other. Thus, it is important to connect both the phase and neutral voltage sense wires to each pair of phase and neutral terminals. This applies to both standard AZX models and AZX models with option W.



# 7.3 Auxiliary I/O

The Auxiliary I/O functions are available on all AZX Series power source models.

# 7.3.1 Auxiliary I/O Functions

The Auxiliary I/O board when added to an AZX Series power source adds the following functions and features:

- Digital Inputs for trigger functions and control.
- Digital Outputs for status indication and relay control.
- Analog Inputs for control of power source parameters.
- Analog Outputs for measurement monitoring.
- A 12Vdc power output to power external circuits.
- RS232 Serial Interface.
- Optional embedded GPIB Control Interface

The analog, digital and RS232 ports are accessible on a

female DB25 connector located on the rear panel of the AZX master unit. This connector is mounted upside down so pin 1 is located in the lower right-hand corner when facing the back of the AZX master unit.

The USB, LAN and optional GPIB connectors are located to the left of the AUX I/O connector on the rear panel when facing the power source from behind.





#### 7.3.2 DB25 Connector AUX I/O Pin locations

The pin locations for the various I/O signals on the DB25 connectors are shown in Figure 7-2 below. For AZX models with the "H" Option installed, see page 227.

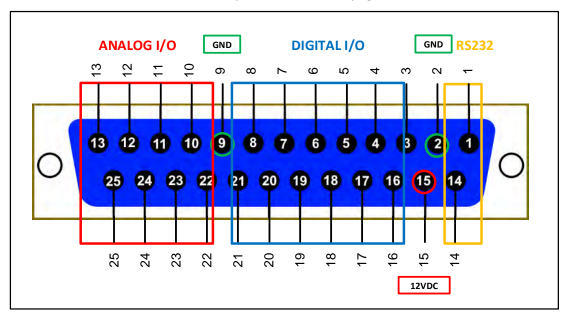


Figure 7-1: DB25 Connector AUX I/O Pin Locations

Functional grouping of pins by I/O function is done as shown in the figure above. The left hand side groups all **Analog I/O** signals on top on bottom row. The middle section is reserved for all **Digital I/O** pins. The RS232 Transmit (Tx) and Receive (Rx) signals are located on the far left when facing the back of the unit.



# 7.3.3 Aux I/O Signal Table by pin number

Pin assignments in order of pin number are shown in the table below.

Pin#	Name	Primary Function	Alternate Use / Comment	Type	Direction
1	RxD	RS232 Receive Data (Rx)		RS232	Input
2	GND	Chassis Ground		Ground	n/a
3	DI1	General Purpose Digital Input #1	Programmable	Digital	Input
4	DI2	General Purpose Digital Input #2	Programmable	Digital	Input
5	DI3	General Purpose Digital Input #3	Programmable	Digital	Input
6	RI	Remote Inhibit	Short to +12Vdc Pin 15 to enable output	Digital	Input
7	TT	Transient Trigger Input		Digital	Input
8	Sync In	Phase Sync Input		Digital	Input
9	GND	Chassis Ground		Ground	n/a
10	Al1	Analog Input – Volt RMS Phase A	Any set point	Analog	Input
11	AI2	Analog Input – Volt RMS Phase B	Any set point	Analog	Input
12	AI3	Analog Input – Volt RMS Phase C	Any set point	Analog	Input
13	AI4	Analog Input – Current Limit RMS all phases	Any set point	Analog	Input
14	TxD	RS232 Transmit Data (Tx)		RS232	Output
15	12V	Output, 12Vdc	0.5 A max, current protected	Power	Output
16	DO3	Relay Control #1 – FORM	Programmable, Open	Digital	Output
	/RC1		Collector, Current protected		
17	DO4 /RC2	Relay Control #2 - TRANSFORMER	Programmable, Open Collector, Current protected	Digital	Output
18	FS	Trigger Output / Function Strobe		Digital	Output
19	Sync Out	Phase Sync Output		Digital	Output
20	DO1	General Purpose Digital Output #1	Programmable	Digital	Output
21	DO2	General Purpose Digital Output #2	Programmable	Digital	Output
22	AO1	Analog output #1 – Volt RMS Measurements Phase A	Any other measurement	Analog	Output
23	AO2	Analog output #2 – Volt RMS Measurements Phase B	Any other measurement	Analog	Output
24	AO3	Analog output #3 – Volt RMS Measurements Phase C	Any other measurement	Analog	Output
25	AO4	Analog output #4 – Total Power (all phases combined)	Any other measurement	Analog	Output

Table 7-1: Auxiliary I/O DB25 Connector Pin numbers and Signals by DB25 pin number



# 7.3.4 Aux I/O Signal Table by Function

Pin assignments in order of pin number are shown in the table below.

Pin #	Name	Primary Function	Alternate Use / Comment	Туре	Direction
10	Al1	Analog Input – Volt RMS Phase A	Any set point	Analog	Input
11	AI2	Analog Input – Volt RMS Phase B	Any set point	Analog	Input
12	AI3	Analog Input – Volt RMS Phase C	Any set point	Analog	Input
13	AI4	Analog Input – Current Limit RMS all	Any set point	Analog	Input
		phases			
22	AO1	Analog output #1 – Volt RMS	Any other measurement	Analog	Output
		Measurements Phase A			
23	AO2	Analog output #2 – Volt RMS	Any other measurement	Analog	Output
		Measurements Phase B			
24	AO3	Analog output #3 – Volt RMS	Any other measurement	Analog	Output
		Measurements Phase C			
25	AO4	Analog output #4 – Total Power (all	Any other measurement	Analog	Output
		phases combined)			
3	DI1	General Purpose Digital Input #1	Programmable	Digital	Input
4	DI2	General Purpose Digital Input #2	Programmable	Digital	Input
5	DI3	General Purpose Digital Input #3	Programmable	Digital	Input
20	DO1	General Purpose Digital Output #1	Programmable	Digital	Output
21	DO2	General Purpose Digital Output #2	Programmable	Digital	Output
18	FS	Trigger Output / Function Strobe		Digital	Output
16	DO3	Relay Control #1 – FORM	Programmable, Open	Digital	Output
	/RC1		Collector, Current protected		
17	DO4	Relay Control #2 - TRANSFORMER	Programmable, Open	Digital	Output
	/RC2		Collector, Current protected		
6	RI	Remote Inhibit	Short to +12Vdc Pin 15 to	Digital	Input
			enable output		
8	Sync In	Phase Sync Input		Digital	Input
19	Sync Out	Phase Sync Output		Digital	Output
7	TT	Transient Trigger Input		Digital	Input
15	12V	Output, 12Vdc	0.5 A max, current protected	Power	Output
2	GND	Chassis Ground		Ground	n/a
9	GND	Chassis Ground		Ground	n/a
1	RxD	RS232 Receive Data (Rx)		RS232	Input
14	TxD	RS232 Transmit Data (Tx)		RS232	Output

Table 7-2: Auxiliary I/O DB25 Connector Pin numbers and Signals by Signal Name



# 7.3.5 DB25 Connector REAL TIME I/O Pin locations - Option "H"

The pin locations for the various I/O signals on the DB25 connectors are shown in Table 7-3 below.

**Note:** When HIL is used, the standard AUX IO digital output # 2 (DB25 pin16) reflects the single-ended or differential signal configuration setting of the analog signals.

Note: To use analog inputs in single-ended mode, connect Neutral terminals (N) to Ground (GND).

Pin #	Name	Primary Function	Туре	Direction
1	V_SNS_ISO_A_P			
14	V_SNS_ISO_A_N			
2	V_SNS_ISO_B_P	V_SNS_ISO_x_P/N: output voltage signals that mirror the	Diff or SE	Out and
15	V_SNS_ISO_B_N	unit output voltage, one per phase.	Analog	Output
3	V_SNS_ISO_C_P			
16	V_SNS_ISO_C_N			
4	GND		GND	
8	GND		GND	
5	I_SNS_ISO_A_P	I_SNS_ISO_x_P/N: output voltage signals that mirror the		
18	I_SNS_ISO_A_N	unit output current, one per phase.		
6	I_SNS_ISO_B_P		Diff or SE	Output
19	I_SNS_ISO_B_N		Analog	Output
7	I_SNS_ISO_C_P			
20	I_SNS_ISO_C_N			
17	GND		GND	
21	GND		GND	
9	ANALOG_IN_A_P	ANALOG_IN_x_P/N: input voltage signals to program unit		
22	ANALOG_IN_A_N	output current or voltage.		
10	ANALOG_IN_B_P		Diff	Input
23	ANALOG_IN_B_N		Dill	IIIput
11	ANALOG_IN_C_P			
24	ANALOG_IN_C_N			
12	DIGITAL_OUT	Connected internally to AUX IO digital output # 1 (DB25	Digital	Output
		pin14), can be configured for multiple purposes (see		
		section 7.3.2 on page 224 of this manual).	ļ	
25	DIGITAL_IN	Connected internally to AUX IO digital input # 2 (DB25	Digital	Input
		pin7), can be configured for multiple purposes (see section		
		7.3.2 on page 224 of this manual).		
13	FAULT_IN	Connected internally to AUX IO digital input # 1 (DB25	Digital	Input
		pin5), can be configured to generate an immediate shut		
		down in the unit output (see section 7.3.2 on page 224 of		
		this manual).		

Table 7-3: DB25 Connector REAL TIME I/O with H option Pin Locations

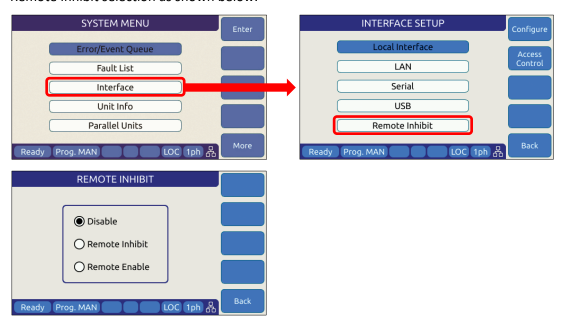


# 7.3.6 Dedicated Function Digital Inputs

- Remote Inhibit
- External Trigger Input
- External Phase Sync Input

#### 7.3.6.1 Remote Inhibit

The mode can be selected from the SYST (SYSTEM) menu screen using the Interfaces, Remote Inhibit selection as shown below.



There are three modes of operation for this input:

- 1. **Disable mode**: In his mode, the Remote Inhibit inputs are not active so this function is turned off. No short between the RI pins is required to enable the output in this mode.
- 2. **Remote Inhibit mode**: The two pins have to be shorted for the output to be enabled from the front panel or remote command. This is a necessary but not a sufficient condition to enable the output. If the output is enabled and the remote inhibit connection is open, a fault is generated. This mode is recommended for interlock safety applications such safety cages and test fixture interlocks.

Command: SYSTem:DIO:REMote:INHibit 0 | 1

3. **Remote Enable mode**: The output can be enabled by shorting these two pins, regardless of the output enable command/button. It is a sufficient condition to enable the output.

Command: SYSTem:DIO:REMote:ENAble 0 | 1



## 7.3.7 Transient Trigger Input

The external trigger input can be programmed to trigger the start of a transient program. This allows the power source output sequence to be initialized by an external sync signal.

In order to use the trigger input, the mode has to be active (from any of the graphical interfaces or using the SCPI command PROGram:TRANsient:TRIGger:INput), and the transient program has to be executed first. The transient will wait and start execution when a rising edge is detected on this digital input.

The graphical interfaces (front panel and webpage) will show the state "Running" but with a progress of 0% until the transient program is actually started.

The following specifications apply to the external trigger input:

Input Voltage Logic Low Vin < 0.4 V Log High Vin > 2.0 V

 $\begin{array}{ll} \text{Impedance} & \text{10 k}\Omega \\ \text{Edge Triggered} & \text{Rising edge} \end{array}$ 

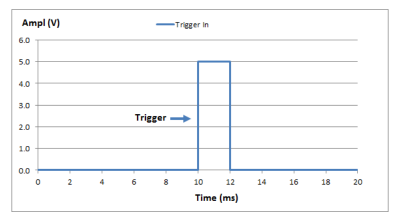


Figure 7-2: External Trigger Input Timing

# 7.3.8 External or Line Sync

The phase sync input can be used to synchronize in frequency and phase the internal waveform generation of the power source to an external sync reference or to the AC mains. The reference must be within the specified frequency range of the power source and zero phase offset calibration for phase A may be required to compensate for any phase shifts. Note that Phase B and C are still phase related to A as programmed by B and C phase angles.

# 7.3.8.1 Principle of Operation

In AC Line sync mode, the power source uses the L-L AC input voltage to generate the internal sync signal. The goal of the phase sync is to provide precise frequency synchronization, and consistent phase at a given operating point, but the phase shift between AC input and AC output is not automatically zero. A phase adjustment for Phase A must be made by the user to time-align the power source's phase A output voltage to the L1 leg of the actual three phase Grid voltage powering the power source.

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A couple of factors affect the phase shift:

- The internal AC sync circuits have some inherent delays. If more accuracy is required then the TTL input mode can be used instead using an external line sync circuit.
- Even if TTL input is used, there can be a phase shift that depends on the output load because of the finite bandwidth of the output inverter stages. This is particularly visible at higher frequencies. At 50Hz or 60Hz, the phase shift will be pretty small.

**Note:** When the sync input is enabled, the power source frequency set point **must** be set to a value similar to the external sync signal. This minimizes the synchronization time and improves the stability of the generated frequency.

After the sync input is activated, or the external signal frequency/phase is changed, the Sync circuit's Phase Lock Loop (PLL) requires a short time to "lock" to the external source. The power source reports the status of the PLL in the external interfaces (front panel and webpage) by showing a "Synced" or "Unsynced" message in the status bars.

The status can also be queried with the SCPI command "SOURce:SYNChronize:STATe?".

The sync circuit is able to synchronize to any signal with a frequency if  $F_{SETPOINT}$  +/-  $F_{RANGE}$ , where  $F_{SETPOINT}$  is the normal frequency set point and  $F_{RANGE}$  is a configurable value (default is 10Hz)

The following specifications apply to the phase sync input at the DB25 port:

Input Voltage Logic Low Vin < 0.4 V

Log High Vin > 2.0 V

Impedance  $10 \text{ k}\Omega$ 

Frequency Range 15 Hz – 1000 Hz Edge Triggered Rising edge

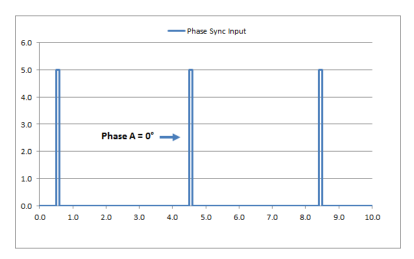


Figure 7-3: External Sync Input Pulses



# 7.3.8.2 SYNC Setting Screens

The SYNC setting screens are available under INTERFACXE SETUP -> Digital & Analog I/Os -> External sync in the SYSTem menu. There are two screens, one for SYNC INPUT and one for SYNC OUTPUT settings. Use SK4 to toggle between the two screens.





The SYNC INPUT screen controls the auxiliary power source. The SYNC OUTPUT must be enabled on the master power source.

#### 7.3.8.3 SYNC Status Display

A "Synced" status field will be displayed in **Green** in the lower left corner of the LCD display. This field will toggle with the regular "Ready/Enabled/Fault" status field also shown in this location. The "Synced" status will be shown every 3 seconds for 1 second in place of the "Ready/Enabled/Fault" field. When the PLL is not locked to the external source, the unit will display an "Unsynced" status in **Orange**.

It is not recommended to enable the unit when it has not locked or synchronized to the external source because the frequency may be unknown.



Figure 7-4: External Sync Input Sync Status Indication





Figure 7-5: External Sync Input Sync Lost Status Indication

#### 7.3.8.4 Sync Operation Settings

The power source allows precise configuration of the synchronization parameters to optimize performance for each application. The parameters are:

1 **Phase shift**: Defines a fixed phase shift between phase A waveform generation and the external sync source. Used to calibrate any phase difference between the sync signal and the power source output on phase A.

Command: SOURce:SYNChronize:PHASEshift

2 Speed: Allows accelerating the speed of the internal synchronization engine (PLL) in case the external sync source is not constant and presents periodic or continuous changes. A slower speed improves the stability of the waveform frequency, so it is recommended to use the smallest possible speed values.

Command: SOURce:SYNChronize:SPeed

3 Range: Allows configuration of how much the synchronization engine is able to deviate from the power source programmed frequency. This helps to keep the waveform frequency under control, even if the external source is not present all the time. The synchronization engine is limited to frequencies of FSETPOINT +/-FRANGE.

Command: SOURce:SYNChronize:RANGe

# 7.3.9 Digital Output control signals

- External Relay Control #1 FORM
- External Relay Control #2 TRANSFORMER
- Trigger Output / Function Strobe
- Phase Sync Output



# 7.3.9.1 Function Strobe / Trigger Out

The external trigger output can be programmed to generate an output pulse on the following events:

- a. The start of a transient program (Transient Trigger)
- b. Output Replay State Change
- c. Any parameter change. Parameter changes that generate an output function strobe pulse are:
  - i. Voltage on any phase
  - ii. Frequency
  - iii. Waveform on any phase
  - iv. Phase angle

The mode can be set from the front panel or by using the following SCPI commands:

Transient start mode: SYSTem:DIO:STROBE:TRANsient 0/1

PROGram:TRANsient:TRIGger:OUTput 0/1 (alias)

Output Relay mode: SYSTem:DIO:STROBE:OUTPutstate 0/1

Program Change mode: SYSTem:DIO:STROBE:SOURce 0/1

The following specifications apply to the external trigger output:

Output Voltage @ 0.4 mA Logic Low Vout < 0.4 V

Log High Vout > 4.6 V

 $\begin{array}{ll} \text{Max. Current} & \pm \ 10 \ \text{mA} \\ \text{Output Impedance} & 100 \ \Omega \\ \end{array}$ 

Pulse Width  $190 \text{ us } \pm 10 \text{ us}$ 

2.0 msec ± 10 μs For OUTPutstate & SOURce

For Transient Trigger mode

modes

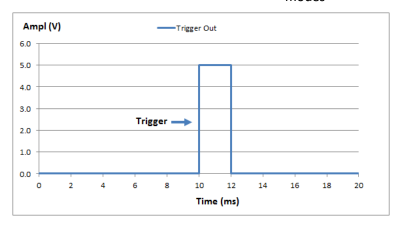


Figure 7-6: Transient Trigger Output Pulse

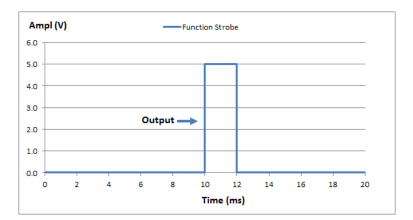


Figure 7-7: Function Strobe Output Pulse



# 7.3.9.2 Phase Sync Output / External Sync Output

The phase sync output or External Sync Output signal can be programmed to generate an output pulse at each zero crossing of the phase A voltage. This indicates the 0° phase angle output on Phase A.

The mode can be set from the front panel or by using the following SCPI commands:

The following specifications apply to the external trigger output:

Output Voltage @ 0.4 mA Logic Low Vout < 0.4 V

Log High Vout > 4.6 V

 $\begin{array}{ll} \text{Max. Current} & \pm \ 10 \ \text{mA} \\ \text{Output Impedance} & 100 \ \Omega \end{array}$ 

Pulse Width Programmable from 3 μs to 100000 μs (100 msec)

Programmable polarity

Auto 50% duty cycle mode available

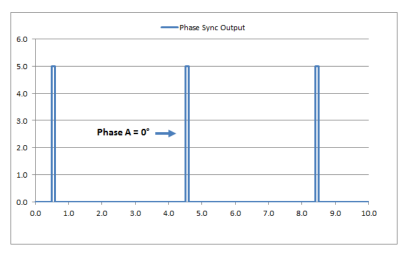


Figure 7-8: Phase A Zero Phase Sync Output Pulse



## 7.3.10 User Programmable Digital signals

Available user defined digital input and outputs are provided as part of the I/O feature. These signals may be assigned different purposes under software control.

User Programmable Digital Input signals functions are:

- DIO:INput1 Digital Input #1
- DIO:INput2 Digital Input #2
- DIO:INput3 Digital Input #3

User Programmable Digital Output control signals are:

- DIO:OUTput1 Digital Output TTL level
- DIO:OUTput2 Digital Output TTL level
- DIO:OUTput3 Digital Output Open drain
- DIO:OUTput4 Digital Output Open drain

Digital outputs 3 and 4 are open drain with internal +5Vdc pull-ups.

## 7.3.10.1 Relay Control Outputs

The external relay control output signals DO3 and DO4 can be used to control external relays. These control lines are user programmable for difference functions such as FORM relay control and Transformer Option control.

These relays are used to either short all outputs together for single-phase output mode or to connect and disconnect and external transformer for a higher voltage AC output range.

- Relay signal #3 is normally used for the FORM (Mode Change) Relay option.
- Relay signal #4 is normally used for external Transformer control.
- A 12V dc output is provided as well to drive a small signal relay to operate a large contactor.

#### 7.3.10.2 Digital User Inputs

The digital inputs allow any action to be executed at the rising and/or falling edge of the signal, by simply assigning a SCPI command for execution to that event.

For example, a digital input can be configured to enable the output at the rising edge and disable it at the falling edge of the signal. Alternatively, it can be configured to change any set point and either of those 2 events.

A total of three digital inputs are available. These following input characteristics can be programmed for each digital input (1, 2 and 3):

• **Command** to execute (a SCPI command string) at each edge. Rising and falling edges can have different commands.



• **Filter** Setting, to reduce sensitivity to short pulses that can be caused by electrical noise or some mechanical switches.

See SCPI command section 8.10.1.3 for commands that configure and read digital inputs.

#### 7.3.10.3 Digital User Outputs

There are four programmable digital outputs (1 to 4), which can be configured to change state based on different conditions:

- 1=ON, 0=OFF it is used as general-purpose digital output, with the value set with a SCPI command.
- OUTPUT\_STATE indicates output enabled (1) or disabled (0).
- FORM indicates single (1) or split/three (0).
- FAULT indicates fault (1) or no fault (0).
- TRANSIENT indicates when a transient is running/paused/stepping (1) or stopped
   (0).
- PROGRAM indicates when a program is in execution at steady state level (1) or manual mode (0).
- REMOTE indicates remote (1) or local (0).
- XFMR\_COUPLING indicates direct (0) or transformer (1) coupling. This output is relevant only when an output transformer option is installed and configured.

**Note:** Each output can be also configured to invert its logic.

User defined digital inputs can be queried using the SYSTEM:DIO:OUTput# command.

Digital outputs 1 and 2 are TTL level signals (0 to 5V), and digital outputs 3 and 4 are opendrain type outputs (with an internal pull-up) that can be used to drive external relays. Each open-drain output has a current protection of 0.5A and internal clamping diode prepared to drive a relay coil.

See section 8.10.1.4 for commands that configure and read digital outputs.



# 7.3.11 Analog I/O Descriptions

Both analog inputs and outputs are available on the AUX I/O feature. Analog inputs are used to change output parameters such as voltage or frequency. Analog outputs are provided to allow monitoring the AZX measurements using external equipment.

# 7.3.11.1 Analog Inputs

There are 4 analog inputs that accept DC signals up to 10Vdc and may be used to program the AZX output parameters such as voltage, frequency, current and power limits. Negative voltages of up to -10Vdc can be used to program DC voltage.

These inputs are sampled 20 times per second so updates of the assigned parameters occur at this rate. The full-scale range of the analog inputs can be programmed to be 5V, 10V or any value between 1 and 10V.

**Note:** Once enabled, make sure the input is not left floating or a small offset of about 2 to 3 % of full scale may be present affecting the programmed parameter. For example, when programmed to control AC voltage, no input on the analog input assigned will result in an output voltage of about 0.02 to  $0.03 \times 300 = 6$  to 9 Vac.

The full-scale value for voltage programming depends on the selected operating mode. In AC and AC+DC modes, 10V input represents 480Vac RMS. In DC mode, ±10V input represents ±680Vdc.

For frequency programming, 0V represents 15Hz while 10V represents 1000Hz.

These analog inputs are all disabled by default. In order to use this feature, each analog input has to be assigned to an AZX parameter and phase, for example AC voltage of phase A.

#### 7.3.11.2 Programming Analog Inputs

The range of the analog inputs can be changed with two parameters for each input, gain and offset. For example if an input is assigned to AC voltage programming the default gain is 480V and the offset is 0V. This means that 10V at the analog input port represents a programmed voltage of 480Vrms and 0V represents 0Vrms.

Different gain and offset combinations can be used to customize the range of the analog programming input, being the "gain" the programmed value that represents the maximum input at the analog port, and "offset" the value at OV. For example, a gain of 150V and offset of 50V produce an output of 50V to 200V for analog programming signals of 0V to 10V.

**Note:** Different AZX parameters have different units (Volts, Amperes, Watts, Hertz, etc.), so when an analog input parameter is changed, the gain and offset are reset to default values (zero for offset and max full-scale values for gain).

#### 7.3.11.3 Analog Input OFF

If no external input signal is used or no signal, it is best to turn these inputs off in case any unintended noise pickup on these inputs affects the internal waveform.



#### 7.3.11.4 Amplifier Mode (AUX)

In amplifier mode, any analog AC input signal is amplified by the LSX amplifier(s). Internal programming references are ignored and the output amplitude is a fixed ratio time the input signal amplitude. Signal input range is ±10Vpk.

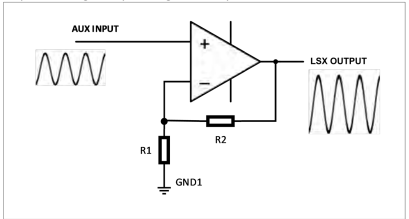


Figure 7-9: Analog Input Amplifier (AMP) Mode

Frequency of the input signal must be controlled by the user to not exceed the maximum output frequency at full-scale voltage.

**Note:** Internal regulation functions based on the LSX controller such as CSC mode are not in effect in this mode of operation.

#### 7.3.11.5 Amplitude Modulation Mode (AM)

In AM mode, the internal control waveform amplitude is modulated by the external input signal. The signal input range is  $\pm 10$ Vpk and gain is 1.0 so max modulation depth is proportional to the analog input signal amplitude.

The AM formula is:

Output = Reference (Offset + Gain \* Input)

Where:

Output: Power stage output

Reference: Internal power supply reference generated based on the setpoints

(freq, volt, phase, etc) and arbitrary waveform

Offset: Analog programming/input offset settingGain: Analog programming/input gain setting

• Input: Input signal in volts

See sample modulation waveform image on next page.



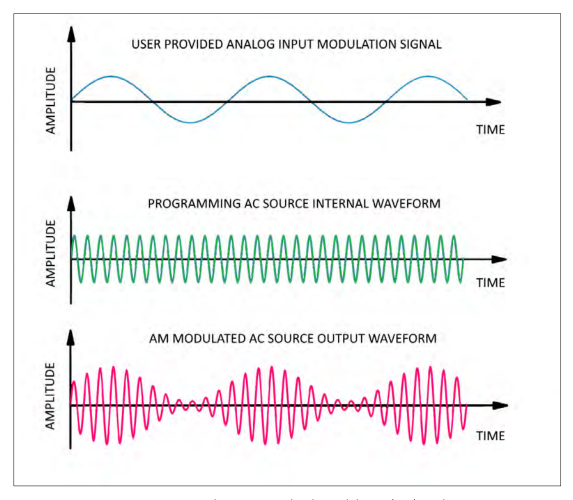


Figure 7-10: Analog Input Amplitude Modulation (AM) Mode

# 7.3.11.6 Analog Addition Mode (ADD)

In ADD mode, the external input signal is summed with the internal waveform reference and the sum of both signals is produced at the output of the LSX.

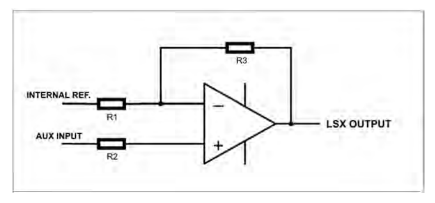


Figure 7-11: Analog Input ADD (Summation) mode

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#### 7.3.11.7 Analog Outputs

Analog outputs are available to monitor output values for voltage, current or power using external measurement equipment. A total of four analog outputs are provided, with an output voltage range of 0 to 5V. Output scaling is fully programmable for each measurement with an offset and gain.

For example, for RMS voltage measurements the default gain is 480V and offset is 0V. This means that measurements of 0 to 480V generate monitoring voltages of 0 to 5V. An offset of 50V and a gain of 150V will mean that measurements in the range of 50 to 200V will be mapped to the analog output range of 0 to 5V.

Analog outputs are available to monitor output values for voltage, current or power using external measurement equipment. A total of four analog outputs are provided. Output scaling is from 0 to 10V for zero to full scale.

Pin#	Signal	Programs
22	AO1	Volt RMS Measurements Phase A
23	AO2	Volt RMS Measurements Phase B
24	AO3	Volt RMS Measurements Phase C
25	AO4	Total Power (all phases combined)

Table 7-4: Default Analog Output Functions

## **7.3.12 12 DC Power Supply**

A pin in the DB25 port provides a current limited, regulated 12V supply. The maximum current capability is 0.5Adc.

There are no menus or commands associated with this output, as it is always active.

#### 7.3.13 RS232 Description

The Tx and Rx signal on the AUX I/O connector may be used to connect to a serial port. Only Xon/Xoff handshake mode is supported on this RS232 port. For most situations, it is recommended to use the USB Device port for remote serial control applications.



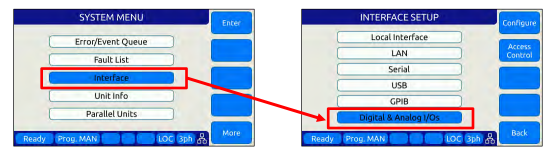
#### 7.3.14 Front Panel Operation of AUX I/O Functions

The auxiliary I/O functions can be configured and programmed from the front panel using the SYSTEM menu (Press SYST key to left of the LCD screen). This section describes the available AUX I/O program screens and parameters for each function.

# 7.3.14.1 Accessing AUX I/O Screens.

From the SYSTEM MENU, scroll to the INTERFACE entry and press the shuttle or ENTER key as indicated below. If the Interface selection is not visible, press the "**More**" soft key to display the second System Menu screen.

Next, scroll to the "Digital & Analog I/Os" entry at the bottom of the INTERFACE SETUP screen.



This will display a list of available Auxiliary I/O functions and features. To display the second of two DIGITAL & ANALOG I/Os screens, use the "More" soft key.





To select the desired function, use the knob to scroll up or down. Once selected, press the Shuttle know or ENTER key to open the relevant I/O control screen.

Each screen is covered in the following sections in more detail.



#### 7.3.14.2 Analog Inputs

ANALOG INPUTS			Apply
Channel	1		All
Input Voltage	-0.23	v	Cancel All
Mode	AMPLIFIER PHASE A		
Range +/-	10.000	V	
Gain	25.000000	A	
Offset	0.000000	A	
HPF Cuttoff	Enable 1.00	Hz	
Ready Prog. M.	AN LR S/M LOC	3ph 器	Back

Analog inputs allow parameters settings to be controlled using DC input signals. The parameter to be controller by each of four available analog inputs can be assigned from the front panel.

Available settings or read-outs and parameter ranges are:

• CHANNEL [1|2|3|4]

INPUT VOLTAGE Displays read back voltage

• COMMAND Select command from dropdown list or OFF for none. See

table below

RANGE 0.0000 to 10.000 V

• GAIN Gain (Either V or A depending on operating mode)

OFFSET Offset value (Either V or A depending on operating mode)
 HPF CUTOFF High Power Frequency Cutoff Enable/Disable

The **Command** parameter allows the user to assign the selected analog input to the parameter that will be controlled by it. The list of available setting commands for these inputs is shown below.

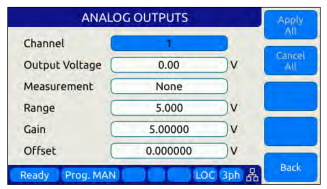
	Analog Input Command Values				
VOLT:AC	VOLT:DC	CURR:LIM	FREQ	KVA:LIM	POW:LIM
VOLT:AC1	VOLT:DC1	CURR:LIM1	PHAS2	KVA:LIM1	POW:LIM1
VOLT:AC2	VOLT:DC2	CURR:LIM2	PHAS3	KVA:LIM2	POW:LIM2
VOLT:AC3	VOLT:DC3	CURR:LIM3	OFF	KVA:LIM3	POW:LIM3

Table 7-5: AUX I/O Analog Input assignable Commands

The Gain and Offset parameters can be used to scale and shift the input value to the desired range for min. and max. output.



# 7.3.14.3 Analog Outputs



Analog outputs allow external equipment to monitor power source output values using an analog DC output signal. The assignment of measurement functions to each of four available outputs can be configured from the front panel.

Available settings are:

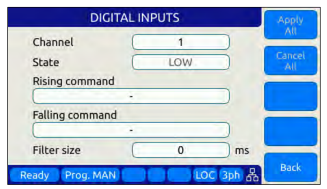
CHANNEL [1 | 2 | 3 | 4]OUTPUT VOLTAGE Output setting

MEASUREMENT Select measurement to be assigned to output

RANGE 0.0000 to 5.000 V
 GAIN 0.000 to 1000
 OFFSET - 1000 to +1000



# 7.3.14.4 Digital Inputs



Digital Inputs allow external equipment such as PLCs. to control the power source operation. The assignment functions to each available input can be configured from the front panel.

Available settings are:

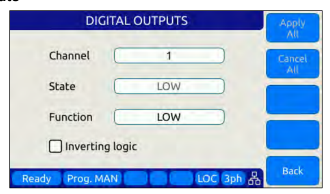
• CHANNEL [1|2|3]

STATE Displays input state

RISING CMD
 Set command string to execute on rising edge
 FALLING CMD
 Set command string to execute on falling edge

• FILTER SIZE 0 to 10,000,000 msec

#### 7.3.14.5 Digital Outputs



Digital Outputs can be used to trigger or control external equipment. The events assignable to each digital output can be selected using the **Function** field.

Available settings are:

• CHANNEL [1|2|3|4]

STATE Displays current state

FUNCTION Assigns state to selected channel. Available states are:

INV. LOGIC [ON | OFF] Reverses polarity



Events that can be assigned to digital outputs are listed in the table below and can be set using the **Function** field.

Digital Output Assignable Events			
<b>EVENT</b>	Description	Indication	
FAULT	Output goes high on fault event	1 = Fault occurred, 0 = No Fault	
FORM	Output FORM state	1 = SINGLE, 0 = SPLIT/THREE	
HIGH	Fixed Output high	1 = ON	
LOW	Fixed Output low	0 = OFF	
OUTPUT STATE	Output Relay State	1 = ON (enabled), 0 = OFF (disabled)	
PROGRAM	Output goes high when Program is selected	1 = Steady State Program, 0 = Manual mode	
REMOTE	Output goes high when unit is in REMOTE state	1 = REMOTE state, -0 = LOCAL state	
TRANSIENT	Output goes high when transient is running	1 = Running/Paused/Stepping, 0 = Stopped	
XFMR_COUPLING	Indicates output coupling mode	1 = Transformer Coupled, 0 = Direct Coupled	

Table 7-6: AUX I/O Digital Output assignable Events or Conditions

#### 7.3.14.6 Polarity Selection for DO3 and DO4 vs DO1 and DO2

The two open drain outputs DO3 and DO4 have internal 1  $k\Omega$  pull-up resistors to +5.5V. These outputs can be used as regular digital outputs (open-drain type) if needed. However, the logic will be inverted because a "direct" logic for the relay drive means an "inverted" logic for the open drain output. The FET being on means the relay coil active, but with a pull-up the output goes to low.

DO3 and DO4 use direct logic for the relay drive, which means that if the inverting logic is not active and there is a "1" written to the digital output, an internal FET will be activated causing a "low" in the open drain output.

Each digital output can be configured to have separate inverting logic, so the user can configure these 2 to be inverting and have the normal direct logic when used as open-drain outputs.



# 7.3.14.7 External Sync



External sync is used to synchronize the power source's phase A output to an external frequency.

Available settings are:

STATUS Display SYNC Status

EXTERNAL SYNC [ ON | OFF ]

SYNC SOURCE Select Sync source

• Available sync sources are:

- External sync input on I/O connector

- LINE (AC input to power source)

PHASE SHIFT Offset Phase A angle

SPEED 1.00 to 10.00
 RANGE 0.10 to 500 Hz
 EXTERNAL SYNC [ON | OFF]

#### 7.3.14.8 Trigger Input



The External Trigger Input can be used to synchronize the power source's transient execution to external equipment. This

Available settings are:

• STATUS [ON | OFF] Enabled or disabled

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IMMEDIATE [ON | OFF] Ignore phase update setting if ON
 AUTORUN [ON | OFF] No RUN command required if ON

#### 7.3.14.9 Strobe Output



The Strobe Output is used to synchronize or trigger external equipment to an event occurring on the AC power source.

Available settings are:

TRANSIENT ON = Strobe output on transient start
 OUTPUT STATE ON = Strobe output on relay close

• SOURCE ON = Strobe output on any program parameter change

#### 7.3.14.10 Remote Control



The remote control input is used to control operation of the output relay.

Available settings are:

DISABLED No remote output control

REMOTE INHIBIT Contact closure needed to close output relay

REMOTE ENABLE Contact closure or front panel can control output relay

See Section 6.8.5.6.



# 8 Remote Control Programming

#### 8.1 Overview

If your unit is fitted with a computer interface option then RS232, USB or LAN connector will be present on the rear panel based on the order configuration. The interface allows the power source settings to be configured remotely and measurement data to be retrieved for analysis and test report generation.

The front panel LOCAL key allows the user to restore LOCAL CONTROL unless the Bus controller has sent a LOCAL LOCKOUT (LLO) message. The Bus Controller may restore LOCAL CONTROL by sending a GOTO LOCAL (GTL) message.

## 8.1.1 Programming Conventions and Notations

The following conventions and notations are used in this section of the manual:

- COMMANDS are shown in the left hand column in BOLD with NO underline.
- 2. Command DESCRIPTIONS appear in the right hand column.
- 3. SCPI is "Standard Commands for Programmable Instruments -1992". Refer to the SCPI 1992 standard for more information. The full standard publication is available from the IVI Foundation at http://www.ivifoundation.org/
- 4. Some SCPI keywords are optional, and are ignored by the device. Optional keywords are enclosed in [] brackets.
- 5. Lowercase letters of commands shown are also optional.
- 6. The SCPI standard requires uppercase text in all SCPI commands (start with:), however, the command parser is not case sensitive and will accept commands sent in lower case. It is recommended that programming formats follow the SCPI standard.
- 7. Some SCPI commands have query command counterparts as noted. A query command consists of the command with a question mark (?) appended at the end. Parameters cannot be sent with a query. IEEE-488.2 commands do not have query counterparts unless explicitly shown with a question mark appended.
- 8. IEEE488.2 common commands start with an asterisk (\*) and are not case sensitive.
- 9. All required Functional Elements for devices are implemented.
- 10. All numerical values are ASCII encoded decimal strings consisting of 1 or more ASCII digits. 8 and 16 bit register values are binary weighted values represented by an ASCII string of 1 or more decimal digits. One exception, the Serial Poll byte, is an 8 bit hexadecimal byte.
- 11. Multiple Commands and Queries may be sent in one Program Message but each must be separated by a semicolon (;). The term 'Program Message' refers to one or more



- commands and/or queries sent to the controller as one continuous string and is not to be confused with Stored Programs (1-99) within the controller.
- 12. Multiple data parameter names and values must be separated by commas.
- 13. Voltage and Waveform parameter names without a channel number suffix (1,2,3) may be used to set all 3 channels (phases) simultaneously, as an alternative to setting each separately to the same value.
- 14. Multiple keyword messages may be sent without duplicating the first level SCPI keyword i.e., SOURce).
  - e.g., :SOURce:VOLTage1,120; FREQuency,60 A keyword is a single word beginning with a colon (:).
- 15. Program Messages MUST be terminated with a LINE FEED (OAhex, 10dec) or END (EOI) signal. This is referred to as an end-of-string <eos>. A Carriage Return character (ODhex, 13dec) is converted to a LINE FEED by the power source. Further SCPI commands shall begin with a first level keyword (i.e.,:SOURce:).
- 16. All values shown in angle brackets <> are examples of real values used with commands but labels are sometimes used to indicate a variable which is not known until actual time of use. e.g., <AMPS meter range> might actually be <50>. Units such as AAC, Hz. or % shown after the angle bracketed value are not to be included inside the value, but are shown as a reference to the units. The angle brackets are not part of the value.
- 17. The controller data input buffer is 8k bytes, as is its data output buffer. No program message may exceed this length.
- 18. All :SOURce: commands also support queries. An alternate method of writing or reading the presently active :SOURce:FORM, COUPLing, VOLTage, FREQuency, and CURRent:LIMit values is to use PROGram 0 (see examples). PROGram 0 contains the MANUAL MODE parameters.

**NOTE:** Sending any :SOURce: command invokes MANUAL MODE and REMOTE CONTROL.

- 19. Command strings may contain spaces.
- 20. The controller interface accepts IEEE-488.2 <nr1>, <nr2> and <nr3> numeric formats. Most query responses are <nr1> or <nr2> types. i.e., <nr1>=120, <nr2>=120.0, <nr3>=1.2E+02.
- 21. Follow any command (in the same Program Message) with \*OPC to detect completion of the command or termination of a Transient event. An SRQ occurs when the command or Transient is complete (if ESB bit is set in SRE and OPC bit is set in ESE). \*OPC? may be used in the same manner.

#### 8.1.2 Command Terminators

Allowable terminator characters are:



Character	ASCII	Dec value	Hex value
Carriage Return	<cr></cr>	13	0x0d
Line Feed	<lf></lf>	10	0x0a

# 8.2 Remote Control Command Descriptions by Subsystem

This section covers detailed description of the available commands by category. The following command categories are defined.

Command Subsystem	Description
CALIBRATE	These commands perform calibration functions
MEASURE	These commands are used to measure voltage, current, power and any other measurement parameters from the instrument.
OUTPUT	These command control the power source output
PROGRAM	These commands control programmed settings and transient segments
SENSE	These commands control the voltage sense modes
SOURCE	These commands are used to set instrument settings
STATUS	These commands are used to control or query status and error messages.
SYSTEM	These commands are used to control system level setting such as interfaces, special operating modes or other special instrument specific functions.

Table 8-1: Available SCPI Command Subsystems



#### 8.3 Calibration Commands

Calibration commands allow for fully automated calibration of the power source.

**Note:** It is not recommended for the end user to use these command unless calibration must be automated. Any errors in using these commands could invalidate user calibration data. Pacific Power Source recommends the use of a competent and authorized calibration lab to perform routine calibration.

The following calibration commands are supported. Commands marked "UPC" are provided for backward compatibility with UPC controller based PPS power sources.

## 8.3.1 AZX Calibration Commands

Command Syntax CALibrate:COEFFicients:OFFSET:VOLTage

Description Calibrates output DC voltage offset to lowest possible level.

Parameters None Parameter Format n/a

Example CAL:OFFSET:VOLT

Command Syntax CALibrate:COEFFicients:OFFSET:CURRent

Description Calibrates output DC current offset to lowest possible level

Parameters None Parameter Format n/a

Example CAL:OFFSET:CURR

Command Syntax CALibrate:COEFFicients:NOISE:VOLTage

Description Calibrates output voltage noise to lowest possible level.

Parameters None
Parameter Format n/a
Example n/a

Command Syntax CALibrate: COEFFicients: NOISE: CURRent

Description Calibrates output current noise to lowest possible level.

Parameters None
Parameter Format n/a
Example n/a



Command Syntax CALibrate:COEFFicients:GAIN:VOLTage[:AC] <cr>

Description Loads values measured with an external DVM for calibration of AC

voltage output and metering.

The first 3 values are Voltages measured at the output relay of the

power source for each phase.

The second set of 3 values are Voltages measured at the external

voltage sense points (at the load) for each phase.

Parameters External reference voltage readings for each phase

Parameter Format n/a Example n/a

Command Syntax CALibrate:COEFFicients:GAIN:CURRent[:AC] <cr>

Description Loads values measured with an external shunt and DVM for

calibration of AC current metering.

The first 3 values are currents measured at the output of the power

source for each phase.

Parameters External reference current reading

Parameter Format n/a
Example n/a
Query Format No
Returned Data Format n/a
Query Example n/a

Command Syntax CALibrate:COEFFicients:GAIN:VOLTage:DC <cr>

Description Loads values measured with an external DVM for calibration of DC

voltage output and metering.

The first 3 values are Voltages measured at the output relay of the

power source for each phase.

The second set of 3 values are Voltages measured at the EXTernal

Sense point (at the load) for each phase

Parameters None
Parameter Format n/a
Example n/a

Command Syntax CALibrate:COEFFicients:GAIN:CURRent:DC <cr>

Description Loads values measured with an external shunt and DVM for

calibration of DC current metering.

The first 3 values are currents measured at the output of the power

source for each phase.

Parameters None
Parameter Format n/a
Example n/a



Command Syntax CALibrate:RESET

Description Clears all calibration coefficients. Sending this command resets all

calibration factors to defaults. After sending this command, programming and metering remains functional and will still meet

spec.

Parameters None Parameter Format n/a

Example CAL:RESET

Query Format CALibrate: COEFFicients: ALL?

Description Returns all eighteen calibration factors as a comma delimited list.

Returned Data Format <nr1>,...,<nr1>
Query Example CAL:FACT:ALL?

0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

Command Syntax CALibrate: UPDATE

Description Transfers cal factors from XML Calibration file to NVM. Required only

if calibration.xml has been modified. Alternatively, the unit can be

power cycled.

Parameters None
Parameter Format n/a
Example n/a

# 8.3.2 UPC Specific commands.

Following commands are included for UPC compatibility mode only and don't perform any function other than providing query responses for use with legacy software programs.

Query Format CALibrate:VALue:XFMRRATIO?

Query Format CALibrate:VALue:AMPLIFIERS?

Command Syntax CALibrate:KFACTORS < k\_int\_Va, k\_int\_Vb, k\_int\_Vc,

k\_ext\_Va, k\_ext\_Vb, k\_ext\_Vc, k\_la, k\_lb, k\_lc, k\_oscA, k\_oscB,

k\_oscC>

Query Format CALibrate:KFACTors:ALL?

# 8.3.3 AUX I/O Interface Calibration Commands

For a list of AUX I/O calibration commands, see Section 8.10.4, "AUX I/O Calibration Command" on page 543.



#### 8.4 Measurement Commands

Measurement commands are typically queries only and return power source measurement data values. This section is broken down into the commands for each measurement parameter.

The following measurement commands are supported.

## 8.4.1 Voltage Measurement Commands

Query Format MEASure:VOLTage[:ACDC]#?

Description Returns the measured RMS voltage for the selected phase #. If no

phase number is specified, returns the reading for the last selected

phase.

Returned Data Format <nr2>

Query Example MEAS:VOLT:ACDC2?

230.0000

Query Format MEASure:VOLTage:DC#?

Description Returns the measured DC voltage for the selected phase #. If no

phase number is specified, returns the reading for the last selected

phase. <nr2>

Returned Data Format

Query Example MEAS:VOLT:DC1?

2.2500

Query Format MEASure:VOLTage:AC#?

Description Returns the measured RMS voltage for the selected phase #. If no

phase number is specified, returns the reading for the last selected phase. This command is equivalent to "MEASure:VOLTage[:ACDC]#?" and is provided for backward compatibility with the UPC controllers.

Returned Data Format <nr2>

Query Example MEAS:VOLT:AC3?

230.0000

Query Format MEASure:VOLTage:PEAK#[:ABSolute]?

Description Returns the measured peak voltage value for the selected phase #. If

no phase number is specified, returns the reading for all phases.

Returned Data Format <nr2>

Query Example MEAS:VOLT:PEAK?

325.1211, 125.4521, 225.3454



Query Format MEASure:VOLTage:PEAK#[:ABSolute]:HOLD?

Description Returns the measured peak hold voltage value for the selected phase

#. If no phase number is specified, returns the reading for all phases. This reading accumulates the highest recorded absolute peak voltage until reset using the MEASure VOLTage PEASURE Set sommand.

until reset using the MEASure:VOLTage:PEAK#:RESet command.

Returned Data Format <nr2>

Query Example MEAS:VOLT:PEAK:HOLD?

326.1211, 128.4521, 229.3454

Query Format MEASure: VOLTage: PEAK#: MINimum?

Description Returns the lowest measured peak voltage value for the selected

phase #. If no phase number is specified, returns the reading for all

phases.

Returned Data Format <nr2>

Query Example MEAS:VOLT:PEAK:MIN?

-325.1211, -125.4521, -225.3454

Query Format MEASure:VOLTage:PEAK#:MINimum:HOLD?

Description Returns the lowest measured peak hold voltage value for the selected

phase #. If no phase number is specified, returns the reading for all phases. This reading accumulates the lowest recorded absolute peak hold voltage until reset using the MEASure:VOLTage:PEAK#:RESet

command.

Returned Data Format <nr2>

Query Example MEAS:VOLT:PEAK:MIN:HOLD?

-326.1211, -128.4521, -229.3454

Query Format MEASure:VOLTage:PEAK#:MAXimum?

Description Returns the highest measured peak voltage value for the selected

phase #. If no phase number is specified, returns the reading for all

phases.

Returned Data Format <nr2>

Query Example MEAS:CURR:PEAK:MAX?

326.1211, 128.4521, 229.3454

Query Format MEASure:VOLTage:PEAK#:MAXimum:HOLD?

Description Returns the highest measured peak hold voltage value for the

selected phase #. If no phase number is specified, returns the reading

for all phases. This reading accumulates the highest recorded

absolute peak hold voltage until reset using the MEASure:VOLTage:PEAK#:RESet command.

Returned Data Format <nr2>

Query Example MEAS:VOLT:PEAK:MAX:HOLD?

58.5845, 57.3213, 58,2234



Command Syntax MEASure:VOLTage:PEAK#:RESet

Description This command resets all peak hold voltage readings for the selected

phase # to zero. If no phase number is specified, returns the reading

for all phases to zero.

Parameters None Parameter Format n/a

Example MEAS:VOLT:PEAK1:RES

Query Format MEASure:VLL#?

Description Returns the measured RMS Line-to-Line voltage<sup>1</sup> for the selected

phase #. If no phase number is specified, returns the reading for the

last selected phase. Phase reference applies as follows:

 $# = 1 V_{AB}, # = 2 V_{AC}, # = 3 V_{BC}$ 

Returned Data Format

Query Example MEAS:VLL2?

398.3780

**Note 1:** Line to Line voltage measurements are calculated based on VLN and phase angles and are valid only for sinusoidal voltage waveforms with low levels of distortion and under balanced three phase load conditions.

Query Format MEASure:VLL:PEAK#[:ABSolute]?

Description Returns the measured peak line to line voltage value for the selected

phase #. If no phase number is specified, returns the reading for all

phases. Phase reference applies as follows:

 $# = 1 V_{AB}, # = 2 V_{AC}, # = 3 V_{BC}$ 

Returned Data Format <nr2>

Query Example MEAS:VLL:PEAK?

325.1211, 125.4521, 225.3454

Query Format MEASure:VLL:PEAK#[:ABSolute]:HOLD?

Description Returns the measured peak hold line to line voltage value for the

selected phase #. If no phase number is specified, returns the reading

for all phases. Phase reference applies as follows:

 $\# = 1 V_{AB}, \# = 2 V_{AC}, \# = 3 V_{BC}$ 

This reading accumulates the highest recorded absolute peak line to line voltage until reset using the MEASure:VOLTage:PEAK#:RESet

command.

Returned Data Format

<nr2>

Query Example

MEAS:VLL:PEAK:HOLD?

326.1211, 128.4521, 229.3454



**Query Format** MEASure:VLL:PEAK#:MINimum?

Returns the lowest measured peak line to line voltage value for the Description

selected phase #. If no phase number is specified, returns the reading

for all phases. Phase reference applies as follows:

 $\# = 1 V_{AB}, \# = 2 V_{AC}, \# = 3 V_{BC}$ 

**Returned Data Format** <nr2>

MEAS:VLL:PEAK:MIN? Query Example

-325.1211, -125.4521, -225.3454

Query Format MEASure:VLL:PEAK#:MINimum:HOLD?

Description Returns the lowest measured peak hold line to line voltage value for

> the selected phase #. If no phase number is specified, returns the reading for all phases. This reading accumulates the lowest recorded

absolute peak hold line to line voltage until reset using the

MEASure:VOLTage:PEAK#:RESet command.

**Returned Data Format** 

**Query Example** MEAS:VOLT:PEAK:MIN:HOLD?

-326.1211, -128.4521, -229.3454

**Query Format** MEASure:VLL:PEAK#:MAXimum?

Description Returns the highest measured peak line to line voltage value for the

selected phase #. If no phase number is specified, returns the reading

for all phases. Phase reference applies as follows:

 $# = 1 V_{AB}, # = 2 V_{AC}, # = 3 V_{BC}$ 

Returned Data Format

<nr2>

Query Example MEAS:CURR:PEAK:MAX?

326.1211, 128.4521, 229.3454

MEASure:VLL:PEAK#:MAXimum:HOLD? **Query Format** 

Description Returns the highest measured peak hold line to line voltage value for

> the selected phase #. If no phase number is specified, returns the reading for all phases. This reading accumulates the highest recorded

absolute peak hold line to line voltage until reset using the

MEASure:VOLTage:PEAK#:RESet command.

Returned Data Format

<nr2>

Query Example MEAS:VLL:PEAK1:MAX:HOLD?

58.5845

MEASure:VLL:PEAK#:RESet **Command Syntax** 

Description This command resets all peak hold line to line voltage readings for

> the selected phase # to zero. If no phase number is specified, returns the reading for all phases to zero. Phase reference applies as follows:

 $# = 1 V_{AB}, # = 2 V_{AC}, # = 3 V_{BC}$ 

**Parameters** None Parameter Format n/a

Example MEAS:VLL:PEAK1:RES



#### 8.4.2 **Frequency Measurement Commands**

Query Format MEASure:FREQuency#?

Description Returns the fundamental frequency for the selected phase #. If no

> phase number is specified, returns the reading for the last selected phase. For frequency measurements, the phase reference is

irrelevant as all phase are at the same frequency.

**Returned Data Format** <nr2>

MEAS:FREQ? Query Example

50.0000

#### 8.4.3 **Current Measurement Commands**

**Query Format** MEASure:CURRent[:ACDC]#?

Returns the measured RMS current for the selected phase #. If no Description

phase number is specified, returns the reading for the last selected

phase.

Returned Data Format

<nr2>

Query Example MEAS:CURR:ACDC1?

21.1587

**Query Format** MEASure:CURRent:PEAK#[:ABSolute]?

Returns the measured peak current value for the selected phase #. If Description

no phase number is specified, returns the reading for all phases.

Returned Data Format

<nr2>

Query Example MEAS:CURR:PEAK?

45.5845, 47.3213, 48,2234

**Query Format** MEASure:CURRent:PEAK#[:ABSolute]:HOLD?

Description Returns the measured peak hold current value for the selected phase

> #. If no phase number is specified, returns the reading for all phases. This reading accumulates the highest recorded absolute peak current

until reset using the MEASure:CURRent:PEAK#:RESet command.

Returned Data Format <nr2>

MEAS:CURR:PEAK:HOLD? Query Example

58.5845, 57.3213, 58,2234

MEASure:CURRent:PEAK#:MINimum? Query Format

Description Returns the lowest measured peak current value for the selected

phase #. If no phase number is specified, returns the reading for all

phases.

Returned Data Format <nr2>

MEAS:CURR:PEAK:MIN? Query Example

1.0001, 0.8451, 0.4871



Query Format MEASure:CURRent:PEAK#:MINimum:HOLD?

Description Returns the lowest measured peak hold current value for the selected

phase #. If no phase number is specified, returns the reading for all phases. This reading accumulates the lowest recorded absolute peak hold current until reset using the MEASure:CURRent:PEAK#:RESet

command.

Returned Data Format <nr2>

Query Example MEAS:CURR:PEAK:MIN:HOLD?

1.0001, 0.8451, 0.4871

Query Format MEASure:CURRent:PEAK#:MAXimum?

Description Returns the highest measured peak current value for the selected

phase #. If no phase number is specified, returns the reading for all

phases.

Returned Data Format <nr2>

Query Example MEAS:CURR:PEAK:MAX?

45.5845, 47.3213, 48,2234

Query Format MEASure:CURRent:PEAK#:MAXimum:HOLD?

Description Returns the highest measured peak hold current value for the

selected phase #. If no phase number is specified, returns the reading

for all phases. This reading accumulates the highest recorded

absolute peak hold current until reset using the MEASure:CURRent:PEAK#:RESet command.

Returned Data Format <nr2>

Query Example MEAS:CURR:PEAK:MAX:HOLD?

58.5845, 57.3213, 58,2234

Command Syntax MEASure:CURRent:PEAK#:RESet

Description This command resets all peak hold current readings for the selected

phase # to zero. If no phase number is specified, returns the reading

for all phases.to zero.

Parameters None Parameter Format n/a

Example MEAS:CURR:PEAK1:RES

Query Format MEASure:CURRent:CREST#?

Description Returns the measured current crest factor for the selected phase #. If

no phase number is specified, returns the reading for the last

selected phase.

Returned Data Format <nr2>

Query Example MEAS:CURR:CREST1?







Query Format MEASure:CURRent:DC#?

Description Returns the measured DC current for the selected phase #. If no

phase number is specified, returns the reading for the last selected

phase. <nr2>

Returned Data Format

Query Example MEAS:CURR:DC1?

0.0000

Query Format MEASure:CURRent:AC#?"

Description Returns the measured RMS current for the selected phase #. If no

phase number is specified, returns the reading for the last selected phase. This command is equivalent to "MEASure:CURRent[:ACDC]#?" and is provided for backward compatibility with the UPC controllers.

Returned Data Format <nr2>

Query Example MEAS:CURR:AC1?

21.1587

#### 8.4.4 Power Measurement Commands

Query Format MEASure:POWer#?

Description Returns the true power for the selected phase # in kW. If no phase

number is specified, returns the reading for the last selected phase.

Returned Data Format <nr2>

Query Example MEAS:POWer1?

4.4203

Query Format MEASure:KVA#?

Description Returns the true apparent for the selected phase # in kVA. If no

phase number is specified, returns the reading for the last selected

phase.

Returned Data Format

<nr2>

Query Example

MEAS:KVA1?

4.8665

Query Format MEASure:PF#?

Description Returns the true apparent for the selected phase # in kVA. If no

phase number is specified, returns the reading for the last selected

phase.

**Returned Data Format** 

<nr2>

Query Example

MEAS:PF1? 0.9083

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### 8.4.5 KWh Measurement Commands

Query Format MEASure: KWHour#?

Description Returns the accumulated energy measurement for the selected

phase # in kWh. If no phase number is specified, returns the total

summed KWh for all phases.

Returned Data Format

Query Example MEASure: KWHour?

12.4203

<nr2>

Command Syntax MEASure:KWHour:RESET

Description This command resets all energy measurements to zero and resets the

time counter.

Parameters None Parameter Format n/a

Example MEAS:KWH:RESET

Query Format MEASure:KWHour:ETIMe?

Description This command returns the accumulated energy measurement time in

seconds.

Returned Data Format <nr2>

Query Example MEAS:KWH:ETIM?

120.5

Command Syntax MEASure:KWHour[:STATe] <b>

Description This command enables or disables the KHh measurments. When

enabled, the energy time counter starts till reset with the

MEASure:KWHour:RESET command.

Parameters < 1 | ON | 0 | OFF >

Parameter Format <b>

Example MEAS:KWH ON

Query Format MEASure:KWHour[:STATe]?

Description The query format of this command returns the setting of the KWh

measurement as either 1 (ON) or 0 (OFF).

Returned Data Format <nr1>

Query Example MEAS:KWH?

1



#### 8.4.6 **Other Measurement Commands**

Query Format MEASure:TEMPerature:AMBient?

Description Returns the ambient temperature of the power source in degrees

celcius.

Returned Data Format <nr1>

MEAS:TEMP:AMB? Query Example

24

**Query Format** Description

#### MEASure:ALL#? < OPTIONAL: List of measurements to return>

Returns list of parametric measurements for the selected phase # as a comma delimited string. The # is used to specify phase A, B or C using 1, 2 or 3 respectively. If phase reference is omitted, measurement data for all three phases is returned as one single sting. Value order for each phase is as shown in the table as: position, :parameter, (unit).

All Firmware Revisions – Position Parameter (Unit)			
1. FREQUENCY (Hz)	2 VOLT L-L RMS (ACDC)	3 VOLT L-L RMS (AC)	
	(Vrms)	(Vrms)	
4 VOLT L-L DC (Vdc)	5 PEAK VOLT L-L (V)	6 PEAK VOLT L-L	
		RECORDED (V)	
7 VOLT L-N RMS (ACDC)	8 VOLT L-N RMS (AC)	9 VOLT L-N DC (Vdc)	
(Vrms)	(Vrms)		
10 VOLT L-N DC UHA (V)	11 PEAK VOLT L-N (V)	12 PEAK VOLT L-N	
		RECORDED (V)	
13 CURRENT RMS (ACDC)	14 CURRENT RMS (AC)	15 CURRENT DC (Adc)	
(Arms)	(Arms)		
16 CURRENT DC UHA	17 PEAK CURRENT (A)	18 PEAK CURRENT	
(Adc)		RECORDED (A)	
19 POWER (kW)	20 APP POWER (kVA)	21 POWER FACTOR	
22 CURRENT CF	23 VOLTAGE THD (%)	24 CURRENT THD (%)	
25 CURRENT PHASE SHIFT	26 DISPLACEMENT	27 DISTORTION FACTOR	
(DEG)	FACTOR		
28 WATT-HOUR (kWh)	29 WATT-HOUR		
	ELAPSED TIME (s)		

## UHA = Ultra High Accuracy Mode.

**Note:** The total number of readings may change over time as more functions are added. Some model series may have fewer measurement functions than others. In that case, a zero value is return for any given measurement that is not supported by that model

power source or load. Returned Data Format <nr2>,<nr2>,....,<nr2>,<nr2>

Query Example MEAS:ALL1?

> 1200.0000,519.5981,519.5981,0.0028,299.9990,299.9989,-0.0007,0.1711,-0.0016,0.0000,0.0513,0.4849,0.0000,0.0000

**Query Format** MEASure:ALL:CATALOG? Description

Returns a comma-separated human-readable list of available measurements in the same order as the command returns it. See MEASure: ALL#? Command for parameter list as a function of

Firmware revision. (FW Revision 3.4.8 or higher)



# 8.4.7 Measurement Data Logging Commands

Command Syntax MEASure:LOGger:START

Description Starts the logging of measurements process. The process consists of

taking measurements and saving them in a file. The log file can be found in the "datalogger" folder and is a comma separated value format (.csv) file. Measurements will be taken while the output is

enabled only.

Parameters None Parameter Format n/a

Example MEAS:LOG:START

Query Format None

Command Syntax MEASure:LOGger:STOP

Description Stops the logging process that was started with

MEASure:LOGger:START.

Parameters None Parameter Format n/a

Example MEAS:LOG:STOP

Query Format None

Query Format MEASure:LOGger:STATe?

Description Returns the state of the measurement data logging process as a

number as follows:

0 – Stopped 1 – Running 2 – Paused

Returned Data Format <nr1>

Query Example MEAS:LOG:STAT?

1



Command Syntax MEASure:LOGger:LIMit <cr>

Description Sets the number of samples to get. Once the logging process reach

this limit it will stop. If the limit is set as OFF or 0 it will not stop unless

MEAS:LOG:STOP is executed.

The limit can be specified as a number of samples or in seconds if a character "S" is added to the number. If the limit is passed as seconds, the command will compute the number of samples based on the logging rate. The formula is: number of samples = seconds /

rate.

The rate can be set with: MEASure:LOGger:RATE <nr1>

or queried with:

MEASure:LOGger:RATE?.

Parameters < OFF | 0 >

XS where X is a time limit in seconds

X where X is the limit in number of samples

Parameter Format <cr>

Examples MEAS:LOG:LIM OFF

MEAS:LOG:LIM 20S MEAS:LOG:LIM 100

Query Format MEASure:LOGger:LIMit?

Returned Data Format

Query Example MEAS:LOG:LIM?

10000

Command Syntax MEASure:LOGger:FILELimit <nr1>

Description Sets the limit of samples to save in the file. If the limit is reached and

the logging process continues, a new file will be created.

Parameters Limit in number of samples.

Parameter Format <nr1>

Example MEAS:LOG:FILEL 100

Query Format MEASure:LOGger:FILELimit?

Returned Data Format <nr1>

Query Example MEAS:LOG:FILEL?

10000

Command Syntax MEASure:LOGger:FILEName <cr>
Description Sets the data logging file name
Parameters Filename between double quotes

Parameter Format <cr>

Example MEAS:LOG:FILEN "Measurement-AC+DC"

Query Format MEASure:LOGger:FILEName?

Returned Data Format <cr>

Query Example MEAS:LOG:FILEN?

Measurement-AC+DC



Command Syntax MEASure:LOGger:MEMory <cr>

Description Select the memory where the logging files will be saved. By default it

is RAM unless a memory stick or USB drive was inserted and selected

with this command:

MEAS:LOG:MEM:CAT? can be used to get the available memories.

Parameters Memory name between double quotes.

Parameter Format <cr>

Example MEAS:LOG:MEM "USBA"

Query Format MEASure:LOGger:MEMory?

Returned Data Format <cr>

Query Example MEAS:LOG:MEM?

**USBA** 

Query Format MEASure:LOGger:MEMory:CATalog?

Description Returns the catalog of available memory names.

Returned Data Format <cr

Query Example MEAS:LOG:MEM:CAT?

RAM, USBA

Command Syntax MEASure:LOGger:RATE

Description Sets the frequency at which the logging process will take

measurements.

Parameters Frequency in Hz. Range is 1 Hz through 10 Hz.

Parameter Format <nr1>

Example MEAS:LOG:RATE 5

Query Format MEASure:LOGger:RATE?

Returned Data Format <nr1>

Query Example MEAS:LOG:RATE?

5

Command Syntax MEASure:LOGger:TIMEstamp <cr>

Description Sets the time stamp format that will be attached to every

measurement record in the measurement log file.

Parameters < DATE | 0 | TIME | 1 | ALL | 2 >

Parameter Format <cr>

Example MEAS:LOG:TIME ALL

Query Format MEASure:LOGger:TIMEstamp?

Returned Data Format <nr1>

Query Example MEAS:LOG:TIME?

2



#### 8.4.8 **Waveform Capture Commands**

Waveform capture commands may be used to retrieve time domain voltage and current waveform captures similar to those of a digital oscilloscope.

Query Format FETCH:WAVEform:VOLTage#?

Description Returns time domain data for voltage on selected phase #. # = 1, 2 or

3. Returns a string of <nr2> type numbers, comma delimited. Only a

single waveform may be queried in a command.

Note: In UPC Compatibility mode, a total of 512 data points are

returned. In AZX mode, 1024 data points are returned.

Returned Data Format

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Example

FETCH:WAVE:VOLT1?

0.000, 0.0001, 0.0003...., 0.000

**Query Format** FETCH[:WAVEform]:VLL#?

Returns time domain data for voltage on selected Line to Line voltage Description

> #. # = 1, 2 or 3. Returns a string of <nr2> type numbers, comma delimited. Only a single waveform may be queried in a command. Note: In UPC Compatibility mode, a total of 512 data points are

returned. In AZX mode, 1024 data points are returned.

Returned Data Format

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Example

FETCH:WAVE:VLL1?

0.000, 0.0001, 0.0003...., 0.000

Query Format FETCH:WAVEform:CURRent#?

Description Returns time domain data for current on selected phase #. # = 1, 2 or

3. Returns a string of <nr2> type numbers, comma delimited. Only a

single waveform may be queried in a command.

Note: In UPC Compatibility mode, a total of 512 data points are

returned. In AZX mode, 1024 data points are returned.

Returned Data Format

Query Example

FETCH:WAVE:CURR?

0.000, 0.0001, 0.0003...., 0.000

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Format FETCH:WAVEform:INFO?

Description Returns the output measurement frequency, date and time of

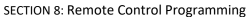
capture for the last waveform data fetched.

Returned Data Format <nr2>, <dd/mm/yyyy>, <hh:mm:ss>

Query Example FETCH:WAVE:INFO?

400.000, "05/21/2019", "14:34:20"







Query Format FETCH:WAVEform:PERIOD?

Description Returns the number of periods captured. Minimum period is 1, max

no. of periods is 4.

Returned Data Format <nr2>, <dd/mm/yyyy>, <hh:mm:ss>

Query Example FETCH:WAVE:PERIOD?

400.000, "05/21/2019", "14:34:20"



## 8.4.9 Harmonic Measurements Commands

Harmonic Measurements commands may be used to retrieve harmonic analysis data for voltage and current. These measurements are returned using the SPECTrum commands.

Query Format MEASure:SPECTrum:VOLTage#[:MAGnitude]?

Description Returns harmonics spectrum for voltage on selected phase #. # = 1, 2

or 3. Returns a data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the magnitude of the fundamental, for reference. The 2<sup>nd</sup> element is the 2<sup>nd</sup> harmonic, etc. Values represent % of

fundamental (relative).

Only a single spectrum may be queried in a command.

Returned Data Format

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Example MEAS:SPECT:VOLT1?

100.000, 0.001, 0.3..., 0.000

Query Format MEASure:SPECTrum:VLL#[:MAGnitude]?

Description Returns harmonics spectrum for three phase Line to Line voltage on

selected phase #. # = 1, 2 or 3 (1 = Vab, 2 = Vbc, 3 = Vac). Returns a VLL data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the magnitude of the fundamental, for reference. The 2<sup>nd</sup> element is the 2<sup>nd</sup> harmonic, etc. Values represent % of fundamental

(relative).

Only a single spectrum may be queried in a command.

Returned Data Format

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Example

MEAS:SPECT:VLL1?

207.000, 0.001, 0.3...., 0.000

Query Format MEASure:SPECTrum:VLL#:ABSolute?

Description Returns absolute harmonics spectrum for three phase Line to Line

voltage on selected phase #. # = 1, 2 or 3 (1 = Vab, 2 = Vbc, 3 = Vac). Returns a VLL data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the magnitude of the fundamental, for reference. The 2<sup>nd</sup> element is the 2<sup>nd</sup> harmonic, etc. Values represent % of

fundamental (relative).

Only a single spectrum may be queried in a command.

Returned Data Format <nr2>, <nr2>, <nr2>,....., <nr2>

Query Example MEAS:SPECT:VLL1:ABS?

207.000, 0.001, 0.3...., 0.000



Query Format MEASure:SPECTrum:CURRent#[:MAGnitude]?

Description Returns harmonics spectrum for current on selected phase #. # = 1, 2

or 3. Returns a data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the magnitude of the fundamental, for reference. The 2<sup>nd</sup> element is the 2<sup>nd</sup> harmonic, etc. Values represent % of

fundamental (relative).

Only a single spectrum may be queried in a command.

Returned Data Format Query Example <nr2>, <nr2>, <nr2>,....., <nr2>

MEAS:SPECT:CURR1?

4.6300, 0.001, 0.23...., 0.000

**Command Syntax** 

MEASure:SPECTrum:PHASe:REFerence

Description

This command sets the phase reference for the harmonic analysis

measurement function.

Parameters Available settings are:

0 None.

 (DEFAULT) All phases measurements are referenced to phase A voltage.

2 Voltage and current phases measurements are referenced to the voltage of the same phase (A, B or C)

3 Voltage phase measurements are referenced to the voltage of the same phase (A, B or C). Current phase measurements are referenced to the current

of the same phase (A, B or C)

Parameter Format <nr1>

Example MEAS:SPECT:PHAS:REF 2

Query Format MEASure:SPECTrum:PHASe:REFerence?

Returned Data Format <nr

Query Example MEAS:SPECT:PHAS:REF?

2

Query Format

MEASure:SPECTrum:PHASe?

Description Returns phase angles in degrees for the most recent voltage or

current spectrum query. Returns a data set of 51, <nr2> type

numbers, comma delimited. The 1<sup>st</sup> element is the phase angle of the fundamental, for reference. The 2<sup>nd</sup> element is the phase angle of the

2<sup>nd</sup> harmonic, etc.

Returned Data Format

<nr2>, <nr2>, <nr2>,....., <nr2>

Query Example MEAS:SPECT:PHAS?

0.000, 20.000, 30.000...., 0.000



Query Format MEASure:SPECTrum:VOLTage#:PHASe?

Description Same as "MEASure:SPECTrum:PHASe?" but selects voltage and phase

#. Returns phase angles in degrees for the most recent voltage spectrum query. Returns a data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the phase angle of the

fundamental, for reference. The 2<sup>nd</sup> element is the phase angle of the

2<sup>nd</sup> harmonic, etc.

Returned Data Format

Query Example

<nr2>, <nr2>, <nr2>,....., <nr2> MEAS:SPECT:VOLT1:PHAS? 0.000, 20.000, 30.000...., 0.000

Query Format MEASure:SPECTrum:VLL#:PHASe?

Description Same as "MEASure:SPECTrum:PHASe?" but selects Line to Line

voltage and phase #. Returns phase angles in degrees for the most recent voltage spectrum query. Returns a data set of 51, <nr2> type numbers, comma delimited. The  $1^{\rm st}$  element is the phase angle of the fundamental, for reference. The  $2^{\rm nd}$  element is the phase angle of the

2<sup>nd</sup> harmonic, etc.

Returned Data Format

**Query Example** 

<nr2>, <nr2>, <nr2>, ....., <nr2> MEAS:SPECT:VLL1:PHAS? 0.000, 20.000, 30.000...., 0.000

Query Format MEASure:SPECTrum:CURRent#:PHASe?

Description Same as "MEASure:SPECTrum:PHASe?" but selects current and phase

#. Returns phase angles in degrees for the most recent current spectrum query. Returns a data set of 51, <nr2> type numbers, comma delimited. The 1<sup>st</sup> element is the phase angle of the

fundamental, for reference. The 2<sup>nd</sup> element is the phase angle of the

2<sup>nd</sup> harmonic, etc.

Returned Data Format

Query Example

<nr2>, <nr2>, <nr2>,....., <nr2> MEAS:SPECT:CURR:PHAS? 0.000, 20.000, 30.000...., 0.000

Query Format MEASure:SPECTrum:THD?

Description Returns Total Harmonic Distortion of the most recent

:MEASure:SPECTrum:parameter command

Returned Data Format <nr2>

- .

Query Example MEAS:SPECT:THD?

2.5600

Query Format MEASure:SPECTrum:VOLTage#:THD?

Description Same as "MEASure:SPECTrum:THD?" but selects voltage and phase

#.Returns Total Harmonic Distortion of the selected phase voltage.

Returned Data Format <nr2>

Query Example MEAS:SPECT:VOLT1:THD?







MEASure:SPECTrum:VLL#:THD? Query Format

Description Same as "MEASure:SPECTrum:THD?" but selects Line to Line voltage

#.Returns Total Harmonic Distortion of the selected Line to Line

voltage.

Returned Data Format <nr2>

Query Example MEAS:SPECT:VLL1:THD?

2.5600

Query Format MEASure:SPECTrum:CURRent#:THD?

Description Same as "MEAS:SPECTrum:THD?" but selects current and phase

#.Returns Total Harmonic Distortion of the selected phase currebt.

Returned Data Format

Query Example MEAS:SPECT:CURR1:THD?

2.5600

Query Format MEASure:SPECTrum:EHD?

Description Returns Even Harmonic Distortion of the most recent

:MEASure:SPECTrum:parameter command

Returned Data Format <nr2>

Query Example MEAS:SPECT:EHD?

3.5690

**Query Format** MEASure:SPECTrum:VOLTage#:EHD?

Description Same as "MEAS:SPECTrum:EHD?" but selects voltage and phase

#.Returns Even Harmonic Distortion of the selected phase voltage.

**Returned Data Format** 

Query Example MEAS:SPECT:VOLT1:EHD?

10.5891

<nr2>

**Query Format** MEASure:SPECTrum:VLL#:EHD?

Same as "MEAS:SPECTrum:EHD?" but selects Line to Line voltage Description

#.Returns Even Harmonic Distortion of the selected Line to Line

voltage.

Returned Data Format

<nr2>

Query Example

MEAS:SPECT:VLL1:EHD?

10.5891

**Query Format** MEASure:SPECTrum:CURRent#:EHD?

Description Same as "MEAS:SPECTrum:EHD?" but selects current and phase

#.Returns Even Harmonic Distortion of the selected phase currebt.

Returned Data Format <nr2>

Query Example

MEAS:SPECT:CURR1:EHD?







Query Format MEASure:SPECTrum:OHD?

Description Returns Odd Harmonic Distortion of the most recent

:MEASure:SPECTrum:parameter command

Returned Data Format <

Query Example MEAS:SPECT:OHD?

3.5690

Query Format MEASure:SPECTrum:VOLTage#:OHD?

Description Same as "MEAS:SPECTrum:OHD?" but selects voltage and phase

#.Returns Odd Harmonic Distortion of the selected phase voltage.

Returned Data Format <nr2>

Query Example MEAS:SPECT:VOLT1:OHD?

10.5891

Query Format MEASure:SPECTrum:VLL#:OHD?

Description Same as "MEAS:SPECTrum:OHD?" but selects Line to Line voltage

#.Returns Odd Harmonic Distortion of the selected Line to Line

voltage.

Returned Data Format <nr2>

Query Example MEAS:SPECT:VOLT1:OHD?

10.5891

Query Format MEASure:SPECTrum:CURRent#:OHD?

Description Same as "MEAS:SPECTrum:OHD?" but selects current and phase

#.Returns Odd Harmonic Distortion of the selected phase currebt.

Returned Data Format

<nr2>

Query Example MEAS:SPECT:CURR1:OHD?



## 8.4.10 Measurement Resolution Setting Commands

All SCPI measurement commands return measurement data in a format with a specific resolution, i.e. a certain number of digits after the decimal point. The default resolution (number of positions after the decimal point) for each parameter is chosen based on the dimension (VA or KVA) and measurement accuracy of that specific parameters.

The user can increase of decrease the number of digits for each measurement parameter if so desired by used the RESolution commands listed in this section<sup>3</sup>.

Note:

Increasing the resolution of a measurement for any parameter does NOT improve the specified measurement's accuracy specification. As such, digits added for to any measurement may not represent meaningful information.

The generic format for this command is:

MEASure: MMMnnn: RESolution < RESOLUTION >

MEASure: MMMnnn: RESolution?

Where MMMnnn is the measurement command syntax of the measurement for which the resolution is to be set. The Query command can be used to query a commands active resolution setting.

<RESOLUTION> is a formatted number than specifies the number of digits to include in the query response. For example:

0.1 Only one digit behind the decimal point
0.0001 4 digits behind the decimal point
0.00001 6 digits behind the decimal point

## Example:

MEASure:POWer:RESolution 0.00001

This changes the number of digits for True Power measurements from the default 4 to 5. Since Power measurements are reported in KW, this is equivalent to changing the measurement resolution from 0.1 W /10mW to 0.01W / 10mW. All these settings are indepent of each other so only the specified measurement command's resolution will be changed. To change multiple commands, send this command for each one.

**Note:** Changing the resolution for any measurement command does NOT affect the displayed resolution of measurements in any of the power sources' front panel display screen. This command only affects remote control bus measurement queries.

Note: Once a commands resolution has been changed using the MEASure:MMMnnn:RESolution <RESOLUTION> command, the new resolution format is persistent, i.e. it remains in effect between power on/off cycles. To change it back, a new RESolution command must be sent.

<sup>&</sup>lt;sup>3</sup> Requires Firmware Revision 2.2.11 or higher



## 8.5 Output Control Commands

The output command subsystem is used to control the output state of the power source.

Command Syntax **OUTPut[:STATe]** 

Description Enables or Disables power output. When enabled, all output relays

are closed. When disabled, all output relays are open.

The power source has a standby mode which can be enabled when the output relay is in the OFF state. In this mode, all fans and power stages are turned off to reduce power consumption. Only the AC input transformer remains energized. Typical power consumption in

each mode is as follows:

Output State ON, no load connection: 1100 Watt

Output State Off: 800 Watt / 1500 VA

Output State Off & Standby Mode: 500 Watt

Parameters < 0 | OFF | 1 | ON >

Parameter Format <br/>Example OUTP ON

Query Format **OUTPut[:STATe]?** 

Returned Data Format <b>
Query Example OUTP?

1

Command Syntax OUTPut[:STATe]:ALL

Description This command enables or disables the output and is similar to the

OUTPut[:STATe] command but always turns off all power stages, regardless of the energy savings mode set with the OUTP:FAST command. Thus, the OUTP:ALL OFF command will turn off all power

stages and put the AC source in sleep mode.

Note: The OUTP:ALL ON command has the same effect as the OUTP

ON command.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example OUTP:ALL OFF



OUTPut[:STATe]:AUTO **Command Syntax** 

Description This commands determines the state of the OUTPUT when the power

source is turned on (powered on).

The output will be enabled at power on IF it was ON at the time the OUTPut:AUTO = ON

front panel circuit breaker of the unit was switched off. Thus, the output state will revert to the last state before power-off. This command in combination with the "[SOURce:]INITial" command allows the unattended resumption of a test station after a power

failure.

Note: This condition is potentially hazardous and should be used with

caution.

OUTPut:AUTO = OFF

The output will always come up in the OFF state.

**Parameters** < 0 | OFF | 1 | ON >

<b>

Parameter Format Example

**OUTP:AUTO ON** 

Query Format

OUTPut[:STATe]:AUTO?

Returned Data Format

Query Example

OUTP:AUTO?

1

**Command Syntax** Description

#### OUTPut:CAPacitor[:CONTrol]# < 0 | 1 >

Sets the capacitance of the selected phase or all phases if phase reference is omitted to 2.2 uF (0) or 11 uF (1) per inverter module. # = 1, 2 or 3. Note: AZX in the low range has two modules per phase in parallel giving 4.4uF or 22uF.

- In the high range, the modules are in series, so 1.1uF or 5.5uF.
- In single all phases are connected in parallel, so the capacitance is multiplied by three.
- With units in parallel, the capacitance is multiplied also by the number of units in parallel.
- For high impedance operation if the rise/fall time is not a problem it is recommended to use more capacitance to reduce the rise rate of the voltage

**Parameters** < 0 | 1 > <b> Parameter Format

OUTP:CAP:CONT2 1 Example

**Query Format** OUTPut:CAPacitor[:CONTrol]#?

Returned Data Format

<h>>

Query Example OUTP:CAP:CONT1?

0

**Query Format** OUTPut:CAPacitor:STATe#?

Description Returns the state of the Capacitor selection of the selected phase

inverter module.

Returned Data Format <b>

OUTP:CAP:STAT1? Query Example



Command Syntax **OUTPut:DISABLEPHase** 

Description This command sets the disable phase angle. This is the phase angle

> on phase A at which the power source output will be disabled. Available range is 0 ~ 360. Also allows a negative number that

indicates a RANDOM phase angle.

Refer also to the OUTPut:ZEROprogram command.

**Parameters** 0.0 ~ 360.0 or negative number

Parameter Format <nr2>

Example **OUTPDISABLEPH 90.0** 

**OUTPDISABLEPH-1** 

Query Format **OUTPut:DISABLEPHase?** 

Returned Data Format <nr2>

OUTP:DISABLEPH? Query Example

90.000

OUTPut:DISABLEPHase:MINimum **Query Syntax** 

> OUTPut:DISABLEPHase:MAXimum OUTPut:DISABLEPHase:DEFault

Description These query commands return minimum, maximum and default

Output Disable Phase values respectively. Available range is -0.01

(Random) through 360.0.

Returned Data Format

<nr2>

OUTP:DISABLEPH:MIN? **Query Example** 

-0.010

OUTP:DISABLEPH:MAX?

360.000

OUTP:DISABLEPH:DEF?



Command Syntax OUTPut:ZEROprogram

Description This command sets the programmed output voltage to zero before

opening the output relay when the OUTP OFF | 0 command is sent. This feature is disabled by default but can be enabled be sending

OUTP:ZERO ON | 1.

In this mode, the output of the power source goes to a low

impedance state for 100 msec before disconnecting the load (output

relay open) unless RAMP and DELAY are changed.

**Note:** Available in units with Firmware revision 1.6.6 or higher.

Refer also to the OUTPut:DISABLEPHase command.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example OUTP:ZERO 1

Query Format OUTPut:ZEROprogram?

Returned Data Format <b>

Query Example OUTP:ZERO?

1

Command Syntax OUTPut:ZEROprogram:RAMP < nr1>

Description This command sets the voltage ramp down to zero time before

opening the output relay when the OUTP OFF | 0 command is sent.

See Figure for reference. Default value is 0 msec.

Delay is 100ms and ramp 0ms by default but can be changed to any value. The ramp allows the voltage to reduce slowly, useful for reducing the magnetization of the transformer so at the next turn on, there is no excessive peak current due to remaining magnetization.

there is no excessive peak current due to remaining magnetization.

Parameters Time in msecs.

Parameter Format <nr1>

Example OUTP:ZERO:RAMP? 50

Query Format OUTPut:ZEROprogram:RAMP?

Returned Data Format <nr1>

Query Example OUTP:ZERO:RAMP?

50

Command Syntax OUTPut:ZEROprogram:DWELL <nr1>

Description This command sets the voltage dwell time before opening the output

relay when the OUTP OFF | 0 command is sent. See Figure for

reference. Default value is 100 msec.

Note: Available in units with Firmware revision 2.2.12 or higher.

Parameters Time in msecs.

Parameter Format <nr1>

Example OUTP:ZERO:DWELL? 20

Query Format OUTPut:ZEROprogram:DWELL?

Returned Data Format <nr1>

Query Example OUTP:ZERO:DWELL?

20



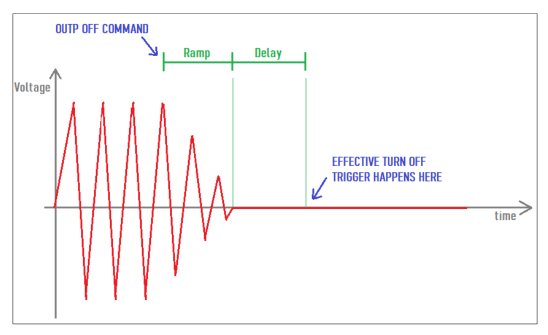


Figure 8-1: OUTP:ZERO Command Ramp and Dwell settings



# 8.6 Program Commands

Program commands allow management and programming of stored program segments for steady state and Transients. These commands are grouped by the following subsystems.

- **Program Control Commands**
- **Execution Commands**
- **Transient Segment Commands**
- **Memory Management Commands**

The Program commands are similar to those found on the Pacific Power UPC controllers used for other PPS AC power source models.

#### 8.6.1 **Program Control Commands**

The following commands allow recall of stored programs and transient segments. Programs are selected and recalled using their memory location reference ranging from 1 through 99. Program location zero (0) is reserved for the Manual Mode setup. Optionally, a memory source may be specified. If none is provided, INTERNAL memory is used as a default.

Command Syntax	PROGram:NAME	[ <nr1>,] [<cr>,] <cr></cr></cr></nr1>
----------------	--------------	--

Description This command selects program <nr1> for execution deletion or

copying.

**Parameters** Option: PROGRAM, NUMBER [,<cr>} or [,<nr1>] - 0 through 99

Option: MEMORY [,<cr>] - Available are: INTERNAL | RAM | USB

Parameter list define string <cr>,<cr>,...,<cr>

Parameter Format <nr1> [,<cr>] Example PROG:NAME 4, USB **Query Format** PROGram:NAME?

Description The query format of this command returns the value of last program

selected. Returned value range is 0 through 99.

Returned Data Format

<nr1>

PROG:NAME? Query Example



Command Syntax PROGram[:SELected]:DEFine [<nr1>,] [<cr>,] <cr>

Description This command programs all values stored in the selected program

number. Both steady-state and transient segment parameter names and values may be sent. Program parameters are defined in the

following sections.

**NOTE:** Only commas may separate the values, NO Carriage Returns or Line Feeds may separate the values within a single command message.

Parameters Option: PROGRAM, NUMBER [,<cr>} or [,<nr1>]

Option: MEMORY [,<cr>] - Available are: INTERNAL | RAM | USB

Parameter list define string <cr>,<cr>,....,<cr> **Note 1**: All the tags must be **uppercase**.

Note 2: The order on the transient/step tags must be sequential.

Steady State list Tags

FORM,<n>, COUPLing,<s>, XFMRRATIO,<n.nn>, FREQuency,<n>,

VOLTage,<n>, see Convention #13.

VOLTage1,<n>, VOLTage2,<n>, VOLTage3,<n>, CURRent:LIMit,<n>,

CURRent:PROTect:LEVel,<n>CURRent:PROTect:TOUT,<n>

PHASe2,<n>, PHASe3,<n>,

WAVEFORM,<n>, see Convention #13.

WAVEFORM1,<n>, WAVEFORM2,<n>, WAVEFORM3,<n>, EVENTS,<n>, AUTORMS,<n> NSEGS, <n>

Optional Transient SEGment list Tags SEGment,<n>, Multiple segments per Program Message may be

sent, see Convention 17.

FSEG,<n>,

VSEG,<n>, AC Voltage, see Convention #13.

VSEG1,<n>, VSEG2,<n>, VSEG3,<n>,

VSEGDC, <n> DC Voltage, see Convention #13.

VSEGDC1, <n> VSEGDC2, <n> VSEGDC3, <n>

PSEG1, <n> Cmd available for FW 3.6.x or higher only

PSEG2, <n>
PSEG3, <n>

WFSEG,<n> see Convention #13.

WFSEG1,<n>, WFSEG2,<n>, WFSEG3,<n>, TSEG,<n>,

LAST Sent only if this is the LAST segment.







Optional Transient STEP list Tags A STEP is composed of two segments, a ramp segment and at dwell segment. Multiple STEPs per Program Message may be sent, see

Convention 17.

FSTEP,<n>,

VSTEP,<n>, see Convention #13.

VSTEP1,<n>, VSTEP2,<n>, VSTEP3,<n>,

VSTEPDC,<n>, see Convention #13.

VSTEPDC1,<n>, VSTEPDC2,<n>, VSTEPDC3,<n>, PSETEP1,<n> PSTEP2,<n> PSTEP3,<n>

WFSEG,<n> see Convention #13.

WFSEG1,<n>, WFSEG2,<n>, WFSEG3,<n>,

RTSTEP,<n>, Ramp time DTSTEP,<n>, Dwell time

LAST Sent only if this is the LAST segment.

Parameter Format <cr>,<cr>,....,<cr>

Query Format PROGram[:SELected]:DEFine? [<nr1>,] [<cr>,]

Description The Query format returns steady-state values of selected program and

segment values of most recently selected segment or multiple segments if specified by a previous NSEGS parameter. "LAST" is returned with segment data if the segment is the last segment in the

program.

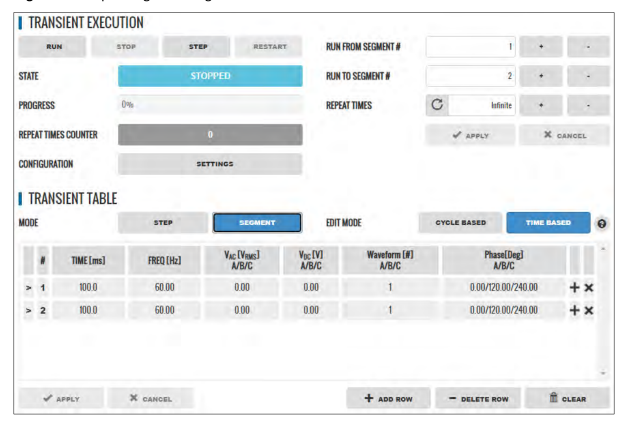
Returned Data Format Refer to parameter lists shown above

Query Example PROG:DEF? 6

<nr1>, <cr>,....,<cr>



### **Segment** Example Program Strings:



### PROGram:DEFine

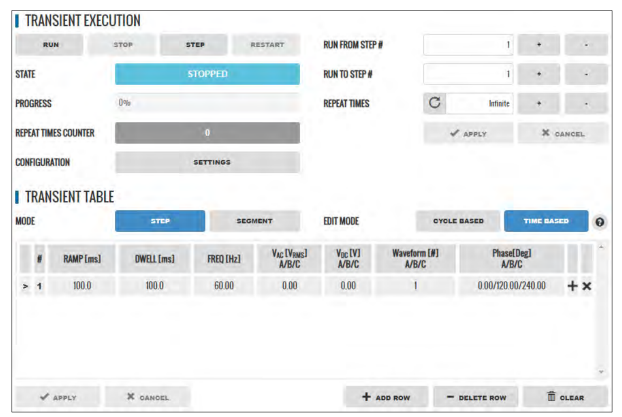
FORM,3,COUPL,DIRECT,VOLT:MODE,2,CONFIG,0,RANG,0,FREQ,60.000,VOLT1,0.000,VOLT2,0.000,VOLT3,0.000,VOLT:ALC:S TAT,1,CURR:OV,0,CURR:LIM1,130.000,CURR:LIM2,130.000,CURR:LIM3,130.000,IPROT:STAT,0,CURR:PROT:LEV,130.000,IPE AK:LIM,360.000,PHAS1,0.000,PHAS2,120.000,PHAS3,240.000,WAVEFORM1,1,WAVEFORM2,1,WAVEFORM3,1,VOLT:DC1,0.000,VOLT:DC2,0.000,VOLT:DC3,0.000,POW:LIM1,17.2500,POW:LIM2,17.2500,POW:LIM3,17.2500,KVA:LIM1,17.2500,KVA:LIM1,17.2500,KVA:LIM2,17.2500,KVA:LIM3,17.2500,PROT:STAT,0,POW:PROT:LEV,17.2500,KVA:PROT:LEV,17.2500,PROT:TDELAY,5,FREQ:SLE W,5.000,VOLT:SLEW,10.000,VOLT:DC:SLEW,10.000,UPDATEPH,0.000,RAMP,0.0002,VPEAK:MARG,100.000,EVENTS,0,AUTO RMS,1,SEG,1,FSEG,60.00,VSEG1,0.00,VSEG3,0.00,VSEG3,0.00,VDCSEG3,0.0

### PROGram: DEFine: ALL?

FORM,3,COUPL,DIRECT,VOLT:MODE,2,CONFIG,0,RANG,0,FREQ,60.000,VOLT1,0.000,VOLT2,0.000,VOLT3,0.000,VOLT:ALC:S TAT,1,CURR:OV,0,CURR:LIM1,130.000,CURR:LIM2,130.000,CURR:LIM3,130.000,IPROT:STAT,0,CURR:PROT:LEV,130.000,IPE AK:LIM,360.000,PHAS1,0.000,PHAS2,120.000,PHAS3,240.000,WAVEFORM1,1,WAVEFORM2,1,WAVEFORM3,1,VOLT:DC1,0.000,VOLT:DC2,0.000,VOLT:DC3,0.000,POW:LIM1,17.2500,POW:LIM2,17.2500,POW:LIM3,17.2500,KVA:LIM1,17.2500,KVA:LIM1,17.2500,KVA:LIM2,17.2500,KVA:LIM3,17.2500,PROT:STAT,0,POW:PROT:LEV,17.2500,KVA:PROT:LEV,17.2500,PROT:TDELAY,5,FREQ:SLE W,5.000,VOLT:SLEW,10.000,VOLT:DC:SLEW,10.000,UPDATEPH,0.000,RAMP,0.0002,VPEAK:MARG,100.000,EVENTS,0,AUTO RMS,1,NSEGS,2,SEG,1,FSEG,60.00,VSEG1,0.00,VSEG2,0.00,VDCSEG1,0.00,VDCSEG2,0.00,VDCSEG3,0.00,VDCSEG3,0.00,VDCSEG3,0.00,VDCSEG3,0.00,VDCSEG1,0.00,VSEG2,0.00,VSEG3,0.00,VDCSEG1,0.00,VDCSEG1,0.00,VSEG2,0.00,VSEG3,0.00,VDCSEG1,0.00,VDCSEG1,1,WFSEG2,1,WFSEG3,1,TSEG,0.1000,LAST



## Step Example Program Strings:



### PROGram:DEFine

FORM,3,COUPL,DIRECT,VOLT:MODE,2,CONFIG,0,RANG,0,FREQ,60.000,VOLT1,0.000,VOLT2,0.000,VOLT3,0.000,VOLT:ALC:S TAT,1,CURR:OV,0,CURR:LIM1,130.000,CURR:LIM2,130.000,CURR:LIM3,130.000,IPROT:STAT,0,CURR:PROT:LEV,130.000,IPE AK:LIM,360.000,PHAS1,0.000,PHAS2,120.000,PHAS3,240.000,WAVEFORM1,1,WAVEFORM2,1,WAVEFORM3,1,VOLT:DC1,0.000,VOLT:DC2,0.000,VOLT:DC3,0.000,POW:LIM1,17.2500,POW:LIM2,17.2500,POW:LIM3,17.2500,KVA:LIM1,17.2500,KVA:LIM2,17.2500,KVA:LIM3,17.2500,PROT:STAT,0,POW:PROT:LEV,17.2500,KVA:PROT:LEV,17.2500,PROT:TDELAY,5,FREQ:SLE W,5.000,VOLT:SLEW,10.000,VOLT:DC:SLEW,10.000,UPDATEPH,0.000,RAMP,0.0002,VPEAK:MARG,100.000,EVENTS,0,AUTO RMS,1,STEP,1,FSTEP,60.00,VSTEP1,0.00,VSTEP2,0.00,VSTEP3,0.00,VDCSTEP1,0.00,VDCSTEP2,0.00,VDCSTEP3,0.00,PSTEP2,1 20.00,PSTEP3,240.00,WFSTEP1,1,WFSTEP2,1,WFSTEP3,1,RTSTEP,0.1000,DTSTEP,0.1000,LAST

Note: NSTEPS,1, PSTEP1,0.00 not included in program command.

#### PROGram: DEFine: ALL?

FORM,3,COUPL,DIRECT,VOLT:MODE,2,CONFIG,0,RANG,0,FREQ,60.000,VOLT1,0.000,VOLT2,0.000,VOLT3,0.000,VOLT:ALC:S TAT,1,CURR:OV,0,CURR:LIM1,130.000,CURR:LIM2,130.000,CURR:LIM3,130.000,IPROT:STAT,0,CURR:PROT:LEV,130.000,IPE AK:LIM,360.000,PHAS1,0.000,PHAS2,120.000,PHAS3,240.000,WAVEFORM1,1,WAVEFORM2,1,WAVEFORM3,1,VOLT:DC1,0.000,VOLT:DC2,0.000,VOLT:DC3,0.000,POW:LIM1,17.2500,POW:LIM2,17.2500,POW:LIM3,17.2500,KVA:LIM1,17.2500,KVA:LIM2,17.2500,KVA:LIM3,17.2500,PROT:STAT,0,POW:PROT:LEV,17.2500,KVA:PROT:LEV,17.2500,PROT:TDELAY,5,FREQ:SLE W,5.000,VOLT:SLEW,10.000,VOLT:DC:SLEW,10.000,UPDATEPH,0.000,RAMP,0.0002,VPEAK:MARG,100.000,EVENTS,0,AUTO RMS,1,NSTEPS,1,STEP,1,FSTEP,60.00,VSTEP1,0.00,VSTEP2,0.00,VSTEP3,0.00,VDCSTEP1,0.00,VDCSTEP2,0.00,VDCSTEP3,0.00,VDCSTEP2,0.1000,LAST



# 8.6.1.1 Steady State Output Parameter List Table

The following table details the available parameters for the steady state program definitions.

Parameter	Description
FORM, <n></n>	sets Output Power Form of selected program
	n = <1>Single Φ, <2>Split Φ, or <3>Three Φ
COUPLing, <s></s>	sets Output coupling of selected program s = <direct> &lt;0&gt; or <xfmr> &lt;1&gt;</xfmr></direct>
XFMRRATIO, <n.nn></n.nn>	sets Output XFMR ratio (n.nn:1) of selected program n.nn = <0.0100> to <5.1111>
FREQuency, <n></n>	sets Output Frequency of selected program n = <:SOUR:FREQ:LIM:MIN> to <:SOUR:FREQ:LIM:MAX> Hz
VOLTage, <n></n>	sets Output VOLTAGE ΦA,B,C of selected program n = <0> to <480 x XFMRRATIO> Volts
VOLTage1, <n></n>	sets Output VOLTAGE ΦA of selected program n = <0> to <480 x XFMRRATIO> Volts
VOLTage2, <n></n>	sets Output VOLTAGE ΦB of selected program n = <0> to <480 x XFMRRATIO> Volts
VOLTage3, <n></n>	sets Output VOLTAGE ΦC of selected program n = <0> to <480 x XFMRRATIO> Volts
CURRent:LIMit, <n></n>	sets Output Current Limit of selected program n = <0> to <amps meter="" range=""> Amps</amps>
CURRent:PROTect:LEVel, <n></n>	sets Output Current level that triggers Current Protect mode n = <0> to <amps meter="" range=""> Amps</amps>
CURRent:PROTect:TOUT, <n></n>	sets time that the Output Current must exceed the Current Protect level before Current Protect disables the power source output. $n = <1>$ to $<65535>$ , $1 = 100$ mSec.
PHASe2, <n></n>	sets Output Phase Angle B of selected program n = <0> to <359> degrees
PHASe3, <n></n>	sets Output Phase Angle C of selected program n = <0> to <359> degrees
WAVEFORM, <n></n>	sets Output Waveform $\Phi A$ , $\Phi B$ , $\Phi C$ of selected program $n = <1>$ to $<16>$
WAVEFORM1, <n></n>	sets Output Waveform ΦA of selected program n = <1> to <16>
WAVEFORM2, <n></n>	sets Output Waveform ΦB of selected program n = <1> to <16>
WAVEFORM3, <n></n>	sets Output Waveform ΦC of selected program n = <1> to <16>
EVENTS, <n></n>	sets number of times to repeat the transient portion of the selected program when the Transient is executed n = 0-65535. A value of 0 specifies continuous operation
AUTORMS, <n></n>	program Transient Waveform Auto RMS mode (4.5.2) n = 0, use program steady-state waveform RMS factor n = 1, calculate RMS factor based on transient waveform
NSEGS, <n></n>	Command: Specifies the number of Transient segments (all parameters) to return in a subsequent :PROG:DEFine? query. If NSEGS is not specified, 1 segment is returned by :PROG:DEFine?  EXAMPLE: :PROG:DEF SEG,3,NSEGS,4;PROG:DEF? will return 4 transient segments, starting with Segment 3.  NOTE: The value will revert back to 1 after each query.

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Parameter	Description
	Query: The NSEGS parameter of a :PROG:DEF? query returns total
	number of Transient segments defined in the selected program

# 8.6.1.2 Transient Segment Output Parameter List Table

The following table details the available parameters for the transient segment program definitions.

Parameters	Description
SEGment, <n></n>	Transient segment n of the selected program to be edited. Also the starting segment when querying multiple segments (see NSEGS) $n = <1>$ to $<100>$
FSEG, <n></n>	sets objective Frequency of selected segment n = <:SOUR:FREQ:LIM:MIN> to <:SOUR:FREQ:LIM:MAX> Hz
VSEG, <n></n>	sets objective voltage ΦA, ΦB, ΦC of selected segment n = <0> to <480 x XFMRRATIO> Volts
VSEG1, <n></n>	sets objective voltage ΦA of selected segment n = <0> to <480 x XFMRRATIO> Volts
VSEG2, <n></n>	sets objective voltage ΦB of selected segment n = <0> to <480 x XFMRRATIO> Volts
VSEG3, <n></n>	sets objective voltage ΦC of selected segment n = <0> to <480 x XFMRRATIO> Volts
WFSEG, <n></n>	sets Waveform ΦA, ΦB, ΦC of selected segment n = <1> to <16>
WFSEG1, <n></n>	sets Waveform ΦA of selected segment n = <1> to <16>
WFSEG2, <n></n>	sets Waveform ΦB of selected segment n = <1> to <16>
WFSEG3, <n></n>	sets Waveform ΦC of selected segment n = <1> to <16>
TSEG, <n></n>	sets execution time (to reach objective Voltage and Frequency) of selected segment  n = <0> or <0.0002> to <300> seconds. Setting n to <0> selects cycle-based transient operation, i.e., each segment time is equal to the period of 1 cycle (1/FREQ)
LAST	sets selected segment to be the last segment of selected transient



Command Syntax PROGram: EXECuted: DEFine <cr>

Description This command programs all values stored in the selected program

number. Both steady-state and transient segment parameter names and values may be sent. Program parameters are defined in the

following sections.

**NOTE:** Only commas may separate the values, NO Carriage Returns or

Line Feeds may separate the values within a single command

message.

Parameters Refer to PROGram:SELected:DEFine command

Parameter Format

Example

Refer to FROGram. Streeted. Der me comme

<cr>,<cr>,....,<cr>,<cr>

Query Format **PROGram:EXECuted:DEFine?** 

Returned Data Format

Query Example

<cr>,<cr>,....,<cr>,er>,er>,er>,cr>,cr>,cr>,cr>,cr>,cr>,cr>,cr>,parameter list

Query Format PROGram[:SELected]:DEFine:ALL?

Description This query returns the parameter list for the selected program

number or name.

Parameters Option: PROGRAM, NUMBER [,<cr>} or [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter list define string <cr>,<cr>,....,<cr>

Query Example PROG:DEF:ALL?

-> parameter list

Query Format PROGram: EXECuted: DEFine: ALL?

Description This query returns the parameter list for the executing program

number or name.

Parameters Option: PROGRAM, NUMBER [,<cr>} or [,<nr1>]

Option: MEMORY [,<cr>]

Parameter list define string <cr>,<cr>,....,<cr>

Query Example PROG:EXEC:DEF:ALL? 3

-> parameter list

Command Syntax PROGram[:SELected]:INFOrmation <cr> [,<nr1>] [,<cr>]

Description This command assigns program information data to the selected

program.

Parameters Information string <cr>

Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format <cr> [,<nr1>] [,<cr>]

Example PROG:INFO 3, INTERNAL, SAMPLE TEST

Query Format PROGram[:SELected]:INFOrmation? [<nr1>,] [,<cr>]

Returned Data Format <cr>

Query Example PROG:INFO? 2, USB

-> Program info string







Command Syntax PROGram: EXECuted: INFOrmation <cr> [,<nr1>] [,<cr>]

Description This command assigns program information data to the executing

program.

Parameters Information string <cr>

Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format <cr> [,<nr1>] [,<cr>]

Example PROG:EXEC:INFO 3, INTERNAL, SAMPLE TEST

Query Format PROGram:EXECuted:INFOrmation? [,<nr1>] [,<cr>]

Returned Data Format <cr>

Query Example PROG:EXEC:INFO? 2, USB

-> Program info string

Command Syntax PROGram[:SELected]:ALIAS <cr> [,<nr1>] [,<cr>]

Description This command assigns a user provided alias string name to the

selected program. Program number and memory type are optional

parameters.

Parameters Alias String <cr>

Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format <cr> [,<nr1>] [,<cr> Example PROG:ALIAS TEST1

Query Format PROGram[:SELected]:ALIAS? [,<nr1>] [,<cr>]

Returned Data Format <cr>

Query Example PROG:ALIAS?

TEST1

Command Syntax PROGram: EXECuted: ALIAS <cr> [,<nr1>] [,<cr>]

Description This command assigns a user provided alias string name to the

executing program. Program number and memory type are optional

parameters.

Parameters Alias String <cr>

Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format <cr> [,<nr1>] [,<cr> Example PROG:EXEC:ALIAS TEST2

Query Format PROGram: EXECuted: ALIAS? [,<nr1>] [,<cr>]

Returned Data Format <cr>

Query Example PROG:EXEC:ALIAS?

TEST2







Query Format PROGram[:SELected]:SST? [,<nr1>] [,<cr>]

Description This command returns the **S**teady **S**tate **T**able settings of the selected

program only. The transient table data is not returned.

Parameters Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format <cr>

Query Example PROG:SST? 2, USB

-> steady state table program data

Query Format PROGram: EXECuted: SST? [,<nr1>] [,<cr>]

Description This command returns the Steady State Table settings of the

executing program only. The transient table data is not returned.

Parameters Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format <cr>

Query Example PROG:EXEC:SST?

-> steady state table program data



PROGram:TT? [<nr1>][,<nr1>] [,<cr>] Query Format

Description This command returns the Transient Table settings of the program

number specified. The format in which the data is returned can be

specified with the first parameter.

If no program number is passed as a parameter, the selected program data is returned. See PROG:NAME for the selected program. The steady

state table data is not returned.

If no memory type is specified, the transient table stored in the

selected memory type is returned. See PROG:MEMORY for the selected

memory type.

**Parameters** Option: STYLE [,<nr1]

0 = Human readable Style A (default if omitted)

1 = Human readable Style B

2 = Binary Data Format. Can be more useful to search for differences

between programs.

Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format

Query Example

PROG:TT? 1,2

-> transient table program data

Formats for transient table shown below are:

Style A:

<cr>

 $3,1,1,100.0,100.0,60.000,0.000,1.000 \mid 2.000 \mid 3.000,1,0.0 \mid 120.0 \mid 240.0$ 

tyle B:

3,1,1,100.0,100.0,60.000,0.000,0.000,0.000,0.000,1.000,1.000,1.000,2.000,3.

000,1,1,1,1,0.0,120.0,240.0

Binary:

000F0420000704301010100F4010000000704200000000000000000 000000000803F0000004000004040000F0420000704301010100F40

10000

<cr>

**Query Format** PROGram[:SELected]:TT? [,<nr1>] [,<cr>]

Description This command returns the Transient Table settings of the selected

program only. The steady state table data is not returned.

**Parameters** Option: STYLE [,<nr1]

0 = Human readable Style A (default if omitted)

1 = Human readable Style B

2 = Binary Data Format. Can be more useful to search for differences

between programs.

See PROGram:TT? Command for formats Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format

Query Example PROG:TT? 1

-> transient table program data



Query Format PROGram:EXECuted:TT? [,<nr1>] [,<cr>]

This command returns the Transient Table settings of the executing Description

program only. The steady state table data is not returned.

**Parameters** Option: STYLE [,<nr1]

0 = Human readable Style A (default if omitted)

1 = Human readable Style B

2 = Binary Data Format. Can be more useful to search for differences

between programs.

See PROGram:TT? Command for formats Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format

Query Example PROG:EXEC:TT? 2

<cr>

-> transient table program data

**Query Format** Description

# PROGram[:SELected]:CHECK? [,<nr1>] [,<cr>]

This command performs a check on the selected program steady state and transient tables looking for the following conditions:

- Hardware Limit violations
- User Limit violations
- Saturation limits.

If no violations are present, this command returns OK and the program can be executed without generating any errors. If the selected program cannot be run due to one or more issues with its content, one or more errors detailing the issues will be returned. For example, if the upper voltage user limit is set to 100V and the program contains a setting of 300V, a "Cannot load program, Run PROGRAM: CHECK?" error will be generated when attempting to execute this program. When sending the PROGRAM:CHECK? Query, the response will be "VOLT1 AC voltage set point cannot change due

to user limit".

**Parameters** Option: PROGRAM NUMBER [,<nr1>]

<cr>

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format

Query Example PROG:CHECK?

VOLT1 AC voltage set point cannot change due to user limit

Query Format PROGram:EXECuted:CHECK? [,<nr1>] [,<cr>]

Description This command serves the same purpose as the PROG:CHECK?

Command but applies to a program that is executing.

**Parameters** Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format <cr>

Query Example PROG:EXEC:CHECK?

VOLT1 AC voltage set point cannot change due to user limit



Command Syntax PROGram[:SELected]:DELete

Description This command deletes the selected program. Attempting to DELete

an EXECuting Program will result in an Error.

Parameters Program number

Parameter Format <nr1>
Example PROG:DEL 9

Query Format PROGram[:SELected]:CHANges? <nr1>, <cr>

Description This command compares the program that is executing with another

program stored in the memory type and location passed as parameters. The results of the comparison is returned as a decimal number ranging from 0 to 15 representing a four bit binary value.

This result can be decoded as shown below.

Parameters Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Returned Data Format <nr>1

Decoding Bit 0: If set to 1, there are differences in the steady state table (SST)

Bit 1: If set to 1, there are differences in the transient table (TT)
Bit 2: If set to 1, there are differences in the ALIAS of the program
Bit 3: If set to 1, there are differences in INFOrmation of the program

Query Example PROG:CHAN?

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Example If the query returns zero (0), the program executing is identical to the

stored program referenced.

If the command returns three (3), the program executing has differences with the referenced program in both the steady state

table and the transient table.

Command Syntax PROGram[:SELected]:COPY <nr1> [,<cr>]

Description This command copies the selected program as previously specified by

the PROG:NAME <nr1> command to destination program number.

NOTE: The destination Program specified cannot be currently

executing.

Parameters DESTINATION PROGRAM NUMBER <nr1>

Option: MEMORY [,<cr>]— Available are: INTERNAL | RAM | USB

Parameter Format <nr1>, [,<cr.]

Example PROG:COPY 2, USB

Command Syntax PROGram: EXECuted: COPY < nr1> [, < cr>]

Description This command copies the executed program to destination program

number.

Parameters DESTINATION PROGRAM NUMBER <nr1>

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format <nr1>, [,<cr.]

Example PROG:EXEC:COPY 2, USB



### 8.6.2 Execution Commands

The following commands may be used to control stored program executions.

Command Syntax PROGram[:SELected]:EXECute [<nr1> [,<cr>]

Description This command executes the selected program (default) or the

program number passed as the first parameter.

Parameters Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]— Available are: INTERNAL | RAM | USB

Parameter Format [<nr1> [,<cr> Example PROG:EXEC 2

Query Format PROGram[:SELected]:EXECute ?

Description The query format returns the number of the program that is in effect.

Parameter Format <nr1>

Example PROG:EXEC?

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Command Syntax PROGram: EXECute: TRANS [<nr1> [,<cr>]

Description This command executes the selected program's (default) transient

table or the program number passed as the first parameter.

Parameters Option: PROGRAM NUMBER [,<nr1>]

Option: MEMORY [,<cr>]- Available are: INTERNAL | RAM | USB

Parameter Format [<nr1> [,<cr>]

Example PROG:EXEC:TRANS 2

Command Syntax PROGram: EXECute: TRANS: RESET

Description This command serves the same purpose as the "PROGram:TRANsient

STOP" command. See next.

This command resets the active transient execution. This command is

included to support UPC compatibility mode although it is not documented in the UPC manual. Not recommended for new

programs.

Parameters None Parameter Format n/a

Example PROG:EXEC:TRANS:RESET



#### 8.6.3 **Transient Segments Commands**

The following commands may be used to control stored transient program executions.

Command Syntax PROGram:TRANsient

Description This command controls transient execution **Parameters** RUN | STOP | PAUSe | STEP | RESTart

Parameter Format <cr>

Example PROG:TRAN RUN **Query Format** PROGram:TRANsient?

Description Query format returns the transient execution state as either RUN,

STOP, PAUS, STEP or REST

Returned Data Format <cr>

Query Example PROG:TRAN?

**RUN** 

**Command Syntax** PROGram:TRANsient:AUTORMS <BOOLEAN>

Description If enabled, the value of any waveform used in a transient segment is

normalized in order to match the RMS set point.

If disabled, the waveform is reproduced without any normalization. This function is useful for waveform substitution at the steady state

level.

**Note:** This function is related to the AUTORMS function in the steady

state segment.

**Parameters** [0 | OFF | 1 | ON]

Parameter Format <b>

Example PROG:TRAN:AUTORMS 1

**Query Format** PROGram:TRANsient:AUTORMS? <h>>

Returned Data Format

Query Example PROG:TRAN:AUTORMS?

Command Syntax PROGram:TRANsient:CR <BOOLEAN>

Description This command enables or disables the Cycle Reset mode during

transient execution. When on, Cycle Reset will resync each transient

run in repeat mode to the start phase angle.

**Parameters** [0 | OFF | 1 | ON]

<b> Parameter Format

PROG:TRAN:CR 1 Example

Query Format PROGram:TRANsient:CR?

Returned Data Format <nr1>

Query Example PROG:TRAN:CR?







**Parameters** 

Command Syntax PROGram:TRANsient:HOLD <ON | OFF>

Description This commands turns the Transient HOLD mode on or off. If ON, the

power source holds the last segment values at steady state after the transient ends. If OFF, the output of the power source returns to the steady state settings in effect before the transient segment ran.

[0 | OFF| 1 | ON]

Example PROG:TRAN:HOLD ON

Query Format PROGram:TRANsient:HOLD?

Returned Data Format <br/>
<br

Query Example PROG:TRAN:MODE?



Query Format Description

### PROGram:TRANsient:PROGress?

This command returns the progress status of a running transient. The response data content depends on the selected transient

mode, SEGMENT or STEP. (Refer to the "PROGram:TRANsient:MODE" command)

The following information is returned in the order shown below. Values are separated by a "/" character:

Return Data Format

- A. Progress as a percent of the total between 0 to 100.
- B. Current element progress. A percent between 0 and 100 of the element executing.
- C. Active step or segment in execution.
- D. Active step or segment time. In multiples of 0.2 ms.
- E. Total time. In multiples of 0.2 ms.
- F. Total number of steps or segments.

Returned Data Format Query Example

TRANSPUT TABLE

<nr1> / <nr1> / <nr1> / <nr1> / <nr1> / <nr1> / <nr1>

PROG:TRAN:PROG? 57/31/3/1554/20000/4

TRANSIENT TABLE TRANSIENT MODE STEP			SEGMENT			
	#	TIME [ms]	FREQ [Hz]	V <sub>AC</sub> [V <sub>RMS</sub> ] A/B/C	V <sub>DC</sub> [V] A/B/C	Phase [deg B/C
>	1	1000.0	60.00	0.00	0.00	120.00/240.
>	2	1000,0	60.00	0.00	0.00	120.00/240.
>	3	1000,0	60,00	0.00	0.00	120.00/240.1
>	4	1000.0	60.00	0.00	0.00	120.00/240.

Example Return data for transient table shown above in STEP mode would

57/31/3/1554/20000/4

- A. Progress = 57% of total time or 0.57 \* 4000 ms = 2280 ms
- B. Current element progress = 31% or 0.31 \* 1000 ms = 310 ms
- C. Active step = 3
- D. Active step time = 1554 \* 0.2 ms = 310.8 ms
- E. Total time = 20000 \* 0.2 ms = 4000 ms
- F. Total number of steps =4.

Relationship between data fields

A = (((Summing of the element times between 1 and C-1) / 0.2 +D)/E)\*100

For the example A = ((1000+1000)/0.2+1554)/20000 = 57%

B = (D / (Time of the element C / 0.2)) \* 100For the example B = (1554/(1000/0.2))\*100 = 31%







Query Format PROGram:TRANsient:EIE?

Description This query command returns the active Element In Execution. An

element is either a STEP when in transient STEP mode or a SEGMENT

when in transient SEGMENT mode.

Note: the data returned on this query is the same as the "C" data retuned by the "PROGram:TRANsient:PROGress?" command.

Returned Data Format

<nr1>

Query Example

PROG:TRAN:EIE?

3

Query Format PROGram:TRANsient:ETE?

Description This query command returns the active Element To Execute. An

element is either a STEP when in transient STEP mode or a SEGMENT

when in transient SEGMENT mode.

The ETE query is useful when a transient execution has been PAUSED by the "PROGram:TRANsient PAUSe" command. For example, if the execution is paused in the middle of an element (step or segment) execution for element "n", the ETE value will be "n". If it is paused at

the end of element "n", the ETE value will be "n+1".

Returned Data Format

Query Example

<nr1>

PROG:TRAN:ETE?

4

Command Syntax PROGram:TRANsient:MODE

Description This command selects between legacy UPC controller mode

SEGMENT transient mode or STEP mode. Segment mode is backward compatible with PPS UPC controllers and use a steady state table and a transient table for each segment. A total of 99 segments can be programmed. STEP mode uses the conventional SCPI LIST system of a

list of transient steps executed sequentially.

Parameters [ 0 | SEGMENT | 1 | STEP]

Parameter Format <cr>

Example PROG:TRAN:MODE STEP

Query Format PROGram:TRANsient:MODE?

Returned Data Format

<nr1>

Query Example PROG:TRAN:MODE?



Command Syntax PROGram:TRANsient:CSC

Description This command turns the CSC Mode during transient execution on (1) or off (0). This allows load regulation adjustment during transient

execution. However, keep in mind that CSC adjustments are based on RMS voltage measurement, which take several cycles to run so turning on CSC on fast changing voltage transients is not recommended as the CSC may interfere with the programmed

transient voltages.

**Note 1**: In UPC compatibility mode, the CSC is always off during transient execution regardless of this setting to match the UPC

controller operation.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <cr>

Example PROG:TRAN:CSC ON

Query Format PROGram:TRANsient:CSC?

Returned Data Format <cr>

Query Example PROG:TRAN:CSC?

1

Command Syntax PROGram:TRANsient:FROM

Description This command sets the first transient step number at which step

mode execution is to begin. The step specified must exist or an error

message will be generated.

Parameters STEP number from 1 ~ 99

Parameter Format <nr1>

Example PROG:TRAN:FROM 5

Query Format PROGram:TRANsient:FROM?

Returned Data Format <nr1>

Query Example PROG:TRAN:FROM?

5

Command Syntax PROGram:TRANsient:TO

Description This command sets the transient step number at which step mode

execution is to end. The step specified must exist or an error message

will be generated.

Parameters STEP number from 1 ~ 99

Parameter Format <nr1>

Example PROG:TRAN:TO 25

Query Format **PROGram:TRANsient:TO?** 

Returned Data Format <nr1>

Query Example PROG:TRAN:TO?

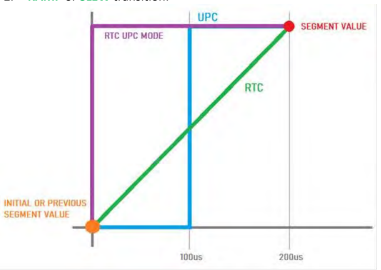


Command Syntax Description

### PROGram:TRANsient:TRANsition:MODE

This command sets the transient mode to one of three available modes:

- 0. **RTC UPC Mode**, immediate transition (straight line). Any ramp determined by power amplifier slew rate.
- UPC Step Mode transition after 100 μsec + 100 μsec delay (backward compatible with legacy UPC controllers)
- 2. RAMP or SLEW transition.



Parameters Parameter Format 0, 1 or 2 <nr1>

Example PROG:TRAN:TRANS:MODE 1

Query Format PROGram:TRANsient:TRANsition:MODE?

Query Example PROG:TRAN:TRAN:MODE?

1

Query Syntax Description PROGram:TRANsient:TRANsition:MODE:CATalog?

This command returns the available transient transition mode

settings.

Returned Data Format

Query Example

<nr1>

PROG:TRAN:TRAN:MODE:CAT?

0,Straight line,1,Step,2,Ramp or slew







Command Syntax PROGram:TRANsient:EVENts <nr1>

Description This command sets the number of repetitions for executing the

selected transient. A zero value is equivalent to infinite execution

until aborted by "PROG:TRAN STOP" command.

Parameters Repetition, range is 0 ~ 99999

Parameter Format <nr1>

Example PROG:TRAN:EVEN 5

Query Format PROGram:TRANsient:EVENts?

Returned Data Format <nr1>

Query Example PROG:TRAN:EVEN?

5

Command Syntax PROGram:TRANsient:GOTO <nr1>

Description This command forces transient execution to move to the element

argument passed (STEP in STEP mode or SEGMENT in segment

mode).

Parameters ELEMENT Parameter Format <nr1>

Example PROG:TRAN:GOTO 3



# 8.6.4 Memory Management Commands

The Program memory subsystem commands allow management of Program memory contents.

Command Syntax PROGram:MEMory <cr>

Description This command selects the specific program memory type for storing

and retrieving programs. Default is INTERNAL memory. Alternatives are RAM and USB devices. The memory type can also be specified as an optional parameter with several PROGram commands where

indicated in this manual.

Parameters Memory types: INTERNAL | RAM | USB.

For a complete list of available memory types, use the

"PROGram:MEMory:CATalog?" Command.

Parameter Format <cr>

Example PROG:MEM USB

Query Format PROGram:MEMory?

Returned Data Format <cr>

Query Example PROG:MEM?

**USB** 

Query Format PROGram:MEMory:CATalog?

Description This query command returns a comma separated list of available

memory types that can be selected for storage of steady state and

transient table information.

Returned Data Format INTERNAL, RAM, SD1, SD2, SD3, USB

Memory Types INTERNAL = Internal Flash Memory. (Default selection)

RAM = Internal RAM. Content will be lost when power source is

turned off.

USB[X][Y] = USB memory stick devices. X = port number, Y = partition

number

SD[Y] = SC Card, Y = partition number

X = symbolizes different memory sticks connected to various

available USB ports.

Y = symbolizes different logical partitions on a USB memory stick or

SD card.

INTERNAL and RAM are always available. INTERNAL is default selection. Use the "PROGram:MEMory <cr>" command to select

active memory selection.

Query Example PROG:MEM:CAT?

INTERNAL, RAM, USBA1



Query Format PROGram: EXECuted: MEMory?

Description This command selects the specific program memory type for storing

and retrieving programs. Default is INTERNAL memory. Alternatives are RAM and USB devices. The memory type can also be specified as an optional parameter with several PROGram commands where

indicated in this manual.

Parameters Memory types: INTERNAL | RAM | USB

Parameter Format <cr>

Example PROG:EXEC:MEM USB

Query Format PROGram: EXECuted: MEMory?

Returned Data Format <cr>

Query Example PROG:EXEC:MEM?

**USB** 

Command Syntax PROGram:POWOn <nr1>

Description Returns the number of the stored program that will be recalled at

power on.

Parameters Program number

Parameter Format <nr1>

Example PROG:POWO 1
Query Format PROGram:POWOn?

Returned Data Format <nr1>

Query Example PROG:POWO?

1

Command Syntax PROGram:DELete:ALL <cr>

Description This command deletes all programs, waveforms and setup values,

performs device RESET, loads Program #1 with \*RST default values, executes MANUAL MODE with \*RST values. Waveforms (1-16) are re-loaded from internal Flash memory. Attempting to DELete an

EXECuting Program will result in an error message.

Parameters Optional: Memory type: INTERNAL | RAM | USB

Parameter Format <cr>

Example PROG:DEL:ALL USB

Query Format PROGram:CATalog? <cr>

Description This query returns a comma separated list of <nr1> values

representing stored programs (e.g. 1,2,7...). If the MANUAL MODE program setup exists, the list will include 0. If no programs are stored

at all, this query returns a 1

Parameters Optional: Memory type: INTERNAL | RAM | USB

Parameter Format <cr>

Returned Data Format <nr1>,<nr1>,<nr1>,<nr1>

Query Example PROG:CAT?

0,1,2,9,12

PROG:CAT? INTERNAL



**Query Format** PROGram:CRC? <cr>

Description This guery command calculates and returns the checksum value of

the selected program. This CRC may be used to verify the program

data integrity is intact. This command is provided for UPC compatibility mode and not recommended for new programs.

**Parameters** Optional: Memory type: INTERNAL | RAM | USB

Parameter Format <cr> <nr1> Returned Data Format

Query Example PROG:CRC? RAM

08ad55

**Query Format** PROGram:BROWse?

Description This command returns the list of available programs stored in the

memory selected or passed as a parameter.

**Parameters** Optional: Memory type: INTERNAL | RAM | USB

Parameter Format

Returned Data Format <nr1>, <nr1>,....,<nr1>

Query Example PROG:BROW?

1,8,9,23

**Query Format** PROGram:WFBANK?

This guery command returns the waveform bank number. It is Description

provided for UPC compatibility mode and not recommended for new

programs. It always returns a minus one (-1) response.

Returned Data Format

-1

Query Example PROG:WFBANK?

-1

Query Format PROGram:WFCRC?

Description This query command calculates and returns the checksum value of all

> waveforms. The CRC may be used to verify the waveform data integrity is intact. This command is provided for UPC compatibility

mode and not recommended for new programs.

Returned Data Format <nr1>

Query Example PROG:WFCRC?

-31893,18622,25404,-20201,15032,-2662,-28577,-5178,-3736,-

23017,-19989,-25093,-2813,3096,-32131,4403



# 8.7 Voltage Source Commands

Source commands control the settings of the power source. This includes all operating modes, voltages, frequency, current and power limits and phase angles as well as transient operation. Since the SOURCE subsystem is the primary system, the SOURce portion of these commands is optional. The following status commands are supported broken down by SOURCE sub groups.

# 8.7.1 Source Configuration Programming Commands

Command Syntax [SOURce:]CONFIG <b>

Description Selects alternative loop compensation mode for improved transient

response. The effect of this command depends on the selected

output mode as follows:

AC Mode: Changes the AC loop compensation DC Mode: Changes the DC loop compensation

AC+DC Mode: Changes both the AC and DC loop compensations Note: The alternative compensation configuration setting is saved separately saved for DC and AC (only and +DC). When changed to off while in DC mode, it will be saved as off for DC only. Also if you are in

AC only (or AC+DC) and you change it to 1, it is saved separately.

Parameters  $< 0 \mid 1 >$  (0 = Normal loop, 1 = Faster Loop)

Parameter Format <b>

Example SOUR:CONFIG 1
Query Format [SOURce:]CONFIG?

Command Syntax [SOURce:]CONFIG:AC <b>

Description Selects alternative AC loop compensation mode for improved AC

transient response.

The effect of this command depends on the selected output mode as

follows:

AC Mode: Changes the AC loop compensation

DC Mode: No effect

AC+DC Mode: Changes the AC loop compensations < 0 | 1 > (0 = Normal loop, 1 = Faster Loop)

Parameter Format <b>

**Parameters** 

Example SOUR:CONFIG:AC 1
Query Format [SOURce:]CONFIG:AC?

Returned Data Format <b>

Query Example CONFIG:AC?







Command Syntax [SOURce:]CONFIG:DC <b>

Description Selects alternative DC loop compensation mode for improved DC

transient response.

The effect of this command depends on the selected output mode as

follows:

AC Mode: No effect

DC Mode: Changes the DC loop compensation

AC+DC Mode: No effect

Parameters  $< 0 \mid 1 >$  (0 = Normal loop, 1 = Faster Loop)

Parameter Format <b>

Example SOUR:CONFIG:DC 1
Query Format [SOURce:]CONFIG:DC?

Returned Data Format <b>

Query Example CONFIG:DC?

0

Command Syntax [SOURce:]CONFIG:HFreq <b>

Description This command enables high-frequency output current protection

extension mode. In this mode, the protection for high frequency content at the output of the power source is held off for up to 2 seconds to allow short time events to ride through without tripping

the normal protection mode.

Parameters  $\langle 0 \mid OFF \mid 1 \mid ON \rangle$  (0 = Off, 1 = On)

Parameter Format <b>

Example SOUR:CONFIG:HF 1
Query Format [SOURce:]CONFIG:HFreq?

Returned Data Format <b>

Query Example CONFIG:HF?



Command Syntax [SOURce:]COUPLing <cr>

Description Selects the output coupling mode. On AZX Series®, this command

only accepts DIRECT as a setting unless the optional output

transformer is connected and configured. The output voltage ratio of the transformer can be queried using the "SYSTem:XFMRRATIO?" command. The output voltage range is 480Vac x Ratio full scale Line

to Neutral.

If no transformer option is installed and configured, selecting XMFR coupling will generate a 2019 Error code. Do not select XMFR coupling if the SYSTem:XFMRRATIO? query returns a 0.0000 value.

Parameters < DIRECT | 0 | XMFR | 1 >

0 = DIRECT 1 = XMFR

Parameter Format <cr>

Example COUPL DIRECT

Query Format [SOURce:]COUPLing?

Returned Data Format <cr>
Query Example COUPL?

0

**Note:** When using the AZX in load mode in an actual delta connection (W option), it is recommended to enable the delta mode to hide incorrect measurements. When the neutral is floating, or not connected, disable this option so that the AZX to control the neutral point to 0 and avoid OVP errors. This applies to three phases and split phase modes without a neutral connection in all the load modes. The next two commands are available to set these selections.

Command Syntax SOURce:DELTa:STATe < 0 | 1 >

Description Selects between AZX in load mode with Delta input isolated neutrals

or not. Default = 0 (Common neutral).

Parameters < 0 | 1 > Parameter Format <nr1>

Example SOUR:DELT:STAT 1

Query Format SOURce:DELTa:STATe?

Returned Data Format <nr1>

Query Example SOUR:DELT:STAT?

1

Command Syntax SOURce:NEUTral:CONNected < 0 | 1 >

Description Sets AZX in load mode to operate with a natural connection (1,

defaut) or using a virtual neutral (0). This affects how measurement

data is processed.

Parameters < 0 | 1 > Parameter Format <nr1>

Example SOUR:NEUT:CONN 0

Query Format SOURce:NEUTral:CONNected?

Returned Data Format <nr1>

Query Example SOUR:NEUT:CONN?



Command Syntax [SOURce:]INITial <n>

Description Sets source output settings initialization mode. This command in

combination with the "OUTPut[:STATe]:AUTO" command allows the unattended resumption of a test station after a power failure.

Note: This condition is potentially hazardous and should be used

**Note:** This condition is potentially nazardous and should be use

with caution.

[SOURce:]INITial? = ON Set points of the unit at power on will be the last set after power off.

The set points affected by this command are:

- Frequency

- Voltage AC1

- Voltage AC2

- Voltage AC3

- Voltage DC1

- Voltage DC2

- Voltage DC3

- Form (THREE, SPLIT or SINGLE)

- Range (High or Low)

- Compatibility Mode (UPC or NORMAL)

[SOURce:]INITial? = OFF Set points of the unit at power on will have a default value of:

- Frequency = 60Hz

- Voltage AC1 = 0V

- Voltage AC2 = 0V

- Voltage AC3 = 0V

- Voltage DC1 = 0V

- Voltage DC2 = 0V

- Voltage DC3 = 0V

- Form = THREE

- Range = HIGH

- Compatibility = NORMAL

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example :INIT ON

Query Format [SOURce:]INITial?

Returned Data Format <b>

Query Example INIT?

0

Command Syntax [SOURce:]FORM <nr1>

Description Set phase mode or FORM. Allowable arguments are 1, 2 or 3.

Parameters < 1 | 2 | 3 >
Parameter Format <nr1>
Example FORM 3

Query Format [SOURce:]FORM?

Returned Data Format <nr1>
Query Example FORM?

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Command Syntax [SOURce:]RANGe

Description Selects high or low voltage range.

Note: When switching between ranges is not possible while the

output is ON.

Parameters < 0 | LOW | 1 | HIGH >

Parameter Format <b>

Example RANG HIGH

Query Format [SOURce:]RANGe?

Returned Data Format <b>
Query Example RANG?

1

Command Syntax [SOURce:]RAMP#

Description Sets voltage slew rate for selected phase number or for all phases if

no phase number is specified.

Parameters Slew rate
Parameter Format <nr2>

Example SOUR:RAMP3 10.5

Query Format [SOURce:]RAMP#?

Description Returns voltage slew rate setting for specified phase (1, 2 or 3) or for

phase 1 (A) if no phase number is specified.

Returned Data Format

Query Example SOUR:RAMP3?

10.5000

Command Syntax [SOURce:]UPDATEPHase

Description Set the phase angle at which programmed voltage changes on phase

A will take place. This applies to output on and off phase angle placement as well. Available range is from 0° through 360.0° inclusive. Values higher than 360.0° will be truncated to 360.0000°

automatically.

Parameters < 0.0000 - 360.0000 >

Parameter Format <nr2>

Example UPDATEPH 90.00

Query Format [SOURce:]UPDATEPHase?

Returned Data Format <nr2>

Query Example SOURce:UPDATEPH?



# 8.7.2 Voltage Programming Commands

Note that most of the voltage programming commands are phase specific so in three or split phase mode, each phase voltage can be individually programmed. This is done by appending 1, 2 or 3 for the "#" symbol shown in the syntax below. If the "#" value is omitted, all available phase (1, 2 or 3 in single, split or three phase mode respectively) will be set to the same amplitude. This allows the same program code to be used for any phase mode as long as the phase amplitudes need to be balanced.

The following command sets each phase to a different amplitude when in three phase mode.

SOUR:VOLT:AC1 15;:SOUR:VOLT:AC2 30;:SOURCE:VOLT:AC3 45

This command sets all phases to the same amplitude, regardless of phase mode:

SOUR: VOLT: AC 100

The query format for these phase specific commands will return the value for the phase number appended to the command. If the phase number reference is omitted, the setting for phase 1 (A) is returned.

Command Syntax [SOURce:]VOLTage:MODE

Description Results voltage mode as 0 for AC, 1 for DC or 2 for ACDC.

Note: In UPC compatibility mode, only AC mode is available

Parameters < 0 | AC | 1 | DC | 2 | ACDC >

Parameter Format <nr1>

Example VOLT:MODE DC

Query Format [SOURce:]VOLTage:MODE?

Returned Data Format <nr1>

Query Example VOLT:MODE?

1

Command Syntax [SOURce:]VOLTage:CSC[:STATe#]

[SOURce:]CSC:STATe#

Description Turns the Continuous Source Calibration (CSC) mode on or off.

Parameters <0 | OFF | 1 | ON>

Parameter Format <b>

Example VOLT:CSC ON

Query Format [SOURce:]VOLTage:CSC[:STATE]?

Returned Data Format <nr1>
Query Example VOLT:CSC?



# 8.7.2.1 Source Voltage Steady State Commands

Command Syntax [SOURce:]VOLTage[:AC]#

Description Sets AC voltage for phase #. If # is omitted, sets all available phases to

value specified.

Parameters Range 0.0000 - 480.0000

Parameter Format <nr2>

Example VOLT:AC1 100.00

Query Format [SOURce:]VOLTage[:AC]#?

Description Returns voltage setting for specified phase. If phase is omitted,

returns voltage setting for phase A.

Returned Data Format

Query Example VOLT:AC1?

100.0000

<nr2>

Command Syntax [SOURce:]VOLTage[:AC]#:SLEW

Description Sets AC voltage slew rate for phase # in Volts per msec. If # is

omitted, sets phase A slew rate to value specified.

Parameters Range 0.01 – 300.0 Parameter Format <nr2> and <nr3>

Example VOLT:AC1:SLEW 300.00

Query Format [SOURce:]VOLTage[:AC]#:SLEW?

Description Returns voltage slew rate setting for specified phase. If phase is

omitted, returns voltage setting for phase A.

Returned Data Format <nr2>

Query Example VOLT:AC1:SLEW?

300.0000

Query Syntax [SOURce:]VOLTage[:AC]#:SLEW:MINimum?

Description Returns the minimum set value for the AC voltage slew rate for phase

# or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example VOLT:AC:SLEW:MIN?

0.010

Query Syntax [SOURce:]VOLTage[:AC]#:SLEW:MAXimum?

Description Returns the maxmimum set value for the AC voltage slew rate for

phase # or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example VOLT:AC:SLEW:MAX?







Query Syntax [SOURce:]VOLTage[:AC]#:SLEW:DEFault?

Description Returns the default set value for the AC voltage slew rate for phase #

or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example VOLT:AC:SLEW:DEF?

10.000

Command Syntax [SOURce:]VOLTage[:AC]:LIMit:MINimum

Description Sets low user limit for AC voltage programming. User limits must fall

within actual hardware limits of the power source. Also, MIN limit

must be less than MAX limit.

Parameters 0.000 – 480.000

Parameter Format <nr2>

Example VOLT:LIM:MIN 20.0

Query Format [SOURce:]VOLTage[:AC]#:LIMit:MINimum?

Returned Data Format <nr2>

Query Example VOLT:LIM:MIN?

20.0000

Command Syntax [SOURce:]VOLTage[:AC]:LIMit:MAXimum

Description Sets high user limit for AC voltage programming. User limits must fall

within actual hardware limits of the power source. Also, MAX limit

must be greater than MIN limit.

Parameters 0.000 – 480.000

Parameter Format <nr2>

Example VOLT:LIM:MAX 240.0

Query Format [SOURce:]VOLTage[:AC]#:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example VOLT:LIM:MAX?

240.0000

Query Format [SOURce:]VOLTage[:AC]#:LIMit:RANGe?

Description Returns available AC voltage range low and high limits.

Returned Data Format <nr2>,<nr2>

Query Example VOLT:AC1:LIM:RANG?

0.0000,480.0000



[SOURce:]VOLTage[:AC]#:LIMIT:SATuration:RANGe? Query Format

Description Returns the upper and lower limit sine wave RMS voltage at which

> saturation of the output inverter will occur. Saturation limits are determined in the maximum peak voltage capability of the AC+DC components at the output of the power source. For the AZX Series®, these limits are -425 and +425V. The VOLT:AC1:LIM:SAT:RANG? returns the min and max. RMS of a sine wave that may be programmed based on the programmed DC component.

Maximum allowable values are: Maximum positive peak voltage:

V peak max = V AC peak max + V DC

Minimum negative peak voltage:

V\_peak\_min = V\_AC\_peak\_min + V\_DC For a sinusoidal AC waveform, these limits are:

Vrms sat = (680 - Vdc) / 1.4142 $Vrms_sat = (-680 + Vdc) / 1.4142$ 

**Returned Data Format** 

<nr2>

Query Example VOLT:AC3:LIM:SAT:RANG?

300.5204

**Query Format** [SOURce:]VOLTage[:AC]#:LIMIT:SATuration:MAXimum?

Description Returns maximum sine wave RMS voltage at which saturation of the

output inverter will occur.

See [SOURce:]VOLTage[:AC]#:LIMIT:SATuration:RANGe? for details.

Returned Data Format

Query Example

VOLT:AC3:LIM:SAT:MAX?

301.154

**Query Format** [SOURce:]VOLTage[:AC]#:LIMIT:SATuration:MINimum?

Description Returns minimum sine wave RMS voltage at which saturation of the

output inverter will occur.

See [SOURce:]VOLTage[:AC]#:LIMIT:SATuration:RANGe? for details.

Returned Data Format

<nr2>

Query Example VOLT:AC3:LIM:SAT:MIN?



Command Syntax [SOURce:]VOLTage[:AC]:INITial

Description This command is equivalent to the "[SOURce:]INITial <n>" command

but applies only to the AC1, AC2 and AC3 parameters.

VOLT:INIT? = ON Set points of the unit at power on will be the last set after power off.

The set points affected by this command are:

Voltage AC1Voltage AC2Voltage AC3

VOLT:INIT? = OFF Set points of the unit at power on will have a default value of:

- Voltage AC1 = 0V - Voltage AC2 = 0V - Voltage AC3 = 0V

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example VOLT:AC:INIT OFF

Query Format [SOURce:]VOLTage[:AC]:INITial?

Returned Data Format <b>

Query Example VOLT:AC:INIT?

0

Command Syntax [SOURce:]VOLTage:DC#

Description Sets DC voltage for phase #. If # is omitted, sets all available phases to

value specified.

Note: Source must be in DC or AC+DC mode and UPC compatibility

mode must be disabled.

Parameters Range 0.0000 - 425.0000

Parameter Format <nr2>

Example VOLT:DC1 375.0

Query Format [SOURce:]VOLTage:DC#?

Returned Data Format <nr2>
Query Example VOLT:DC1?
375.0000

Command Syntax [SOURce:]VOLTage:DC#:SLEW

Description Sets DC voltage slew rate for phase #. If # is omitted, sets all available

phases to value specified.

Note: Source must be in DC or AC+DC mode and UPC compatibility

mode must be disabled.

Parameters Range 0.01- 850.00
Parameter Format <nr2> and <nr3>

Example VOLT:DC1:SLEW 850.00

Query Format [SOURce:]VOLTage:DC#:SLEW?

Returned Data Format <nr2>

Query Example VOLT:DC1:SLEW?



Query Syntax [SOURce:]VOLTage:DC#:SLEW:MINimum?

Description Returns the minimum set value for the DC voltage slew rate for phase

# or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example VOLT:DC:SLEW:MIN?

0.010

Query Syntax [SOURce:]VOLTage:DC#:SLEW:MAXimum?

Description Returns the maxmimum set value for the DC voltage slew rate for

phase # or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example VOLT:DC:SLEW:MAX?

1500.000

Query Syntax [SOURce:]VOLTage:DC#:SLEW:DEFault?

Description Returns the default set value for the DC voltage slew rate for phase #

or all phases if omitted in Volts per msec.

Returned Data Format <nr2>

Example

VOLT:DC:SLEW:DEF?

10.000

Command Syntax [SOURce:]VOLTage:DC#:LIMit:MINimum

Description Sets low user limit for DC voltage programming for phase #. If # is

omitted, sets all available phases to value specified. User limits must fall within actual hardware limits of the power source. Also, MIN limit

must be less than MAX limit.

Parameters -680.0 – 680.0

Parameter Format <nr2>

Example VOLT:LIM:DC1:MIN 20.0

Query Format [SOURce:]VOLTage:DC#:LIMit:MINimum?

Returned Data Format <nr2>

Query Example VOLT:DC1:LIM:MIN?

-425.000

Command Syntax [SOURce:]VOLTage:DC#:LIMit:MAXimum

Description Sets upper user limit for DC voltage programming for phase #. If # is

omitted, sets all available phases to value specified. User limits must fall within actual hardware limits of the power source. Also, MIN limit

must be less than MAX limit.

Parameters -680.0 – 680.0

Parameter Format <nr2>

Example VOLT:LIM:DC1:MAX 270.0

Query Format [SOURce:]VOLTage:DC#:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example VOLT:DC1:LIM:MAX?

-680.000







[SOURce:]VOLTage:DC#:LIMit:RANGe? Query Format

Description This query returns both upper and lower user limits for DC voltage

programming.

**Returned Data Format** 

<nr2>,<nr2> Query Example VOLT:DC1:LIM:RANG?

-680.0000,680.0000

**Query Format** 

[SOURce:]VOLTage:DC#:LIMit:SATuration:RANGe?

Description Returns maximum DC voltage at which saturation of the output

> inverter will occur. Saturation limits are determined in the maximum peak voltage capability of the AC+DC components at the output of the power source. For the AZX Series®, these limits are -680 and +680V. The VOLT:DC1:SAT? returns the max. DC level that may be programmed based on the programmed AC wave shape and RMS

level.

Maximum allowable values are: Maximum positive peak voltage:

V DC = V peak max - V AC peak max

Minimum negative peak voltage:

V\_DC = V\_peak\_min + V\_AC\_peak\_min

Returned Data Format

<nr2>

Query Example VOLT:DC1:LIM:SAT:RANG?

-680, +680

**Query Format** 

[SOURce:]VOLTage:DC#:LIMit:SATuration:MAXimum?

Description Returns maximum sine wave RMS voltage at which saturation of the

output inverter will occur.

See [SOURce:]VOLTage:DC#:LIMIT:SATuration:RANGe? for details.

Returned Data Format

Query Example VOLT:DC3:LIM:SAT:MAX?

254.946

**Query Format** 

[SOURce:]VOLTage:DC#:LIMit:SATuration:MINimum?

Description Returns minimum sine wave RMS voltage at which saturation of the

output inverter will occur.

See [SOURce:]VOLTage:DC#:LIMIT:SATuration:RANGe? for details.

Returned Data Format

<nr2>

Query Example

VOLT:DC3:LIM:SAT:MIN?

-254.946







**Command Syntax** [SOURce:]VOLTage:EXTend

Description This command grants access to a higher voltage range extension

mode. When enabled, AC voltage settings up to 333V L-N are

supported.

**Parameters** [0 | OFF | 1 | 2]

0 = Off, 312Vac max.

1 = 320Vac max 2 = 333Vac max

<bool>

Parameter Format Example VOLT:EXT 1

**Query Format** [SOURce:]VOLTage:EXTend?

Returned Data Format <nr1> **Query Example** VOLT:EXT?



# 8.7.2.2 Source Voltage Deviation Commands

Deviation commands allow certain output settings to be modified based on other parameters than voltage itself. This allows simulation of dependencies that may exist in power systems. Deviation settings are available for AC voltage, DC voltage, Frequency and Phase.

Each setpoint can be simultaneously affected by 3 different variables. The formula to calculate the deviation is:

```
VALUE = SETPOINT + (VARIABLE<sub>1</sub> - CENTER<sub>1</sub>) * FACTOR<sub>1</sub>
+ (VARIABLE<sub>2</sub> - CENTER<sub>2</sub>) * FACTOR<sub>2</sub>
+ (VARIABLE<sub>3</sub> - CENTER<sub>3</sub>) * FACTOR<sub>3</sub>
```

### **DC References**

In this section, only the AC commands are shown but each setpoint is configurable depending on the mode of operation of the unit. Below is an example of the relationship between them: (the same occurs for all parameters, factor, variable, center, slew rate, range).

# **AC commands:**

[SOURce:]VOLTage[:AC]#:DEVIation:FACTor [SOURce:]CURRent[:AC]#:DEVIation:FACTor LOAD:CR:RESistance:AC#:DEVIation:FACTor LOAD:CR:CONductance:AC#:DEVIation:FACTor LOAD:CP:POWer:AC#:DEVIation:FACTor LOAD:CP:KVA:AC#:DEVIation:FACTor

### **Frequency commands:**

[SOURce:]FREQuency#:DEVIation:FACTor

## **DC commands**:

[SOURce:]VOLTage:DC#:DEVIation:FACTor [SOURce:]CURRent:DC#:DEVIation:FACTor LOAD:CR:RESistance:DC#:DEVIation:FACTor LOAD:CR:CONductance:DC#:DEVIation:FACTor LOAD:CP:POWer:DC#:DEVIation:FACTor LOAD:CP:KVA:DC#:DEVIation:FACTor

#### **Phase commands:**

[SOURce:]PHASe#:DEVIation:FACTor



[SOURce:]VOLTage[:AC]#:DEVIation:FACTor Command Syntax

Description This command allows to change the multiplicity factor to calibrate

the setpoint deviation for the selected phase # or for all phases if

phase reference is omitted.

Regardless of the phases, with a single parameter you would set the factor value of variable #1, but you can set the others using comma-

separated values, as indicated in the parameter format.

See formula.

**Parameters** <REQ: FACT. VARIABLE #1, OPT: FACT. VARIABLE #2, OPT: FACT.

VARIABLE #3>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

SOUR:VOLT:AC:DEVI:FACT 2.5 → set factor of #1 of all phases Example

SOUR:VOLT:AC1:DEVI:FACT 2.5 → set factor of #1 of phase A

SOUR:VOLT:AC:DEVI:FACT 2.5, 2.5, 2.5  $\rightarrow$  set factor of #1, #2 and #3 of

all phases

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:FACTor?

**Returned Data Format** <nr2>, <nr2>, <nr2> |

<nr2>, <n

This command returns the lowest value allowed for factor.

Query Example SOUR:VOLT:AC:DEVI:FACT?

2.5000,0.0000,0.0000,2.0000,0.0000,0.0000,2.0000,0.0000,0.0000

SOUR:VOLT:AC1:DEVI:FACT? 2.5000,0.0000,0.0000

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:FACTor:MINimum?

Description

Returned Data Format <nr2>

Query Example SOUR: VOLT: AC: DEVI: FACT: MIN?

-999.999

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:FACTor:MAXimum? This command returns the highest value allowed for factor. Description

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:FACT:MAX?

999.999

**Query Format** [SOURce:]VOLTage[:AC]#:DEVIation:FACTor:DEFault?

Description This command returns the default value for factor.

**Parameters** None Returned Data Format <nr2>

SOUR:VOLT:AC:DEVI:FACT:DEF? **Query Example** 

0.000

**Command Syntax** [SOURce:]VOLTage[:AC]#:DEVIation:VARiable







Description This command allows to change the variable type which will affect the

setpoint, for the selected phase # or for all phases if phase reference is

omitted. You can get the list of available variables using

VOLT:DEVI:VAR:CAT? command.

Regardless of the phases, with a single parameter you would set the variable value of variable #1, but you can set the others using comma-

separated values, as indicated in the parameter format

Parameters <REQ: VARIABLE FOR #1, OPT: VARIABLE FOR #2, OPT: VARIABLE FOR #3>

Parameter Format <nr1> | <nr1>, <nr1>, <nr1>

Example SOUR:VOLT:AC:DEVI:VAR 1  $\rightarrow$  set variable for #1 of all phases.

SOUR:VOLT:AC1:DEVI:VAR 2 → set variable for #1 of phase A.

SOUR:VOLT:AC:DEVI:VAR 3, 4, 1  $\rightarrow$  set variable for #1, #2 and #3 of all

phases.

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable?

Returned Data Format <nr1>, <nr1>, <nr1> |

<nr1>, <nr1>, <nr1>, <nr1>, <nr1>, <nr1>, <nr1>, <nr1>

Query Example SOUR:VOLT:AC:DEVI:VAR?

3,4,1,3,4,1,3,4,1

SOUR:VOLT:AC1:DEVI:VAR?

3,4,1

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CATalog?

Description This command returns the available variable types for a setpoint

deviations.

Parameters None

Returned Data Format <nr1>,<cr>,...,<nr1>,<cr>

Query Example SOUR:VOLT:AC:DEVI:VAR:CAT?

0,None,1,Voltage RMS,2,Voltage AC RMS,3,Voltage DC,4,Voltage DC Absolute,5,Voltage LL RMS,6,Voltage LL AC RMS,7,Voltage LL

DC,8,Voltage LL DC Absolute,9,Current RMS,10,Current AC RMS,11,Current DC,12,Current DC Absolute,13,Active

Power,14,Apparent Power,15,Frequency



Command Syntax [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CENTer

Description This command allows to change the variable center based on the

chosen variable, to calculate the setpoint deviation for the selected

phase # or for all phases if phase reference is omitted.

Regardless of the phases, with a single parameter you would set the factor value of variable #1, but you can set the others using comma-

separated values, as indicated in the parameter format.

Parameters <REQ: CENTER FOR #1, OPT: CENTER FOR #2, OPT: CENTER FOR #3>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example SOUR:VOLT:AC:DEVI:VAR:CENT 50.0  $\rightarrow$  set center for #1 of all phases.

SOUR:VOLT:AC1:DEVI:VAR:CENT 50.0  $\rightarrow$  set center for #1 of phase A. SOUR:VOLT:AC:DEVI:VAR:CENT 50.0, 50.0, 50.0  $\rightarrow$  set center for #1, #2

and #3 of all phases.

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CENTer?

Returned Data Format <nr2>, <nr2>, <nr2> |

<nr2>, <n

Query Example SOUR:VOLT:AC:DEVI:VAR:CENT?

50.00,0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00

SOUR:VOLT:AC1:DEVI:VAR:CENT?

50.00, 0.00, 0.00

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CENTer:MINimum?

Description This command returns the lowest value allowed for variable center.

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:VAR:CENT:MIN?

-999.999

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CENTer:MAXimum?

Description This command returns the highest value allowed for variable center.

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:VAR:CENT:MAX?

999.999

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:VARiable:CENTer:DEFault?

Description This command returns the default value.

Parameters None Returned Data Format <nr2>

Query Example SOUR: VOLT: AC: DEVI: VAR: CENT: DEF?



Command Syntax [SOURce:]VOLTage[:AC]#:DEVIation:SLEW

Description This command allows configuring the speed with which the deviation

will affect the setpoint for the selected phase # or for all phases if

phase reference is omitted.

Parameters <REQ: SLEW Phase #>

Parameter Format <nr2>

Example SOUR:VOLT:AC:DEVI:SLEW 0.01

SOUR:VOLT:AC1:DEVI:SLEW 0.01

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:SLEW?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>

Query Example 0.01

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:SLEW:MINimum?

Description This command returns the lowest value allowed for slew rate.

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:SLEW:MIN?

0.010

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:SLEW:MAXimum?

Description This command returns the highest value allowed for slew rate.

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:SLEW:MAX?

1500.000

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:SLEW:DEFault?

Description This command returns the default value.

Parameters None Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:SLEW:DEF?

0.100

Command Syntax [SOURce:]VOLTage[:AC]#:DEVIation:RANGe

Description This command sets the maximum deviation allowed for the selected

phase # or for all phases if phase reference is omitted.

Parameters <REQ: RANGE Phase #>

Parameter Format <nr2>

Example SOUR:VOLT:AC:DEVI:RANG 1000.00

SOUR:VOLT:AC1:DEVI:RANG 1000.00

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:RANGe?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>,<nr2>,<nr2> SOUR:VOLT:AC1:DEVI:RANG?



Query Format [SOURce:]VOLTage[:AC]#:DEVIation:RANGe:MINimum?

Description This command returns the lowest value allowed for range.

Description This command returns the Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:RANG:MIN?

0.000

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:RANGe:MAXimum?

Description This command returns the highest value allowed for range.

Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:RANG:MAX?

1000.000

Query Format [SOURce:]VOLTage[:AC]#:DEVIation:RANGe:DEFault?

Description This command returns the default value.

Parameters None Returned Data Format <nr2>

Query Example SOUR:VOLT:AC:DEVI:RANG:DEF?

1000

Query Format [SOURce:]DEVIation:ALL?

Description This query command returns a comma-separated values string of the

entire deviation parameters, settings, and limits. Each set value is preceded by a tag identifying the parameter. This same data structure is used for front panel display and by the web server. The advantage is that this command returns all inrush related information

using just one query command.

Parameters None
Returned Data Format <cr>
Query Example DEVI:ALL?

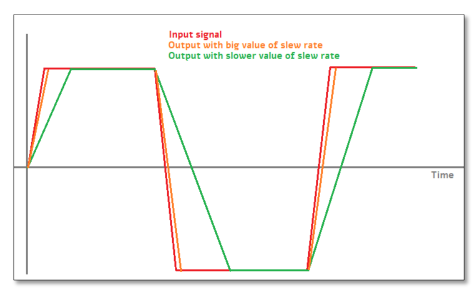
factor, 2.500, 2.500, 2.000, 2.000, 0.000, 0.000, 0.000, 0.000, 0.000, ...

## 8.7.3 Real Time Voltage Slew Rate Programming Commands

These voltage slew rate settings are intended for use with analog input AC or DC voltage programming when in Source mode of operation. In analog programming mode, the output is the amplified input with the rise time limited by this programmable slew rate setting or by the power stage response time. (100us approx.). Do not confuse these commands with the programmable voltage slew rates for voltage settings, see [SOURce:]VOLTage[:AC]#:SLEW in section 8.7.2.

By default this setting is at the maximum, so the output voltage would be the most similar to the input plus the response of the output stage. See the picture below where this slew rate is used to limit the rise time of the output regardless of input.





Command Syntax [SOURce:]SLEW:VOLTage < nr2>

Description Sets the maximum real-time voltage slew rate value associated with

analog programming mode.

Parameters Voltage slew rate

Parameter Format <nr2>

Example CURR:AC:SLEW 10.00

Query Format [SOURce:]:SLEW:VOLTage?

Description Returns voltage slew rate setting for all phases.

Returned Data Format

Query Example SLEW:VOLT?

10.0000

<nr2>

Query Syntax [SOURce:]SLEW:VOLTage:MINimum?

Description Returns the minimum real-time voltage slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:VOLT:MIN?

0.010

Query Syntax [SOURce:]SLEW:VOLTage:MAXimum?

Description Returns the maximum real-time voltage slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:VOLT:MAX?



Query Syntax [SOURce:]SLEW:VOLTage:DEFault?

Description Returns the default real-time voltage slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:VOLT:DEF?

0.010

# 8.7.4 Frequency Programming Commands

Command Syntax [SOURce:]FREQuency

Description Sets output frequency for all phases. Not valid when the source is in

DC mode. Sending a FREQ command while the source is in DC mode will result in an error. The query form will return 0.000 when in DC

mode.

Parameters 15.00 – 1000.0

Parameter Format <nr2>
Example FREQ 400.0

Query Format [SOURce:]FREQuency?

Returned Data Format <nr2>
Query Example FREQ?

400.0000

Command Syntax [SOURce:]FREQuency:LOWrange

Description Enables extended output lower frequency mode (1Hz ~ 15Hz) for all

phases. Note that maximum voltage and power levels are reduced for

extended frequency operation.

Parameters [0 | OFF | 1 | ON ]

Parameter Format <nr2>
Example FREQ:LOW 1

Query Format [SOURce:]FREQuency:LOWrange?

Returned Data Format <b>

Query Example FREQ:LOW?

1

Command Syntax [SOURce:]FREQuency:LIMit:MINimum

Description Sets the lower user limit for frequency programming. Not that the

lower limit set value must be less than the upper limit set value or an error will be generated and no change to the set value will take place.

The lower limit set value must fall within the source specified

frequency range capability.

Parameters 1.00 – 1000.0

Parameter Format <nr2>

Example FREQ:LIM:MIN 47.0

Query Format [SOURce:]FREQuency:LIMit:MINimum?

Returned Data Format <nr2>

Query Example FREQ:LIM:MIN?



Command Syntax [SOURce:]FREQuency:LIMit:MAXimum

Description Sets the upper user limit for frequency programming. Note that the

upper limit set value must be greater than the lower limit set value or an error will be generated and no change to the set value will take place. The upper limit set value must fall within the source specified

frequency range capability.

Parameters 15.00 – 1000.0

Parameter Format <nr2>

Example FREQ:LIM:MAX 63.0

Query Format [SOURce:]FREQuency:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example FREQ:LIM:MAX?

63.0000

Query Format [SOURce:]FREQuency:LIMit:RANGe?

Description This command returns the lower and upper frequency user limit set

value.s

**Returned Data Format** 

Query Example FREQ:LIM:RANG?

53.0000,63.0000

<nr2>, <nr2>

Command Syntax [SOURce:]FREQuency:SLEW

Description Sets the frequency slew rate in Hz/msec. This command is not valid

when in DC mode.

Parameters 0.01 – 1000.00

Parameter Format <nr2>

Example FREQ:SLEW 100.0

Query Format [SOURce:]FREQuency:SLEW?

Returned Data Format <nr2>

Query Example FREQ:SLEW?

100.0000

Query Format [SOURce:]FREQuency:SPAN?

Description This command is provided to support backward compatibility with

Pacific Power UPC controllers. Refer also to the

"SYSTem:COMPatible" command. For AZX Series®, this query always

returns 0.0000

Returned Data Format <nr2>

Query Example FREQ:SPAN?



### 8.7.5 Current Limit Programming Commands

Command Syntax [SOURce:]CURRent:LIMit#

Description This command sets the programmable current level for the selected

phase #. If # is omitted, sets all phases to current level specified. The value set cannot exceed the maximum current capability of the power source as returned by the "[SOURce:]CURRent:LIMit#:MAX?"

command.

If the load current exceeds the current limit set point, the source will go into constant current mode to maintain the load current at the set

limit level.

Parameters 0.00 – MAX

Parameter Format <nr2>

Example CURR:LIM 20.5

Query Format [SOURce:]CURRent:LIMit#?

Returned Data Format <nr2>
Query Example CURR:LIM?

130.00,130.00,130.00

Query Format [SOURce:]CURRent:LIMit#:MAX?

Description This command returns the maximum available programmable current

limit setting. Note that the returned value is a function of the

"SYSTem:COMPatible" setting

UPC If UPC mode is enabled, this command always returns 2000.0000 to

emulate the UPC controllers

DISABLED With UPC mode disabled, this command returns the max, available

current output per phase. This value is a function of the AZX model

and the number of units that are connected in parallel.

Returned Data Format <nr2>

Query Example CURR:LIM:MAX?

130.00

Query Format [SOURce:]CURRent:LIMit#:DEFault?

Description This command returns the default current limit setting at power up

for the referenced phase.

Returned Data Format <nr2>

Query Example CURR:LIM1:DEF?

130.00

Query Format [SOURce:]CURRent:LIMit#:MAXimum?

Description This command returns the maximum current limit setting available

for the referenced phase.

Returned Data Format <nr2>

Query Example CURR:LIM:MAX1?







Query Format [SOURce:]CURRent:LIMit#:MINimum?

Description This command returns the minimum current limit setting available for

the referenced phase.

Returned Data Format

Query Example CURR:LIM:MIN1?

0.000

<nr2>

Command Syntax [SOURce:]CURRent:LIMit:AUTO

Description This commands enables or disables the Auto Current Limit function.

This function automatically adjusts the programmed current limit level as a function of programmed voltage along the constant power

curve of the voltage range.

For example: On a 3550AZX model in three phase mode, if VOLT = 0 and CURR:LIM = 130.00 and voltage is changed to V = 300, the

CURR:LIM will change to: 16667 VA / 300 Vac = 55.5A

If CURR:LIM:AUTO = OFF then the CURR:LIM setting will remain at

130.00A.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example CURR:LIM:AUTO ON

Query Format [SOURce:]CURRent:LIMit:AUTO?

Returned Data Format <b>

Query Example CURR:LIM:AUTO?



### 8.7.6 Phase Programming Commands

Command Syntax [SOURce:]PHASe#

Description This command programs the phase angle for the selected phase. A

phase reference (#) must be specified.

Note that unless external sync mode is used, the A phase (# = 1)

cannot be programmed is fixed at 0 degrees.

Parameters 0.0 – 359.9 Parameter Format <nr2>

Example PHAS2 122.5

Query Format [SOURce:]PHASe#?

Returned Data Format <nr2>
Query Example PHAS2?
122.5

Command Syntax [SOURce:]PHASe#:SLEW

Description This command sets slew rate for the phase angle for the selected

phase. A phase reference (#) must be specified.

Note that unless external sync mode is used, the A phase (# = 1) slew

rate cannot be programmed is fixed at 0 degrees.

Parameters 0.01 – 359.91

Parameter Format <nr2>

Example PHAS3:SLEW 10.25

Query Format [SOURce:]PHASe#:SLEW?

Returned Data Format <nr2>

Query Example PHAS3:SLEW?

10.2500

Command Syntax [SOURce:]PHASe:ROTation <b>

Description This command sets default phase rotation at power on. Available

settings are POSITIVE (1) or NEGATIVE (0). This setting effectively swaps phases B and C and may be used to set the required phase

rotation for AC motors.

Parameters [ 0 | NEGative | 1 | POSitive]

0 = NEGATIVE 1 = POSITIVE

Parameter Format <b>

Example PHAS:ROT POS

Query Format [SOURce:]PHASe:ROTation?

Returned Data Format <b>

Query Example PHAS:ROT?







Command Syntax [SOURce:]PHASe:SPLIT <b>

Description This command sets the split phase mirroring mode. This mode allows

non-symmetrical AC arbitrary waveforms to be used when in split

phase mode. Default state is on.

Parameters [0 | OFF | 1 | ON]

0 = OFF

1 = ON

Parameter Format <b>

Example PHAS:SPLIT ON

Query Format [SOURce:]PHASe:SPLIT?

Query Example PHAS:SPLIT?



# 8.7.7 Waveform Programming Commands

# **Waveform Storage**

The AZX Series® offers full arbitrary waveform programming capability in addition to the standard waveforms that are provided. A total of 16 waveform registers are available. The default content of these registers is shown in the table below. Also shown are the waveform number names and the waveform description each waveform.

Name	Description	Image	Notes
1	SINE	NOTES OF VALUE SECONDARY AND A C	Standard sine wave. No harmonic content. This is also the default selected waveform at power on unless a power-on setup is recalled.
2	CLIPPED THD 1%	SCHOOL SCHOOL BE TO SCHOOL BE T	Clipped sine with 1% total harmonic voltage distortion due to flat topping of sinewave peaks.
3	CLIPPED THD 2%	MICH. SCHOOL IN THE STATE OF TH	Clipped sine with 2% total harmonic voltage distortion due to flat topping of sinewave peaks.
4	CLIPPED THD 5%	CHINA CHINA AND SHIPME AND A C I I C	Clipped sine with 5% total harmonic voltage distortion due to flat topping of sinewave peaks.
5	CLIPPED THD 10%	BOOM DESIGNATION AND ADDRESS OF THE PARTY OF	Clipped sine with 10% total harmonic voltage distortion due to flat topping of sinewave peaks.
6	SQUARE LF	ESTING NO. 1. C	Square wave. Consists of fundamental and all odd harmonics. The LF (low frequency) version is recommended for use below 100Hz.

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#### **Description Notes** Name **Image** 7 **SQUARE HF** Square wave. Consists of fundamental and all odd harmonics. The HF (high frequency) version is recommended for use above 8 SAWTOOTH LF Saw tooth. Consist of fundamental and both odd and even harmonics. Note: Not recommended for conventional power applications. LF use < 100Hz. Saw tooth. Consist of 9 **SAWTOOTH HF** fundamental and both odd and even harmonics. Note: Non-linear! Not recommended for conventional power applications. HF use > 100Hz. Triangle. Similar to saw tooth 10 **TRIANGLE** but at same fundamental as a sine wave. Contains fundamental and odd harmonics with amplitudes that roll off as the inverse TITLE BELLEVILLE square of the harmonic number. (1/3, 1/9, 1/25 etc). User defined waveforms 11~200 **USER DEFINED** Number, ALIAS

Table 8-2: Available Included AZX Series® Waveforms



**Commands** 

Command Syntax [SOURce:]WAVEFORM:AUTORMS <BOOLEAN>

Description If enabled, the value of the waveform is normalized in order to match

the RMS set point.

If disabled, the waveform is reproduced without any normalization. This function is useful for waveform substitution at the steady state

level.

Note: This function is related to the AUTORMS function in the

transient segment but it is not the same.

Note: UPC has AUTORMS always enabled for steady state. It is not an

option in UPC Mode.

Parameters 0 | 1 | ON | OFF

Parameter Format <b>

Example WAVEFORM: AUTORMS OFF

Query Format [SOURce:]WAVEFORM:AUTORMS?

Returned Data Format <b

Query Example SOURce:WAVEFORM:AUTORMS?

0

Query Format [SOURce:]WAVEFORM:CATalog?

Description This command returns the list of available waveforms by name.

Names can only be numbers. For more descriptive names, see the

."[SOURce:]WAVEFORM:CATalog:ALIAS?" command instead.

Returned Data Format <c

Query Example WAVEFORM:CAT?

1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16

Query Format [SOURce:]WAVEFORM:CATalog:ALIAS?

Description This command returns the list of available waveforms by description.

For each waveform, both the name (number) and description are

returned in a comma separated list.

Returned Data Format <cr>

Query Example WAVEFORM:CAT:ALIAS?

Sine, Clipped THD 1%, Clipped THD 2%, Clipped THD 5%, Clipped THD

10%, Square Fast, Square Slow, Sawtooth Fast, Sawtooth

Slow, Triangle, Clip 5% THD, Clip 6% THD, Clip 7% THD, Clip 8% THD, Clip

9% THD,Clip 10% THD

Command Syntax [SOURce:]WAVEFORM:COPY

Description This command copies the waveform file specified as a PATH

parameter to the waveform number specified. The path name is a

delimited string.

Parameters <PATH>,<NUMBER>

Parameter Format <cr>,<nr1>

Example WAVEFORM:COPY "internal/waveforms/1.csv",25



Command Syntax [SOURce:]WAVEFORM:DEFine

Description This command sends a string of 1024 data points that constitute a

single period of an arbitrary waveform. The data is sent as a comma separated list of <nr2> values. The waveform name to which to apply the new data values is the first parameter in the list and can be from

1 through 16.

**Note:** Data values are scaled based on an RMS value of 1 so for a sine wave, the max data value is 1.414 and the min data value is -1.414

Parameters 1024 data values separated by commas

Parameter Format <nr1>,<nr2>, <nr2>,.....,<nr2>

Example WAVEFORM:DEF 16,0.0000,0.0068,0.0135,0.0203,...,-0.0203,-

0.0135,-0.0068

Query Format [SOURce:]WAVEFORM:DEFine? <nr1>

Returned Data Format <nr2>, <nr2>, .....,<nr2>
Query Example SOURce:WAVEFORM:DEF? 16

0.0000,0.0068,0.0135,0.0203, ...., -0.0203,-0.0135,-0.0068

Query Format [SOURce:]WAVEFORM:DEFine:BYALIAS?

Description This command is similar to the WAVEFORM:DEF? query but instead of

specifying the waveform name as 1-16, the waveform alias name is used to select the waveform. Waveform aliases are passed as a

quoted string. E.g. "Sine".

Returned Data Format <nr2>, <nr2>,.....,<nr2>

Query Example WAVEFORM:DEFine:BYALIAS? "Sine"

 $0.0000, 0.0087, 0.0174, 0.0260, 0.0347, \dots, -0.0260, -0.0174, -0.0087$ 

Command Syntax [SOURce:]WAVEFORM:DELete <nr1>

Description This command deletes a user defined waveform from any location

higher than 1.

Parameters Waveform number

Parameter Format <nr1>

Example WAVEFORM:DEL 16

Query Format [SOURce:]WAVEFORM:EXIST? <nr1>

Description This command returns a 1 if the waveform location referenced

contains waveform data or a 0 is the waveform location is empty (No

waveform exists).

Returned Data Format <nr1>

Query Example WAVEFORM: EXIST? 34



Command Syntax [SOURce:]WAVEFORM#:LOAD

Description This command loads the currently selected waveform to the actual

output register of the controller causing it output the waveform on

the selected phase #.

Parameters 1, 2, 3
Parameter Format <nr1>

Example WAVEFORM1:LOAD

Query Format [SOURce:]WAVEFORM#:LOAD? <nr1>

Returned Data Format <nr1>, <cr>

Query Example SOURce:WAVEFORM1:LOAD? 1

1, Sine

Command Syntax [SOURce:]WAVEFORM:RESTORE

Description This command restores the first 16 waveforms registers by replacing

waveform 1 to 16 with the factory defaults. See section 8.7.7. **Note:** This command is useful if waveforms 2 through 15 were

overwritten with user-defined waveforms.

Parameters None Parameter Format n/a

Example WAVEFORM:RESTORE

Query Format None

Command Syntax [SOURce:]WAVEFORM#:SELect

Description This command selects a waveform by alias (name) or number. When

using the WAVEFORM:x commands, the ALIAS | NUMBER is not passed as it uses the selected one. This is to avoid passing the

waveform number to every command

Parameters <ALIAS | NUMBER, OPT: ALIAS | NUMBER , OPT: ALIAS | NUMBER >

The first parameter is required. Additional optional waveforms or numbers may be added when operating the source in 2 or 3 phase mode. The waveform selection sequence by phase is A, B, C.

Parameter Format <cr> or <nr1>

Example WAVEFORM:SEL SINE

WAVEFORM:SEL 1,2,3 WAVEFORM:SEL 5

Query Format [SOURce:]WAVEFORM#:SELect?

<cr> or <nr1>

Returned Data Format

Query Example WAVEFORM:SEL? 1,1,1 (FORM 3)

1,1,1 (FORM 3) WAVEFORM:SEL? 1,1 (FORM 2) WAVEFORM:SEL? 1 (FORM 1)

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Command Syntax

#### [SOURce:]WAVEFORM:SINEwave

Description This command modifies the #1 Sinewave harmonic content to reduce

voltage distortion at lower frequencies (< 100Hz). It does so by disabling the 3<sup>rd</sup> Harmonic component that is normally included to improve voltage distortion at high frequencies. Turning this OFF (0) is recommended for Harmonics and Flicker system applications at 50 and 60 Hz. For Avionics and Defense applications at 400Hz or higher, this mode should re-enabled (1). Not that this setting is saved in non-volatile memory and is retained between power on/off cycles of the

power source.

Parameters <b>
Parameter Format n/a

Example SOUR:WAVEFORM:SINE 0

Query Format SOURce:WAVEFORM:SINEwave?

Query Example SOUR:WAVEFORM:SINE?

0

Command Syntax Description

#### [SOURce:]WAVEFORM:SMOOTHen < NUMBER>

This command Sets the smoothing filter size that is applied to the waveform, in sample counts. A value of 1 makes the filter have no effect (Disabled) and the maximum value is 101. Only odd numbers are considered. The type of filter used is a moving-average-filter, or

MAF.

The smoothing filter is used to reduce slew rates of waveform edges.

This is useful in certain applications to make the waveform

reproduction more consistent and reduce potential distortion due to the sampling rate of the controller, especially when reproducing

waveforms at high frequency.

Parameters NUMBER Parameter Format <nr1>

Example WAVEFORM:SMOOTH 33

Query Format [SOURce:]WAVEFORM:SMOOTHen?

Returned Data Format <nr1>

Query Example WAVEFORM:SMOOTH?



Command Syntax [SOURce:]WAVEFORM#:NAME

Description Set waveform for selected phase to the waveform name passed as a

parameter. If no waveform name parameter is specified, the query

format returns the name of the selected waveform. See

WAVEFORM#[:NAME] command.

Parameters 1-16Parameter Format < nr1>

Example WAVEFORM1 4

Query Format [SOURce:]WAVEFORM#:NAME?

Returned Data Format <nr1>

Query Example SOUR:WAVEFORM1?

4

Command Syntax [SOURce:]WAVEFORM#:ALIAS

Description Analogous to the WAVEFORM#[:NAME] command but in place of the

waveform name, the waveform description is passed as a quoted

string.

Parameters Waveform description as quoted string.

Parameter Format <cr>

Example WAVEFORM1:NAME:BYALIAS "Triangle"

Query Format [SOURce:]WAVEFORM#:ALIAS?

Description Analogous to the WAVEFORM#[:NAME]? query command but in

place of the waveform name, the alias is returned as a string.

Returned Data Format

Query Example WAVEFORM1:ALIAS?

Triangle

Command Syntax [SOURce:]WAVEFORM#:LOAD

Description Sets the waveform name (1-16) to be loaded for the selected phase

# for the next SWITCH command. If # is omitted, sets all available

phases to waveform name specified.

Note: The waveform LOAD command loads the selected phase's waveform registers with the waveform data for the specified waveform name but does not cause it to appear at the output until

the WAVEFORM:SWITCH command is received.

Parameters 1 – 16
Parameter Format <nr1>

Example WAVEFORM2:LOAD 12

Query Format [SOURce:]WAVEFORM#:LOAD?

Returned Data Format <nr1> or <nr1>,<nr1>,nr1>
Query Example WAVEFORM:LOAD?

1,12,1







Command Syntax [SOURce:]WAVEFORM#:SWITCH

Description When sent for the selected phase, the output waveform is switched

over to the new waveform name that was last set with the WAVEFORM#:LOAD command. . If # is omitted, sets all available

phases' waveforms are switched.

Parameters None other than phase selected in command string

Parameter Format n/a

Example WAVEFORM1:SWITCH



### 8.7.8 Voltage Protection Programming Commands

Note: For all protection commands, # = Phase 1, 2 or 3 select or omit for all phases.

Command Syntax [SOURce:]PROTect:PEAK:VOLTage#:STATe

Description This command enables or disables the peak voltage protection.

Parameters < 0 | OFF | 1 } ON >

Parameter Format <b>

Example PROT:PEAK:VOLT1:STAT 1

Query Format [SOURce:]PROTect:PEAK:VOLTage#:STATe?

Returned Data Format <nr1>

Query Example PROT:PEAK:VOLT1:STAT?

1

Command Syntax [SOURce:]PROTect:PEAK:VOLTage:MODE < 0 | MARGin | 1 |

LEVel|2 | BOTH >

Description This command sets the voltage peak mode of operation.

Parameters < 0 | MARGin | 1 | LEVel | 2 | BOTH >

Encoding:

MARGin 0 Relative level LEVel 1 Absolute level

BOTH 2 Both

Parameter Format <cr> | <nr1>

Example PROT:PEAK:VOLT:MODE BOTH

Query Format [SOURce:]PROTect:PEAK:VOLTage:MODE?

Returned Data Format <nr2>

Query Example PROT:PEAK:VOLT:MODE?

2

Command Syntax [SOURce:]PROTect:PEAK:VOLTage:MARGin < VOLTAGE MARGIN >

Description This command sets the maximum voltage peak margin. If the output

voltage peak exceeds the programmed peak margin by more than

this amount, an error is tripped.

Parameters < VOLTAGE MARGIN>

Parameter Format <nr2>

Example PROT:PEAK:VOLT:MARG 120.0

Query Format [SOURce:]PROTect:PEAK:VOLTage:MARGin?

Returned Data Format <nr2>

Query Example PROT:PEAK:VOLT:MARG?

120.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:MARGin:MINimum?

Description This command returns the minimum voltage peak margin setting.

Query Example PROT:PEAK:VOLT:MARG:MIN?







Query Syntax [SOURce:]PROTect:PEAK:VOLTage:MARGin:MAXimum?

Description This command returns the maximum voltage peak margin setting

Query Example PROT:PEAK:VOLT:MARG:MAX?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:MARGin:DEFault?

Description This command returns the default voltage peak margin setting

Query Example PROT:PEAK:VOLT:MARG:DEF?

100.000

Command Syntax [SOURce:]PROTect:PEAK:VOLTage:LEVel <VOLTAGE LEVEL>

Description This command sets the maximum voltage peak level. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:PEAK:VOLT:LEV 120.0

Query Format [SOURce:]PROTect:PEAK:VOLTage:LEVel?

Returned Data Format <nr2>

Query Example PROT:PEAK:VOLT:LEV?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:LEVel:MINimum?

Description This command returns the minimum voltage peak level setting.

Query Example PROT:PEAK:VOLT:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:LEVel:MAXimum?

Description This command returns the maximum voltage peak level setting

Query Example PROT:PEAK:VOLT:LEV:MAX?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:LEVel:DEFault?

Description This command returns the default voltage peak level setting

Query Example PROT:PEAK:VOLT:LEV:DEF?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage:TRIPped?

Description This command returns 1 if the voltage peak protection has been

tripped or 0 if no trip occurred.

Query Example PROT:PEAK:VOLT:TRIP?

0.000

Command Syntax [SOURce:]PROTect:PEAK:VOLTage:TRIPped:CLEar







Description This command clears the peak voltage protection trip status. Once

cleared, the power source output can be re-enabled.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:PEAK:VOLT:TRIP:CLE

Query Syntax Description Query Example

#### [SOURce:]PROTect:ALL?

This command returns protection setting values for all phases.

PROT:PEAK:ALL

0,10.00,24.00,0.00,0,10.00,24.00,0.00,0,10.00,24.00,0.00,0,10.00,24.00,0.00,0,0,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,3.0000,0.00

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0,100000000,0,0,0.000,100000.000,-

100000.000, 0, 0, 10000000, 0, 0, 0.000, 100000.000, -

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0.000,100000.000,-

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0.000,100000.000,-

100000.000, 0, 0, 10000000, 0, 0, 0.000, 100000.000, -

100000.000,0,0.000,100000.000,-

100000.000, 0, 0, 10000000, 0, 0, 0.000, 100000.000, -

100000.000,0,0.000,100000.000,-

100000.000, 0, 0, 10000000, 0, 0, 0.000, 100000.000, -

100000.000,0,0.000,100000.000,-

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0.000,100000.000,-

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0.000,100000.000,-

100000.000,0,0,10000000,0,0,0.000,100000.000,-

100000.000,0,0.000,100000.000,-

 $100000.000,1,0,0,7,100.000,500.000,0.000,500.000,500.000,0.000,1,0,0,7,100\\.000,500.000,0.000,500.000,500.000,0.000,1,0,0,7,100.000,500.000,0.000,500\\.000,500.000,0.000,1,0,0,7,100.000,500.000,0.000,500.000,500.000,0.000,0,1\\2,40.000,40.000,1.000,36.000,40.000,1.000,01,2,40.000,40.000,1.000,36.000,\\40.000,1.000,0,1,2,40.000,40.000,1.000,36.000,40.000,1.000,0,1,2,40.000,40.\\000,1.000,36.000,40.000,1.000,0,6.000,6.000,0.000,0,6.000,6.000,0.000,0,6.000,0.000,0,6.000,0.000,0,6.000,0.$ 







Command Syntax [SOURce:]PROTect:RMS:VOLTage:LEVel <VOLTAGE LEVEL>

Description This command sets the RMS voltage protection level. RMS

protections require several cycles so respond slower than Voltage peak protections. Protection delay can be set by the user in 100 msec

increments, i.e.a delay of 5 means 500 msec (5x 100ms). See

SENSe:FAULT command section below for more info.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:RMS:VOLT:LEV 120.0

Query Format [SOURce:]PROTect:RMS:VOLTage:LEVel?

Returned Data Format <nr2

Query Example PROT:RMS:VOLT:LEV?

500.000

Command Syntax [SOURce:]PROTect:RMS:xx:STATe

Description This command.

Selections for "xx" are":

A, A1, A2, A3, CURRent, CURRent1, CURRent2, CURRent3, kVA, KVA1, KVA2, KVA3, POWer, POWer1, POWer2, POWer3, SHUTDOWN, SHUTDOWN1, SHUTDOWN2, SHUTDOWN3, CONDItion:CATalog?,

CONDItion:LEV MIN | MAX | DEF?

Parameters < VOLTAGE LEVEL>

Parameter Format <nr1>

Example PROT:RMS:VOLT:LEV 120.0

Query Format [SOURce:]PROTect:RMS:xx:STATe?

Returned Data Format <nr1>

Query Example PROT:RMS:PROT:RMS:A:STAT?

0,0,0

Query Syntax [SOURce:]PROTect:RMS:xx:INFO?

Description This command.

Selections for "xx" are":

A, A1, A2, A3, B, B1, B2, B3, SHUTDOWN, SHUTDOWN1,

SHUTDOWN2, SHUTDOWN3

Query Example PROT:PEAK:VOLT:TRIP?



Command Syntax [SOURce:]PROTect:TDELAY <nr1>

Description This command sets the protection trip delay time in 100 millisecond

units, so 1 means 100ms, 2 means 200ms, and so on. It can be

queried with PROT:TDELAY?).

Parameters Delay in 100 msec increments

Parameter Format <nr1>
Example PROT:TDEL 5

Query Format [SOURce:]PROTect:TDELAY?

Returned Data Format <nr1>
Query Example PROT:TDEL?

5

# 8.7.9 Voltage Sense Protection Commands

The **SENSE:FAULT** is a fault based on the difference between the RMS voltage measurement and the RMS voltage setpoint programmed.

If the ABS(VOLTAGE\_SETPOINT\_RMS - VOLTAGE\_MEASUREMENT\_RMS) > MAX(SENSe:FAULT:LEVel:PERCentage \* VOLTAGE\_SETPOINT\_RMS, SENSe:FAULT:LEVel:MIN) the fault trips and turns the output of the unit off.

The trip time is programmed with **PROT:TDELAY X** where X is in 100 milliseconds unit, so 1 means 100ms, 2 means 200ms, and so on. It can be gueried with **PROT:TDELAY?** 

As this is a RMS protection it will take at least 100ms to trip, it is not faster than that.

- **SENSe:FAULT:LEVel:MIN** establishes the minimum difference it will compare in RMS voltage terms.
- **SENSe:FAULT:LEVel:PERCentage** establishes the difference in terms of a percentage of the programmed RMS setpoint.

The maximum is used to compare, this gives the possibility to program in percentage terms absolute terms, or both.

For example, at 108Vrms programmed, the ABS(VOLTAGE\_SETPOINT\_RMS – VOLTAGE\_MEASUREMENT\_RMS) should exceed 108Vrms to trip.

For faster voltage protection use **peak voltage protection** which is based on instantaneous values instead of RMS.



Command Syntax SENSe:FAULT:LEVel:MIN < nr2>

Description This command sets the minimum sense voltage at which a voltage

sense fault will trip the output. The protection trips if the following condition is fulfilled during a time equal to the protection trip time: ABS(VOLTAGE\_SETPOINT\_RMS - VOLTAGE\_MEASUREMENT\_RMS) > MAX(SENSe:FAULT:LEVel:PERCentage \* VOLTAGE\_SETPOINT\_RMS,

SENSe:FAULT:LEVel:MIN)

By default SENSe:FAULT:LEVel:PERCentage is 10% and

SENSe:FAULT:LEVel:MIN is 25 volts.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example SENS:FAULT: LEV:MIN 120.0 Query Format SENSe:FAULT:LEVel:MIN?

Returned Data Format <nr2>

Query Example SENS:FAULT:LEV:MIN?

25.000

Command Syntax SENSe:FAULT:LEVel:PERCentage <nr2>

Description This command sets the sense voltage delta between programmed

and actual senses voltage in percent of voltage range at which a voltage sense fault will trip the output. The protection trips if the following condition is fulfilled during a time equal to the protection

rip time:

ABS(VOLTAGE\_SETPOINT\_RMS - VOLTAGE\_MEASUREMENT\_RMS) > MAX(SENSe:FAULT:LEVel:PERCentage \* VOLTAGE\_SETPOINT\_RMS,

SENSe:FAULT:LEVel:MIN)

By default SENSe:FAULT:LEVel:PERCentage is 10% and

SENSe:FAULT:LEVel:MIN is 25 volts.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example SENS:FAULT: LEV:PERC 10.0 Query Format SENSe:FAULT:LEVel:PERC?

Returned Data Format <nr2>

Query Example SENS:FAULT:LEV:PERC?

10.000

Command Syntax SENSe:FAULT:STATe <b>

Description This command enables or disables the send fault error. Default is on.

It can be disabled by setting the state of off.

Parameters < 0 | 1 > Parameter Format <b>

Example SENS:FAULT:STAT 1

Query Format SENSe:FAULT:STATe?

Returned Data Format <br/>
<br

Query Example SENS:FAULT:STAT?



Command Syntax SENSe:PATH <b>

Description This command selects the source for metering and CSC mode as

either internal (0) or external (1).

Parameters < 0 | 1 > Parameter Format <b>

Example SENS:PATH 1
Query Format SENSe:PATH?

Returned Data Format <b>

Query Example SENS:PATH?

1

# 8.7.10 Current Protection Programming Commands

Note: For all protection commands, # = Phase 1, 2 or 3 select or omit for all phases.

Command Syntax [SOURce:]PROTect[:RMS]:CURRent[#:STATe] <ON | OFF>

Description This command enables or disables the rms current protection. If the

protection is tripped the power source output is disabled.

Parameter Format <nr1> | <cr>

Example PROTect:CURRent1 ON

Query Format [SOURce:]PROTect[:RMS]:CURRent#[:STATe]?

Returned Data Format <nr2>

Query Example PROTect:CURRent?

1

Command Syntax [SOURce:]PROTect[:RMS]:CURRent#:LEVel <LEVEL>
Description This command sets the rms current protection level.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:CURR1:LEVel 40.0

Query Format [SOURce:]PROTect[:RMS]:CURRent#:LEVel?

Returned Data Format <nr2>

Query Example PROT:CURR:LEV?

40.000

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:LEVel:MINimum?

Description This command returns the minimum rms current protection level

setting.

Query Example PROT:CURR:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:LEVel:MAXimum?

Description This command returns the maximum rms current protection level

setting.

Query Example PROT:CURR:LEV:MAX?







Query Syntax [SOURce:]PROTect[:RMS]:CURRent:LEVel:DEFault?

Description This command returns the default rms current protection level

setting. This value will be a function of the power source model.

Query Example PROT:CURR:LEV:DEF?

41.667

Command Syntax [SOURce:]PROTect[:RMS]:CURRent#:TDELAY < DELAY>

Description This command sets the rms current protection trip delay in 100

msecs increments, i.e. as setting of 5 means 500 msec.

Parameters < DELAY > Parameter Format < nr1>

Example PROTect:CURR:TDELAY 5

Query Format [SOURce:]PROTect[:RMS]:CURRent#:TDELAY?

Returned Data Format <nr1>

Query Example PROT:CURR:LEV?

5

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:TDELAY:MINimum?

Description This command returns the minimum rms current protection trip

delay setting.

Query Example PROT:CURR:TDELAY:MIN?

0

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:TDELAY:MAXimum?

Description This command returns the maximum rms current protection trip

delay setting.

Query Example PROT:CURR:TDELAY:MAX?

3000

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:TDELAY:DEFault?

Description This command returns the default rms current protection trip delay

setting.

Query Example [SOURce:]PROTect[:RMS]:CURRent:TDELAY:DEFault?

41.667

Query Syntax [SOURce:]PROTect[:RMS]:CURRent:TRIPped?

Description This command returns rms current protection trip status. Returns 1 if

tripped or 0 if not.

Query Example PROT:CURR:TRIP?







Command Syntax [SOURce:]PROTect[:RMS]:CURRent:TRIPped:CLEar

Description This command clears the rms current protection trip status. Once

cleared, the power source output can be enabled.

Parameters None Parameter Format n/a

Example PROT:CURR:TRIP:CLE

Command Syntax [SOURce:]PEAK:CURRent:LIMit <nr2>

Description This command set the user programmable peak current protection

limit. (Not available in models with -413 Option).

Parameters Peak current

Parameter Format <nr2>

Example PEAK:CURR:LIM 80.0

Query Format [SOURce:]PEAK:CURRent:LIMit?

Returned Data Format <nr2>

Query Example PEAK:CURR?

80.0000

Query Syntax [SOURce:]PEAK:CURRent:LIMit:MAXIMUM?

Description This query command returns the maximum allowable setting for the

user programmable peak current protection limit. (Not available in

models with -413 Option).

Returned Data Format <nr2>

Query Example PEAK:CURR:LIM:MAX?

104.0000

Query Syntax [SOURce:]PEAK:CURRent:LIMit:MINIMUM?

Description This query command returns the minimum allowable setting for the

user programmable peak current protection limit. (Not available in

models with -413 Option).

Returned Data Format <nr2>

Query Example PEAK:CURR:LIM:MIN?

0.0000

Query Syntax [SOURce:]PEAK:CURRent:LIMit:DEFault?

Description This query command returns the default setting for the user

programmable peak current protection limit. (Not available in models

with -413 Option).

Returned Data Format <nr2>

Query Example PEAK:CURR:LIM:DEF?







Command Syntax [SOURce:]PROTect:PEAK:CURRent#[:STATe] <ON|OFF>

Description This command enables or disables the peak current protection

function.

Example PROT:PEAK:CURR1 ON

Query Format [SOURce:]PROTect:PEAK:CURRent#[:STATe]?

Returned Data Format <br/>
<br

Query Example PROT:PEAK:CURR1?

1

Command Syntax [SOURce:]PROTect:PEAK:CURRent#:LEVel <LEVEL>
Description This command sets the peak current protection level.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:PEAK:CURR1:LEV 95.0

Query Format [SOURce:]PROTect:PEAK:CURRent#:LEVel?

Returned Data Format <b>

Query Example PROT:PEAK:CURR1:LEV?

95.0000

Query Syntax [SOURce:]PROTect:PEAK:CURRent:LEVel:MAXIMUM?

Description This query command returns the maximum allowable setting for the

peak current protection level.

Returned Data Format <nr2>

Query Example PROT:PEAK:CURR:LEV:MAX?

104.0000

Query Syntax [SOURce:]PROTect:PEAK:CURRent:LEVel:MINIMUM?

Description This query command returns the minimum allowable setting for the

peak current protection level.

Returned Data Format <nr2>

Query Example PROT:PEAK:CURR:LEV:MIN?

104.0000

Query Syntax [SOURce:]PROTect:PEAK:CURRent:LEVel:DEFault?

Description This query command returns the default setting for the peak current

protection level.

Returned Data Format <nr2>

Query Example PROT:PEAK:CURR:LEV:DEF?







Query Syntax [SOURce:]PROTect:PEAK:CURRent:TRIPped?

Description This query command returns tripped state of the peak current

protection level function. Return 1 if tripped, 0 if not.

Returned Data Format <b>

Query Example PROT:PEAK:CURR:TRIP?

1

Command Syntax [SOURce:]PROTect:PEAK:CURRent:TRIPped:CLEar

Description This command clears the peak current protection tripped status.

Parameters None Parameter Format n/a

Example PROT:PEAK:CURR:TRIP:CLE

## 8.7.11 Power Protection Programming Commands

Command Syntax [SOURce:]POWer:LIMit#

Description This command sets the programmable true power limit level in kW

for phase #. If # is omitted, all available phases are set to the value specified. The max available power for a phase can be obtained using

the [SOURce:]POWer:LIMit#:MAX? query command.

Parameters Limit value in kW

Parameter Format <nr2>

Example POW:LIM 2.5

Query Format [SOURce:]POWer:LIMit#?

Returned Data Format <nr2>
Query Example POW:LIM1?

2.5000

Query Format [SOURce:]POWer:LIMit#:MAX?

Description Returns maximum available true power capability for the specified

phase # in kW. If # is omitted, returns maximum available power level

for all phases. Typically, this value will be the same for all phases.

Returned Data Format <nr2>

Query Example POW:LIM1:MAX?



Command Syntax [SOURce:]KVA:LIMit#

This command sets the programmable apparent power limit level in Description

> kVA for phase #. If # is omitted, all available phases are set to the value specified. The max available apparent power for a phase can be

obtained using the [SOURce:]KVA:LIMit#:MAX? query command.

**Parameters** Limit value in kVA

Parameter Format <nr2> Example KVA:LIM 2.5

Query Format [SOURce:]KVA:LIMit#?

Returned Data Format <nr2> Query Example POW:LIM1? 2.5000

**Query Format** [SOURce:]KVA:LIMit#:MAX?

Description Returns maximum available apparent power capability for the

> specified phase # in kVA. If # is omitted, returns maximum available apparent power levels for all phases. Typically, this value will be the

same for all phases.

Returned Data Format <nr2>

KVA:LIM1:MAX? Query Example

5.0000

**Query Format** [SOURce:]MODE#?

Description Returns protection mode for the selected phase # (# = 1, 2, or 3). If #

is omitted, returns protection mode for all phases in comma

separated format.

Note: When the phase suffix is 1, 2 or 3 the possible return

categories are from 0 to 4. With suffix is omitted, this command will

return MIXED(5) if modes for each phase are not the same.

For example, if in split phase mode phase A (suffix 1) is in VOLTAGE

mode but phase B (suffix 2) is in CURRENT mode, the query

SOUR:MODE? you will return MIXED:

SOUR:MODE1? = VOLTAGE and SOUR:MODE2? = CURRENT ->

SOUR: MODE? = MIXED

If both or phases are set to the same mode, the actual mode will be

returned:

SOUR:MODE1? = VOLTAGE and SOUR:MODE2? = VOLTAGE ->

SOUR:MODE? = VOLTAGE

Returned Data Format <cr>

Available protection modes:

0 = NONE 1 = VOLTAGE 2 = CURRENT 3 = POWER 4 = KVA5 = MIXED

Query Example SOUR: MODE?

VOLTAGE, VOLTAGE, VOLTAGE

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Command Syntax [SOURce:]PROTect[:RMS]:POWer[:STATe] <ON | OFF>

Description This command turns the true power protection on or off.

Parameters < 0 | OFF | 1 | ON >

Query Format [SOURce:]PROTect[:RMS]:POWer[:STATe]?

Returned Data Format <b>

Query Example PROT:POW?

1

Command Syntax [SOURce:]PROTect[:RMS]:POWer:LEVel <LEVEL>

Description This command sets the true power protection trip level. Setting is in

KW.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:POW:LEV 5

Query Format [SOURce:]PROTect[:RMS]:POWer:LEVel?

Returned Data Format <b>

Query Example PROT:POW:LEV?

5.000

Query Syntax [SOURce:]PROTect[:RMS]:POWer:LEVel:MINimum?

Description This command returns the minimum true power protection level

setting.

Query Example PROT:POW:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:POWer:LEVel:MAXimum?

Description This command returns the maximum true power protection level

setting.

Query Example PROT:POW:LEV:MAX?

41.667

Query Syntax [SOURce:]PROTect[:RMS]:POWer:LEVel:DEFault?

Description This command returns the default true power protection level

setting. This value will be a function of the power source model.

Query Example PROT:POW:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:POWer:TDELAY < DELAY >

Description This command sets the true power protection trip delay time. Setting

is in multiples of 100 msec so 5 equals 500 msec.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:POW:LEV 5

Query Format [SOURce:]PROTect[:RMS]:POWer:TDELAY?

Returned Data Format <b>

Query Example PROT:POW:TDELAY?

5.000

Query Syntax [SOURce:]PROTect[:RMS]:POWer:TDELAY:MINimum?

Description This command returns the minimum true power protection trip delay

time setting.

Query Example PROT:POW: TDELAY:MIN?

0

Query Syntax [SOURce:]PROTect[:RMS]:POWer:TDELAY:MAXimum?

Description This command returns the maximum true power protection trip delay

time setting.

Query Example PROT:POW: TDELAY:MAX?

3000

Query Syntax [SOURce:]PROTect[:RMS]:POWer:TDELAY:DEFault?

Description This command returns the default true power protection trip delay

time setting.

Query Example PROT:POW:TDELAY:DEF?

5

Query Syntax [SOURce:]PROTect[:RMS]:POWer:TRIPped?

Description This command returns the true power protection trip status. Returns

1 if tripped or 0 if not.

Query Example PROT:POW:TRIP?

41.667

Command Syntax [SOURce:]PROTect[:RMS]:POWer:TRIPped:CLEar

Description This command clears the true power protection trip status. Once

cleared, the power source output can be enabled.

Parameters None Parameter Format n/a

Example PROT:POW:TRIP:CLE







Command Syntax [SOURce:]PROTect[:RMS]:KVA[:STATe] <ON | OFF>

Description This command turns the apparent power protection on or off.

Parameters < 0 | OFF | 1 | ON >

Query Format [SOURce:]PROTect[:RMS]:KVA[:STATe]?

Returned Data Format <b>

Query Example PROT:KVA?

1

Command Syntax [SOURce:]PROTect[:RMS]:KVA:LEVel <LEVEL>

Description This command sets the apparent power protection trip level. Setting

is in KW.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:POW:LEV 5

Query Format [SOURce:]PROTect[:RMS]:KVA:LEVel?

Returned Data Format <b>

Query Example PROT:KVA:LEV?

5.000

Query Syntax [SOURce:]PROTect[:RMS]:KVA:LEVel:MINimum?

Description This command returns the minimum apparent power protection level

setting.

Query Example PROT:KVA:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:KVA:LEVel:MAXimum?

Description This command returns the maximum apparent power protection

level setting.

Query Example PROT:KVA:LEV:MAX?

41.667

Query Syntax [SOURce:]PROTect[:RMS]:KVA:LEVel:DEFault?

Description This command returns the default apparent power protection level

setting. This value will be a function of the power source model.

Query Example PROT:KVA:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:KVA:TDELAY < DELAY >

Description This command sets the apparent power protection trip delay time.

Setting is in multiples of 100 msec so 5 equals 500 msec.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:KVA:LEV 5

Query Format [SOURce:]PROTect[:RMS]:KVA:TDELAY?

Returned Data Format <b>

Query Example PROT:KVA:TDELAY?

5.000

Query Syntax [SOURce:]PROTect[:RMS]:KVA:TDELAY:MINimum?

Description This command returns the minimum apparent power protection trip

delay time setting.

Query Example PROT:KVA: TDELAY:MIN?

0

Query Syntax [SOURce:]PROTect[:RMS]:KVA:TDELAY:MAXimum?

Description This command returns the maximum apparent power protection trip

delay time setting.

Query Example PROT:KVA: TDELAY:MAX?

3000

Query Syntax [SOURce:]PROTect[:RMS]:KVA:TDELAY:DEFault?

Description This command returns the default apparent power protection trip

delay time setting.

Query Example PROT:KVA:TDELAY:DEF?

5

Query Syntax [SOURce:]PROTect[:RMS]:KVA:TRIPped?

Description This command returns the apparent power protection trip status.

Returns 1 if tripped or 0 if not.

Query Example PROT:KVA:TRIP?



Command Syntax [SOURce:]PROTect[:RMS]:KVA:TRIPped:CLEar

Description This command clears the apparent power protection trip status. Once

cleared, the power source output can be enabled.

Parameters None Parameter Format n/a

Example PROT:KVA:TRIP:CLE

### 8.7.12 Frequency Protection Programming Commands

Command Syntax [SOURce:]PROTect:RMS:UF#:LEVel <FREQ LEVEL>

Description This command sets the under-frequency level. If the output

frequency drops below the programmed level, an error is tripped.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:RMS:UF1:LEV 45.0

Query Format [SOURce:]PROTect:RMS:UF#:LEVel?

Returned Data Format <nr2>

Query Example PROT:RMSUV:LEV?

45.000

Command Syntax [SOURce:]PROTect:RMS:UF#:STATe

Description This command sets the under frequency level. If the output

frequency drops below the programmed level, an error is tripped.

Parameters < 0 | 1 > Parameter Format <b>

Example PROT:RMS:UV1:STAT 1

Query Format [SOURce:]PROTect:RMS:UF#:STATe?

Returned Data Format <nr1>

Query Example PROT:RMS:UV1:STAT?



### 8.7.13 Impedance Programming Commands

These commands control the output impedance of the power source.

The programmable output impedance is defined by a resistive component (R) and and inductive component (L).

**Note:** To enable the programmable impedance function, the output of the power source must be turned **OFF** first. Trying to enable this function while the output is ON will result in an error message.

Command Syntax [SOURce:]IMPEDance[:R]

Description This command sets the Resistive value for the output impedance.

Available programming range depends on the mode (Real-time or

RMS).

Parameters <R>
Parameter Format <nr2>
Example IMPED 0.2

Query Format [SOURce:]IMPEDance[:R]?

Returned Data Format <nr2>
Query Example IMPED:R?
0.200

Query Syntax [SOURce:]IMPEDance[:R][:LIMit]:MAXimum?

Description This command return the maximum allowable setting value for the

Resistive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:R:MAX?

10.000

Query Syntax [SOURce:]IMPEDance[:R][:LIMit]:MINimum?

Description This command return the minimum allowable setting value for the

Resistive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:R:MIN?

-10.000



Command Syntax [SOURce:]IMPEDance:L

Description This command sets the Inductive value for the output impedance.

Available programming range is -0.00000 ~ 0.002000 (Henry).

Parameters <L>
Parameter Format <nr2>

Example IMPED:L 0.00002

Query Format [SOURce:]IMPEDance:L?

Returned Data Format <nr2>
Query Example IMPED:L?
0.002

Query Syntax [SOURce:]IMPEDance:L[:LIMit]:MAXimum?

Description This command return the maximum allowable setting value for the

Inductive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:L:MAX?

0.002

Query Syntax [SOURce:]IMPEDance:L[:LIMit]:MINimum?

Description This command return the minimum allowable setting value for the

Inductive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:L:MIN?

0.00000000

Command Syntax [SOURce:]IMPEDance:C

Description This command sets the Capacitive value for the output impedance.

Available programming range is -0.001 uF to 100.000 uF.

Parameters <L>
Parameter Format <nr2>

Example IMPED:C 0.002

Query Format [SOURce:]IMPEDance:C?

Returned Data Format <nr2>
Query Example IMPED:C?

0.002

Query Syntax [SOURce:]IMPEDance:C[:LIMit]:MAXimum?

Description This command return the maximum allowable setting value for the

Capacitive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:C:MAX?



Query Syntax [SOURce:]IMPEDance:C[:LIMit]:MINimum?

Description This command return the minimum allowable setting value for the

Capacitive component of the output impedance.

Parameters None Parameter Format N/A

Query Example IMPED:C:MIN?

0.00000001

Command Syntax [SOURce:]IMPEDance:MODE

Description This command sets the programmable impedance mode to either

Real-Time mode (0) or RMS Mode (1). See page 188 for a description

of both impedance modes.

0 Real mode.1 RMS mode.

Note: To change programmable impedance modes, the output of

the power source must be turned **OFF** first. Trying to change modes while the output is ON will result in an error message.

Parameters < 0 | 1 > Parameter Format <b>

Example IMPED:MODE 1

Query Format [SOURce:]IMPEDance:MODE?

Returned Data Format <b>

Query Example IMPED:MODE?

1

Command Syntax [SOURce:]IMPEDance:STATe

Description This command sets the programmable impedance state to either Off

(0) or On (1).

**Note:** To enable the programmable impedance function, the output of the power source must be turned **OFF** first. Trying to enable this function while the output is ON will result in an error

message.

Parameters < 0 | 1 > Parameter Format <b>

Example IMPED:STAT 1

Query Format [SOURce:]IMPEDance:STATe?

Returned Data Format <b>

Query Example IMPED:STAT?

1

### 8.7.14 STEP Transient Commands

The command in this section control STEP transients. Some of these commands have the option to specify NORmal or SATurate.

**SATurate mode:** If a dwell time setting is out of limits, the dwell time will saturate to the

limit min/max and it will not trip an error.



**NORmal mode**: If a dwell time setting is out of limits, an error will be generated and

the dwell time setting will not be modified.

Command Syntax [SOURce:]STEP:MODE < INIDEL | 0 | FINDEL | 1 | INIFIN | 2 >

Description This command sets the programming mode for a STEP Transient.

0 | INIDEL
1 | FINDEL
2 | INIFIN
Allows programming the step by final and delta values
2 | INIFIN
Allows programming the step by initial and final values

Parameters < INIDEL | 0 | FINDEL | 1 | INIFIN | 2>

Parameter Format <cr> or <nr1> Example STEP:MODE 1

Query Format [SOURce:]STEP:MODE?

Returned Data Format <nr1>
Query Example STEP:MODE?

1

Query Syntax [SOURce:]STEP:MODE:CATalog?

Description This command returns the available mode settings for a STEP

Transient.

0 | INIDEL
1 | FINDEL
2 | INIFIN
Allows programming the step by final and delta values
2 | INIFIN
Allows programming the step by initial and final values

Returned Data Format <nr1>

Query Example STEP:MODE:CAT?

O,Initial and delta,1,Final and delta,2,Initial and final

Command Syntax [SOURce:]STEP:INITialvalue <OFF|0|ON|1>

Description This command determines if an initial value step is inserted at the

beginning of each repeat of a step transient.

0 | ON Allows programming the step by initial and delta values1 | OFF Allows programming the step by final and delta values

Parameters < OFF | 0 | ON | 1 >

Parameter Format <cr> or <nr1> Example STEP:INIT ON

Query Format [SOURce:]STEP:INITialvalue?

Returned Data Format <b>
Query Example STEP:INIT?

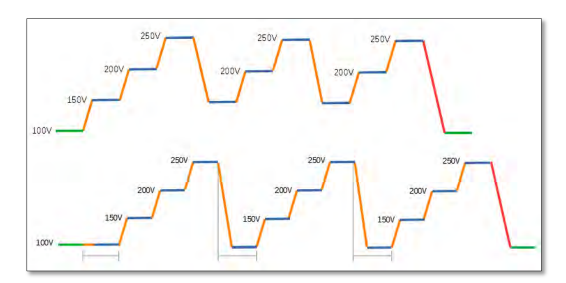
1

The impact of inserting the initial value (ON) or not (OFF) is illustrated in the figure below.

- The top sequence shows a STEP transient repeated 3 times with STEP:INIT set ot OFF. The output will not return to the initial output setting between repetitions.
- The bottom sequence is the same STEP transient with STEP:INIT set to ON. Each repeat will start from the initial set value so each repititon produces the same output levels.

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Command Syntax [SOURce:]STEP:DWELL <time>, <opt>

Description This command sets the dwell time of the step in seconds

Minimum time set value allowed is 0.0002 sec. (0.2 msec)

Parameters Time in seconds, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:MODE:DWELL 10, SAT Query Format [SOURce:]STEP:MODE?

Returned Data Format <nr2>

Query Example STEP:MODE:DWELL?

10.0000, SAT

Query Syntax [SOURce:]STEP:DWELL:MINimum?

Description This command returns lowest permissible set value for the STEP

dwell time setting.

Returned Data Format <nr2>

Query Example STEP:DWELL:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:DWELL:MAXimum?

Description This command returns highest permissible set value for the STEP

dwell time setting.

Returned Data Format <nr2>

Query Example STEP:DWELL:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings







[SOURce:]STEP:DWELL:DEFault? **Query Syntax** 

Description This command returns default set value for the STEP dwell time

setting.

**Returned Data Format** <nr2>

Query Example STEP:DWELL:DEF?

0.0998

**Command Syntax** [SOURce:]STEP:RAMP <time>, <opt>

This command sets the ramp time of the step in seconds Description

Minimum time set value allowed is 0.0002 sec. (0.2 msec)

**Parameters** Time in seconds, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:MODE:RAMP 5, SAT **Query Format** [SOURce:]STEP:RAMP?

Returned Data Format <nr2>

**Query Example** STEP:RAMP? 5.0000, SAT

[SOURce:]STEP:RAMP:MINimum? **Query Syntax** 

Description This command returns lowest permissible set value for the STEP ramp

time setting.

Returned Data Format <nr2>

Query Example STEP:RAMP:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Query Syntax** [SOURce:]STEP:RAMP:MAXimum?

<nr2>

Description This command returns highest permissible set value for the STEP

ramp time setting.

Returned Data Format

STEP:RAMP:MAX? Query Example

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:RAMP:DEFault?

Description This command returns default set value for the STEP ramp time

setting.

Returned Data Format <nr2>

Query Example STEP:RAMP:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings



Command Syntax [SOURce:]STEP:LENGth <time>, <opt>

Description This command sets the ramp time of the step in seconds

Minimum time set value allowed is 0.0002 sec. (0.2 msec)

Parameters Time in seconds, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:MODE:LENG 5, SAT Query Format [SOURce:]STEP:LENGth?

Returned Data Format <nr2>

Query Example STEP:LENG? 5.0000, SAT

Query Syntax [SOURce:]STEP:LENGth:MINimum?

Description This command returns lowest permissible set value for the STEP

length time setting.

Returned Data Format <nr2>

Query Example STEP:LENG:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:LENGth:MAXimum?

Description This command returns highest permissible set value for the STEP

length time setting.

Returned Data Format <nr2>

Query Example STEP:LENG:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP: LENGth:DEFault?

Description This command returns default set value for the STEP length time

setting.

Returned Data Format <nr2>

Query Example STEP:LENG:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:REPeat <no, opt>

Description This command sets the number of repeat times for the ramp of the

step

Parameters No of repeats, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>

Example STEP:MODE:REP 100

Query Format [SOURce:]STEP:REP?

Returned Data Format <nr2>
Query Example STEP:REP?
100, NOR



[SOURce:]STEP:REPeat:MINimum? **Query Syntax** 

<nr1>

Description This command returns lowest permissible set value for the STEP

length time setting.

**Returned Data Format** 

STEP:REP:MIN? Query Example

0

[SOURce:]STEP:REPeat:MAXimum? **Query Syntax** 

Description This command returns highest permissible set value for the STEP

length time setting.

Returned Data Format <nr1>

Query Example STEP:REP:MAX?

65535

**Query Syntax** [SOURce:]STEP:REPeat:DEFault?

Description This command returns default set value for the STEP length time

setting.

**Returned Data Format** <nr2>

Query Example STEP:REP:DEF?

**Command Syntax** [SOURce:]STEP:COUNT <no, opt>

Description This command sets the number of steps count. **Parameters** No of step count, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>

Example STEP:MODE:REP 12 Query Format [SOURce:]STEP:COUNT?

Returned Data Format <nr2> Query Example STEP:REP?

12, NOR

Query Syntax [SOURce:]STEP:COUNT:MINimum?

Description This command returns lowest permissible set value for the STEP

count setting.

Returned Data Format

<nr1>

Query Example STEP:COUNT:MIN?

[SOURce:]STEP:COUNT:MAXimum? **Query Syntax** 

Description This command returns highest permissible set value for the STEP

count setting.

**Returned Data Format** 

<nr1>

Query Example STEP:COUNT:MAX?

200



Query Syntax [SOURce:]STEP:COUNT:DEFault?

Description This command returns default set value for the STEP count setting.

Returned Data Format <nr

Query Example STEP:COUNT:DEF?

10

Command Syntax [SOURce:]STEP:HOLD < 0 | OFF 1 | ON >

Description This command determines what happens to the source output after

the step transient finishes. If ON, the last step value will be set as the steady state output when the step execution ends. If OFF, the output will revert to the original steady state setting in effect before the step

transient execution.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <cr>

Example STEP:HOLD ON

Query Format [SOURce:]STEP:HOLD?

Returned Data Format <b>

Query Example STEP:HOLD?

1

Command Syntax [SOURce:]STEP:VOLTage[:AC][:INITial]# < nr2 >, <cr>

[SOURce:]STEP:VOLTage[:AC][:INITial]#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the initial STEP voltage for selected phase # or for

all phases if phase reference is omitted.

Note: If you get the following error, check the STEP:MODE setting as the

parameter you are trying to program is the depending one.

Execution error: Not allowed command with the current

configuration.

Either set one of the othe STEP parameters or change the MODE.

Note: If you get this error, check the min or max range for this parameter.

Parameter above maximum unit scope.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT1 230.00, SAT

Query Format [SOURce:]STEP:VOLTage[:AC][:INITial]#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>

Query Example STEP:VOLT1?







Query Syntax [SOURce:]STEP:VOLTage[:AC][:INITial]#:MINimum?

Description This command returns the minimum permissible set value for the

initial STEP voltage for selected phase # or for all phases if phase

reference is omitted

<nr2>

Returned Data Format

Query Example STEP:VOLT1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC][:INITial]#:MAXimum?

Description This command returns the maximum permissible set value for the

initial STEP voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC][:INITial]#:DEFault?

Description This command returns the default set value for the initial STEP

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format <nr2>

Query Example STEP:VOLT1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:VOLTage[:AC]:FINal# < nr2 >, <cr>

[SOURce:]STEP:VOLTage[:AC]:FINal#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the final STEP voltage for selected phase # or for

all phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT:FIN 180.00, SAT

Query Format [SOURce:]STEP:VOLTage[:AC]:FINal#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>

Query Example STEP:VOLT:FIN?

180.000,180.000,180.000







Query Syntax [SOURce:]STEP:VOLTage[:AC]:FINal#:MINimum?

Description This command returns the minimum permissible set value for the

final STEP voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:FIN1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC]:FINal#:MAXimum?

Description This command returns the maximum permissible set value for the

final STEP voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:FIN1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC]:FINal#:DEFault?

Description This command returns the default set value for the final STEP voltage

for selected phase # or for all phases if phase reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:FIN1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:VOLTage[:AC]:DELTa# < nr2 >, <cr>

[SOURce:]STEP:VOLTage[:AC]:DELTa#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the delta STEP voltage for selected phase # or for

all phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT:DELT1 10.00, SAT

Query Format [SOURce:]STEP:VOLTage[:AC]:DELTa#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>,

Query Example STEP:VOLT:DELT?

10.000,10.000,10.000







Query Syntax [SOURce:]STEP:VOLTage[:AC]:DELTa#:MINimum?

Description This command returns the minimum permissible set value for the

delta STEP voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DELT1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC]:DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta STEP voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DELT1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage[:AC]:DELTa#:DEFault?

Description This command returns the default set value for the delta STEP

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DELT1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:VOLTage:DC[:INITial]# < nr2 >, <cr>

[SOURce:]STEP:VOLTage:DC[:INITial]#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the initial STEP DC voltage for selected phase # or

for all phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT:DC1 230.00, SAT

Query Format [SOURce:]STEP:VOLTage:DC[:INITial]#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>

Query Example STEP:VOLT:DC?

0.000,0.000,0.000







Query Syntax [SOURce:]STEP:VOLTage:DC[:INITial]#:MINimum?

Description This command returns the minimum permissible set value for the

initial STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC[:INITial]#:MAXimum?

Description This command returns the maximum permissible set value for the

initial STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC[:INITial]#:DEFault?

Description This command returns the default set value for the initial STEP DC

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:VOLTage:DC:FINal# < nr2 >, <cr>

[SOURce:]STEP:VOLTage:DC:FINal#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the final STEP DC voltage for selected phase # or

for all phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT:DC:FIN 187.00, SAT

Query Format [SOURce:]STEP:VOLTage:DC:FINal#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>,<nr2> Query Example STEP:VOLT:DC:FIN?

187.000,187.000,187.000







Query Syntax [SOURce:]STEP:VOLTage:DC:FINal#:MINimum?

Description This command returns the minimum permissible set value for the

final STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC:FIN1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC:FINal#:MAXimum?

Description This command returns the maximum permissible set value for the

final STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC:FIN1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC:FINal#:DEFault?

Description This command returns the default set value for the final STEP DC

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC:FIN1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:VOLTage:DC:DELTa# < nr2 >, <cr>

[SOURce:]STEP:VOLTage:DC:DELTa#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the delta STEP DC voltage for selected phase # or

for all phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:VOLT:DC:DELT1 10.00, SAT Query Format [SOURce:]STEP:VOLTage:DC:DELTa#?

Returned Data Format <nr2> | <nr2>,<nr2>,<nr2>,<nr2> Query Example STEP:VOLT:DC:DELT?



Query Syntax [SOURce:]STEP:VOLTage:DC:DELTa#:MINimum?

Description This command returns the minimum permissible set value for the

delta STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format

Query Example STEP:VOLT:DC:DELT1:MIN?

<nr2>

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC:DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta STEP DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC:DELT1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:VOLTage:DC:DELTa#:DEFault?

Description This command returns the default set value for the delta STEP DC

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format <nr2>

Query Example STEP:VOLT:DC:DELT1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:FREQuency[:INITial] <nr2 >, <cr>
 Description This command sets the initial STEP frequency

Description This command sets the initial STEP frequency.

Parameters Frequency, < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:FREQ 50.0, SAT

Query Format [SOURce:]STEP:FREQuency[:INITial]?

Returned Data Format <nr2>
Query Example STEP:FREQ?

50.0000

Query Syntax [SOURce:]STEP:FREQuency[:INITial]:MINimum?

Description This command returns the minimum permissible set value for the

initial STEP frequency.

Returned Data Format <nr2>

Query Example STEP:FREQ:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings







[SOURce:]STEP:FREQuency[:INITial]:MAXimum? **Query Syntax** 

Description This command returns the maximum permissible set value for the

initial STEP frequency.

**Returned Data Format** 

Query Example STEP:FREQ:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Query Syntax** [SOURce:]STEP:FREQuency[:INITial]:DEFault?

Description This command returns the default set value for the initial STEP

frequency.

<nr2>

Returned Data Format <nr2>

Query Example STEP:FREQ:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

[SOURce:]STEP:FREQuency:FINal <nr2 >, <cr> Command Syntax Description This command sets the final STEP frequency. **Parameters** 

Frequency, < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>. <cr>

Example STEP:FREQ:FIN 55.0, SAT

**Query Format** [SOURce:]STEP:FREQuency:FINal?

Returned Data Format

Query Example STEP:FREQ:FIN?

55.0000

**Query Syntax** [SOURce:]STEP:FREQuency:FINal:MINimum?

Description This command returns the minimum permissible set value for the

final STEP frequency.

Returned Data Format

STEP:FREQ:FIN:MIN? Query Example

15.0000

<nr2>

[SOURce:]STEP:FREQuency:FINal:MAXimum? **Query Syntax** 

This command returns the maximum permissible set value for the Description

final STEP frequency.

Returned Data Format <nr2>

Query Example STEP:FREQ:FIN:MAX?







Query Syntax [SOURce:]STEP:FREQuency:FINal:DEFault?

Description This command returns the default set value for the final STEP

frequency.

Returned Data Format <nr2>

Query Example STEP:FREQ:FIN:DEF?

60.0000

Command Syntax [SOURce:]STEP:FREQuency:DELTa <nr2 >, <cr>

Description This command sets the delta frequency.
Parameters Frequency, < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:FREQ:DELT 5.0, SAT

Query Format [SOURce:]STEP:FREQuency:DELTa?

Returned Data Format <nr2>

Query Example STEP:FREQ:DELT?

5.0000

Query Syntax [SOURce:]STEP:FREQuency:DELTa:MINimum?

Description This command returns the minimum permissible set value for the

delta STEP frequency.

Returned Data Format <nr2>

Query Example

STEP:FREQ:DELT:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:FREQuency:DELTa:MAXimum?

Description This command returns the maximum permissible set value for the

delta STEP frequency.

Returned Data Format <nr2>

Query Example

STEP:FREQ:DELT:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:FREQuency:DELTa:DEFault?

Description This command returns the default set value for the delta STEP

frequency.

<nr2>

Returned Data Format

Query Example STEP:FREQ:DELT:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings







Command Syntax [SOURce:]STEP:WAVEFORM# <nr1 >

Description This command sets the selected waveform using the wavefrom

number.

Parameters Waveform number

Parameter Format <nr1>, <cr>

Example STEP:WAVEFORM 1

Query Format [SOURce:]STEP: WAVEFORM#?

Returned Data Format <nr1>

Query Example STEP:WAVEFORM#?

1.0000

Query Syntax [SOURce:]STEP:WAVEFORM#:MINimum?

Description This command returns the minimum permissible set value for the

STEP waveform.

Returned Data Format <nr1>

Query Example STEP:WAVEFORM#:MIN?

1

Query Syntax [SOURce:]STEP:WAVEFORM#:MAXimum?

Description This command returns the maximum permissible set value for the

STEP waveform.

Returned Data Format <nr1>

Query Example STEP:WAVEFORM#:MAX?

200

Query Syntax [SOURce:]STEP:WAVEFORM:DEFault?

Description This command returns the default set value for the STEP waveform.

Returned Data Format <nr1>

Query Example STEP:WAVEFORM:DEF?

1

Command Syntax [SOURce:]STEP:PHASe[:INITial]# < nr2 >, <cr>

Description This command sets the initial STEP phase angle for selected phase #

number. Only phase 1 (B) and 2 (C) are allowed.

Parameters Phase No., < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>

Example STEP:PHAS1 245.0

Query Format [SOURce:]STEP:PHASe[:INITial]#?

Returned Data Format <nr1>, <cr>
Query Example STEP:PHAS1?







Query Syntax [SOURce:]STEP:PHASe[:INITial]#:MINimum?

Description This command returns the minimum permissible set value of the

initial STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:PHASe[:INITial]#:MAXimum?

Description This command returns the maximum permissible set value of the

initial STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:PHASe[:INITial]#:DEF?

<nr1>

Description This command returns the default set value of the initial STEP phase

angle for selected phase #

**Returned Data Format** 

Query Example

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:PHASe:FINal# < nr2 >, <cr>

Description This command sets the final STEP phase angle for selected phase #

number. Only phase 1 (B) and 2 (C) are allowed.

Parameters Phase No., < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example STEP:PHAS:FIN1 240.0

Query Format [SOURce:]STEP:PHASe:FINal#?

Returned Data Format <nr2>

Query Example STEP:PHAS:FIN1?

240.0000

Query Syntax [SOURce:]STEP:PHASe:FINal#:MINimum?

Description This command returns the minimum permissible set value of the final

STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS:FIN1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings







Query Syntax [SOURce:]STEP:PHASe:FINal#:MAXimum?

Description This command returns the maximum permissible set value of the

final STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS:FIN1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:PHASe:FINal#:DEF?

Description This command returns the default set value of the final STEP phase

angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS:FIN1:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP:PHASe:DELTa# < nr2 >, <cr>

Description This command sets the delta STEP phase angle for selected phase #

number. Only phase 1 (B) and 2 (C) are allowed.

Parameters Phase No., < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>

Example STEP:PHAS:DELT1 240.0

Query Format [SOURce:]STEP:PHASe:DELTa#?

Returned Data Format <nr1>, <cr>

Query Example STEP:PHAS:DELT1?

240.0000

Query Syntax [SOURce:]STEP:PHASe:DELTa#:MINimum?

Description This command returns the minimum permissible set value of the

delta STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS:DELT1:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]STEP:PHASe:DELTa#:MAXimum?

Description This command returns the maximum permissible set value of the

delta STEP phase angle for selected phase #

Returned Data Format <nr1>

Query Example STEP:PHAS:DELT1:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings



Query Syntax [SOURce:]STEP:PHASe:DELTa#:DEF?

Description This command returns the default set value of the delta STEP phase

angle for selected phase #

Returned Data Format <nr1>

Query Example Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Command Syntax [SOURce:]STEP <cr>

>>> Alias for PROGram:TRANsient:STEP command. <<<

Description This command controls step transient execution

Parameters < RUN | STOP | PAUSe | STEP | RESTart >

Parameter Format <cr>

Example STEP RUN

Query Format [SOURce:]STEP?

Description Query format returns the step transient execution state as either

RUN, STOP, PAUS, STEP or REST

Returned Data Format <nr1>

Return values respresent running state as follows:

StoppedRunningPausedStepping

4 Waiting for trigger

Query Example STEP?

1

Command Syntax [SOURce:]STEP:LOAD

Description This command converts the step transient definition to the power

source's regular transient segment format and loads it in the

controller real-time memory for execution.

Parameters None
Parameter Format n/a
Example STEP RUN

Query Format [SOURce:]STEP:LOAD?

Description Query format returns a 1 if the step transient load operation was

successful, otherwise returns 0.

Returned Data Format <nr1>

Return values respresent: 0 Load Failed 1 Load completed

Query Example STEP?

1



Query Syntax [SOURce:]STEP:PROGress?

>>> Alias for PROGram:TRANsient:PROGress command. <<<

Description This query command returns the status of the step being executed.

Parameters None Parameter Format n/a

Description Query returns the step transient execution state as either RUN, STOP,

PAUS, STEP or REST

Returned Data Format <cr>

The response is a comma-separated value string representing: PROGRESS, CURRENT SEGMENT PROGRESS, CURRENT SEGMENT, CURRENT SEGMENT TIME, TOTAL TIME, TOTAL SEGMENTS, REPEAT TIME COUNTER

Query Example STEP:PROG?

1, 45, 2, 1.2300, 2.0000, 4, 5

Query Syntax [SOURce:]STEP:CHECK?

Description This query command returns the result of a check on the

programmined step parameters to determine if they are ok to run.

Parameters None Parameter Format n/a

Description Query returns result of STEP parameters integrity check

Returned Data Format <cr>

The response is either OK or if not, a string containing the error.

Query Example STEP:PROG?

OK

Query Syntax [SOURce:]STEP:ALL?

Description This query command returns a comma-separated values string of the

entire step parameters, settings, and limits. Each set value is preceded by a tag identifying the parameter. This same data structure is used for front panel display and by the web server. The advantage is that this commands returns all step related information

using just one query command.

Parameters None Parameter Format n/a

Description Returns complete STEP setup as a comma separed value string.

Returned Data Format <cr>
Query Example STEP:ALL?

form,3,loaded,0,status,0,progress,0,current element progress,0,current element,0,current element time,0,total time,0,total elements,0,repeat times,0,hold,1,init,1,mode,0,mode max,2,mode min,0,dwell,0,dwell max,10000,dwell min,0,ramp,0,ramp max,10000,ramp min,0,length,0,length max,10000,length min,0,repeat,1,repeat max,65535,repeat min,0,count,10,count max,200,count min,1,count min reason,0,count max reason,0,waveform all,1,waveform all exist,1,waveform a,1,waveform a exist,1,waveform b,1,waveform b exist,1,waveform c,1,waveform c exist,1,waveform max,200,waveform min,1,initial frequency,0.0000,initial frequency min,0.0000,initial frequency max,0.0000,initial frequency min reason,4,initial voltage ac all max reason,4,initial voltage ac all min reason,4,initial voltage ac all min reason,4,initial voltage ac a min,0.0000,initial voltage ac a min,0.0000,initial voltage ac a min reason,4,initial voltage ac b min reason,4,initial voltage ac c min reason,4,initial voltage ac c min,0.0000,initial voltage ac a min reason,4,initial voltage ac a min reason,4,initial voltage ac c min reason,4,initial voltage ac c min reason,4,initial voltage ac c min reason,4,initial voltage ac a min reaso







voltage dc b max,425.0000,initial voltage dc b min,-425.0000,initial voltage dc b max reason,0,initial voltage dc b min reason,0,initial voltage dc c,0.0000,initial voltage dc c max,425.0000,initial voltage dc c min,-425.0000,initial voltage dc c max reason,0,initial voltage dc c min reason,0,initial phase b,120.0000,initial phase c,240.0000,initial phase max,99999.0000, initial phase min,-99999.0000, final frequency, 0.0000, final frequency min, 0.0000, final frequency max,0.0000, final frequency min reason,4, final frequency max reason,4, final voltage ac all,0.0000, final voltage ac all max,0.0000,final voltage ac all min,0.0000,final voltage ac all max reason,4,final voltage ac all min reason,4,final voltage ac a,0.0000,final voltage ac a max,0.0000,final voltage ac a min,0.0000,final voltage ac a max reason,4,final voltage ac a min reason,4,final voltage ac b,0.0000,final voltage ac b max,0.0000,final voltage ac b min,0.0000,final voltage ac b max reason,4,final voltage ac b min reason,4,final voltage ac c,0.0000,final voltage ac c max,0.0000,final voltage ac c min,0.0000, final voltage ac c max reason,4, final voltage ac c min reason,4, final voltage dc all,0.0000, final voltage dc all max,425.0000,final voltage dc all min,-425.0000,final voltage dc all max reason,0,final voltage dc all min reason,0,final voltage dc a,0.0000, final voltage dc a max,425.0000, final voltage dc a min,-425.0000, final voltage dc a max reason,0, final voltage dc a min reason,0,final voltage dc b,0.0000,final voltage dc b max,425.0000,final voltage dc b min,-425.0000,final voltage dc b max reason,0,final voltage dc b min reason,0,final voltage dc c,0.0000,final voltage dc c max,425.0000,final voltage dc c min,-425.0000, final voltage dc c max reason,0, final voltage dc c min reason,0, final phase b,120.0000, final phase c,240.0000,final phase max,99999.0000,final phase min,-99999.0000,delta frequency,0.0000,delta frequency min,0.0000,delta frequency max,0.0000,delta frequency min reason,4,delta frequency max reason,4,delta voltage ac all,0.0000,delta voltage ac all max,0.0000,delta voltage ac all min,0.0000,delta voltage ac all max reason,4,delta voltage ac all min reason,4,delta voltage ac a,0.0000,delta voltage ac a max,0.0000,delta voltage ac a min,0.0000,delta voltage ac a max reason,4,delta voltage ac a min reason,4,delta voltage ac b,0.0000,delta voltage ac b max,0.0000,delta voltage ac b min,0.0000,delta voltage ac b max reason,4,delta voltage ac b min reason,4,delta voltage ac c,0.0000,delta voltage ac c max,0.0000,delta voltage ac c min,0.0000,delta voltage ac c max reason,4,delta voltage ac c min reason,4,delta voltage dc all,0.0000,delta voltage dc all max,42.5000,delta voltage dc all min,-42.5000,delta voltage dc all max reason,0,delta voltage dc all min reason,0,delta voltage dc a,0.0000,delta voltage dc a max,42.5000,delta voltage dc a min,-42.5000,delta voltage dc a max reason,0,delta voltage dc a min reason,0,delta voltage dc b,0.0000,delta voltage dc b max,42.5000,delta voltage dc b min,-42.5000,delta voltage dc b max reason,0,delta voltage dc b min reason,0,delta voltage dc c,0.0000,delta voltage dc c max,42.5000,delta voltage dc c min,-42.5000,delta voltage dc c max reason,0,delta voltage dc c min reason,0,delta phase b,0.0000,delta phase c,0.0000,delta phase max,99999.0000,delta phase min,-99999.0000

#### 8.7.15 PULSE Transient Commands

The command in this section control PULSE transients. Some of these commands have the option to specify NORmal or SATurate.

**SATurate mode:** If a dwell time setting is out of limits, the dwell time will saturate to the

limit min/max and it will not trip an error.

**NORmal mode**: If a dwell time setting is out of limits, an error will be generated and

the dwell time setting will not be modified.

Command Syntax [SOURce:]PULSe:COUNT <nr1>, <opt>

Description This command sets the pulse count or the number of pulses to

execute. Minimum time set value allowed is 1.

Parameters Count, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>
Example PULS:COUNT 5

Query Format [SOURce:]PULSe:COUNT?

Returned Data Format <nr1>

Query Example PULS:COUNT?



Query Syntax [SOURce:]PULSe:COUNT:MINimum?

Description This command returns the minimum permissible set value for the

PULSE count.

Returned Data Format

Query Example PULS:COUNT:MIN?

0

<nr1>

Query Syntax [SOURce:]PULSe:COUNT:MAXimum?

Description This command returns the maximum permissible set value for the

PULSE count.

Returned Data Format <nr1>

Query Example PULS:COUNT:MAX?

65535

Query Syntax [SOURce:]PULSe:COUNT:DEFault?

Description This command returns the default set value for the PULSE count.

Returned Data Format <nr1>

Query Example PULS:COUNT:DEF?

1

Command Syntax [SOURce:]PULSe:DCYCle <nr1>, <opt>

Description This command sets the pulse duty cycle in percent. Minimum set

value allowed is 1, max is 99.

Parameters Duty Cycle %, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>
Example PULS:DCYC 50

Query Format [SOURce:]PULSe:DCYCle?

Returned Data Format <nr1>
Query Example PULS:DCYC?
50.0000

Query Syntax [SOURce:]PULSe:DCYCle:MINimum?

Description This command returns the minimum permissible set value for the

PULSE duty cycle.

Returned Data Format <nr2>

Query Example PULS:DCYC:MIN?

0.0000

Query Syntax [SOURce:]PULSe:DCYCle:MAXimum?

Description This command returns the maximum permissible set valuefor the

PULSE duty cycle.

Returned Data Format <nr2>

Query Example PULS:DCYC:MAX?







Query Syntax [SOURce:]PULSe:DCYCle:DEFault?

Description This command returns the default set value for the PULSE duty cycle.

Returned Data Format <nr2

Query Example PULS:DCYC:DEF?

50.0000

Command Syntax [SOURce:]PULSe:PERiod <nr2>, <opt>

Description This command sets the pulse period in seconds.

Parameters Period, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>
Example PULS:PER 12.8

Query Format [SOURce:]PULSe:PERiod?

Returned Data Format <nr2>
Query Example PULS:PER?
12.8000

Query Syntax [SOURce:]PULSe:PERiod:MINimum?

Description This command returns the minimum permissible set value for the

PULSE period setting.

Returned Data Format <nr2>

Query Example PULS:PER:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]PULSe:PERiod:MAXimum?

Description This command returns the maximum permissible set valuefor the

PULSE period.

Returned Data Format

Query Example PULS:PER:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]PULSe:PERiod:DEFault?

<nr2>

Description This command returns the default set value for the PULSE period.

Returned Data Format <nr2>

Query Example PULS:PER:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings



[SOURce:]PULSe:WIDTh <nr2>, <opt> **Command Syntax** 

Description This command sets the pulse width in seconds.

**Parameters** Width, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr> Example PULS:WIDT 25.6

[SOURce:]PULSe:WIDTh? Query Format

**Returned Data Format** <nr2> Query Example PULS:WIDT? 25.6000

[SOURce:]PULSe:WIDTh:MINimum? **Query Syntax** 

This command returns the minimum permissible set value for the Description

PULSE width.

Returned Data Format <nr2>

Query Example PULS:WIDT:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Query Syntax** [SOURce:]PULSe:WIDTh:MAXimum?

Description This command the returns maximum permissible set value for the

PULSE width.

**Returned Data Format** <nr2>

Query Example PULS:WIDT:MAX?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Query Syntax** [SOURce:]PULSe:WIDTh:DEFault?

This command returns the default set value for the PULSE width. Description

Returned Data Format <nr2>

Query Example PULS:WIDT:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Command Syntax** [SOURce:]PULSe:MODE <nr2>, <opt>

Description This command sets the pulse width in seconds.

**Parameters** < 0 | PW | 1 | PD | 2 | WD >

**Encoding:** 

0 | PW program pulse by period and width 1 | PD program pulse by period and duty cycle 2 | WD program pulse by width and duty cycle

Parameter Format <nr1> or <cr> Example PULS:MODE WD

Query Format [SOURce:]PULSe:MODE?

**Returned Data Format** <nr1> **Query Example** 

PULS:MODE?







[SOURce:]PULSe:MODE:CATalog? **Query Syntax** 

Description This command returns the available programming modes: "0,Period

and width,1,Period and duty cycle,2,Width and duty cycle".

**Parameters** None **Returned Data Format** <cr>

Query Example PULS:MODE:CAT?

0,Period and width,1,Period and duty cycle,2,Width and duty cycle

[SOURce:]PULSe:RAMP < nr2>, < opt> **Command Syntax** 

Description This command sets the pulse ramp time in seconds.

**Parameters** Ramp time, Option: < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr> Example PULS:RAMP 0.2

**Query Format** [SOURce:]PULSe:RAMP?

**Returned Data Format** <nr2>

Query Example PULS:RAMP?

0.2

**Query Syntax** [SOURce:]PULSe:RAMP:MINimum?

Description This command returns the minimum permissible set value for the

PULSE ramp time.

Returned Data Format <nr2>

Query Example PULS:RAMP:MIN?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

**Query Syntax** [SOURce:]PULSe:RAMP:MAXimum?

<nr2>

Description This command returns the maximum permissible set value for the

PULSE ramp time.

**Returned Data Format** 

PULS:RAMP:MAX? Query Example

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings

Query Syntax [SOURce:]PULSe:RAMP:DEFault?

This command returns the default setting for the PULSE ramp time. Description

Returned Data Format <nr2>

Query Example PULS:RAMP:DEF?

Query return values for MINimim, MAXimum and DEFault are dependent on

MODE and interdependent parameter value settings







Command Syntax [SOURce:]PULSe:VOLTage[:AC]# < nr2 >, <cr>

[SOURce:]PULSe:VOLTage[:AC] #

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

Description This command sets the PULSE voltage for selected phase # or for all

phases if phase reference is omitted.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example PULS:VOLT1 230.00, SAT

Query Format [SOURce:]PULSe:VOLTage[:AC]#?

Returned Data Format <nr2>

Query Example PULS:VOLT1?

230.0000

Query Syntax [SOURce:]PULSe:VOLTage[:AC]#:MINimum?

Description This command returns the minimum permissible set value for the

PULSE voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format

Query Example

PULS:VOLT1:MIN?

0.0000

<nr2>

Query Syntax [SOURce:]PULSe:VOLTage[:AC]#:MAXimum?

Description This command returns the maximum permissible set value for the

PULSE voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2>

Query Example

PULS:VOLT:MAX?

480.0000

Query Syntax [SOURce:]PULSe:VOLTage[:AC]#:DEFault?

Description This command returns the default set value for the PULSE voltage for

selected phase # or for all phases if phase reference is omitted

Returned Data Format

Query Example

<nr2>
PULS:VOLT:DEF?

0.000,0.000,0.000 PULE:VOLT1:DEF?







[SOURce:]PULSe:VOLTage:DC# < nr2 >, <cr> Command Syntax

[SOURce:]PULSe:VOLTage:DC#

Voltage phase A, OPT: Voltage phase B, OPT: Voltage phase C, OPT

This command sets the PULSE DC voltage for selected phase # or for Description

all phases if phase reference is omitted.

**Parameters** Voltage, < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>

Example PULS:VOLT:DC1 270.00

Query Format [SOURce:]PULSe:VOLTage:DC#?

Returned Data Format

Query Example PULS:VOLT:DC1?

270.0000

**Query Syntax** [SOURce:]PULSe:VOLTage:DC#:MINimum?

Description This command returns the minimum permissible set value for the

initial PULSE DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format

Query Example

PULS:VOLT:DC1:MIN?

-425.0000

<nr2>

**Query Syntax** [SOURce:]PULSe:VOLTage:DC#:MAXimum?

Description This command returns the maximum permissible set value for the

initial PULSE DC voltage for selected phase # or for all phases if phase

reference is omitted

Returned Data Format

Query Example

PULS:VOLT:DC1:MAX?

425.0000

<nr2>

**Query Syntax** [SOURce:]PULSe:VOLTage:DC#:DEFault?

Description This command returns the default set value for the initial PULSE

voltage for selected phase # or for all phases if phase reference is

omitted

Returned Data Format

<nr2>

Query Example PULS:VOLT:DC1:DEF?

0.000,0.000,0.000







Command Syntax [SOURce:]PULSe:FREQuency < nr2 >, <cr>
Description This command sets the PULSE frequency.

Parameters Voltage , < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr2>, <cr>
Example PULS:FREQ 50.00

Query Format [SOURce:]PULSe:FREQuency?

Returned Data Format <nr2>
Query Example PULS:FREQ?
60.0000

Query Syntax [SOURce:]PULSe:FREQuency:MINimum?

Description This command returns the minimum permissible set value for the

PULSE frequency.

Returned Data Format <nr2>

Query Example PULS:FREQ:MIN?

15.0000

Query Syntax [SOURce:]PULSe:FREQuency:MAXimum?

Description This command returns the maximum permissible set value for the

PULSE frequency.

Returned Data Format <nr2>

Query Example PULS:FREQ:MIN? 1000.0000

Query Syntax [SOURce:]PULSe:FREQuency:DEFault?

Description This command returns the default set value for the initial PULSE

frequency.

Returned Data Format

Query Example PULS:FREQ:DEF?

60.0000

<nr2>

Command Syntax [SOURce:]PULSe:WAVEFORM# <nr1 >

Description This command sets the selected waveform using the wavefrom

number.

Parameters Waveform number

Parameter Format <nr1>, <cr>

Example PULS:WAVEFORM 1

Query Format [SOURce:]PULSe:WAVEFORM#?

Returned Data Format <nr1>

Query Example PULS:WAVEFORM#?



Query Syntax [SOURce:]PULSe:WAVEFORM#:MINimum?

Description This command returns the minimum permissible set value for the

PULSE waveform.

Returned Data Format

Query Example PULS:WAVEFORM#:MIN?

1

<nr1>

Query Syntax [SOURce:]PULSe:WAVEFORM#:MAXimum?

Description This command returns the maximum permissible set value for the

PULSE waveform.

Returned Data Format <nr1>

Query Example PULS:WAVEFORM#:MAX?

200

Query Syntax [SOURce:]PULSe:WAVEFORM:DEFault?

Description This command returns the default set value for the PULSE waveform.

Returned Data Format <nr1>

Query Example PULS:WAVEFORM:DEF?

1

Command Syntax [SOURce:]PULSe:PHASe# < nr2 >, <cr>

Description This command sets the initial PULSE phase angle for selected phase #

number. Only phase 2 (B) and 3 (C) are allowed.

Parameters Phase No., < NORmal | SATurate >

Default is NORmal if optional second parameter is omitted.

Parameter Format <nr1>, <cr>
Example PULS:PHAS1 245.0

Query Format [SOURce:]PULSe:PHASe#?

Returned Data Format <nr1>, <cr>
Query Example PULS:PHAS1?

245.0000

Query Syntax [SOURce:]PULSe:PHASe#:MINimum?

Description This command returns the minimum permissible set value of the

initial PULSE phase angle for selected phase #

Returned Data Format <nr1>

Query Example PULS:PHAS1:MIN?

0.0000

Query Syntax [SOURce:]PULSe:PHASe#:MAXimum?

Description This command returns the maximum permissible set value of the

initial PULSE phase angle for selected phase #

Returned Data Format <nr1>

Query Example PULS:PHAS1:MAX?





Query Syntax [SOURce:]PULSe:PHASe#:DEF?

Description This command returns the default set value of the initial PULSE phase

angle for selected phase #

Returned Data Format <nr1>

Query Example PULS:PHAS2:DEF?

120.0000

PULS:PHAS3:DEF?

240.0000

Command Syntax [SOURce:]PULSe <cr>

>>> Alias for PROGram:TRANsient:PULSe command. <<<

Description This command controls pulse transient execution

Parameters < RUN | STOP | PAUSe | STEP | RESTart >

Parameter Format <cr>
Example PULS RUN

Query Format [SOURce:]PULSe?

Description Query format returns the pulse transient execution state as either

RUN, STOP, PAUS, STEP or REST

Returned Data Format <nr1>

Return values respresent running state as follows:

0 Stopped 1 Running 2 Paused 3 Stepping

4 Waiting for trigger

Query Example PULS?

1

Command Syntax [SOURce:]PULSe:LOAD

Description This command converts the pulse transient definition to the power

source's regular transient segment format and loads it in the

controller real-time memory for execution.

Parameters None
Parameter Format n/a
Example STEP RUN

Query Format [SOURce:]PULSe:LOAD?

Description Query format returns a 1 if the pulse transient load operation was

successful, otherwise returns 0.

Returned Data Format <nr1>

Return values respresent: 0 Load Failed 1 Load completed

Query Example STEP?

1



Query Syntax [SOURce:]PULSe:PROGress?

>>> Alias for PROGram:TRANsient:PROGress command. <<<

Description This query command returns the status of the step being executed.

Parameters None Parameter Format n/a

Description Query returns the step transient execution state as either RUN, STOP,

PAUS, STEP or REST

Returned Data Format <cr>

The response is a comma-separated value string representing: PROGRESS, CURRENT SEGMENT PROGRESS, CURRENT SEGMENT, CURRENT SEGMENT TIME, TOTAL TIME, TOTAL SEGMENTS, REPEAT TIME COUNTER

Query Example PULS:PROG?

1, 45, 2, 1.2300, 2.0000, 4, 5

Query Syntax [SOURce:]PULSe:CHECK?

Description This query command returns the result of a check on the

programmined pulse parameters to determine if they are ok to run.

Parameters None Parameter Format n/a

Description Query returns result of PULSE parameters integrity check

Returned Data Format <cr

The response is either OK or if not, a string containing the error.

Query Example PULS:PROG?

OK

Query Syntax [SOURce:]PULSe:ALL?

Description This query command returns a comma-separated values string of the

entire pulse parameters, settings, and limits. Each set value is preceded by a tag identifying the parameter. This same data structure is used for front panel display and by the web server. The advantage is that this commands returns all pulse related information

using just one query command.

Parameters None Parameter Format n/a

Description Returns complete PULSE setup as a comma separed value string.

Returned Data Format <cr>
Query Example PULS:Al

PULS:ALL?

form,3,loaded,0,status,0,progress,0,current element progress,0,current element,0,current element time,0,total time,0,total elements,0,repeat times,0,count,1,count max,65535,count min,0,dcycle,50.0000,dcycle max,100.0000,dcycle max,0.0000,period,0,period max,50000,period min,0,width,0,width max,50000,width min,0,ramp,0,ramp max,0,ramp min,0,mode,0,mode max,2,mode min,0,frequency,60.000,frequency min,15.000,frequency max,1000.000,frequency min reason,1,frequency max reason,2,waveform all,1,waveform all exist,1,waveform a,1,waveform a exist,1,waveform b,1,waveform b exist,1,waveform c,1,waveform c exist,1,waveform max,200,waveform min,1,voltage ac all,0.000,voltage ac all max,480.000,voltage ac all min,0.000,voltage ac all

min reason,0,voltage ac an min,0.000,voltage ac a max,480.000,voltage ac a



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min,0.000,voltage ac a max reason,2,voltage ac a min reason,0,voltage ac b,0.000,voltage ac b max,480.000,voltage ac b min,0.000,voltage ac b max reason,2,voltage ac b min reason,0,voltage ac c max,480.000,voltage ac c min reason,0,voltage ac c max reason,2,voltage ac c min reason,0,voltage ac c min reason,0,voltage dc all max,680.000,voltage dc all min,-680.000,voltage dc all max reason,0,voltage dc all min reason,0,voltage dc all min reason,0,voltage dc a max reason,0,voltage dc a max reason,0,voltage dc b min,-680.000,voltage dc b min,-680.000,voltage dc b min reason,0,voltage dc b min reason,0,voltage dc b min reason,0,voltage dc b min reason,0,voltage dc c min,-680.000,voltage dc c min,-680.000,voltage dc c min reason,0,phase b,120.000,phase c,240.000,phase max,360.000,phase min,0.000



## 8.7.16 Interharmonics Commands (IEC61000-4-13 Option C)

The following SCPI commands are used to generate interharmonics on the output of the power source. These commands require the IEC413 option "C" to be configured on the unit. If configured, the \*IDN? model number response will have a "C" appended. You can also check the unit's configuration using the SYSTem:FEATures? Command and look for the Interhamonics feature.

Command Syntax [SOURce:]INTHarmonic[:STATe] <b>

Description This command enables (1) or disables Inter Harmonics mode. When

off, no interharmonics are generated. This command can only be sent while the OUTPUT is OFF. If the OUTPUT is ON, an error is generated and no change of state occurs. ("Unable to execute this action with

output enabled").

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example INTH:STAT ON

Query Format [SOURce:]INTHarmonic[:STATe]?

Description Query format returns the interharmonic state setting.

Returned Data Format <b>

Query Example INTH:STAT?

1

Command Syntax [SOURce:]INTHarmonic:SYNC <b>

Description This command synchronizes the fundamental frequency (H1) with the

interharmonics.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example INTH:SYNC ON

Query Format [SOURce:]INTHarmonic:SYNC?

Description Query format returns the interharmonic sync setting.

Returned Data Format <b>

Query Example INTH:SYNC?

1



Command Syntax Description

# [SOURce:]INTHarmonic:MODE < 0 | FREQuency | 1 | MULTiple >

This command selects between two available Interharmonic

frequency programming modes.

FREQuecny mode (0): In this mode, the interharmoni frequency is

set by the OURce:]INTHarmonic:FREQuency <nr2> command. If the programmed fundamental frequency (FREQ <nr2>) changes, the interharmonics frequency does

NOT change.

MULTiple mode (1): In this mode, the interharmonics frequency is

set as a multiple of the frequency setpoint. Changing the programmed fundamental frequency (FREQ <nr2>) changes also changes the interharmonics frequency. If the MULTple values is an integer, the Interharmonic

becomes a harmonic.

Note that the MULTiple value can be used as multiplier ( >

1.0) or divider (< 1.0)/

Parameters < 0 | FREQency | 1 | MULTiple>

Parameter Format <b>

Example INTH:MODE FREQ

Query Format [SOURce:]INTHarmonic:MODE?

Description Query format returns the interharmonic programming mode setting.

Returned Data Format <nr1>

Query Example INTH:MODE?

0

Query Format [SOURce:]INTHarmonic:MODE:CATalog?

Description Returns the lower interharmonic voltage phase angle setting range

for each phase or all phases. Minimum set value is 0.000°.

Returned Data Format <nr2>

Query Example INTH:MODE:CAT?

0, Fregency, 1, Harmonic multiple

Command Syntax [SOURce:]INTHarmonic:ROUNDtoharmic < 0 | OFF | 1 | ON >

Description This command when enabled ensures synchronization of the

interharmonics when the interharmonics frequency is a multiple or

divisor of the fundamental frequency.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example INTH:ROUND 1

Query Format [SOURce:]INTHarmonic:ROUND?

Description Query format returns the interharmonic rounding mode setting.

Returned Data Format <

Query Example INTH:ROUND?

0







[SOURce:]INTHarmonic:MULTiple < value > **Command Syntax** 

Description Sets the interharmonic frequency as a multiple of the fundamental

frequency for all phases. The query format returns the active setting

Multiple **Parameters Parameter Format** <nr2>

Example INTH:MULT 3.33

**Query Format** [SOURce:]INTHarmonic:MULTiple?

Query format returns the interharmonic frequency multiple setting. Description

Returned Data Format <nr2>

Query Example **INTH:MULT?** 

3.33

**Command Syntax** [SOURce:]INTHarmonic:MULTiple:DEFault

Description Sets the default multiple of the fundamental frequency for all phases.

The factory default setting is 1.0000.

**Parameters** Frequency Parameter Format <nr2>

INTH:MULT:DEF 1.0 Example

Query Format [SOURce:]INTHarmonic:MULTiple:DEFault?

Query format returns the interharmonic multiple setting. Description

Returned Data Format <nr2>

Query Example INTH:MULT:DEF?

1.0000

**Query Format** [SOURce:]INTHarmonic:MULTiple:MAXimum?

Returns the maximum value for the interharmonic multiple setting. Description

Returned Data Format <nr2>

INTH:MULT:MAX? Query Example

100.0000

**Query Format** [SOURce:]INTHarmonic:MULTiple:MINimum?

Returns the minimum value for the interharmonic multiple setting. Description

**Returned Data Format** <nr2>

INTH:MULT:MIN? Query Example







Command Syntax [SOURce:]INTHarmonic:FREQuency

Description Sets the frequency of the interharmonic voltage component for all

phases. The query format returns the active setting

Parameters Frequency
Parameter Format <nr2>

Example INTH:FREQ 470

Query Format [SOURce:]INTHarmonic:FREQuency?

Description Query format returns theinterharmonic frequency setting.

Returned Data Format <nr2>

Query Example INTH:FREQ?

470.0000

Command Syntax [SOURce:]INTHarmonic:FREQuency:DEFault

Description Sets the default frequency of the inter harmonic voltage component

for all phases. The factory default setting is 180 Hz.

Parameters Frequency
Parameter Format <nr2>

Example INTH:FREQ:DEF 90

Query Format [SOURce:]INTHarmonic:FREQuency:DEFault?

Description Query format returns the interharmonic frequency setting.

Returned Data Format <nr2>

Query Example INTH:FREQ:DEF?

90.0000

Query Format [SOURce:]INTHarmonic:FREQuency:MAXimum?

Description Returns the maximum value for the interharmonic frequency setting

which is 10,000 Hz..

Returned Data Format <nr2>

Query Example INTH:FREQ:MAX?

10000.0000

Query Format [SOURce:]INTHarmonic:FREQuency:MINimum?

Description Returns the minimum value for the interharmonic frequency setting

which is 15 Hz.

Returned Data Format <nr2>

Query Example INTH:FREQ:MIN?

15.0000

**Note:** The Voltage commands are valid for the Voltage Source operating Mode only.



Command Syntax [SOURce:]INTHarmonic:VOLTage[:AC#]

Description Sets the inter harmonic voltage amplitude for the selected phase (1 =

A, 2 = B, 3 = C) or for all three phases if the phase selection is omitted

in Vac RMS

Parameters Voltage Parameter Format <nr2>

Example INTH:VOLT:AC1 12.00

Query Format [SOURce:]INTHarmonic:VOLTage[:AC#]?

Description Query format returns the interharmonic amplitude setting.

Returned Data Format <nr2>
Query Example INTH:VOLT?

12.0000, 0.0000, 0.0000

Command Syntax [SOURce:]INTHarmonic:VOLTage:AC#:DEFault

Description Sets the default amplitude of the interharmonic voltage component

for all phases. The factory default setting is 0.000 Vrms.

Parameters Frequency
Parameter Format <nr2>

Example INTH:VOLT:AC:DEF 5

Query Format [SOURce:]INTHarmonic:VOLTage:AC#:DEFault?

Description Query format returns the interharmonic default amplitude setting.

Returned Data Format <nr2

Query Example INTH:VOLT:AC:DEF?

5.0000, 5.0000, 5.0000

Query Format [SOURce:]INTHarmonic:VOLTage:AC#:MAXimum?

Description Returns the maximum value for the interharmonic amplitude setting

which is 480.0000 Vac RMS.

Returned Data Format <nr2>

Query Example INTH:VOLT:AC:MAX?

480.0000

Query Format [SOURce:]INTHarmonic:VOLTage:AC#:MINimum?

Description Returns the minimum value for the interharmonic amplitude setting

which is 0.0000 Vac RMS.

Returned Data Format <nr2>

Query Example INTH:VOLT:AC:MIN?

0.0000

**Note:** The Current commands are valid for the Current Source or Active Load operating Mode only.







[SOURce:]INTHarmonic:CURRent[:AC#] **Command Syntax** 

Description Sets the inter harmonic current amplitude for the selected phase (1 =

A, 2 = B, 3 = C) or for all three phases if the phase selection is omitted

in Vac RMS

**Parameters** Voltage Parameter Format <nr2>

INTH:CURR:AC1 12.00 Example

Query Format [SOURce:]INTHarmonic:CURRent[:AC#]?

Description Query format returns the interharmonic amplitude setting.

Returned Data Format <nr2> INTH:CURR? Query Example

12.0000, 0.0000, 0.0000

**Command Syntax** [SOURce:]INTHarmonic:CURRent:AC#:DEFault

Description Sets the default amplitude of the interharmonic current component

for all phases. The factory default setting is 0.000 Arms.

**Parameters** Frequency <nr2> Parameter Format

Example INTH:CURR:AC:DEF 5

[SOURce:]INTHarmonic:CURRent:AC#:DEFault? **Query Format** 

Description Query format returns the interharmonic default amplitude setting.

Returned Data Format

Query Example INTH:CURR:AC:DEF?

5.0000, 5.0000, 5.0000

[SOURce:]INTHarmonic:CURRent:AC#:MAXimum? **Query Format** 

Description Returns the maximum value for the interharmonic amplitude setting

which is a function of the model in Arms.

Returned Data Format <nr2>

Query Example INTH:CURR:AC:MAX?

480.0000

**Query Format** [SOURce:]INTHarmonic:CURRent:AC#:MINimum?

Description Returns the minimum value for the interharmonic amplitude setting

which is 0.0000 Arms.

Returned Data Format

Query Example INTH:CURR:AC:MIN?

0.0000

<nr2>



Command Syntax [SOURce:]INTHarmonic:PHASe#

Description This command sets the interharmonic voltage phase angle with

respect to the phase A interharmonic fundamental for the selected phase (2 = B, 3 = C) or for both phases if the phase selection is

omitted in degrees.

Parameters Phase Parameter Format <nr2>

Example INTH:PHAS2 45.00

Query Format [SOURce:]INTHarmonic:PHASe?

Description Query format returns the interharmonic voltage phase angle with

respect to the phase A setting.

Returned Data Format <nr2>

Query Example INTH:PHAS2?

45.0000

Command Syntax [SOURce:]INTHarmonic:PHASe#:DEFault

Description The default interharmonic voltage phase angle for each phase or all

phases can be selected using the following command: Factory default is 0.000° for phase A, 120.000° for phase B and 240.000° for phase C.

Parameters Frequency
Parameter Format <nr2>

Example INTH:PHAS2:DEF 90

Query Format [SOURce:]INTHarmonic:PHASe#:DEFault?

Description Query format returns the interharmonic default voltage phase angle

setting.

Returned Data Format <nr2>

Query Example INTH:PHAS:DEF?

0.0000, 90.0000, 240.0000

Query Format [SOURce:]INTHarmonic:PHASe#:MAXimum?

Description Returns the upper interharmonic voltage phase angle setting range

for each phase or all phases. The Maximum set values in 360.000°.

Returned Data Format <nr2>

Query Example INTH:PHAS:MAX?

360.0000

Query Format [SOURce:]INTHarmonic:PHASe#:MINimum?

Description Returns the lower interharmonic voltage phase angle setting range

for each phase or all phases. Minimum set value is 0.000°.

Returned Data Format <nr2>

Query Example INTH:PHAS:MIN?



### 8.7.17 Harmonics Generation Commands

The harmonics generation function allows up to five harmonic voltage or current components to be added to the output. The five harmonic amplitudes are regulated using five individual feedback loop, one for ehac harmonic frequency set. This ensures correct harmonic amplitudes regardless of load conditions.

- In Voltage Source mode, voltage harmonics are generated.
- In Current Source mode or Active Load CC mode, current harmonics are generated.

The frequency for each of the five set points can be set by the user.

Command Syntax [SOURce:]HARmonic:VOLTage[:AC]# < comma separated values > Description

This command sets the harmonic voltage levels for the selected

phase or for all phases if the phase selection is omitted.

Harmonic amplitude values. Up to 5 values. **Parameters** 

Parameter Format < nr2, nr2, nr2, nr2, nr2 >

Example SOUR:HAR:VOLT1 10.0, 8.0, 5,0, 4.0, 3.0 Query Format [SOURce:]HARmonic:VOLTage[:AC]#?

Description Query format returns the harmonic voltage amplitude values

Returned Data Format <nr2>

SOUR:HAR:VOLT1 Query Example

10.000, 8.000, 5,000, 4.000, 3.000

Query Format [SOURce:]HARmonic:VOLTage[:AC]#:MAXimum?

Description Returns the maximum harmonic voltage setting range for each phase

or all phases. The maximum setting is determined by the model.

Returned Data Format <nr2>

Query Example HAR:VOLT:MAX?







Query Format [SOURce:]HARmonic:VOLTage[:AC]#:MINimum?

Description Returns the Minimum harmonic voltage setting range for each phase

or all phases. The minimum setting is determined by the model.

Returned Data Format <nr2>

Query Example HAR:VOLT:MIN?

0.0000

Note: These commands are valid for Current Source Mode and Active Load mode CC mode.

Command Syntax [SOURce:]HARmonic:CURRent[:AC]# < comma separated values >

Description This command sets the harmonic current levels for the selected

phase or for all phases if the phase selection is omitted.

Parameters Harmonic amplitude values. Up to 5 values.

Parameter Format < nr2, nr2, nr2, nr2, nr2 >

Example SOUR:HAR:CURR1 10.0, 8.0, 5,0, 4.0, 3.0 Query Format [SOURce:]HARmonic:CURRent[:AC]#?

Description Query format returns the harmonic current amplitude values

Returned Data Format <nr2>

Query Example SOUR:HAR:CURR1

45.0000

Query Format [SOURce:]HARmonic:CURRent[:AC]#:MAXimum?

Description Returns the maximum harmonic current setting range for each phase

or all phases. The maximum setting is determined by the model.

Returned Data Format

Query Example HAR:CURR:MAX?

130.0000

<nr2>

Query Format [SOURce:]HARmonic:CURRent[:AC]#:MINimum?

Description Returns the Minimum harmonic current setting range for each phase

or all phases. The minimum setting is determined by the model.

Returned Data Format <nr2>

eturrieu Data Format Ciriz.

Query Example HAR:CURR:MIN?



**Note:** These commands are valid for all Operating modes.

Command Syntax [SOURce:]HARmonic:PERcentage# < comma separated values >

Description This command sets the harmonic levels in percent of fundamental for

the selected phase or for all phases if the phase selection is omitted.

Parameters Harmonic amplitude values. Up to 5 values.

Parameter Format < nr2, nr2, nr2, nr2, nr2 >

Example SOUR:HAR:PER 20.0, 15.0, 10.0, 5,0, 2.0 Query Format [SOURce:]HARmonic:PERcentage#?

Description Query format returns the harmonic percentage values

Returned Data Format <nr2>

Query Example SOUR:HAR:PER?

20.0000, 15.0000, 10.0000, 5,0000, 2.0000

Query Format [SOURce:]HARmonic:PERcentage#:MAXimum?

Description Returns the maximum harmonic levels in percent of fundamental

setting range for each phase or all phases.

Returned Data Format <nr2>

Query Example HAR:PER:MAX? 100.0000

Query Format [SOURce:]HARmonic:PERcentage#:MINimum?

Description Returns the Minimum harmonic levels in percent of fundamental

setting range for each phase or all phases.

Returned Data Format

Query Example HAR:PER:MIN?

0.0000

<nr2>

Command Syntax [SOURce:]HARmonic:PHASe# < comma separated values >

Description This command sets the harmonic phase angles with respect to the

fundamental for the selected phase or for all phases if the phase

selection is omitted.

Parameters Harmonic amplitude values. Up to 5 values.

Parameter Format < nr2, nr2, nr2, nr2, nr2 >

Example SOUR:HAR:PHAS 20.0, 15.0, 10.0, 5,0, 2.0

Query Format [SOURce:]HARmonic:PHASe#?

Description Query format returns the harmonic percentage values

Returned Data Format <nr2>

Query Example SOUR:HAR:PER?

20.0000, 15.0000, 10.0000, 5,0000, 2.0000

Query Format [SOURce:]HARmonic:PHASe#:MAXimum?

Description Returns the maximum harmonic phase angles with respect to the

fundamental setting range for each phase or all phases.

Returned Data Format <nr2>

Query Example HAR:PHAS:MAX?



[SOURce:]HARmonic:PHASe#:MINimum? Query Format

Description Returns the minimum harmonic phase angles with respect to the

fundamental setting range for each phase or all phases.

Returned Data Format <nr2>

Query Example HAR:PHAS:MIN?

0.0000

**Command Syntax** 

Description This command sets the harmonic numbers as a multiple of the

fundamental frequency for the selected phase or for all phases if the

[SOURce:]HARmonic:NUMber# < comma separated values >

phase selection is omitted.

**Parameters** Harmonic number values. Up to 5 values.

Parameter Format < nr1, nr1, nr1, nr1, nr1 > Example SOUR:HAR:NUM 3,5,7,9,11 **Query Format** [SOURce:]HARmonic:NUMber #?

Description Query format returns the harmonic number values

Returned Data Format <nr2>

Query Example SOUR:HAR:NUM?

3,5,7,9,11,3,5,7,9,11,3,5,7,9,11

**Query Format** [SOURce:]HARmonic:NUMber #:MAXimum?

Description Returns the maximum harmonic number with respect to the

fundamental frequency setting for each phase or all phases.

Returned Data Format <nr2>

Query Example HAR:PHAS:MAX?

50000

**Query Format** [SOURce:]HARmonic:NUMber #:MINimum?

Description Returns the minimum harmonic number with respect to the

fundamental frequency setting range for each phase or all phases.

Returned Data Format

<nr2>

Query Example

HAR:PHAS:MIN?

**Query Format** [SOURce:]HARmonic:FREQuency#?

Description This query command returns the programmed harmonic frequencies

for all harmonics as determined by the HARmonic:NUMber values.

Returned Data Format

Query Example For a Number setting of "3, 5, 7, 9, 15" and programmed frequency of

50.00 Hz, the response would be:

HAR:FREQ?

150, 350, 450, 650, 750







Command Syntax [SOURce:]HARmonic:MODE# < 0 | 1 >

Description This command sets the harmonic data entry mode as either

Percentage (0) or Absolute AC Value for the selected phase or for all

phases if the phase selection is omitted.

Parameters < 0 | Percentage | 1 | AC Value >

Parameter Format < b >

Example SOUR:HAR:MODE 0

Query Format [SOURce:]HARmonic:MODE#?

Description Query format returns the harmonic data entry mode

Returned Data Format < b >

Query Example SOUR:HAR:MODE?

0,0,0

Query Syntax [SOURce:]HARmonic:MODE:CATalog?

Description This command returns the available mode settings for a the

Harmonics Generation function.

Returned Data Format

0, Percentage, 1, AC Value

Query Example HAR:MODE:CAT?

0, Percentage, 1, AC Value

Query Syntax [SOURce:]HARmonic:TOTAL?

Description This query command returns the total number of programmable

harmonics available. As of this revision manual, the total is five.

Returned Data Format <nr1>

Query Example HAR:TOTAL?

5



#### **Current Source Commands** 8.8

For Active Load or Current Source mode, the following current programming commands apply:

#### 8.8.1 **Current Programming Commands**

**Command Syntax** [SOURce:]CURRent[:AC]# <nr2>

Description Sets AC current for phase #. If # is omitted, sets all available phases to

value specified.

**Parameters** Model specific

Parameter Format <nr2>

CURR:AC1 100.00 Example

Query Format [SOURce:]CURRent[:AC]#?

Description Returns current setting for specified phase. If phase is omitted,

returns voltage setting for all phases.

Returned Data Format <nr2> CURR:AC1? Query Example

100.0000

Command Syntax [SOURce:]CURRent[:AC]#:SLEW <nr2>

Description This command set the programmed current slew rate for the selected

phase or all phases if # is omitted.

Parameter Current Parameter Format <nr2>

Example CURR:AC:SLEW 10.0

**Query Format** [SOURce:]CURRent[:AC]#:SLEW?

Returned Data Format <nr2> Query Example CURR?

10.000,10.000,10.000

**Query Command** [SOURce:]CURRent[:AC]:SLEW:MINimum?

**Returned Data Format** 

<nr2>

CURR:SLEW:MIN#? Query Example

0.010

**Query Command** [SOURce:]CURRent[:AC]:SLEW:MAXimum?

Returned Data Format

<nr2>

Query Example CURR:SLEW:MAX?

1500.000

**Query Command** [SOURce:]CURRent[:AC]:SLEW:DEFault?

**Returned Data Format** <nr2>

Query Example CURR:SLEW:DEF?



Query Command

[SOURce:]CURRent[:AC]#:MINimum?

Returned Data Format Query Example <nr2>
CURR:MIN#?
0.0000

Query Command

[SOURce:]CURRent[:AC]#:MAXimum?

Returned Data Format Query Example

<nr2>
CURR:MAX?

130.0000, 130.000, 130.000

**Query Command** 

[SOURce:]CURRent[:AC]#:DEFault?

Returned Data Format Query Example

<nr2>
CURR:DEF?

1.0000, 1.000, 1.000

**Command Syntax** 

[SOURce:]CURRent:DC# <nr2>

Description

Sets DC current for phase #. If # is omitted, sets all available phases

to value specified.

Parameters Model specific

Parameter Format <nr2>

Example

CURR:DC1 100.00

Query Format

[SOURce:]CURRent:DC#?

Description

Returns current setting for specified phase. If phase is omitted,

returns current setting for all phases.

Returned Data Format

Query Example

<nr2> CURR:DC1? 100.0000

**Command Syntax** 

[SOURce:]CURRent:DC:SLEW <nr2>

Description

Sets DC current for all available phases to value specified in Amps per

milisecond.

Parameters

Model specific

Parameter Format

<nr2>
CURR:DC:SLEW 10.00

Example

[SOURce:]CURRent:DC:SLEW?

Query Format Description

Returns current setting for all available phases

Returned Data Format

<nr2>

Query Example

CURR:DC:SLEW?

10.0000

Query Command

[SOURce:]CURRent:DC:SLEW:MINimum?

Returned Data Format

<nr2>

Query Example

CURR:DC:SLEW:MIN#?







Query Command Returned Data Format

Query Example

Query Example

Query Example

[SOURce:]CURRent:DC:SLEW:MAXimum?

<nr2>

CURR:DC:SLEW:MAX?

100000.0000

Query Command Returned Data Format [SOURce:]CURRent:DC:SLEW:DEFault?

<nr2>

CURR:DC:SLEW:DEF?

10.000

Query Command Returned Data Format [SOURce:]CURRent:DC#:MINimum?

<nr2>

CURR:DC:MIN#?

0.0000

Query Command Returned Data Format Query Example [SOURce:]CURRent:DC#:MAXimum?

<nr2>

CURR:DC:MAX?

90.0000, 90.000, 900.000

Query Command Returned Data Format Query Example [SOURce:]CURRent:DC#:DEFault?

<nr2>

CURR:DC:DEF? 1.0000, 1.000, 1.000



## 8.8.2 Current Slew Rate Programming Commands

The current slew rate settings determines how fast current level changes will take place. When set to the minimum value, the Current source will slew as fast at the hardware supports.

Command Syntax [SOURce:]CURRent[:AC]:SLEW < nr2>

Description Sets AC current for all available phases to value specified in Amps per

milisecond.

Parameters Model specific

Parameter Format <nr2>

Example CURR:AC:SLEW 10.00

Query Format [SOURce:]CURRent[:AC]:SLEW?

Description Returns current setting for all available phases

Returned Data Format <nr2>

Query Example CURR:AC:SLEW?

10.0000

Query Command [SOURce:]CURRent[:AC]:SLEW:MINimum?

Returned Data Format <nr2>

Query Example CURR:SLEW:MIN#?

0.0000

Query Command [SOURce:]CURRent[:AC]:SLEW:MAXimum?

Returned Data Format <nr2>

Query Example CURR:SLEW:MAX?

100000.0000

Query Command [SOURce:]CURRent[:AC]:SLEW:DEFault?

Returned Data Format <nr2>

Query Example CURR:SLEW:DEF?

10.000

Command Syntax [SOURce:]CURRent:DC:SLEW < nr2>

Description Sets DC current for all available phases to value specified in Amps per

milisecond.

Parameters Model specific

Parameter Format <nr2>

Example CURR:DC:SLEW 10.00

Query Format [SOURce:]CURRent:DC:SLEW?

Description Returns current setting for all available phases

Returned Data Format <nr2>

Query Example CURR:DC:SLEW?



Query Command [SOURce:]CURRent:DC:SLEW:MINimum?

Returned Data Format <nr2>

Query Example CURR:DC:SLEW:MIN#?

0.0000

Query Command [SOURce:]CURRent:DC:SLEW:MAXimum?

Returned Data Format <nr

Query Example CURR:DC:SLEW:MAX?

100000.0000

Query Command [SOURce:]CURRent:DC:SLEW:DEFault?

Returned Data Format <nr2>

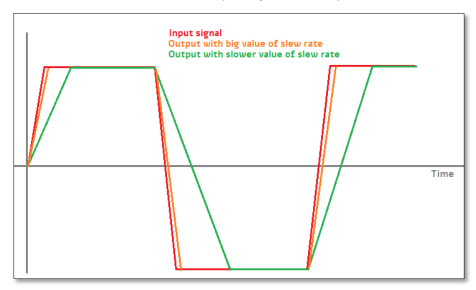
Query Example CURR:DC:SLEW:DEF?

10.000

# 8.8.3 Real Time Current Slew Rate Programming Commands

These current slew rate settings are intended for use with analog input AC or DC voltage programming when in Current Source or Active Load mode of operation. In analog programming mode, the output is the amplified input with the rise time limited by this programmable slew rate setting or by the power stage response time. (100us approx.). Do not confuse these commands with the programmable current slew rates for voltage settings, see [SOURce:]CURRent[:AC]#:SLEW in section 8.7.5.

By default this setting is at the maximum, so the output current would be the most similar to the input plus the response of the output stage. See the picture below where this slew rate is used to limit the rise time of the output regardless of input.



Note that for all active loads this slew is not only useful for analog programming. It is actually more useful to limit the rise time of the output current when the voltage change are externally controlled.

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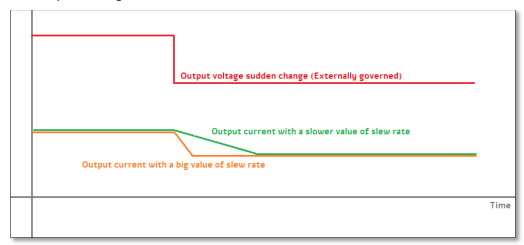


If the sensed input voltage suddenly changes, the unit will generate a fast change in the current to keep the setpoint. This fast change in the current may be undesirable and the way to limit it would be with this slew command. See image below.

For example, for resistance mode, the current is I = V/R.

The R which is the setpoint is kept constant but a sudden voltage change can cause a sudden current change. The setpoint could be in resistance, power etc, depending on the mode.

The slew rate is at the maximum by default, so it does not limit to more than the response time of the power stage.



Command Syntax [SOURce:]SLEW:CURRent <nr2>

Description Sets the maximum real-time current slew rate value associated with

analog programming mode.

Parameters Current slew rate

Parameter Format <nr2>

Example SLEW:CURR 10.00

Query Format [SOURce:]:SLEW:CURRent?

Description Returns current slew rate setting for all phases.

Returned Data Format <nr2>

Query Example SLEW:CURR?

10.0000

Query Syntax [SOURce:]SLEW:CURRent:MINimum?

Description Returns the minimum real-time current slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:CURR:MIN?



Query Syntax [SOURce:]SLEW:CURRent:MAXimum?

Description Returns the maximum real-time current slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:CURR:MAX?

0.010

Query Syntax [SOURce:]SLEW:CURRent:DEFault?

Description Returns the default real-time current slew rate setting associated

with analog programming mode.

Returned Data Format <nr2>

Query Example SLEW:CURR:DEF?

0.010

# 8.8.4 Current Transient Programming

Transient programming while in Current Source mode is similar to the Voltage Source mode transient commands except instead of setting Voltage values, current values are set instead.

So instead of using the Voltage command

[SOURce:]STEP:VOLTage[:AC][:INITial]# < nr2 >, <cr>

Use the equivalent Current keyword:

[SOURce:]STEP:CURRent[:AC][:INITial]# < nr2 >, <cr>

Refer to section 8.7.11, "STEP Transient Commands" on page 357 and section 8.7.12" PULSE Transient Commands" on page 377 for equivalent command syntax information.

# 8.8.5 Voltage Protection Programming Commands

Command Syntax [SOURce:]PROTect:PEAK:VOLTage#[:STATe] < 0 | OFF | 1 | ON >

Description This command sets the maximum voltage peak margin. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <cr> | <nr1>

Example PROT:PEAK:VOLT:STAT 1

Query Format [SOURce:]PROTect:PEAK:VOLTage:STAT?

Returned Data Format <nr1>

Query Example PROT:PEAK:VOLT:STAT?

1



Command Syntax [SOURce:]PROTect:PEAK:VOLTage#:MODE < 0 | MARGin | 1 | LEVel |

2 | BOTH >

Description This command sets the maximum voltage peak margin. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters <MARGin | 0 | LEVel | 1 | BOTH | 2 >

Encoding:

MARGin 0 Relative level LEVel 1 Absolute level BOTH 2 Margin and level

Parameter Format <cr> | <nr1>

Example PROT:PEAK:VOLT:MODE BOTH

Query Format [SOURce:]PROTect:PEAK:VOLTage#:MODE?

Returned Data Format <nr1>

Query Example PROT:PEAK:VOLT1:MODE?

2

**Command Query Syntax** 

Description

[SOURce:]PROTect:PEAK:VOLTage#:MODE:CATalog?

This command returns the available parameter options for the

PROT:PEAK:VOLT#:MODE command.

Example PROT:PEAK:VOLT:MODE BOTH

Returned Data Format 0, Margin, 1, Level, 2, Margin and level

**Command Syntax** 

[SOURce:]PROTect:PEAK:VOLTage#:MARGin <nr2>

Description

This command sets the maximum voltage peak margin. If the output voltage peak exceeds the programmed peak margin by more than

this amount, an error is tripped.

Parameter Format <nr2>

Example PROT:PEAK:VOLT:MARG 120.0

Query Format [SOURce:]PROTect:PEAK:VOLTage#:MARGin?

Returned Data Format

Query Example PROT:PEAK:VOLT2:MARG?

120.000

<nr2>

Query Syntax

[SOURce:]PROTect:PEAK:VOLTage#:MARGin:MINimum?

Description This command returns the minimum voltage peak margin setting.

Query Example PROT:PEAK:VOLT1:MARG:MIN?

0.000

Query Syntax

[SOURce:]PROTect:PEAK:VOLTage#:MARGin:MAXimum?

Description This command returns the maximum voltage peak margin setting

Query Example PROT:PEAK:VOLT:MARG:MAX?



Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:MARGin:DEFault?

Description This command returns the default voltage peak margin setting

Query Example PROT:PEAK:VOLT:MARG:DEF?

100.000

Command Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel <VOLTAGE LEVEL>

Description This command sets the maximum voltage peak level. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:PEAK:VOLT:LEV 120.0

Query Format [SOURce:]PROTect:PEAK:VOLTage#:LEVel?

Returned Data Format <nr2

Query Example PROT:PEAK:VOLT:LEV?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:MINimum?

Description This command returns the minimum voltage peak level setting.

Query Example PROT:PEAK:VOLT3:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:MAXimum?

Description This command returns the maximum voltage peak level setting

Query Example PROT:PEAK:VOLT:LEV2:MAX?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:DEFault?

Description This command returns the default voltage peak level setting

Query Example PROT:PEAK:VOLT:LEV1:DEF?

500.000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:TRIPped?

Description This command returns 1 if the voltage peak protection has been

tripped or 0 if no trip occurred.

Query Example PROT:PEAK:VOLT:TRIP?

1

Command Syntax [SOURce:]PROTect:PEAK:VOLTage#:TRIPped:CLEar

Description This command clears the peak voltage protection trip status. Once

cleared, the power source output can be re-enabled.

Parameters < VOLTAGE LEVEL>

Parameter Format <nr2>

Example PROT:PEAK:VOLT3:TRIP:CLE



## 8.8.6 Peak Current Protection Programming Commands

Command Syntax [SOURce:]PROTect:PEAK:CURRent#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the peak current protection. If the

protection is tripped the power source output is disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr>

Example PROTect:CURRent ON

Query Format [SOURce:]PROTect:PEAK:CURRent#[:STATe]?

Returned Data Format <nr1>

Query Example PROT:PEAK:CURR1?

1

Command Syntax [SOURce:]PROTect:PEAK:CURRent#:MODE < 0 | MARGin | 1 | LEVel |

2 | BOTH >

Description This command sets the maximum voltage peak margin. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters <MARGin | 0 | LEVel | 1 | BOTH | 2 >

**Encoding:** 

MARGin 0 Relative level LEVel 1 Absolute level BOTH 2 Margin and Level

Parameter Format <cr> | <nr1>

Example PROT:PEAK:CURR:MODE BOTH

Query Format [SOURce:]PROTect:PEAK:CURRent#:MODE?

Returned Data Format <nr1>

Query Example PROT:PEAK:CURR1:MODE?

2

Command Query Syntax [SOURce:]PROTect:PEAK:CURRent#:MODE:CATalog?

Description This command returns the available parameters options for the

PROT:PEAK:CURR#:MODE command.

Example PROT:PEAK:CURR:MODE BOTH

Returned Data Format 0, Margin, 1, Level, 2, Margin and level

Command Syntax [SOURce:]PROTect:PEAK:CURRent#:MARGin <nr2>
Description This command sets the peak current protection margin.

Parameters < DELAY > Parameter Format < nr1>

Example PROT:PEAK:CURR:MARG 20

Query Format [SOURce:]PROTect:PEAK:CURRent#:MARGin?

Returned Data Format <nr1>

Query Example PROT:PEAK:CURR:MARG?

20







Query Syntax [SOURce:]PROTect:PEAK:CURRent#:MARGin:MINimum?

Description This command returns the peak current protection margin setting.

Query Example PROT:PEAK:CURR:MARGINI:MIN?

0

Query Syntax [SOURce:]PROTect:PEAK:CURRent#:MARGin:MAXimum?

Description This command returns the peak current protection margin setting.

Query Example PROT:PEAK:CURR:MARG:MAX?

3000

Query Syntax [SOURce:]PROTect:PEAK:CURRent#:MARGin:DEFault?

Description This command returns the default peak current protection margin

setting.

Query Example PROT:PEAK:CURR2:MARG:DEF?

10

Command Syntax [SOURce:]PROTect:PEAK:CURRent#:LEVel <nr2>
Description This command sets the peak current protection level.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:CURR:LEVel 40.0

Query Format [SOURce:]PROTect:PEAK:CURRent#:LEVel?

Returned Data Format <nr2

Query Example PROT:PEAK:CURR:LEV?

40.000

Query Syntax [SOURce:]PROTect:PEAK:CURRent#:LEVel:MINimum?

Description This command returns the minimum peak current protection level

setting.

Query Example PROT:PEAK:CURR:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect:PEAK:CURRent#:LEVel:MAXimum?

Description This command returns the maximum peak current protection level

setting.

Query Example PROT:PEAK:CURR:LEV:MAX?

40.000

Query Syntax [SOURce:]PROTect:PEAK:CURRent#:LEVel:DEFault?

Description This command returns the default peak current protection level

setting. This value will be a function of the power source model.

Query Example PROT:PEAK:CURR:LEV:DEF?



Query Syntax [SOURce:]PROTect:PEAK:CURRent#:TRIPped?

Description This command returns peak current protection trip status. Returns 1

if tripped or 0 if not.

Query Example PROT:PEAK:CURR:TRIP?

1

Command Syntax [SOURce:]PROTect:PEAK:CURRent#:TRIPped:CLEar

Description This command clears the rms current protection trip status. Once

cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:PEAK:CURR:TRIP:CLE

# 8.8.7 Peak Power Protection Programming Commands

Command Syntax [SOURce:]PROTect:PEAK:POWer#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the peak power protection. If the

protection is tripped the power source output is disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr>

Example PROTect:CURRent ON

Query Format [SOURce:]PROTect:PEAK:POWer#[:STATe]?

Returned Data Format <nr1>

Query Example PROT:PEAK:POW?

1

Command Syntax [SOURce:]PROTect:PEAK:POWer#:LEVel <nr2>

Description This command sets the peak power protection level. (in KW)

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:POW:LEVel 4.4

Query Format [SOURce:]PROTect:PEAK:POWer#:LEVel?

Returned Data Format <nr2>

Query Example PROT:POW:POW:LEV?

4.4000

Query Syntax [SOURce:]PROTect:PEAK:POWer#:LEVel:MINimum?

Description This command returns the minimum peak power protection level

setting.

Query Example PROT:PEAK:POW:LEV:MIN?



Query Syntax [SOURce:]PROTect:PEAK:POWer#:LEVel:MAXimum?

Description This command returns the maximum peak power protection level

setting.

Query Example PROT:PEAK:POW:LEV:MAX?

40.000

Query Syntax [SOURce:]PROTect:PEAK:POWer#:LEVel:DEFault?

Description This command returns the default peak power protection level

setting. This value will be a function of the power source model.

Query Example PROT:PEAK:POW:LEV:DEF?

10.000

Query Syntax [SOURce:]PROTect:PEAK:POWer#:TRIPped?

Description This command returns peak power protection trip status. Returns 1 if

tripped or 0 if not.

Query Example PROT:PEAK:POW:TRIP?

1

Command Syntax [SOURce:]PROTect:PEAK:POWer#:TRIPped:CLEar

Description This command clears the rms power protection trip status. Once

cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:PEAK:POW:TRIP:CLE

#### 8.8.8 User Limit Commands

User limit commands allow programamble ranges the be limited to a narrower range than full spec in order to avoid accidental damage to an EUT. In Current Source Mode, the following Current setting user limits commands apply in lieu of the Voltage setting limit commands that apply to Voltage Source Mode. All other User Limit commands in Section 8.7, "Voltage Source Commands" on page 304 apply to all modes and are not repeated here.

Note: Do not confuse these commands with the [SOURce:]CURRent:LIMit# commands used to set the RMS Current limit user limits applicable to the Voltage Source mode of operation as listed in section 8.7.4, "Current Programming Commands" on page 326.



Command Syntax [SOURce:]CURRent[:AC]:USER:LIMit:MINimum

Description Sets low user limit for AC voltage programming. User limits must fall

within actual hardware limits of the power source. Also, MIN limit

must be less than MAX limit.

Parameters 0.000 – 130.000

Parameter Format <nr2>

Example CURR:USER:LIM:MIN 20.0

Query Format [SOURce:]CURRent[:AC]:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example CURR:USER:LIM:MIN?

20.0000

Command Syntax [SOURce:]CURRent[:AC]:USER:LIMit:MAXimum

Description Sets high user limit for AC current programming. User limits must fall

within actual hardware limits of the power source. Also, MAX limit

must be greater than MIN limit.

Parameters 0.000 – 130.000

Parameter Format <nr2>

Example CURR:USER:LIM:MAX 50.0

Query Format [SOURce:]CURRent[:AC]:USER:LIMit:MAXimum?

Returned Data Format < nr2

Query Example CURR:USER:LIM:MAX?

50.0000

Command Syntax [SOURce:]CURRent:DC:USER:LIMit:MINimum

Description Sets low user limit for DC voltage programming. User limits must fall

within actual hardware limits of the power source. Also, MIN limit

must be less than MAX limit.

Parameters 0.000 – 75.000

Parameter Format <nr2>

Example CURR:DC:USER:LIM:MIN 20.0

Query Format [SOURce:]CURRent:DC:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example CURR:DC:USER:LIM:MIN?

20.0000

Command Syntax [SOURce:]CURRent:DC:USER:LIMit:MAXimum

Description Sets high user limit for DC current programming. User limits must fall

within actual hardware limits of the power source. Also, MAX limit

must be greater than MIN limit.

Parameters 0.000 – 75.000

Parameter Format <nr2>

Example CURR:DC:USER:LIM:MAX 50.0

Query Format [SOURce:]CURRent:DC:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example CURR:DC:USER:LIM:MAX?



## 8.8.9 Voltage and Frequency RMS Protection Commands

These under and over Voltage and Frequency RMS protections are available in all modes but most useful in active load modes where the voltage and frequency is determined by the UUT connected. The trip times apply to these protections as well and for all RMS protections types.

## 8.8.9.1 Under Voltage Protection

Command Syntax [SOURce:]PROTect[:RMS]:UV#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the RMS under voltage protection.

If the protection is tripped the power source output is disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr> Example PROT:UV1 ON

Query Format [SOURce:]PROTect[:RMS]:UV#[:STATe]?

Returned Data Format <nr1>
Query Example PROT:UV1?

1

Command Syntax [SOURce:]PROTect[:RMS]:UV#:LEVel <nr2>

Description This command sets the RMS under voltage protection level.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:UV:LEV 50.0

Query Format [SOURce:]PROTect[:RMS]:UV#:LEVel?

Returned Data Format <nr2>

Query Example PROT:UV:LEV?

50.0000

Query Syntax [SOURce:]PROTect[:RMS]:UV#:LEVel:MINimum?

Description This command returns the minimum RMS under voltage protection

level setting.

Query Example PROT:UV:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:UV#:LEVel:MAXimum?

Description This command returns the maximum RMS under voltage protection

level setting.

Query Example PROT:UV:LEV:MAX?

480.000

Query Syntax [SOURce:]PROTect[:RMS]:UV#:LEVel:DEFault?

Description This command returns the default RMS under voltage protection

level setting. This value will be a function of the power source model.

Query Example PROT:UV:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:UV#:TDELAY <nr2>

Description This command sets the RMS under voltage protection trip delay time.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:UV:TDELAY 50.0

Query Format [SOURce:]PROTect[:RMS]:UV#:TDELAY?

Returned Data Format <nr2>

Query Example PROT:UV:TDELAY?

2.0000

Query Syntax [SOURce:]PROTect[:RMS]:UV#:TDELAY:MINimum?

Description This command returns the minimum RMS under voltage protection

trip delay time..

Query Example PROT:UV:TDELAY:MIN?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:UV#: TDELAY:MAXimum?

Description This command returns the maximum RMS under voltage protection

trip delay time.

Query Example PROT:UV:TDELAY:MAX?

10.000

Query Syntax [SOURce:]PROTect[:RMS]:UV#: TDELAY:DEFault?

Description This command returns the default RMS under voltage protection trip

delay time.

Query Example PROT:UV:TDELAY:DEF?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:UV#:TRIPped?

Description This command returns RMS the under voltage protection trip status.

Returns 1 if tripped or 0 if not.

Query Example PROT:UV:TRIP?

1

Command Syntax [SOURce:]PROTect[:RMS]:UV#:TRIPped:CLEar

Description This command clears the RMS under voltage protection trip status.

Once cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:UV:TRIP:CLE



# 8.8.9.2 Over Voltage Protection

Command Syntax [SOURce:]PROTect[:RMS]:OV#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the RMS over voltage protection.

If the protection is tripped the power source output is disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr> Example PROT:OV1 ON

Query Format [SOURce:]PROTect[:RMS]:OV#[:STATe]?

Returned Data Format <nr1>
Query Example PROT:OV1?

1

Command Syntax [SOURce:]PROTect[:RMS]:OV#:LEVel <nr2>

Description This command sets the RMS over voltage protection level.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:OV:LEV 50.0

Query Format [SOURce:]PROTect[:RMS]:OV#:LEVel?

Returned Data Format <nr2>

Query Example PROT:OV:LEV? 50.0000

Query Syntax [SOURce:]PROTect[:RMS]:OV#:LEVel:MINimum?

Description This command returns the minimum RMS over voltage protection

level setting.

Query Example PROT:OV:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:OV#:LEVel:MAXimum?

Description This command returns the maximum RMS over voltage protection

level setting.

Query Example PROT:OV:LEV:MAX?

480.000

Query Syntax [SOURce:]PROTect[:RMS]:OV#:LEVel:DEFault?

Description This command returns the default RMS over voltage protection level

setting. This value will be a function of the power source model.

Query Example PROT:OV:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:OV#:TDELAY <nr2>

Description This command sets the RMS over voltage protection trip delay time.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:OV:TDELAY 50.0

Query Format [SOURce:]PROTect[:RMS]:OV#:TDELAY?

Returned Data Format <nr2>

Query Example PROT:OV:TDELAY?

2.0000

Query Syntax [SOURce:]PROTect[:RMS]:OV#:TDELAY:MINimum?

Description This command returns the minimum RMS over voltage protection

trip delay time..

Query Example PROT:OV:TDELAY:MIN?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:OV#: TDELAY:MAXimum?

Description This command returns the maximum RMS over voltage protection

trip delay time.

Query Example PROT:OV:TDELAY:MAX?

10.000

Query Syntax [SOURce:]PROTect[:RMS]:OV#: TDELAY:DEFault?

Description This command returns the default RMS over voltage protection trip

delay time.

Query Example PROT:OV:TDELAY:DEF?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:OV#:TRIPped?

Description This command returns the RMS over voltage protection trip status.

Returns 1 if tripped or 0 if not.

Query Example PROT:OV:TRIP?

1

Command Syntax [SOURce:]PROTect[:RMS]:OV#:TRIPped:CLEar

Description This command clears the RMS over voltage protection trip status.

Once cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:OV:TRIP:CLE



# 8.8.9.3 Under Frequency Protection

Command Syntax [SOURce:]PROTect[:RMS]:UF#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the RMS under freguncy

protection. If the protection is tripped the power source output is

disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr> Example PROT:UF ON

Query Format [SOURce:]PROTect[:RMS]:UF #[:STATe]?

Returned Data Format <nr1>
Query Example PROT:UF?

1

Command Syntax [SOURce:]PROTect[:RMS]:UF#:LEVel <nr2>

Description This command sets the RMS under frequency protection level.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:UF:LEV 45.0

Query Format [SOURce:]PROTect[:RMS]:UF#:LEVel?

Returned Data Format <nr2>

Query Example PROT:UF:LEV?

45.0000

Query Syntax [SOURce:]PROTect[:RMS]:UF#:LEVel:MINimum?

Description This command returns the minimum RMS under frequecy protection

level setting.

Query Example PROT:UF:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:UF#:LEVel:MAXimum?

Description This command returns the maximum RMS under frequncy protection

level setting.

Query Example PROT:UF:LEV:MAX?

1000.0000

Query Syntax [SOURce:]PROTect[:RMS]:UF#:LEVel:DEFault?

Description This command returns the default RMS under frequecy protection

level setting. This value will be a function of the power source model.

Query Example PROT:UF:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:UF#:TDELAY <nr2>

Description This command sets the RMS under frequncy protection trip delay

time.

Parameters < LEVEL > Parameter Format <nr2>

Example PROT:UF:TDELAY 50.0

Query Format [SOURce:]PROTect[:RMS]:UF#:TDELAY?

Returned Data Format <nr2>

Query Example PROT:UF:TDELAY?

2.0000

Query Syntax [SOURce:]PROTect[:RMS]:UF#:TDELAY:MINimum?

Description This command returns the minimum RMS under frequncy protection

trip delay time..

Query Example PROT:UF:TDELAY:MIN?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:UF#: TDELAY:MAXimum?

Description This command returns the maximum RMS under frequncy protection

trip delay time.

Query Example PROT:UF:TDELAY:MAX?

10.000

Query Syntax [SOURce:]PROTect[:RMS]:UF#: TDELAY:DEFault?

Description This command returns the default RMS under frequncy protection

trip delay time.

Query Example PROT:UF:TDELAY:DEF?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:UF#:TRIPped?

Description This command returns the RMS under frequncy protection trip

status. Returns 1 if tripped or 0 if not.

Query Example PROT:UF:TRIP?

1

Command Syntax [SOURce:]PROTect[:RMS]:UF#:TRIPped:CLEar

Description This command clears the RMS under frequency protection trip status.

Once cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:UF:TRIP:CLE



# 8.8.9.4 Over Frequency Protection

Command Syntax [SOURce:]PROTect[:RMS]:OF#[:STATe] <0 | OFF | 1 | ON >

Description This command enables or disables the RMS over frequncy protection.

If the protection is tripped the power source output is disabled.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <nr1> | <cr> Example PROT:OF ON

Query Format [SOURce:]PROTect[:RMS]:OF #[:STATe]?

Returned Data Format <nr1>
Query Example PROT:OF?

1

Command Syntax [SOURce:]PROTect[:RMS]:OF#:LEVel <nr2>

Description This command sets the RMS over frequncy protection level.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:OF:LEV 45.0

Query Format [SOURce:]PROTect[:RMS]:OF#:LEVel?

Returned Data Format <nr2>

Query Example PROT:OF:LEV?

45.0000

Query Syntax [SOURce:]PROTect[:RMS]:OF#:LEVel:MINimum?

Description This command returns the minimum RMS over frequncy protection

level setting.

Query Example PROT:OF:LEV:MIN?

0.000

Query Syntax [SOURce:]PROTect[:RMS]:OF#:LEVel:MAXimum?

Description This command returns the maximum RMS over frequency protection

level setting.

Query Example PROT:OF:LEV:MAX?

1000.0000

Query Syntax [SOURce:]PROTect[:RMS]:OF#:LEVel:DEFault?

Description This command returns the default RMS over frequncy protection

level setting. This value will be a function of the power source model.

Query Example PROT:OF:LEV:DEF?







Command Syntax [SOURce:]PROTect[:RMS]:OF#:TDELAY <nr2>

Description This command sets the RMS over frequncy protection trip delay time.

Parameters < LEVEL > Parameter Format < nr2>

Example PROT:OF:TDELAY 50.0

Query Format [SOURce:]PROTect[:RMS]:OF#:TDELAY?

Returned Data Format <nr2>

Query Example PROT:OF:TDELAY?

2.0000

Query Syntax [SOURce:]PROTect[:RMS]:OF#:TDELAY:MINimum?

Description This command returns the minimum RMS over frequncy protection

trip delay time..

Query Example PROT:OF:TDELAY:MIN?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:OF#: TDELAY:MAXimum?

Description This command returns the maximum RMS over frequncy protection

trip delay time.

Query Example PROT:OF:TDELAY:MAX?

10.000

Query Syntax [SOURce:]PROTect[:RMS]:OF#: TDELAY:DEFault?

Description This command returns the default RMS over frequency protection trip

delay time.

Query Example PROT:OF:TDELAY:DEF?

0.1000

Query Syntax [SOURce:]PROTect[:RMS]:OF#:TRIPped?

Description This command returns the RMS over frequncy protection trip status.

Returns 1 if tripped or 0 if not.

Query Example PROT:OF:TRIP?

1

Command Syntax [SOURce:]PROTect[:RMS]:OF#:TRIPped:CLEar

Description This command clears the RMS over frequncy protection trip status.

Once cleared, the power source peak can be enabled.

Parameters None Parameter Format n/a

Example PROT:OF:TRIP:CLE



#### 8.9 Active Load Commands

## 8.9.1 Load Mode Commands

The Active load commands listed in this section are only supported if the AZX is configured with the Load Option (Option L) and the Operating mode is set to Active Load. See the SYSTem:OPMOde command for mode selection.

Available Load modes are:

- Constant Current Mode (0)
- Constance Resistance Mode (1)
- Constant Power Mode (2)
- Circuit Emulation Mode (3)

Command Syntax LOAD:TYPE [ 0 | 1 | 2 | 3 ]

Description Sets the load operating mode

Parameters 0 Constant Current

Constant Resistance
 Constant Power
 Circuit Emulation

Parameter Format <nr1>

Example LOAD:TYPE 0
Query Format LOAD:TYPE?

Returned Data Format <nr1>

Query Example LOAD:TYPE?

2

Query Format LOAD:TYPE:CATalog?

Description Returns the available operating mode settings.

Returned Data Format <csv

Return Value 0,Constant Current,1,Constant Resistance,2,Constant Power,3,Circuit

Emulation

Query Example LOAD:TYPE:CAT?

0,Constant current,1,Constant resistance,2,Constant power,3,Circuit

emulation

## 8.9.2 Load Sync Commands

The AZX has two sync modes when working as an AC load. A double loop PLL and a Fast Sync Mode. By default, it uses a double loop PLL that allows it to sync on all frequency ranges with a very precise phase. The PLL takes up to a few seconds to sync and detect that it is unsynced. When it detects that it is unsynced, the current is internally driven to zero.

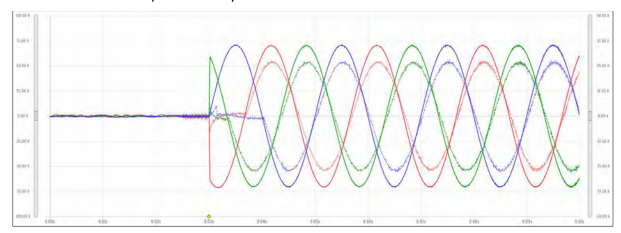
The Fast Sync Mode is an advanced voltage comparator with hysteresis that is provided to be able to sync and un-sync fast in less than half a voltage input period. The disadvantages of this fast sync mode are:

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- It is not as precise as the double loop PLL concerning the phase.
- The voltage input frequency must be close to the programmed frequency value so the user must set the AZX to the expected voltage input frequency.

This is an example of a fast sync condition:



LOAD:SYNC[:STATe]# <0|OFF|1|ON>

Description Sets the load sync mode

Parameters 0 | OFF | 1 | ON
Parameter Format <nr1> or <cr> Example LOAD:SYNC 1

**Command Syntax** 

Query Format LOAD:SYNC[:STATe]#?

Returned Data Format <nr1>
Query Example LOAD:SYNC?

1

Command Syntax LOAD:SYNC:FAST[:STATe]# <0 | OFF | 1 | ON>

Description Sets the load sync mode to either PLL (0) or Fast Sync (1).

Parameters 0 | OFF | 1 | ON

0 = Double Loop PLL (default), 1 = Use Fast Sync Mode

Parameter Format <nr1> or <cr> Example LOAD:SYNC:FAST 1

Query Format LOAD:SYNC:FAST[:STATe]#?

Returned Data Format <nr1>

Query Example LOAD:SYNC:FAST?

1



## 8.9.3 Load Waveform Commands

Command Syntax LOAD:WAVEform:RECTifier[:STATe]# <0 | OFF | 1 | ON>

Description Enables or Disables the Load Rectifier Emulation Waveform for the

selected phase # or all phases if omitted.

Parameters 0 | OFF | 1 | ON Parameter Format <nr1> or <cr>

Example LOAD:WAVE:RECT ON

Query Format LOAD:WAVEform:RECTifier[:STATe]#?

Returned Data Format <nr1>

Query Example LOAD:WAVE:RECT?

1

Command Syntax LOAD:WAVEform:RECTifier:CF# <nr2>

Description Sets the Crest Factor of the current waveform for the selected phase

# or all phases if omitted.

Parameters Crest factor

Parameter Format <nr2>

Example LOAD:WAVE:RECT:CF1 3.00

Query Format LOAD:WAVEform:RECTifier:CF#?

Returned Data Format <nr2>

Query Example LOAD:WAVE:RECT:CF1?

3.0000

Query Syntax LOAD:WAVEform:RECTifier:CF#:MINimum?

Description Returns the minimum settable Crest Factor value for the current

waveform for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:WAVE:RECT:CF1:MIN?

1.0000

Query Syntax LOAD:WAVEform:RECTifier:CF#:MAXimum?

Description Returns the maximum settable Crest Factor value for the current

waveform for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:WAVE:RECT:CF1:MAX?



Query Syntax LOAD:WAVEform:RECTifier:CF#:DEFault?

Description Returns the default Crest Factor value for the current waveform for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:WAVE:RECT:CF1:DEF?

1.0000

# 8.9.4 Load SOURCE Frequency Commands

Command Syntax [SOURce:]FREQuency# <nr2>

Description Sets the expected in frequency form the connected EUT AC Source

for the selected phase # or all phases if omitted.

Parameters Frequency Input

Parameter Format <nr2>

Example FREQ1 50.000

Query Format [SOURce:]FREQuency#?

Returned Data Format <nr2>
Query Example FREQ#?
50.0000

Query Syntax [SOURce:]FREQuency#:MINimum?

Description Returns the minimum settable Frequency value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example FREQ:MIN1?

1.0000

Query Syntax [SOURce:]FREQuency#:MAXimum?

Description Returns the maximum settable Frequency value for the selected

phase # or all phases if omitted.

Returned Data Format

Query Example FREQ:MAX1?

1000.0000

Query Syntax [SOURce:]FREQuency#:DEFault?

<nr2>

Description Returns the default Frequency value for the current waveform for

the selected phase # or all phases if omitted.

Returned Data Format

<nr2>

Query Example FREQ:DEF3?



## 8.9.5 Load Voltage Input Protection Commands

Command Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel <nr2>

Description This command sets the maximum voltage peak level. If the output

voltage peak exceeds the programmed peak level by more than this

amount, an error is tripped.

Parameters Voltage setting

Parameter Format <nr2>

Example PROT:PEAK:VOLT:LEV 120.0

Query Format [SOURce:]PROTect:PEAK:VOLTage#:LEVel?

Returned Data Format <nr2>

Query Example PROT:PEAK:VOLT:LEV?

120.0000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:MINimum?

Description This command returns the minimum voltage peak level setting.

Query Example PROT:PEAK:VOLT3:LEV:MIN?

0.0000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:MAXimum?

Description This command returns the maximum voltage peak level setting.

Query Example PROT:PEAK:VOLT:LEV2:MAX?

700.0000

Query Syntax [SOURce:]PROTect:PEAK:VOLTage#:LEVel:DEFault?

Description This command returns the default voltage peak level setting

Query Example PROT:PEAK:VOLT:LEV1:DEF?

335.0000

#### 8.9.6 Load Phase Commands

Command Syntax [SOURce:]PHASe# <nr2>

Description Sets the expected in phase angle of the connected EUT AC Source.

Parameters Phase angle

Parameter Format <nr2>

Example PHAS2 120.000

Query Format [SOURce:]PHASe#?

Returned Data Format <nr2>
Query Example PHAS2?
120.0000

Query Syntax [SOURce:]PHASe #:MINimum?

Description Returns the minimum settable phase angle value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>
Query Example PHAS:MIN?
-1000.000

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Query Syntax [SOURce:]PHASe#:MAXimum?

Description Returns the maximum settable phase angle value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example PHAS:MAX1?

1000.000

Query Syntax [SOURce:]PHASe#:DEFault?

Description Returns the default Phase angle for the selected phase #. Defaults

are 0 for Phase1, 120 for Phase2 and 240 for Phase3.

Returned Data Format <nr2>

Query Example PHAS:DEF2?

120.000

### 8.9.7 Load Power & KVA Limit Commands

Command Syntax [SOURce:]POWer:LIMit# <nr2>

Description Sets the maximum allowable Real Power in kW to accept from the

connected EUT AC Source on the selected phase #.

Parameters True Power Limit

Parameter Format <nr2>

Example POW:LIM1 15.000

Query Format [SOURce:]POWer:LIMit#?

Returned Data Format <nr2>
Query Example POW:LIM?

15.0000

Query Syntax [SOURce:]POWer:LIMit#:MINimum?

Description Returns the minimum settable Real Power in kW for the selected

phase # or all phases if omitted.

Returned Data Format

Query Example POW:LIM:MIN?

0.0000

<nr2>

Query Syntax [SOURce:]POWer:LIMit#:MAXimum??

Description Returns the maximum settable Real Power in kW for the selected

phase # or all phases if omitted.

Returned Data Format

<nr2>

Query Example

POW:LIM:MAX?

17.2500

Query Syntax [SOURce:]POWer:LIMit#:DEFault??

Description Returns the default Real Power limit setting in kW for the selected

phase # or all phases if omitted.

Returned Data Format <

<nr2>

Query Example

POW:LIM:DEF?







Command Syntax [SOURce:]KVA:LIMit# <nr2>

Description Sets the maximum allowable Apparent Power in kVA to accept from

the connected EUT AC Source on the selected phase #.

Parameters Apparent Power Limit

Parameter Format <nr2>

Example POW:LIM1 15.000

Query Format [SOURce:]KVA:LIMit#?

Returned Data Format <nr2>
Query Example KVA:LIM?
15.0000

Query Syntax [SOURce:]KVA:LIMit#:MINimum?

Description Returns the minimum settable Apparent Power in kVA for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example KVA:LIM1:MIN?

0.0000

Query Syntax [SOURce:]KVA:LIMit#:MAXimum??

Description Returns the maximum settable Apparent Power in kVA for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example KVA:LIM:MAX1?

17.2500

Query Syntax [SOURce:]KVA:LIMit#:DEFault??

Description Returns the default Apparent Power limit setting in kVA for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example KVA:LIM:DEF?



### 8.9.8 Load CC Mode Commands

Command Syntax [SOURce:]CURRent[:AC]# <nr2>

Description Sets the AC rms current setting for the selected phase # or all phases

if omitted. A negative values represents regenerative current flow.

Parameters Current RMS

Parameter Format <nr2>

Example CURR:AC1 100.000

Query Format [SOURce:]CURRent#?

Returned Data Format <nr2>
Query Example CURR1?
100.0000

Query Syntax [SOURce:]CURRent[:AC]#:MINimum?

Description Returns the minimum settable AC rms current setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>
Query Example CURR:MIN?

-75.000,-75.000,-75.000

Query Syntax [SOURce:]CURRent[:AC]#:MAXimum?

Description Returns the maximum settable AC rms current setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example CURR:MAX?

75.000,75.000,75.000

Query Syntax [SOURce:]CURRent[:AC]#:DEFault?

<nr2>

Description Returns the default settable AC rms current setting value for the

selected phase # or all phases if omitted.

Returned Data Format

Query Example CURR:DEF?

0.000,0.000,0.000

Command Syntax [SOURce:]CURRent:DC# <nr2>

Description Sets the DC current setting for the selected phase # or all phases if

omitted.

Parameters Current DC Parameter Format <nr2>

Example CURR:DC1 75.000

Query Format [SOURce:]CURRent:DC#?

Returned Data Format <nr2>
Query Example CURR:DC1?
75.0000







Query Syntax [SOURce:]CURRent:DC#:MINimum?

Description Returns the minimum settable DC current setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>
Query Example CURR:MIN?

-50.000,-50.000,-50.000

Query Syntax [SOURce:]CURRent:DC#:MAXimum?

Description Returns the maximum settable DC current setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example CURR:DC:MAX?

50.000,50.000,50.000

Query Syntax [SOURce:]CURRent:DC#:DEFault?

Description Returns the default settable DC current setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example CURR:DC:DEF?

0.000,0.000,0.000



#### 8.9.9 Load CR Mode Commands

In this mode the setpoint are resistance/conductance. The units generate the current based on the voltage measurement and the setpoint. There are four types for this mode:

#### **Resistance RMS**

Setpoint are resistive in Ohms, infinite option is available. The output current waveform is the arbitrary or the rectifier one. The output current is computed as:

lout =Vac/Sac\*waveform(t)+Vdc/Sdc

## Where:

Vac is the measured voltage AC
Vdc is the measured voltage DC
Waveform(t) is the normalized arbitrary or rectifier waveform.
Sac is the AC setpoint
Sdc is the DC setpoint

#### **Conductance RMS**

Analog to resistive RMS but the setpoints are in conductance units or siemens. This mode can be useful because a zero setting generates zero load current whereas a zero in Ohms would be an infinite current. In the equation above the setpoints multiples instead of divide.

#### **Instant Resistance**

The difference with the RMS mode is that is uses the instantaneous voltage instead of the RMS.

For AC, the arbitrary waveform control the instant resistance.

## **Instant Conductance**

Analog to instant resistance but the setpoints are in conductance units or siemens.

#### Other features:

- All the types have the sync control.
- As with constant current load the sync enabled is useful to sync the generation with the output voltage.
- The peak current limit limits the peak current in real time by clipping the waveform.
- The max current slew limits the slew rate of the current in real time.
- Rectifier waveform is available for the RMS modes.

**Note:** This Load mode of operation does **not** support the following functions:

• Interharmoncis & Harmonics







**Query Syntax** LOAD:CR:TYPE#:CATalog?

Description This command returns the available Constant Resistance Load type

selections as a comma separated value list.

0 | Resistance RMS

1 | Conductance RMS

2 | Instant Resistance

3 | Instant Conductance

Returned Data Format <csv>

Query Example LOAD:CR:TYPE:CAT?

O, Resistance RMS, 1, Conductance RMS, 2, Instant Resistance, 3, Instant

Conductance

**Command Syntax** LOAD:CR:TYPE# <nr1>

Description Sets the CR Load type setting for the selected phase # or all phases if

omitted.

**Parameters** 0 | 1 | 2 | 3 Parameter Format <nr1>, <cr> Example LOAD:CR:TYPE 2 LOAD:CR:TYPE#? Query Format

Returned Data Format

<nr1>

Query Example LOAD:CR:TYPE?

2

**Query Syntax** LOAD:CR:MODe#:CATalog?

Description This command returns the available Constant Resistance Load mode

selections as a comma separated value list.

Returned Data Format <csv>

Query Example LOAD:CR:MOD:CAT?

0,AC,1,DC,2,AC&DC,3,AC=DC

**Command Syntax** LOAD:CR:MODe# <nr1>

Sets the CR Load coupling mode setting for the selected phase # or all Description

phases if omitted. Available settings are

0 for AC, 1 for DC, 2 for AC&DC or 3 for AC=DC

**Parameters** 0 | 1 | 2 | 3 Parameter Format <nr1>, <cr> LOAD:CR:MOD 2 Example Query Format LOAD:CR:MODe#?

Returned Data Format <nr1>

Query Example LOAD:CR:MOD?

1,3,2







Command Syntax LOAD:CR:RESistance# <nr2>

Description Sets the CR Load mode resistance setting in Ohms for the selected

phase # or all phases if omitted.

Parameters CR mode Parameter Format <nr2>

Example LOAD:CR:RES 1.258

Query Format LOAD:CR:RESistance#?

Returned Data Format <nr2>

Query Example LOAD:CR:RES?

1.2580

Query Syntax LOAD:CR:RESistance#:MINimum?

<nr2>

Description Returns the minimum settable Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format

Query Example LOAD:CR:RES1:MIN?

-100000.0000

Query Syntax LOAD:CR:RESistance#:MAXimum?

Description Returns the maximum settable Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES1:MAX?

100000.0000

Query Syntax LOAD:CR:RESistance#:DEFault?

Description Returns the default Resistance setting value for the selected phase #

or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES1:DEF?

10.0000

Command Syntax LOAD:CR:RESistance:AC# <nr2>

Description Sets the CR Load mode AC only resistance setting in Ohms for the

selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:AC1 2.258

Query Format LOAD:CR:RESistance:AC#?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1?







Query Syntax LOAD:CR:RESistance:AC#:MINimum?

Description Returns the minimum settable AC Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:MIN?

-100000.0000

Query Syntax LOAD:CR:RESistance:AC#:MAXimum?

Description Returns the maximum settable AC Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:MAX?

100000.0000

Query Syntax LOAD:CR:RESistance:AC#:DEFault?

Description Returns the default AC Resistance setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:DEF?

10.0000

Command Syntax LOAD:CR:RESistance:AC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CR Load mode AC only resistance setting

in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:AC1:USER:LIM:MIN 0.100

Query Format LOAD:CR:RESistance:AC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CR:RESistance:AC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CR Load mode AC only resistance setting

in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:AC1:USER:LIM:MAX 10000.00

Query Format LOAD:CR:RESistance:AC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:USER:LIM:MAX?



Query Syntax LOAD:CR:RESistance:AC#:USER:LIMit:RANGe?

Description Returns the available setting range for the AC Resistance user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example

LOAD:CR:RES:AC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CR:RESistance:AC#:RANGe:MINimum?

Description Returns the minimum settable AC Resistance Range setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:RANG:MIN?

0.1000

Query Syntax LOAD:CR:RESistance:AC#:RANGe:MAXimum?

Description Returns the maximum settable AC Resistance Range setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:RANG:MAX?

10000.0000

Query Syntax LOAD:CR:RESistance:AC#:RANGe?

Description Returns the Min and Max AC Resistance Range setting values for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CR:RES:AC#:RANG?

0.1000, 10.0000

Command Syntax LOAD:CR:RESistance:AC#:SLEW < nr2>

Description Sets the CR Load mode AC Resistance setting slew rate in Ohms per

second for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:AC2:SLEW 100.00 Query Format LOAD:CR:RESistance:AC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC2:SLEW?

100.0000

Query Syntax LOAD:CR:RESistance:AC#:SLEW:MINimum?

Description Returns the minimum settable AC Resistance slew rate setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2

Query Example LOAD:CR:RES:AC1:SLEW:MIN?



Query Syntax LOAD:CR:RESistance:AC#:SLEW:MAXimum?

Description Returns the maximum settable AC Resistance slew rate setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:SLEW:MAX?

1000.000

Query Syntax LOAD:CR:RESistance:AC#:SLEW:DEFault?

Description Returns the default AC Resistance slew rate setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:DEF?

10.000

Command Syntax LOAD:CR:RESistance:DC# <nr2>

Description Sets the CR Load mode DC only resistance setting in Ohms for the

selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:DC1 2.258

Query Format LOAD:CR:RESistance:DC#?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1?

2.2580

Query Syntax LOAD:CR:RESistance:DC#:MINimum?

Description Returns the minimum settable DC Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:MIN?

-100000.0000

Query Syntax LOAD:CR:RESistance:DC#:MAXimum?

Description Returns the maximum settable DC Resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:AC1:DC:MAX?

10000.0000

Query Syntax LOAD:CR:RESistance:DC#:DEFault?

Description Returns the default DC Resistance setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:DEF?







Command Syntax LOAD:CR:RESistance:DC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CR Load mode AC only resistance setting

in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:DC1:USER:LIM:MIN 0.100

Query Format LOAD:CR:RESistance:DC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CR:RESistance:DC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CR Load mode DC only resistance setting

in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:DC1:USER:LIM:MAX 10000.00

Query Format LOAD:CR:RESistance:DC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:USER:LIM:MAX?

10000.0000

Query Syntax LOAD:CR:RESistance:DC#:USER:LIMit:RANGe?

Description Returns the available setting range for the DC Resistance user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CR:RES:DC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CR:RESistance:DC#:RANGe:MINimum?

Description Returns the minimum settable DC Resistance Range setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:RANG:MIN?

0.1000

Query Syntax LOAD:CR:RESistance:DC#:RANGe:MAXimum?

Description Returns the maximum settable DC Resistance Range setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:RANG:MAX?







Query Syntax LOAD:CR:RESistance:DC#:RANGe?

Description Returns the Min and Max DC Resistance Range setting values for the

selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example

LOAD:CR:RES:DC#:RANG?

0.1000, 10.0000

Command Syntax LOAD:CR:RESistance:DC#:SLEW <nr2>

Description Sets the CR Load mode DC Resistance setting slew rate in Ohms per

second for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:RES:DC2:SLEW 100.00 Query Format LOAD:CR:RESistance:DC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC2:SLEW?

100.0000

Query Syntax LOAD:CR:RESistance:DC#:SLEW:MINimum?

Description Returns the minimum settable DC Resistance slew rate setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example

LOAD:CR:RES:DC1:SLEW:MIN?

0.001

Query Syntax LOAD:CR:RESistance:DC#:SLEW:MAXimum?

Description Returns the maximum settable DC Resistance slew rate setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:RES:DC1:SLEW:LMAX?

1000.000

Query Syntax LOAD:CR:RESistance:DC#:SLEW:DEFault?

Description Returns the default DC Resistance slew rate setting value for the

selected phase # or all phases if omitted.

Returned Data Format

<nr2>

Query Example LOAD:CR:RES:DC1:SLEW:DEF?







Command Syntax LOAD:CR:CONductance# <nr2>

Description Sets the CR Load mode conductance setting in Siemes for the

selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON3 0.001

Query Format LOAD:CR:CONductance#?

Returned Data Format <nr2>

Query Example LOAD:CR:CON3?

0.0001

Query Syntax LOAD:CR:CONductance#:MINimum?

Description Returns the minimum settable conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON1:MIN?

-0.1382

Query Syntax LOAD:CR:CONductance#:MAXimum?

Description Returns the maximum settable conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON1:MAX?

0.1382

Query Syntax LOAD:CR:CONductance#:DEFault?

Description Returns the default conductance setting value for the selected phase

# or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON1:DEF?

0.0000

Command Syntax LOAD:CR:CONductance:AC# <nr2>

Description Sets the CR Load mode AC only conductance setting in Siemens for

the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:AC1 2.258

Query Format LOAD:CR:CONductance:AC#?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1?







Query Syntax LOAD:CR:CONductance:AC#:MINimum?

Description Returns the minimum settable AC conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:MIN?

-0.2362

Query Syntax LOAD:CR:CONductance:AC#:MAXimum?

Description Returns the maximum settable AC conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:MAX?

0.2362

Query Syntax LOAD:CR:CONductance:AC#:DEFault?

Description Returns the default AC conductance setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:DEF?

0.0000

Command Syntax LOAD:CR:CONductance:AC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CR Load mode AC only conductance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:AC1:USER:LIM:MIN 0.100

Query Format LOAD:CR:CONductance:AC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CR:CONductance:AC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CR Load mode AC only conductance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:AC1:USER:LIM:MAX 10000.00

Query Format LOAD:CR:CONductance:AC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:USER:LIM:MAX?







Query Syntax LOAD:CR:CONductance:AC#:USER:LIMit:RANGe?

Description Returns the available setting range for the AC conductance user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example

LOAD:CR:CON:AC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CR:CONductance:AC#:RANGe:MINimum?

Description Returns the minimum settable AC conductance Range setting value

for the selected phase # or all phases if omitted.

Returned Data Format <n

Query Example LOAD:CR:CON:AC1:RANG:MIN?

0.1000

Query Syntax LOAD:CR:CONductance:AC#:RANGe:MAXimum?

Description Returns the maximum settable AC conductance Range setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:RANG:MAX?

10000.0000

Query Syntax LOAD:CR:CONductance:AC#:RANGe?

Description Returns the Min and Max AC conductance Range setting values for

the selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example

LOAD:CR:CON:AC#:RANG?

0.1000, 10.0000

Command Syntax LOAD:CR:CONductance:AC#:SLEW <nr2>

Description Sets the CR Load mode AC conductance setting slew rate in Siemens

per second for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:AC2:SLEW 100.00

Query Format LOAD:CR:CONductance:AC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC2:SLEW?

100.0000

Query Syntax LOAD:CR:CONductance:AC#:SLEW:MINimum?

Description Returns the minimum settable AC conductance slew rate setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2

Query Example LOAD:CR:CON:AC1:SLEW:MIN?

-0.2362



Query Syntax LOAD:CR:CONductance:AC#:SLEW:MAXimum?

Description Returns the maximum settable AC conductance slew rate setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:SLEW:MAX?

0.2362

Query Syntax LOAD:CR:CONductance:AC#:SLEW:DEFault?

Description Returns the default AC conductance slew rate setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC1:SLEW:DEF?

10.000

Command Syntax LOAD:CR:CONductance:DC# <nr2>

Description Sets the CR Load mode DC only conductance setting in Siemens for

the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:DC1 0.200

Query Format LOAD:CR:CONductance:DC#?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1?

0.2000

Query Syntax LOAD:CR:CONductance:DC#:MINimum?

Description Returns the minimum settable DC conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:MIN?

-0.3333

Query Syntax LOAD:CR:CONductance:DC#:MAXimum?

Description Returns the maximum settable DC conductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format

Query Example LOAD:CR:CON:DC1:MAX?

0.3333

<nr2>

Query Syntax LOAD:CR:CONductance:DC#:DEFault?

Description Returns the default DC conductance setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:DEF?







Command Syntax LOAD:CR:CONductance:DC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CR Load mode DC only conductance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:DC1:USER:LIM:MIN 0.100

Query Format LOAD:CR:CONductance:DC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CR:CONductance:DC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CR Load mode DC only conductance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CR:CON:DC1:USER:LIM:MAX 10000.00

Query Format LOAD:CR:CONductance:DC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:USER:LIM:MAX?

10000.0000

Query Syntax LOAD:CR:CONductance:DC#:USER:LIMit:RANGe?

Description Returns the available setting range for the DC conductance user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CR:CON:DC3:USER:LIM:RANG?

-0.3333, 0.3333

Query Syntax LOAD:CR:CONductance:DC#:RANGe:MINimum?

Description Returns the minimum settable DC conductance Range setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:RANG:MIN?

-0.3333

Query Syntax LOAD:CR:CONductance:DC#:RANGe:MAXimum?

Description Returns the maximum settable DC conductance Range setting value

for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CR:CON:DC1:RANG:MAX?







LOAD:CR:CONductance:DC#:RANGe? **Query Syntax** 

Description Returns the Min and Max DC conductance Range setting values for

the selected phase # or all phases if omitted.

**Returned Data Format** 

<nr2>, <nr2>

Query Example

LOAD:CR:CON:DC#:RANG?

-0.3333,0.3333

**Command Syntax** LOAD:CR:CONductance:DC#:SLEW <nr2>

Sets the CR Load mode DC conductance setting slew rate in Ohms per Description

second for the selected phase # or all phases if omitted.

**Parameters** Setting Parameter Format <nr2>

LOAD:CR:CON:DC2:SLEW 100.00 Example Query Format LOAD:CR:CONductance:DC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CR:CON:AC2:SLEW?

100.0000

**Query Syntax** LOAD:CR:CONductance:DC#:SLEW:MINimum?

Description Returns the minimum settable DC conductance slew rate setting

value for the selected phase # or all phases if omitted.

**Returned Data Format** 

<nr2> Query Example

LOAD:CR:CON:DC1:SLEW:MIN?

0.001

**Query Syntax** LOAD:CR:CONductance:DC#:SLEW:MAXimum?

Description Returns the maximum settable DC conductance slew rate setting

value for the selected phase # or all phases if omitted.

**Returned Data Format** <nr2>

Query Example LOAD:CR:CON:DC1:SLEW:MAX?

1000.000

**Query Syntax** LOAD:CR:CONductance:DC#:SLEW:DEFault?

Description Returns the default DC conductance slew rate setting value for the

selected phase # or all phases if omitted.

Returned Data Format

<nr2>

Query Example

LOAD:CR:CON:DC1:SLEW:DEF?

## **SECTION 8: Remote Control Programming**

## 8.9.10 Load CP Mode Commands

These CP AC and DC commands operate as follows:

LOAD:CP:KVA commands are for:

- (1) ACTIVE LOAD -> CONSTANT POWER -> APPARENT POWER RMS
  - The DC setpoints produce a DC current that multiplied by the Vrms gives the desired KVA:DC.
  - The AC setpoint produces an AC current (arbitrary or rectifier) that multiplied by the Vrms gives the desired KVA:AC.

So the difference is whether the load produces an AC and/or DC load condition to obtain the desired KVA.

LOAD:CP:POW commands are for:

- (2) ACTIVE LOAD -> CONSTANT POWER -> ACTIVE POWER RMS
  - The DC setpoints produce a DC current that multiplied by the Vdc gives the desired POW:DC.
  - The AC setpoint produces an AC current (arbitrary or rectifier) that multiplied by the Vac\*cos(phi) gives the desired POW:AC.
- (3) ACTIVE LOAD -> CONSTANT POWER -> INSTANT POWER
  - The DC setpoints produce an instant current that multiplied by the V(t) gives the desired instantaneous POW:DC.
  - The AC setpoints produce an instant current that multiplied by the V(t) gives the desired instantaneous arbitrary waveform of power.

**Note:** This Load mode of operation does **not** support the following functions:

• Interharmoncis & Harmonics







Query Syntax LOAD:CP:TYPE#:CATalog?

Description This command returns the available Constant Power Load type

selections as a comma separated value list.

0 | Apparent Power

1 | Active Power

2 | Instant Power

Returned Data Format <csv>

Query Example LOAD:CP:TYPE:CAT?

0,Apparent Power RMS,1,Active Power RMS,2,Instant Power

Command Syntax LOAD:CP:TYPE# <nr1>

Description Sets the CP Load coupling type setting for the selected phase # or all

phases if omitted.

0 | AC 1 | DC 2 | AC &DC

Parameters 0 | 1 | 2
Parameter Format <nr1>

Example LOAD:CP:TYPE 2

Query Format LOAD:CP:TYPE#?

Returned Data Format <nr1>

Query Example LOAD:CP:TYPE?

2

Query Syntax LOAD:CP:MODe#:CATalog?

Description This command returns the available Constant Power Load mode

selections as a comma separated value list.

Returned Data Format <csv>

Query Example LOAD:CP:MOD:CAT?

0,AC,1,DC,2,AC&DC

Command Syntax LOAD:CP:MODe# <nr1>

Description Sets the CP Load mode setting for the selected phase # or all phases

if omitted.

Parameters CP mode
Parameter Format <nr1>, <cr>
Example LOAD:CP:MOD 2
Query Format LOAD:CP:MODe#?

Returned Data Format <nr1>

Query Example LOAD:CP:MOD?

1,2,0







Command Syntax LOAD:CP:POWer:AC# <nr2>

Description Sets the CP Load mode AC power setting in kW for the selected phase

# or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC1 10.000 Query Format LOAD:CP:POWer:AC#?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1?

10.0000

Query Syntax LOAD:CP:POWer:AC#:MINimum?

Description Returns the minimum settable AC power setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:MIN?

-17.2500

Query Syntax LOAD:CP:POWer:AC#:MAXimum?

Description Returns the maximum settable AC power setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:MAX?

17.2500

Query Syntax LOAD:CP:POWer:AC#:DEFault?

Description Returns the default AC power setting value for the selected phase #

or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:DEF?

0.0000

Command Syntax LOAD:CP:POWer:AC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CP Load mode AC power setting in kW

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC1:USER:LIM:MIN 0.100

Query Format LOAD:CP:POWer:AC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:USER:LIM:MIN?

-17.2500







Command Syntax LOAD:CP:POWer:AC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CP Load mode AC power setting in kW

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC1:USER:LIM:MAX 10000.00 Query Format LOAD:CP:POWer:AC#:USER:LIMit:MAXimum?

Returned Data Format <nr2

Query Example LOAD:CP:POW:AC1:USER:LIM:MAX?

17.2500

Query Syntax LOAD:CP:POWer:AC#:USER:LIMit:RANGe?

Description Returns the available setting range for the AC power user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CP:POW:AC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CP:POWer:AC#:RANGe:MINimum?

Description Returns the minimum settable AC power Range setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:RANG:MIN?

-17.2500

Query Syntax LOAD:CP:POWer:AC#:RANGe:MAXimum?

Description Returns the maximum settable AC power Range setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POWer:AC1:RANG:MAX?

17.2500

Query Syntax LOAD:CP:POWer:AC#:RANGe?

Description Returns the Min and Max AC power Range setting values for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CP:POW:AC#:RANG?

-17.2500,17.2500







Command Syntax LOAD:CP:POWer:AC#:SLEW <nr2>

Description Sets the CP Load mode AC power setting slew rate in kW per second

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC2:SLEW 100.00 Query Format LOAD:CP:POWer:AC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC2:SLEW?

100.0000

Query Syntax LOAD:CP:POWer:AC#:SLEW:MINimum?

Description Returns the minimum settable AC power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:SLEW:MIN?

0.001

Query Syntax LOAD:CP:POWer:AC#:SLEW:MAXimum?

Description Returns the maximum settable AC power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:SLEW:MAX?

1000.000

Query Syntax LOAD:CP:POWer:AC#:SLEW:DEFault?

Description Returns the default AC power slew rate setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:AC1:DEF?

10.0000

Command Syntax LOAD:CP:POWer:DC# <nr2>

Description Sets the CP Load mode DC power setting in kW for the selected

phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:DC1 10.000 Query Format LOAD:CP:POWer:DC#?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1?







Query Syntax LOAD:CP:POWer:DC#:MINimum?

Description Returns the minimum settable DC power setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:MIN?

-17.2500

Query Syntax LOAD:CP:POWer:DC#:MAXimum?

Description Returns the maximum settable DC power setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:MAX?

17.2500

Query Syntax LOAD:CP:POWer:DC#:DEFault?

Description Returns the default DC power setting value for the selected phase #

or all phases if omitted.

Returned Data Format

Query Example LOAD:CP:POW:DC1:DEF?

0.0000

<nr2>

Command Syntax LOAD:CP:POWer:DC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CP Load mode DC power setting in kW

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:DC1:USER:LIM:MIN 0.100

Query Format LOAD:CP:POWer:DC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CP:POWer:DC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CP Load mode DC power setting in kW

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:DC1:USER:LIM:MAX 10000.00 Query Format LOAD:CP:POWer:DC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:USER:LIM:MAX?



Query Syntax LOAD:CP:POWer:DC#:USER:LIMit:RANGe?

Description Returns the available setting range for the DC power user limit

setting for the selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example

LOAD:CP:POW:DC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CP:POWer:DC#:RANGe:MINimum?

Description Returns the minimum settable DC power Range setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:RANG:MIN?

0.1000

Query Syntax LOAD:CP:POWer:DC#:RANGe:MAXimum?

Description Returns the maximum settable DC power Range setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POWer:DC1:RANG:MAX?

10000.0000

Query Syntax LOAD:CP:POWer:DC#:RANGe?

Description Returns the Min and Max DC power Range setting values for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CP:POW:DC#:RANG?

0.1000, 10.0000

Command Syntax LOAD:CP:POWer:DC#:SLEW <nr2>

Description Sets the CP Load mode DC power setting slew rate in kW per second

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:DC2:SLEW 100.00 Query Format LOAD:CP:POWer:DC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC2:SLEW?

100.0000

Query Syntax LOAD:CP:POWer:DC#:SLEW:MINimum?

Description Returns the minimum settable DC power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2

Query Example LOAD:CP:POW:DC1:SLEW:MIN?



Query Syntax LOAD:CP:POWer:DC#:SLEW:MAXimum?

Description Returns the maximum settable DC power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:SLEW:MAX?

1000.000

Query Syntax LOAD:CP:POWer:DC#:SLEW:DEFault?

Description Returns the default DC power slew rate setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:POW:DC1:DEF?

10.000

Command Syntax LOAD:CP:KVA:AC# <nr2>

Description Sets the CP Load mode AC apparent power setting in kVA for the

selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC1 10.000

Query Format LOAD:CP:KVA:AC#?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1?

10.0000

Query Syntax LOAD:CP:KVA:AC#:MINimum?

Description Returns the minimum settable AC apparent power setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:MIN?

- 17.2500

Query Syntax LOAD:CP:KVA:AC#:MAXimum?

Description Returns the maximum settable AC apparent power setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:MAX?

17.2500

Query Syntax LOAD:CP:KVA:AC#:DEFault?

Description Returns the default AC apparent power setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:DEF?







Command Syntax LOAD:CP:KVA:AC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CP Load mode AC apparent power

setting in kVA for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:KVA:AC1:USER:LIM:MIN 0.100

Query Format LOAD:CP:KVA:AC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:USER:LIM:MIN?

0.1000

Command Syntax LOAD:CP:KVA:AC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CP Load mode AC apparent power

setting in kVA for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:KVA:AC1:USER:LIM:MAX 10000.00 Query Format LOAD:CP:KVA:AC#:USER:LIMit:MAXimum?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:USER:LIM:MAX?

10000.0000

Query Syntax LOAD:CP:KVA:AC#:USER:LIMit:RANGe?

Description Returns the available setting range for the AC apparent power user

limit setting for the selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CP:KVA:AC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CP:KVA:AC#:RANGe:MINimum?

Description Returns the minimum settable AC apparent power range setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:RANG:MIN?

-17.2500

Query Syntax LOAD:CP:KVA:AC#:RANGe:MAXimum?

Description Returns the maximum settable AC apparent power range setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC1:RANG:MAX?







**Query Syntax** LOAD:CP:KVA:AC#:RANGe?

Description Returns the Min and Max AC apparent power range setting values for

the selected phase # or all phases if omitted.

**Returned Data Format** Query Example

<nr2>, <nr2> LOAD:CP:KVA:AC#:RANG?

-17.2500,17.2500

**Command Syntax** LOAD:CP:KVA:AC#:SLEW <nr2>

Description Sets the CP Load mode AC apparent power setting slew rate in kVA

per second for the selected phase # or all phases if omitted.

**Parameters** Setting Parameter Format <nr2>

LOAD:CP:KVA:AC2:SLEW 100.00 Example Query Format LOAD:CP:KVA:AC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:AC2:SLEW?

100.0000

**Query Syntax** LOAD:CP:KVA:AC#:SLEW:MINimum?

Returns the minimum settable AC apparent power slew rate setting Description

value for the selected phase # or all phases if omitted.

**Returned Data Format** <nr2>

Query Example

LOAD:CP:KVA:AC1:SLEW:MIN?

0.001

**Query Syntax** LOAD:CP:KVA:AC#:SLEW:MAXimum?

Description Returns the maximum settable AC apparent power slew rate setting

value for the selected phase # or all phases if omitted.

**Returned Data Format** <nr2>

Query Example LOAD:CP:KVA:AC1:SLEW:MAX?

1000.000

**Query Syntax** LOAD:CP:KVA:AC#:SLEW:DEFault?

Description Returns the default AC apparent power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format

LOAD:CP:KVA:AC1:DEF?

Query Example

10.000

<nr2>







Command Syntax LOAD:CP:KVA:DC# <nr2>

Description Sets the CP Load mode DC apparent power setting in kVA for the

selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:POW:AC1 10.000

Query Format LOAD:CP:KVA:DC#?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1?

10.0000

Query Syntax LOAD:CP:KVA:DC#:MINimum?

Description Returns the minimum settable DC apparent power setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:MIN?

-17.2500

Query Syntax LOAD:CP:KVA:DC#:MAXimum?

Description Returns the maximum settable DC apparent power setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:MAX?

17.2500

Query Syntax LOAD:CP:KVA:DC#:DEFault?

Description Returns the default DC apparent power setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:DEF?

0.000

Command Syntax LOAD:CP:KVA:DC#:USER:LIMit:MINimum <nr2>

Description Sets the lower user limit for CP Load mode DC apparent power

setting in kVA for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:KVA:DC1:USER:LIM:MIN 0.100

Query Format LOAD:CP:KVA:DC#:USER:LIMit:MINimum?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:USER:LIM:MIN?







Command Syntax LOAD:CP:KVA:DC#:USER:LIMit:MAXimum <nr2>

Description Sets the upper user limit for CP Load mode DC apparent power

setting in kVA for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:KVA:DC1:USER:LIM:MAX 10000.00 Query Format LOAD:CP:KVA:DC#:USER:LIMit:MAXimum?

Returned Data Format <nr2:

Query Example LOAD:CP:KVA:DC1:USER:LIM:MAX?

10000.0000

Query Syntax LOAD:CP:KVA:DC#:USER:LIMit:RANGe?

Description Returns the available setting range for the DC apparent power user

limit setting for the selected phase # or all phases if omitted.

Returned Data Format <nr2>, <nr2>

Query Example LOAD:CP:KVA:DC3:USER:LIM:RANG?

0.1000, 10000.0000

Query Syntax LOAD:CP:KVA:DC#:RANGe:MINimum?

Description Returns the minimum settable DC apparent power range setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD

LOAD:CP:KVA:DC1:RANG:MIN?

-17.2500

Query Syntax LOAD:CP:KVA:DC#:RANGe:MAXimum?

Description Returns the maximum settable DC apparent power range setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:RANG:MAX?

17.2500,

Query Syntax LOAD:CP:KVA:DC#:RANGe?

Description Returns the Min and Max DC apparent power range setting values for

the selected phase # or all phases if omitted.

Returned Data Format

<nr2>, <nr2>

Query Example LOAD:CP:KVA:DC#:RANG?

-17.2500,17.2500







Command Syntax LOAD:CP:KVA:DC#:SLEW <nr2>

Description Sets the CP Load mode DC apparent power setting slew rate in kVA

per second for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CP:KVA:DC2:SLEW 100.00 Query Format LOAD:CP:KVA:DC#:SLEW?

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC2:SLEW?

100.0000

Query Syntax LOAD:CP:KVA:DC#:SLEW:MINimum?

Description Returns the minimum settable DC apparent power slew rate setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:SLEW:MIN?

0.001

Query Syntax LOAD:CP:KVA:DC#:SLEW:MAXimum?

Description Returns the maximum settable DC apparent power slew rate setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:SLEW:MAX?

1000.0000

Query Syntax LOAD:CP:KVA:DC#:SLEW:DEFault?

Description Returns the default DC apparent power slew rate setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CP:KVA:DC1:DEF?



## 8.9.11 Load Circuit Emulation Commands

**Note:** This Load mode of operation does **not** support the following functions:

- Transient Programming
- Analog Programming
- Interharmoncis & Harmonics
- User Selectable Waveforms
- Phase Rotation setting
- User Limit settings
- Ramp & Slew modes

Query Syntax LOAD:CE:TYPE#:CATalog?

Description This command returns the available Circuit Emulation Load type

selections as a comma separated value list.

0 | R

1 | Series RL

2 | Series RC

3 | R // Series RL

4 | R // Series RC

5 | R (L // C)

6 | L (R // C)

7 | C (R // L)

8 | Series RLC

9 | R // Series RLC

10 | Series RL // Series RC

11 | R // Series RL // Series RC

12 | Series RL (R // C)

13 | Rectifier Single Phase

14 | Rectifier Three Phase

Returned Data Format

<csv>

Query Example LOAD:CE:TYPE:CAT?

0,R,1,Series RL,2,Series RC,3,R // Series RL,4,R // Series RC,5,R (L // C),6,L (R // C),7,C (R // L),8,Series RLC,9,R // Series RLC,10,Series RL //

Series RC,11,R // Series RL // Series RC,12,Series RL (R // C),13,Rectifier Single Phase,14,Rectifier Three Phase

Command Syntax LOAD:CE:TYPE# <nr1>

Description Sets the Circuit Emulation (CE) Load type setting for the selected

phase # or all phases if omitted.

Parameters Type
Parameter Format <nr1>, <cr>
Example LOAD:CE:TYPE 2
Query Format LOAD:CE:TYPE#?

Returned Data Format <nr1>

Query Example LOAD:CE:TYPE?

2,0,0



Command Syntax LOAD:CE[:STATe]# <0 | OFF | 1 | ON>

Description Enables or Disables the CE Load mode setting for the selected phase

# or all phases if omitted.

Command Syntax LOAD:CE:R# <nr2>

Description Sets the Circuit Emulation (CE) Load mode resistance setting in Ohms

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:R 1.258

Query Format LOAD:CE:R#?

Returned Data Format <nr2>
Query Example LOAD:CE:R?
1.2580

Query Syntax LOAD:CE:R:MINimum?

Description Returns the minimum settable resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:R1:MIN?

0.000000

Query Syntax LOAD:CE:R#:MAXimum?

Description Returns the maximum settable resistance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:R1:MAX?

1000000.000000

Query Syntax LOAD:CE:R#:DEFault?

Description Returns the default resistance setting value for the selected phase #

or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:R1:DEF?







Command Syntax LOAD:CE:RC# <nr2>

Description Sets the Circuit Emulation (CE) Load mode resistance + capacitance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:RC 1.258
Query Format LOAD:CE:RC#?

Returned Data Format <nr2>

Query Example LOAD:CE:RC?

1.2580

Query Syntax LOAD:CE:RC#:MINimum?

Description Returns the minimum settable series resistance + capacitance setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RC1:MIN?

-100000.0000

Query Syntax LOAD:CE:RC#:MAXimum?

Description Returns the maximum settable series resistance + capacitance setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RC1:MAX?

100000.0000

Query Syntax LOAD:CE:RC#:DEFault?

Description Returns the default series resistance + capacitance setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RC1:DEF?

10.0000

Command Syntax LOAD:CE:RL# <nr2>

Description Sets the Circuit Emulation (CE) Load mode resistance + inductance

setting in Ohms for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:RL 1.258

Query Format LOAD:CE:RL#?

Returned Data Format <nr2>

Query Example LOAD:CE:RL?







Query Syntax LOAD:CE:RL#:MINimum?

Description Returns the minimum settable series resistance + inductance setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RL1:MIN?

0.000000

Query Syntax LOAD:CE:RL#:MAXimum?

Description Returns the maximum settable series resistance + inductance setting

value for the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RL1:MAX?

1000000.000000

Query Syntax LOAD:CE:RL#:DEFault?

Description Returns the default series resistance + inductance setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:RC1:DEF?

0.001000

Command Syntax LOAD:CE:L# <nr2>

Description Sets the Circuit Emulation (CE) Load mode inductance setting in mH

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:L 1.258

Query Format LOAD:CE:L#?

Returned Data Format <nr2>

LOAD:CE:L?

1.2580

Query Syntax LOAD:CE:L:MINimum?

Description Returns the minimum settable inductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example

Query Example LOAD:CE:L1:MIN?

0.00000000

Query Syntax LOAD:CE:L#:MAXimum?

Description Returns the maximum settable inductance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:L1:MAX?







Query Syntax LOAD:CE:L#:DEFault?

Description Returns the default inductance setting value for the selected phase #

or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:L1:DEF?

0.00100000

Command Syntax LOAD:CE:C# <nr2>

Description Sets the Circuit Emulation (CE) Load mode capacitance setting in uF

for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:C 1.258

Query Format LOAD:CE:C#?

Returned Data Format <nr2>
Query Example LOAD:CE:C?
1.2580

Query Syntax LOAD:CE:C:MINimum?

Description Returns the minimum settable capacitance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C1:MIN?

0.00000000

Query Syntax LOAD:CE:C#:MAXimum?

Description Returns the maximum settable capacitance setting value for the

selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C1:MAX?

0.10000000

Query Syntax LOAD:CE:C#:DEFault?

Description Returns the default capacitance setting value for the selected phase

# or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C1:DEF?







Command Syntax LOAD:CE:C#:VINITial <nr2>

Description Sets the Circuit Emulation (CE) Load mode Voltage intialization

setting in Vpeak for the selected phase # or all phases if omitted.

Parameters Setting
Parameter Format <nr2>

Example LOAD:CE:VINIT 300.0 Query Format LOAD:CE:C#:VINITial?

Returned Data Format <nr2>

Query Example LOAD:CE:VINIT?

300.0000

Query Syntax LOAD:CE:C#:VINITial MINimum?

Description Returns the minimum settable Voltage intialization setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C:VINIT:MIN?

-2000.0000

Query Syntax LOAD:CE:C#:VINITial MAXimum?

Description Returns the maximum settable Voltage intialization setting value for

the selected phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C:VINIT:MAX?

2000.0000

Query Syntax LOAD:CE:C#:VINITial:DEFault?

Description Returns the default Voltage intialization setting value for the selected

phase # or all phases if omitted.

Returned Data Format <nr2>

Query Example LOAD:CE:C1:VINIT:DEF?



## 8.9.12 Transient Inrush Current Mode Commands

**Note:** The commands in this section apply only to the following operating models:

- Current source
- Active load:
  - Constant current, sync and no sync
  - Constant resistance
    - Resistance RMS
    - **Conductance RMS**
  - Constant power
    - Active power RMS
    - Apparent power RMS

Refer to section 3.7.5, "Inrush Current Simulation Mode" on page 40for more information 0

on this special transient r	node.	
Command Syntax	[SOURce:]INRUsh:EDIT:MODE	

depending on the user's needs.

0 | CFRMS: Crest factor and RMS values. (Default selection).

This command allows choosing the way to build the inrush transient

1 | CFPEAK: Crest factor and Peak values. 2 | PEAKRMS: Peak and RMS values.

<REQ: 0 | CFRMS | 1 | CFPEAK | 2 | PEAKRMS>

Parameter Format <nr1> | <cr>

Example **INRU:EDIT:MODE CFRMS** 

**Query Format** [SOURce:]INRUsh:EDIT:MODE?

Returned Data Format

Description

**Parameters** 

<nr1>

Query Example INRU:EDIT:MODE?

1

Query Format [SOURce:]INRUsh:EDIT:MODE:CATalog?

This command returns the available mode settings for an inrush Description

transient.

Returned Data Format <nr1>,<cr>,...,<nr1>,<cr>

Return Value 0,CF & RMS: Crest factor and RMS values. (Default selection).

1,CF & PEAK: Crest factor and Peak values.

2,PEAK & RMS: Peak and RMS values.

INRU:EDIT:MODE:CAT? Query Example

0,CF & RMS,1,CF & PEAK,2,PEAK & RMS



[SOURce:]INRUsh[:PROGram]:MODE Command Syntax

Description This command sets the programming mode for an inrush transient.

**Parameters** <REQ: 0 | INIDEL | 1 | FINDEL | 2 | INIFIN>

> 0 | INIDEL: Allows programming the inrush by initial and delta values 1 | FINDEL: Allows programming the inrush by final and delta values 2 | INIFIN: Allows programming the inrush by initial and final values

Parameter Format <cr> | <nr1>

**INRU:PROG:MODE INIDEL** Example

**Query Format** [SOURce:]INRUsh[:PROGram]:MODE?

<nr1>

Returned Data Format

Query Example INRU:PROG:MODE?

1

Query Format [SOURce:]INRUsh[:PROGram]:MODE:CATalog?

Description This command returns the available mode settings for an inrush

transient.

Returned Data Format

<nr1>, <cr>, ..., <nr1>, <cr> Return Value

0 | Initial and delta: Allows programming the inrush by initial and delta

1 | Final and delta: Allows programming the inrush by final and delta

values

2 | Initial and final: Allows programming the inrush by initial and final

values

Query Example INRU:PROG:MODE:CAT?

0,Initial and delta,1,Final and delta,2,Initial and final

Command Syntax [SOURce:]INRUsh:CYCLEs

Description This command sets the number of cycles that the transient will

generate.

**Parameters** <REQ: CYCLES NUMBER>

Parameter Format <nr1>

Example INRU:CYCLE

Query Format [SOURce:]INRUsh:CYCLEs?

Returned Data Format

Query Example INRU:CYCLE?

<nr1>

[SOURce:]INRUsh:CYCLEs:MINimum? **Query Format** 

This command returns the lowest value allowed for cycles. Minimum Description

value is 1.

Returned Data Format <nr1> Return Value

INRU:CYCLE:MIN? Query Example







Query Format [SOURce:]INRUsh:CYCLEs:MAXimum?

Description This command returns the highest value allowed for cycles. Maximum

value is 10.

Returned Data Format <nr1>
Return Value 10

Query Example INRU:CYCLE:MAX?

10

Query Format [SOURce:]INRUsh:CYCLEs:DEFault?

Description This value returns the value set by default. Default value is 10.

Returned Data Format <nr1>
Return Value 10

Query Example INRU:CYCLE:DEF?

10

Command Syntax [SOURce:]INRUsh:REPeat

Description This command sets the number of repeat times for the transient.

Parameters <REQ: CYCLES NUMBER>

Parameter Format <nr1>

Example INRU:REP 100

Query Format [SOURce:]INRUsh:REPeat?

Returned Data Format <nr1>
Query Example INRU:REP?
100

Query Format [SOURce:]INRUsh:REPeat:MINimum?

Description This command returns the lowest value allowed for repeats. Minimum

value is 0.

Returned Data Format <nr1>
Return Value 1

Query Example INRU:REP:MIN?

1

Query Format [SOURce:]INRUsh:REPeat:MAXimum?

Description This command returns the highest value allowed for repeats.

Maximum value is 65535.

Returned Data Format <nr1>
Return Value 65535

Query Example INRU:REP:MAX?

65535







[SOURce:]INRUsh:REPeat:DEFault? Query Format

Description This value returns the value set by default. Default value is 1.

Returned Data Format <nr1> Return Value

Query Example INRU:REP:DEF?

**Command Syntax** [SOURce:]INRUsh:FORM

This command configures different waveform modes to use in an Description

inrush transient. The possibilities are waveforms with one peak or two

peaks.

**Parameters** <REQ: 0 | AUTO | 1 | ONEPEAK | 2 | TWOPEAK>

> 0 | AUTO: In this mode the waveform will depend on the SOUR:FORM setting. If the unit is configured as three-phase then the inrush waveform will be two peaks, otherwise one peak. (Default selection).

1 | ONEPEAK: Force waveform with one peak. 2 | TWOPEAK: Force waveform with two peaks.

Parameter Format <cr> or <nr1> Example **INRU:FORM AUTO** 

Query Format [SOURce:]INRUsh:FORM?

Returned Data Format <nr1>

Query Example **INRU:FORM?** 

0

**Query Format** [SOURce:]INRUsh:FORM:CATalog?

Description This command returns the available form mode settings for an inrush

transient.

0 | Auto: In this mode the waveform will depend on the SOUR:FORM setting. If the unit is configured as three-phase then the inrush waveform will be two peaks, otherwise one peak. (Default selection).

1 | One Peak: Force waveform with one peak. 2 | Two Peak: Force waveform with two peaks.

Returned Data Format

<nr1>, <cr>, ..., <nr1>, <cr> Return Value 0, Auto, 1, One Peak, 2, Two Peak Query Example INRU:PROG:FORM:CAT?

0,Auto,1,One Peak,2,Two Peak



Command Syntax [SOURce:]INRUsh:HOLD

Description This command determines what happens to the source output after

the step transient finishes. If ON, the last step value will be set as the steady state output when the step execution ends. If OFF, the output will revert to the original steady state setting in effect before the step

transient execution.

Parameters <REQ: 0 | OFF | 1 | ON>

Parameter Format <nr1> or <cr> Example INRU:HOLD ON

Query Format [SOURce:]INRUsh:HOLD?

Returned Data Format <b>

Query Example INRU:HOLD?

0.0

Command Syntax [SOURce:]INRUsh:CF:INITial#

Description This command sets the initial crest factor value for selected phase # or

for all phases if phase reference is omitted.

Note 1:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note 2:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: CF PHASE A, OPT: CF PHASE B, OPT: CF PHASE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example NRU:CF:INIT 3.1

INRU:CF:INIT 3.1,3.1,3.1

Query Format [SOURce:]INRUsh:CF:INITial#?
Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>, <nr2>

Query Example INRU:CF:INIT1?

4.0

Query Format [SOURce:]INRUsh:CF:INITial#:MINimum?

Description This command returns the minimum permissible set value for the

initial inrush CF for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 1.0

Query Example INRU:CF:INIT1:MIN?



Query Format [SOURce:]INRUsh:CF:INITial#:MAXimum?

Description This command returns the maximum permissible set value for the

initial inrush CF for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 1.

Query Example INRU:CF:INIT1:MAX?

10.0

Query Format [SOURce:]INRUsh:CF:INITial#:DEFault?

Description This command returns the default value for the initial inrush CF for

selected phase # or for all phases if phase reference is omitted.

Returned Data Format

Return Value 1.0

Query Example INRU:CF:INIT1:DEF?

1.0

<nr2>

Command Syntax [SOURce:]INRUsh:CF:FINal#

Description This command sets the final crest factor value for selected phase # or

for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: CF PHASE A, OPT: CF PHASE B, OPT: CF PHASE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example INRU:CF:FIN 8.0

INRU:CF:FIN 8.0,8.0,8.0

Query Format [SOURce:]INRUsh:CF:FINal#?
Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Query Example INRU:CF:FIN1?

4.0

Query Format [SOURce:]INRUsh:CF:FINal#:MINimum?

Description This command returns the minimum permissible set value for the final

inrush CF for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 1.0

Query Example INRU:CF:FIN1:MIN?



Query Format [SOURce:]INRUsh:CF:FINal#:MAXimum?

Description This command returns the maximum permissible set value for the final

inrush CF for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2> 10.0

Return Value 10

Query Example INRU:CF:FIN1:MAX?

10.0

Query Format [SOURce:]INRUsh:CF:FINal#:DEFault?

Description This command returns the default value for the final inrush CF for

selected phase # or for all phases if phase reference is omitted.

Returned Data Format <nr2>
Return Value 1.0

Query Example INRU:CF:FIN1:DEF?

1.0

Command Syntax [SOURce:]INRUsh:CF:DELTa#

Description This command sets the delta crest factor value for selected phase # or

for all phases if phase reference is omitted.

<u>Note</u>:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: CF PHASE A, OPT: CF PHASE B, OPT: CF PHASE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example INRU:CF:DELT 8.0

INRU:CF:DELT 8.0,8.0,8.0

Query Format [SOURce:]INRUsh:CF:DELTa#?
Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Query Example INRU:CF:DELT1?

2.0

Query Format [SOURce:]INRUsh:CF:DELTa#:MINimum?

Description This command returns the minimum permissible set value for the

delta inrush CF for selected phase # or for all phases if phase reference

is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 1.0

Query Example INRU:CF:DELT1:MIN?



Query Format [SOURce:]INRUsh:CF:DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta inrush CF for selected phase # or for all phases if phase reference

is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 10.0

Query Example INRU:CF:DELT1:MAX?

10.0

Query Format [SOURce:]INRUsh:CF:DELTa #:DEFault?

Description This command returns the default value for the delta inrush CF for

selected phase # or for all phases if phase reference is omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:CF:DELT1:DEF?

0.0

Command Syntax [SOURce:]INRUsh:FREQuency:INITial

Description This command sets the initial inrush frequency.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ:FREQ>

Parameter Format <nr2>

Example INRU:FREQ:INIT 15.0

Query Format [SOURce:]INRUsh:FREQuency:INITial?

Returned Data Format <nr2>

Query Example INRU:FREQ:INIT?

60.0

Query Format [SOURce:]INRUsh:FREQuency:INITial:MINimum?

Description This command returns the minimum permissible set value for the

initial inrush frequency.

Returned Data Format <nr2>
Return Value 15.0

Query Example INRU:FREQ:INIT:MIN?







Query Format [SOURce:]INRUsh:FREQuency:INITial:MAXimum?

Description This command returns the maximum permissible set value for the

initial inrush frequency.

Returned Data Format <nr2>
Return Value 1000.0

Query Example INRU:FREQ:INIT:MAX?

1000.0

Query Format [SOURce:]INRUsh:FREQuency:INITial:DEFault?

Description This command returns the default value for the initial inrush

frequency.

Returned Data Format <nr2>
Return Value 60.0

Query Example INRU:FREQ:INIT:DEF?

60.0

Command Syntax [SOURce:]INRUsh:FREQuency:FINal

Description This command sets the final inrush frequency.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: FREQ>

Parameter Format <nr2>

Example INRU:FREQ:FIN 200.0

Query Format <nr2>

Returned Data Format [SOURce:]INRUsh:FREQuency:FINal?

Query Example INRU:FREQ:FIN?

60.0

Query Format [SOURce:]INRUsh:FREQuency:FINal:MINimum?

Description This command returns the minimum permissible set value for the final

inrush frequency.

Returned Data Format <nr2>
Return Value 15.0

Query Example INRU:FREQ:FIN:MIN?







Query Format [SOURce:]INRUsh:FREQuency:FINal:MAXimum?

Description This command returns the maximum permissible set value for the final

inrush frequency.

Returned Data Format <nr2>
Return Value 1000.0

Query Example INRU:FREQ:FIN:MAX?

1000.0

Query Format [SOURce:]INRUsh:FREQuency:FINal:DEFault?

Description This command returns the default value for the final inrush frequency.

Returned Data Format <nr2>
Return Value 60.0

Query Example INRU:FREQ:FIN:DEF?

60.0

Command Syntax [SOURce:]INRUsh:FREQuency:DELTa

Description This command sets the delta inrush frequency.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: FREQ>

Parameter Format <nr2>

Example INRU:FREQ:DELT 10.0

Query Format [SOURce:]INRUsh:FREQuency:DELTa?

Returned Data Format <nr2>

Query Example INRU:FREQ:DELT?

60.0

Query Format [SOURce:]INRUsh:FREQuency:DELTa:MINimum?

Description This command returns the minimum permissible set value for the

delta inrush frequency.

Returned Data Format <nr2>
Return Value 15.0

Query Example INRU:FREQ:DELT:MIN?







**Parameters** 

Query Format [SOURce:]INRUsh:FREQuency:DELTa:MAXimum?

Description This command returns the maximum permissible set value for the

delta inrush frequency.

Returned Data Format <nr2>
Return Value 1000.0

Query Example INRU:FREQ:DELT:MAX?

1000.0

Command Syntax [SOURce:]INRUsh:PHASe:INITial#

Description This command sets the initial inrush phase angle for selected phase #

or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter. <REQ: PHASE ANGLE A, OPT: PHASE ANGLE B, OPT: PHASE ANGLE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example NRU:PHAS:INIT1 0.0

INRU:PHAS:INIT 0.0,180.0,240.0

Query Format [SOURce:]INRUsh:PHASe:INITial#?

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Query Example INRU:PHAS:INIT1?

0.0

Query Format [SOURce:]INRUsh:PHASe:INITial#:MINimum?

Description This command returns the minimum permissible set value for the

initial inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -99999.0

Query Example INRU:PHAS:INIT1:MIN?

-99999.0

Query Format [SOURce:]INRUsh:PHASe:INITial#:MAXimum?

Description This command returns the maximum permissible set value for the

initial inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 99999.0

Query Example INRU:PHAS:INIT1:MAX?







Query Format [SOURce:]INRUsh:PHASe:INITial#:DEFault?

Description This command returns the default value for the initial inrush phase

angle for selected phase # or for all phases if phase reference is

omitted. Note:

Execution error: Not allowed command with the current configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Returned Data Format <nr.
Return Value 0.0

Query Example INRU:PHAS:INIT1:DEF?

0.0

Command Syntax [SOURce:]INRUsh:PHASe:FINal#

Description This command sets the final inrush phase angle for selected phase #

or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: PHASE ANGLE A, OPT: PHASE ANGLE B, OPT: PHASE ANGLE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example INRU:PHAS:FIN 180.0

INRU:PHAS:FIN 180.0,160.0,140.0 [SOURce:]INRUsh:PHASe:FINal#?

Query Format [SOURce:]INRUsh:PHASe:FIN
Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>, <nr2>

Query Example INRU:PHAS:FIN1?

0.0

Query Format [SOURce:]INRUsh:PHASe:FINal#:MINimum?

Description This command returns the minimum permissible set value for the final

inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -99999.0

Query Example INRU:PHAS:FIN1:MIN?

-99999.0



Query Format [SOURce:]INRUsh:PHASe:FINal#:MAXimum?

Description This command returns the maximum permissible set value for the

final inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

**Returned Data Format** 

<nr2> | <nr2>, <nr2>, <nr2>

Return Value 99999.0

Query Example INRU:PHAS:FIN1:MAX?

99999.0

Query Format [SOURce:]INRUsh:PHASe:FINal#:DEFault?

Description This command returns the default value for the final inrush phase

angle for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:PHAS:FIN1:DEF?

0.0

Command Syntax [SOURce:]INRUsh:PHASe:DELTa#

Description This command sets the delta inrush phase angle for selected phase #

or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: PHASE ANGLE A, OPT: PHASE ANGLE B, OPT: PHASE ANGLE C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>, <nr2> Example INRU:PHAS:DELT1 0.0

INRU:PHAS:DELT 0.0,160.0,140.0

Query Format [SOURce:]INRUsh:PHASe:DELT#?
Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Query Example INRU:PHAS:FIN1?

y Example INNO.FTIAS.ITI

0.0

Query Format [SOURce:]INRUsh:PHASe:DELTa#:MINimum?

Description This command returns the minimum permissible set value for the

delta inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2>

Return Value -99999.0

Query Example INRU:PHAS:DELT1:MIN?

-99999.0



Query Format [SOURce:]INRUsh:PHASe:DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta inrush phase angle for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2>

Return Value 99999.0

Query Example INRU:PHAS:DELT1:MAX?

99999.0

Query Format [SOURce:]INRUsh:PHASe:DELTa#:DEFault?

Description This command returns the default value for the delta inrush phase

angle for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:PHAS:DELT:DEF?

0.0

Command Syntax [SOURce:]INRUsh:CURRent:PEAK:INITial#

Description This command sets the initial inrush peak current value for selected

phase # or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: CURRENT PEAK A, OPT: CURRENT PEAK B, OPT: CURRENT PEAK

C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2> Example INRU:CURR:PEAK:INIT1 10.0

INRU:CURR:PEAK:INIT 10.0,12.0,15.0

Query Format [SOURce:]INRUsh:CURRent:PEAK:INITial#?

Returned Data Format Query Example <nr2> | <nr2>, <nr2>, <nr2>, inRu:CURR:PEAK:INIT1?

10.0

Query Format [SOURce:]INRUsh:CURRent:PEAK:INITial#:MINimum?

Description This command returns the minimum permissible set value for the

initial inrush peak current for selected phase # or for all phases if

phase reference is omitted.

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2>

Return Value -130.0

Query Example INRU:CURR:PEAK:INIT1:MIN?



[SOURce:]INRUsh:CURRent:PEAK:INITial#:MAXimum? Query Format

Description This command returns the maximum permissible set value for the

initial inrush peak current for selected phase # or for all phases if

phase reference is omitted.

**Returned Data Format** 

<nr2> | <nr2>, <nr2>, <nr2> 130.0

Return Value Query Example

INRU:CURR:PEAK:INIT1:MAX?

130.0

Query Format

[SOURce:]INRUsh:CURRent:PEAK:INITial#:DEFault?

Description This command returns the default value for the initial inrush peak

current for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format

<nr2> 0.0

Return Value Query Example

INRU:CURR:PEAK:INIT1:DEF?

0.0

**Command Syntax** 

[SOURce:]INRUsh:CURRent:PEAK:FINal#

Description This command sets the final inrush peak current value for selected

phase # or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

**Parameters** <REQ: CURRENT PEAK A, OPT: CURRENT PEAK B, OPT: CURRENT PEAK

C>

Parameter Format

**Query Format** 

<nr2> | <nr2>, <nr2>, <nr2> Example INRU:CURR:PEAK:FIN1 2.0

INRU:CURR:PEAK:FIN 2.0,2.0,2.0

[SOURce:]INRUsh:CURRent:PEAK:FINal#?

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2>

Query Example

INRU:CURR:PEAK:FIN1?

2.0

**Query Format** 

[SOURce:]INRUsh:CURRent:PEAK:FINal#:MINimum?

Description This command returns the minimum permissible set value for the final

inrush peak current for selected phase # or for all phases if phase

reference is omitted

Returned Data Format

<nr2> | <nr2>, <nr2>, <nr2>

Return Value

-130.0INRU:CURR:PEAK:FIN1:MIN?

Query Example



[SOURce:]INRUsh:CURRent:PEAK:FINal#:MAXimum? Query Format

Description This command returns the maximum permissible set value for the final

inrush peak current for selected phase # or for all phases if phase

reference is omitted

**Returned Data Format** 

<nr2> | <nr2>, <nr2>, <nr2> 130.0

Return Value

INRU:CURR:PEAK:FIN1:MAX? Query Example

130.0

Query Format [SOURce:]INRUsh:CURRent:PEAK:FINal#:DEFault?

Description This command returns the default value for the final inrush peak

current for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2> Return Value 0.0

INRU:CURR:PEAK:FIN1:DEF? Query Example

0.0

**Command Syntax** [SOURce:]INRUsh:CURRent:PEAK:DELTa#

Description This command sets the delta inrush peak current value for selected

phase # or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

<REQ: CURRENT PEAK A, OPT: CURRENT PEAK B, OPT: CURRENT PEAK

C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2> Example NRU:CURR:PEAK:DELT1 0.5

INRU:CURR:PEAK:DELT 1.0,1.5,2.0

**Query Format** [SOURce:]INRUsh:CURRent:PEAK:DELTa#?

Returned Data Format Query Example

**Parameters** 

INRU:CURR:PEAK:DELT1?

<nr2> | <nr2>, <nr2>, <nr2>

1.0

**Query Format** [SOURce:]INRUsh:CURRent:PEAK:DELTa#:MINimum?

Description This command returns the minimum permissible set value for the

delta inrush peak current for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -130.0

INRU:CURR:PEAK:DELT1:MIN? Query Example



Query Format [SOURce:]INRUsh:CURRent:PEAK:DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta inrush peak current for selected phase # or for all phases if phase

reference is omitted

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 130.0

Query Example INRU:CURR:PEAK:DELT1:MAX?

130.0

Query Format [SOURce:]INRUsh:CURRent:PEAK:DELTa#:DEFault?

Description This command returns the default value for the delta inrush peak

current for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:CURR:PEAK:DELT1:DEF?

0.0

Command Syntax [SOURce:]INRUsh:CURRent[:AC][:INITial]#

Description This command sets the initial inrush AC current value for selected

phase # or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: AC CURRENT A, OPT: AC CURRENT B, OPT: AC CURRENT C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example INRU:CURR:AC:INIT1 10.0

INRU:CURR:AC:INIT 10.0,12.0,15.0

Query Format [SOURce:]INRUsh:CURRent[:AC][:INITial]#?

Returned Data Format

Query Example INRU:CURR:AC:INIT1?

10.0

Query Format [SOURce:]INRUsh:CURRent[:AC][:INITial]#:MINimum?

<nr2> | <nr2>, <nr2>, <nr2>

Description This command returns the minimum permissible set value for the

initial inrush AC current for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -130

Query Example INRU:CURR:AC:INIT1:MIN?



Query Format [SOURce:]INRUsh:CURRent[:AC][:INITial]#:MAXimum?

Description This command returns the maximum permissible set value for the

initial inrush AC current for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 13

Query Example INRU:CURR:AC:INIT1:MAX?

130.0

Query Format [SOURce:]INRUsh:CURRent[:AC][:INITial]#:DEFault?

Description This command returns the default value for the initial inrush AC

current for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:CURR:AC:INIT1:DEF?

0.0

Command Syntax [SOURce:]INRUsh:CURRent:[AC:]FINal#

Description This command sets the final inrush AC current value for selected

phase # or for all phases if phase reference is omitted.

Note:

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

Parameters <REQ: AC CURRENT A, OPT: AC CURRENT B, OPT: AC CURRENT C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

Example INRU:CURR:AC:FIN1 2.0

INRU:CURR:AC:FIN 2.0,2.0,2.0

Query Format [SOURce:]INRUsh:CURRent[:AC:]FINal#?

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>, <nr2> | NRU:CURR:AC:FIN1?

2.0

Query Format [SOURce:]INRUsh:CURRent[:AC:]FINal#:MINimum?

Description This command returns the minimum permissible set value for the final

inrush AC current for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -130

Query Example INRU:CURR:AC:FIN1:MIN?



[SOURce:]INRUsh:CURRent:[AC:]FINal#:MAXimum? Query Format

<nr2> | <nr2>, <nr2>, <nr2>

Description This command returns the maximum permissible set value for the final

inrush AC current for selected phase # or for all phases if phase

reference is omitted.

**Returned Data Format** 

Return Value

Query Example INRU:CURR:AC:FIN1:MAX?

130.0

Query Format [SOURce:]INRUsh:CURRent[:AC:]FINal#:DEFault?

Description This command returns the default value for the final inrush AC current

for selected phase # or for all phases if phase reference is omitted.

**Returned Data Format** 

Return Value

0.0

Query Example INRU:CURR:AC:FIN1:DEF?

0.0

<nr2>

**Command Syntax** 

[SOURce:]INRUsh:CURRent:[AC:]DELTa#

Description This command sets the delta inrush AC current value for selected

phase # or for all phases if phase reference is omitted.

Execution error: Not allowed command with the current

configuration.

If you get this error, check the INRU:PROG:MODE.

Note:

Parameter above minimum/maximum unit scope.

If you get this error, check the min or max range for this parameter.

**Parameters** <REQ: AC CURRENT A, OPT: AC CURRENT B, OPT: AC CURRENT C>

Parameter Format <nr2> | <nr2>, <nr2>, <nr2>

INRU:CURR:AC:DELT1 0.5 Example

INRU:CURR:AC:DELT 1.0,1.5,2.0

**Query Format** [SOURce:]INRUsh:CURRent:[AC:]DELTa#?

**Returned Data Format** <nr2> | <nr2>, <nr2>, <nr2> Query Example INRU:CURR:AC:DELT1?

1.0

Query Format [SOURce:]INRUsh:CURRent:[AC:]DELTa#:MINimum?

Description This command returns the minimum permissible set value for the delta

inrush AC current for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value -130

Query Example INRU:CURR:AC:DELT1:MIN?



Query Format [SOURce:]INRUsh:CURRent:[AC:]DELTa#:MAXimum?

Description This command returns the maximum permissible set value for the

delta inrush AC current for selected phase # or for all phases if phase

reference is omitted.

Returned Data Format <nr2> | <nr2>, <nr2>, <nr2>

Return Value 130

Query Example INRU:CURR:AC:DELT1:MAX?

130.000

Query Format [SOURce:]INRUsh:CURRent:[AC:]DELTa #:DEFault?

Description This command returns the default value for the delta inrush AC

current for selected phase # or for all phases if phase reference is

omitted.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:CURR:AC:DELT1:DEF?

0.0

Command Syntax [SOURce:]INRUsh

>>> Alias for PROGram:TRANsient:INRUsh command. <<<

Description This command controls inrush transient execution Parameters <REQ: RUN | STOP | PAUSe | STEP | RESTart>

Parameter Format <cr>

Example INRUSH RUN

Query Format [SOURce:]INRUsh?

Returned Data Format Return values respresent running state as follows:

0: Stopped1: Running2: Paused3: Stepping

4: Waiting for trigger

Query Example INRU?

1

Command Syntax [SOURce:]INRUsh:LOAD

Description This command converts the inrush transient definition to the power

source's regular transient segment format and loads it in the

controller real-time memory for execution.

Parameters None Parameter Format n/a

Example INRU:LOAD

Returned Data Format <nr1>

Query Format

0: Load Failed

[SOURce:]INRUsh:LOAD?

1: Load completed

Query Example INRU:LOAD?

1







Query Format [SOURce:]INRUsh:PROGress?

>>> Alias for PROGram:TRANsient:PROGress command. <<<

Description This query command returns the status of the inrush being executed.

None <cr>

Returned Data Format

Return Value The response is a comma-separated value string representing:

PROGRESS, CURRENT SEGMENT PROGRESS, CURRENT SEGMENT, CURRENT SEGMENT TIME, ELEMENT TO EXECUTE, TOTAL TIME, TOTAL

SEGMENTS, REPEAT TIME COUNTER

Query Example INRU:PROG?

78,72,21,242,21,8333,26,1

Query Format [SOURce:]INRUsh:CHECK?

Description This query command returns the result of a check on the programmed

inrush parameters to determine if they are ok to run.

Returned Data Format

Return Value

The response is either OK or if not, a string containing the error.

Query Example INRU:CHECK?

OK

<cr>

Query Format [SOURce:]INRUsh:ALL?

Description This query command returns a comma-separated values string of the

entire inrush parameters, settings, and limits. Each set value is preceded by a tag identifying the parameter. This same data structure is used for front panel display and by the web server. The advantage is that this command returns all inrush related information using just one

query command.

**Returned Data Format** 

Return Value

Query Example INRU:ALL?

form,3,loaded,1,status,0,hold,0,progress,0,current element

progress,.....

Command Syntax [SOURce:]INRUsh:EXPDECayfactor

Description This exponential decay factor controls how quickly the inrush current

decays. A higher factor makes it disappear faster.

Parameters <REQ: FACTOR VALUE>

Parameter Format <nr2>

Example INRU:EXPDEC 5.0

Query Format [SOURce:]INRUsh:EXPDECayfactor?

Returned Data Format <nr2>

Query Example INRU:EXPDEC?



Query Format [SOURce:]INRUsh:EXPDECayfactor:MINimum?

Description This command returns the minimum permissible set value for the

exponential decay factor.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:EXPDEC:MIN?

0.0

Query Format [SOURce:]INRUsh:EXPDECayfactor:MAXimum?

Description This command returns the maximum permissible set value for the

exponential decay factor.

Returned Data Format <nr2>
Return Value 10.0

Query Example INRU:EXPDEC:MAX?

10.0

Query Format [SOURce:]INRUsh:EXPDECayfactor:DEFault?

Description This command returns the default value for the exponential decay

factor.

Returned Data Format <nr2>
Return Value 1.0

Query Example INRU:EXPDEC:DEF?

1.0

Command Syntax [SOURce:]INRUsh:STEADYstatetime

Description This command allows adding a new segment at the end of the

transient, with configurable time, and automatically adopts the values of the last programmed inrush segment. If the time is 0, it is disabled.

Parameters <REQ: S. STATE TIME VALUE>

Parameter Format <nr2>

Example INRU:STEADY 0.5

Query Format [SOURce:]INRUsh:STEADYstatetime?

Returned Data Format

<nr2>

Query Example INRU:STEADY?

0.5

Query Format [SOURce:]INRUsh:STEADYstatetime:MINimum?

Description This command returns the minimum permissible set value for the

steady state time

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:STEADY:MIN?



Query Format [SOURce:]INRUsh:STEADYstatetime:MAXimum?

Description This command returns the maximum permissible set value for the

steady state time

Returned Data Format <nr2>
Return Value 10000.0

Query Example INRU:STEADY:MAX?

10000.0

Query Format [SOURce:]INRUsh:STEADYstatetime:DEFault?

Description This command returns the default value for the steady state time

Returned Data Format <nr2>
Return Value 0.1

Query Example INRU:STEADY:DEF?

0.1

Command Syntax [SOURce:]INRUsh:PFC:SIMulation

Description This command turns on the simulation of the PFC to simulate a system

commonly observed in practice. It adds a new sine waveform segment to the end of the last programmed inrush segment with the previously

configured parameters.

Parameters <REQ 1 | ON | 0 | OFF>

Parameter Format <nr1> | <cr> Example INRU:PFC:SIM 1

Query Format [SOURce:]INRUsh:PFC:SIMulation?

Returned Data Format 0: PFC simulation disabled.

1: PFC simulation enabled.

Query Example INRU:PFC:SIM?

1

Command Syntax [SOURce:]INRUsh:PFC:RAMPtime

Description This command allows configure the PFC simulation ramp time

duration.

Parameters <REQ: PFC RAMP TIME VALUE>

Parameter Format <nr2>

Example INRU:PFC:RAMP 0.1

Query Format [SOURce:]INRUsh:PFC:RAMPtime?

Returned Data Format <nr2>

Query Example INRU:PFC:RAMP?

0.1

Query Format [SOURce:]INRUsh:PFC:RAMPtime:MINimum?

Description This command returns the minimum permissible set value for the PFC

ramp time duration.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:PFC:RAMP:MIN?



Query Format [SOURce:]INRUsh:PFC:RAMPtime:MAXimum?

Description This command returns the maximum permissible set value for the PFC

ramp time duration.

Returned Data Format <nr2>
Return Value 10000.0

Query Example INRU:PFC:RAMP:MAX?

10000.0

Query Format [SOURce:]INRUsh:PFC:RAMPtime:DEFault?

Description This command returns the default value for the PFC ramp time

duration.

Returned Data Format <nr2>
Return Value 0.1

Query Example INRU:PFC:RAMP:DEF?

0.1

Command Syntax [SOURce:]INRUsh:PFC:TURNontime

Description This command allows to configure a delay time before running the

PFC simulation. This includes a new segment in the transient list with

the last added waveform.

Parameters <REQ: PFC TURN ON TIME VALUE>

Parameter Format <nr2>

Example INRU:PFC:TURN 0.1

Query Format [SOURce:]INRUsh:PFC:TURNontime?

Returned Data Format <nr2>

Query Example INRU:PFC:TURN?

0.1

Query Format [SOURce:]INRUsh:PFC:TURNontime:MINimum?

Description This command returns the minimum permissible set value for the PFC

turn on time.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:PFC:TURN:MIN?

0.0

Query Format [SOURce:]INRUsh:PFC:TURNontime:MAXimum?

Description This command returns the maximum permissible set value for the PFC

turn on time.

Returned Data Format <nr2>
Return Value 10000.0

Query Example INRU:PFC:TURN:MAX?



**Parameters** 

Query Format [SOURce:]INRUsh:PFC:TURNontime:DEFault?

Description This command returns the default value for the PFC turn on time.

Returned Data Format <nr2>
Return Value 0.1

Query Example INRU:PFC:TURN:DEF?

0.1

Command Syntax [SOURce:]INRUsh:PFC:CURRent[:AC]#

Description This command allows to configure the PFC simulation AC current value

for selected phase # or for all phases if phase reference is omitted.
<REQ: PFC AC CURRENT A, OPT: PFC AC CURRENT B, OPT: PFC AC

CURRENT C >

Parameter Format <nr2> |<nr2>, <nr2>, <nr2>, <nr2> Example INRU:PFC:CURR:AC1 10.0

INRU:PFC:CURR:AC 10.0, 10.0, 10.0

Query Format [SOURce:]INRUsh:PFC:CURRent[:AC]#?

Returned Data Format <nr2>

Query Example INRU:PFC:CURR:AC1?

10.0

Query Format [SOURce:]INRUsh:PFC:CURRent[:AC]#:MINimum?

Description This command returns the minimum permissible set value for AC

current of PFC simulation.

Returned Data Format <nr2>
Return Value -130.0

Query Example INRU:PFC:CURR:AC1:MIN?

-130.0

Query Format [SOURce:]INRUsh:PFC:CURRent[:AC]#:MAXimum?

Description This command returns the maximum permissible set value for AC

current of PFC simulation.

Returned Data Format <nr2>
Return Value 130.0

Query Example INRU:PFC:CURR:AC1:MAX?

130.0

Query Format [SOURce:]INRUsh:PFC:CURRent[:AC]#:DEFault?

Description This command returns the default value for AC current of PFC

simulation.

Returned Data Format <nr2>
Return Value 0.0

Query Example INRU:PFC:CURR:AC1:DEF?



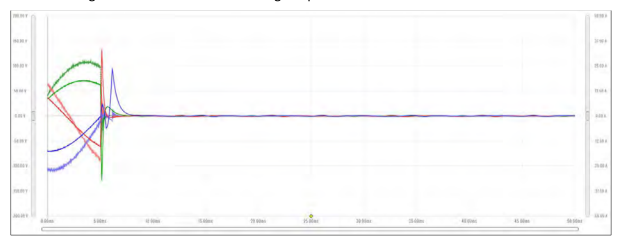
## 8.9.13 High Impedance Mode Commands

The AZX has a high impedance mode with a programmed voltage threshold. When the threshold is reached the AZX realizes that it is in high impedance and regulates its voltage to zero. When it detects voltage again it exits this mode and starts acting as load again.

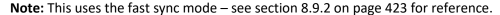
This mode allows the AZX to stay enabled or to enable its output in high impedance/open circuit conditions when used as an electronic load.

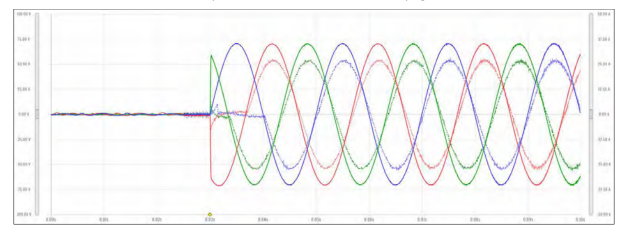
**Note:** This mode is not enabled by default because any voltage spike can cause the AZX to enter this mode and exit it quickly. This may be confusing and not desired by the user depending on the application.

Below image shows an example of the disconnection of the AZX. Note the peak on the voltage before the AZX enters the high impedance mode.



This is an example of the connection of the load – exists high impedance mode when it detects the AC input voltage being applied.





The dynamic of the voltage spikes depends on DUT, capacitance, and programmed current. If the user desires to further mitigate the spikes a pre-charge resistance, additional output

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capacitance, and/or active voltage clamping could be used. In those cases, please contact PPS support.

The SCPI commands for this feature are:

Query Syntax [SOURce:]HIGHIMPEDance[:STATe]#?

Description Returns the status of the high impedance state mode.

Returned Data Format 0 = OFF, 1 = ON. Query Example HIGHIMPED:STAT?

1

Command Syntax [SOURce:]HIGHIMPEDance:THREshold:MODE# <0 | 1>

Description Sets the Threshold mode to either absolute or relative (%) over

voltage level mode.

Parameters 0 = Level, 1 = % of OVP

Parameter Format <nr1>

Example HIGHIMPED:THRE:MODE1 0

Query Format [SOURce:]HIGHIMPEDance:THREshold:MODE#?

Returned Data Format Returns setting

Query Example HIGHIMPED:THRE:MODE1?

1

Command Syntax [SOURce:]HIGHIMPEDance:HYSTeresis:LEVel# <LEVEL>

Description Sets the Hysteresis level used to detect the need to enter or exit high

impedance mode.

Parameters Voltage
Parameter Format <nr2>

Example HIGHIMPED:HYST:LEVel2 24.0

Query Format [SOURce:]HIGHIMPEDance:HYSTeresis:LEVel#?

Returned Data Format <nr2>

Query Example HIGHIMPED:HYST:LEV2?

24.000

Command Syntax [SOURce:]HIGHIMPEDance:THREshold:PERcentage# <PERCENTAGE>

Description Sets the Hysteresis level used to detect the need to enter or exit high

impedance mode as an absolute level.

Parameters 0.00...100.00

Parameter Format <nr2>

Example HIGHIMPED:THRE:PER1 33.0

Query Format [SOURce:]HIGHIMPEDance:THREshold:PERcentage?

Returned Data Format <nr2>

Query Example HIGHIMPED:THRE:PER?



### 8.10 Status Commands

Status commands control status and event registers. These commands are aliases for some of the IEEE488.2 common commands and may be used interchangeably. Refer to section 8.12, "Status and Events Registers" for details on status and event register configurations.

The following status commands are supported.

Command	Description
STATus:OPERation[:EVENt]?	Queries the Operation Status Event Register
STATus:OPERation:CONDition?	Queries the Operation Status Condition Register
STATus:OPERation:ENABle <nr1></nr1>	Sets the Operation Status Enable Register
STATus:OPERation:ENABle?	Queries the Operation Status Enable Register
STATus:QUEStionable[:EVENt]?	Queries the Questionable Status Event Register
STATus:QUEStionable:CONDition?	Queries the Questionable Status Condition Register
STATus:QUEStionable:ENABle <nr1></nr1>	Sets the Questionable Status Enable Register
STATus:QUEStionable:ENABle?	Queries the Questionable Status Enable Register
STATus:PRESet	Presets the Status Registers

Query Format STATus:OPERation[:EVENt]?

Description Queries the Operation Status Event Register.

Returned Data Format <nr1>
Query Example STAT:OPER?

0

Query Format STATus: OPERation: CONDition?

Description Queries the Operation Status Condition Register.

Returned Data Format <nr1>

Query Example STAT:OPER:COND?

0

Command Syntax STATus: OPERation: ENABle < nr1>

Description Sets the content Operation Status Enable Register.

Parameters 0-32767 Parameter Format <nr1>

Example STAT:OPER:ENAB 255

Query Format STATus:OPERation:ENABle?

Returned Data Format <nr1>

Query Example STAT:OPER:ENAB?

6144







Query Format STATus:QUEStionable[:EVENt]?

Description Queries the Questionable Status Event Register.

Returned Data Format <nr1>

Query Example STAT:QUES?

0

Query Format STATus:QUEStionable:CONDition?

Description Queries the Questionable Status Condition Register.

Returned Data Format <nr1>

Query Example STAT:QUES:COND?

0

Command Syntax STATus:QUEStionable:ENABle

Description Sets the content of the Questionable Status Enable Register.

Parameters 0-32767 Parameter Format <nr1>

Example STAT:QUES:ENAB 255

Query Format STATus:QUEStionable:ENABle?

Returned Data Format <nr1>

Query Example STAT:QUES:ENAB?

255

Command Syntax STATus:PRESet

Description The Status Preset command presets the Status Registers. The

Operational Status.

Enable Register is set to 0 and the Questionable Status Enable

Register is set to 0.

Parameters None Parameter Format n/a

Example STAT:PRES



# 8.11 System Commands

Systems commands control system level functions or return model and revision information on the connected unit. The following system commands are supported.

# 8.11.1 System Error Commands

Query Format SYSTem:ERRor[:NEXT]?

Description This command returns next available error message from the error

queue. If no more error messages are available, returns 0,"NO ERROR"

result. Available error messages are:

**Returned Data Format** 

ERROR	Description
-0, "No error"	No error detected
-100,"Command error"	indicates invalid command or query
	received
-102,"Command error: Syntax	Incorrect command syntax
error."	
-200,"Execution error"	indicates can't execute command
	with parameters received
-222, "Command error: Data	Data exceeds available parameter
out of range.'	range
-300, "Device-specific error"	indicates UPC not properly
	configured
-400,"Query error"	indicates query aborted

Query Example SYST:ERR?

-102, "Command error: Syntax error."

Query Format SYSTem:ERRor:ALL?

Description Returns all available error messages as a of error numbers and clears

the error message queue.

Returned Data Format TOTAL\_ERRORS, ERRORS, CODE(INDEX), DESCRIPTION(INDEX),

CODE(INDEX+1), DESCRIPTION(INDEX+1),..., CODE(INDEX+N),

DESCRIPTION(INDEX+N),...

Query Example SYST:ERR:ALL?

0,0

SYST:ERR:ALL?

2,2,-102,"Command error: Syntax error. Webpage

interface.;2022/10/12 18:23:37",-102,"Command error: Syntax error.

Webpage interface.+-+2022/10/12 18:23:50"

Command Syntax SYSTem:ERRor:ALL:CLEAR

Description This command clears the error message queue.

Parameters None Parameter Format n/a

Example SYST:ERR:ALL:CLEAR







Query Example

Command Syntax SYSTem:ERRor:ALL:NOCLEAR? < Optional: Index>

Description Returns all available error messages as a single unterminated string

but does not clear the error message queue.

Returned Data Format <nr1>,<nr1>,.....<nr1>

Format of response:

YYYY/MM/DD,HH:MM::SS,S.NS,TOTAL\_ERRORS,INDEX,ERRORS,CODE (INDEX),DESCRIPTION(INDEX),CODE(INDEX+1),DESCRIPTION(INDEX+1

),...,CODE(INDEX+N),DESCRIPTION(INDEX+N),...

Response Legend:

YYYY/MM/DD,HH:MM::SS,S.NS is the timestamp of the latest

error pushed to the queue.

 $\boldsymbol{S}$  is absolute seconds and  $\boldsymbol{NS}$  absolute nanoseconds.

**TOTAL\_ERRORS** are the total errors in the queue.

 $\label{lower} \textbf{INDEX} \ \text{is 1 by default if not passed as optional argument.}$ 

**ERRORS** is the total errors returned in the response.

As there may be too many errors the response may return a

few of them starting from the **INDEX**.

The **INDEX** is useful to navigate the queue.

**CODE** is the error code and **DESCRIPTION** the description.

SYST:ERR:ALL:NOCLEAR?

2018/05/29,14:29:53,1207438.903668873,0,1,0

For no errors:

>SYSTem:ERRor:ALL:NOCLEAR?

2022/10/12,18:17:01,122450.794695832,0,1,0

Two errors in the queue:

>SYSTem:ERRor:ALL:NOCLEAR?

2022/10/12,18:17:19,122467.903705666,2,1,2,-102,"Command error: Syntax error. Webpage

interface.;2022/10/12 18:17:18",-102,"Command error: Syntax

error. Webpage interface.;2022/10/12 18:17:19"

>SYSTem:ERRor:ALL:NOCLEAR? 2

2022/10/12,18:17:19,122467.903705666,2,2,1,-102,"Command error: Syntax error. Webpage

interface.;2022/10/12 18:17:19"





Command Syntax SYSTem:ERRor:POE

Description This command sets the Power on Error reporting mode. Returns

status of Power on Error setting as 1 (enabled) or 0 (disabled).

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:ERR:POE ON Query Format SYSTem:ERRor:POE?

Returned Data Format <b>

Query Example SYST:ERR:POE?

1

# 8.11.2 System Information Commands

Command Syntax SYSTem:BEEP

Description This command generates an audible beep at the front panel of the

power source.

Parameters None
Parameter Format n/a
Example SYST:BEEP

Query Format SYSTem:FW:FRONTPANEL:VERsion?

Description Returns the firmware revision for the front panel processor.

Returned Data Format <cr

Query Example SYST:FW:FRONTPANEL:VER?

2.0.0

Query Format SYSTem:FW:FRONTPANEL:APPS:VERsion?

Description Returns the firmware revision for the front panel application

program.

Returned Data Format <cr>

Query Example SYST:FW:FRONTPANEL:APPS:VER?

2.0.0

Query Format SYSTem:FW:IO:VERsion?

Description Returns the firmware revision for the Auxiliary I/O board processor

on AZX-xA version power sources.

Returned Data Format <cr>

Query Example SYST:FW:IO?

1.0.4

Query Format SYSTem:FW:POWER:VERsion?

Description Returns the revision number of the power source's power stages.

Returned Data Format <nr2>-<nr2>

Query Example SYST:FW:POWER:VER?

81.0.0-77.1.0



Query Format SYSTem:LANGuage:CATalog?

Description Returns list of available languages that can be selected for front panel

operation.

Returned Data Format <cr>

Query Example SYST:LANG?

english, chinese

Query Format SYSTem:LXI:FEATures?

Description R eturns string listing supported LXI features.

Returned Data Format <cr>

Query Example SYST:LXI:FEAT?

None

Query Format SYSTem:LXI:VERSion?

Description Returns LXI revision compliance version number.

Returned Data Format <cr>

Query Example SYST:LXI:VERSION?

LXI Core 2011

Query Format SYSTem:MODE?

Description Returns LOCAL (0) or REMOTE (1) front panel status. Use IEEE 488.2

command commands \*LLO to lock front panel and \*GTL to release

front panel operation.

Returned Data Format <b>

Query Example SYST:MODE?

1

Query Format SYSTem:SERIALNUM?

Description Returns the serial number of the power source. Same information

can be queried with the \*IDN? command

Returned Data Format <nr1>

Query Example SYST:HWREV?

0

Command Syntax SYSTem:TIME

Description Set the date and time.

Parameters YYYY-MM-DD HH:MM:SS

Example SYST:TIME 2022-05-21 16:21:02

Query Format SYSTem:TIME?

Description Returns real time clock date and time.

Note: Since both date and time are returned, there is no

SYSTem:DATe?

Returned Data Format DD/MM/YYYY HH:MM:SS

Query Example SYSTem:TIME?

29/05/2019 14:40:57







Query Format SYSTem:TIME:SOURce?

Description Queries source of date and time information.

Returned Data Format <cr>

Query Example SYST:TIME:SOUR?

NTP

**Note:** NTP stands for "Network Time Protocol". A protocol built on top of TCP/IP that assures accurate local timekeeping with reference to radio, atomic or other clocks located on the Internet. This protocol is capable of synchronizing distributed clocks within milliseconds over long time periods. It is defined in STD 12, RFC 1119 (RFC = Request for comment. RFCs are used by the Internet Engineering Task Force

(IETF) and other standards bodies.

Query Format SYSTem:TIME:UTC?

Description Returns the UTC time, independent of the zone.

Returned Data Format DD/MM/YYYY HH:MM:SS

Query Example SYST:TIME:UTC? 29/05/2019 14:40:57

Command Syntax SYSTem:TIME:ZONE <ZONE>

Description Set the zone, allowed values are GMT+/-X.

Example SYST:TIME:ZONE GMT-7
Query Format SYSTem:TIME:ZONE?

Description Returns the current time zone setting, normally GMT+/-X

Returned Data Format <cr>

Query Example SYST:TIME:ZONE?

GMT-7

Query Format SYSTem:TIME:ZONE:CATalog?

Description Returns the available zones.

Returned Data GMT-12,GMT-11,GMT-10,GMT-9,GMT-8,GMT-7,GMT-6,GMT-5,GMT-4,

GMT-3, GMT-2,GMT-1,GMT+0,GMT+1,GMT+2,GMT+3,GMT+4,GMT+5, GMT+6,GMT+7,GMT+8,GMT+9,GMT+10,GMT+11,GMT+12,GMT+13,

GMT+14

Command Syntax SYSTem:TIME:ZONE:LEAP <0 | OFF | 1 | ON> Description Enables or Disables Leap Second mode.

Parameters 1 or ON to consider leap seconds, otherwise 0 or OFF

Example SYST:TIME:LEAP ON

Query Format SYSTem:TIME:ZONE:LEAP?

Description Returns 1 if it considers leap seconds, otherwise 0.

Returned Data 1 = Leap seconds considered, 0 = Leap seconds ignored



Command Syntax SYSTem:TIME:SOURce < RTC | NTP >

Description Set the time source, RTC is the local real time clock of the front

panel. NTP is internet time protocol. NTP requires internet

connection. If NTP is used with internet connection then the RTC is

updated every time the NTP synchronizes.

Parameters < RTC | NTP >

Example SYST:TIME:SOUR NTP

Query Format SYSTem:TIME:SOURce:CATalog?

Description Returns the available time source options, NTP or RTC.

Returned Data NTP, RTC

Query Format SYSTem:TIME:SOURce:NTP:SERVer?

Description Returns "pool.ntp.org" This is the server that uses the unit NTP

service.

Returned Data pool.ntp.org

Command Syntax SYSTem:TIME:SOURce:NTP:SYNC < OPTIONAL: SERVER>

Description Forces an NTP sync. If the argument is not passed then it uses

"pool.ntp.org". Any IP/domain that runs a NTP server can be used.

Alternative commons servers are "time.windows.com" or

"time.nist.gov".

Parameters < time server domain > Example SYST:TIME:SOUR:NTP:SYNC

Command Syntax SYSTem:TIME:SOURce:NTP:RESTart

Description Restarts the NTP service

Parameters none

Example SYST:TIME:SOUR:NTP:REST

Query Format SYSTem:VERSion?

Description Returns SCPI standard revision version.

Returned Data Format <nr2>
Query Example SYST:VERS?
1992.0

1992.0

Query Format SYSTem:XFMRRATIO?

Description Returns the transformer option (T Option) voltage ratio.

If no transformer option is installed and configured, this query will return a value of 0.000. See also the [SOURce:]COUPLing command.

Returned Data Format <nr2>

Query Example SYSTem:XFMRRATIO?



## 8.11.3 System Interface Commands

These commands allow programming of the output programming preset soft key values for the front panel user interface of the power source. The same can be accomplished by the user from the front panel. Using a program to set these value can ensure they are always set to a known value if this is important for operator use of the power source in a specific test situation.

# 8.11.3.1 Preset Syntax

The syntax for all these commands is very similar. Prefix is always "SYSTem:INTERFace:PRESET:" followed by the parameter. Available soft key preset parameters are:

- VOLTage[:AC]
- VOLTage:DC
- FREQuency
- PHASe
- CURRent:LIMit
- POWer:LIMit
- KVA:LIMit

To program or query a specific soft key number (1  $\sim$  5), append "SK#" to the command where # is a value from 1 through 5 for soft key 1 through 5. (Top soft key =1, bottom soft key = 5).

## 8.11.3.2 Command parameters

Available softkey parameters are:

- MIN is the preset value for the min allowable setting based on the power source model
- MAX MAX is the the preset value for the max allowable setting based on the power source model
- DEF DEF sets the preset value to factory default
  - Value A <nr1> value between MIN and MAX may be specified instead.

Up to five sets of parameters can be appended to these commands to program more than one soft key for the same parameter setting with a single command string.

### Example:

SYST:INTERF:PRESET:VOLT MAX, MIN, 108, 140

Programs the voltage AC soft keys as follows:

SK1 = MAX or 300, SK2 = MIN or 0, SK3 = 108, SK4 = 140.



## 8.11.3.3 Preset Commands Listing

The following lists shows all available soft key preset programming commands.

### **Voltage AC**

SYSTem:INTERFace:PRESET:VOLTage[:AC] <REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:VOLTage[:AC]? <OPT: ALL | DEF> <OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:VOLTage[:AC]:SK# <REQ: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:VOLTage[:AC]:SK#?

### **Voltage DC**

SYSTem:INTERFace:PRESET:VOLTage:DC <REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:VOLTage:DC? < OPT: ALL | DEF> < OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:VOLTage:DC:SK# <REQ: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:VOLTage:DC:SK#?

### Frequency

SYSTem:INTERFace:PRESET:FREQuency <REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT:

MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:FREQuency? < OPT: ALL | DEF> < OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:FREQuency:SK# <REQ: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:FREQuency:SK#?

### **Phase Angle**

SYSTem:INTERFace:PRESET:PHASe < REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT:

MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:PHASe? < OPT: ALL | DEF> < OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:PHASe:SK# < REQ: MIN | MAX | DEF | Value >

SYSTem:INTERFace:PRESET:PHASe:SK#?

#### **Current Limit**

SYSTem:INTERFace:PRESET:CURRent:LIMit <REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT:

MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:CURRent:LIMit? <OPT: ALL | DEF> <OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:CURRent:LIMit:SK# <REQ: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:CURRent:LIMit:SK#?

#### **Power Limit**

SYSTem: INTERFace: PRESET: POWer: LIMit < REQ: MIN|MAX|DEF|Value, OPT: MIN|M

MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:POWer:LIMit? < OPT: ALL | DEF> < OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:POWer:LIMit:SK# <REQ: MIN|MAX|DEF|Value>



SYSTem:INTERFace:PRESET:POWer:LIMit:SK#?

## **Apparent Power Limit**

SYSTem: INTERFace: PRESET: KVA: LIMit < REQ: MIN|MAX|DEF|Value, OPT: MIN|MAX

MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value, OPT: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:KVA:LIMit? < OPT: ALL | DEF> < OPT: ALL | DEF>

SYSTem:INTERFace:PRESET:KVA:LIMit:SK# <REQ: MIN|MAX|DEF|Value>

SYSTem:INTERFace:PRESET:KVA:LIMit:SK#?

Examples of programming User Preset Soft keys:

SYST:INTERF:PRESET:VOLT:AC 115.000,230.000,300.000,MAX

SYST:INTERF:PRESET:VOLT:DC MAX,200.000,0.000,-200.000,MIN

SYST:INTERF:PRESET:FREQ 50.000,60.000,400.000,800.000,1000.000

SYST:INTERF:PRESET:PHAS 0.000,90.000,120.000,180.000,240.000

SYST:INTERF:PRESET:CURR:LIM MAX,15.000,5.000

SYST:INTERF:PRESET:POW:LIM MAX,4.000,2.000,1.000

SYST:INTERF:PRESET:KVA:LIM MAX,4.000,2.000,1.000

Examples of programming a specific User Preset Soft key:

SYST:INTERF:PRESET:VOLT:AC:SK1 115

Examples of querying programming User Preset Soft key settings:

SYSTem:INTERF:PRESET:VOLT:AC? -> 115.000,230.000,300.000,MAX

SYSTem:INTERF:PRESET:VOLT:DC? -> MAX,200.000,0.000,-200.000,MIN

SYSTem:INTERF:PRESET:FREQ? -> 50.000,60.000,400.000,800.000,1000.000

SYSTem:INTERF:PRESET:PHAS? -> 0.000,90.000,120.000,180.000,240.000

SYSTem:INTERF:PRESET:CURR:LIM? -> MAX,15.000,5.000

SYSTem:INTERF:PRESET:POW:LIM? -> MAX,4.000,2.000,1.000

SYSTem:INTERF:PRESET:KVA:LIM? -> MAX,4.000,2.000,1.000

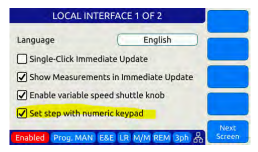
Example of querying programming User Preset for a specific soft key number:

SYST:INTERF:PRESET:VOLT:AC:SK1? -> 115.000

## **SECTION 8: Remote Control Programming**

## 8.11.3.4 Oher Front Panel Function Commands

These commands are equivalent to some of the functions available in the LOCAL INTERFACE settings.



## Beeper Volume - Range is 0 through 10:

SYSTem:INTERFace:VOLume < VOLUME>

SYSTem:INTERFace:VOLume?

### LCD Brightness - Range is 0 through 10:

SYSTem:INTERFace:LCD[:BRIGHTness] <BRIGHTNESS>

SYSTem:INTERFace:LCD[:BRIGHTness]?

### Keypad Backlit Brightness - Range is 0 through 10:

SYSTem:INTERFace:KEYS:BRIGHTness < BRIGHTNESS>

SYSTem:INTERFace:KEYS:BRIGHTness?

## **Key Press Sounds:**

SYSTem:INTERFace:KEYS:SOUNDS <ON | OFF>

SYSTem:INTERFace:KEYS:SOUNDS?

### Set Resolution Step Size wih the numeric keypad

SYSTem:INTERFace:KEYS:STEPset < ON | OFF>

SYSTem:INTERFace:KEYS:STEPset?

# **Single Click Update Mode:**

SYSTem:INTERFace:IMMEDIATEupdate:SINGLEclick <ON | OFF>

SYSTem:INTERFace:IMMEDIATEupdate:SINGLEclick?

## **Show Measurements in Immediate Update:**

SYSTem:INTERFace:IMMEDIATEupdate:SHOWMEASurements < ON | OFF>

SYSTem:INTERFace:IMMEDIATEupdate:SHOWMEASurements?

### Variable Shuttle Knob Speed - Range is 0 through 10:

SYSTem:INTERFace:KNOB:SPeed <SPEED>

SYSTem:INTERFace:KNOB:SPeed?





## 8.11.4 System Configuration Commands

Query Format SYSTem:FEATures?

Description Returns the available features and functions that are configured on

the unit. Note that some features may require options and may not

be present on your unit.

Returned Data Format <cr>

Query Example SYST:FEAT?

Trigger output,Trigger input,Strobe source,Strobe output,I/O Board,GPIB,Enhanced controller,Single phase,Split phase,Three phase,Programmable phase,Transient,Harmonic analysis and

waveform scope, Programmable impedance, Arbitrary

waveforms, Extended frequency, True line to line measurement, Watt-

hour meter, Peak current register, AC voltage

Query Format SYSTem:MAXKVA?

Description Returns maximum available kVA output capability of the power

source. <nr2>

Returned Data Format

Query Example SYST:MAXKVA?

50.000

Query Format SYSTem:MAXCURRent?

Description Returns maximum available RMS or DC output current capability of

the power source.

Returned Data Format <nr2>

Query Example SYST:MAXCURR?

130.0000

Query Format SYSTem:MAXVOLTage?

Description Returns maximum available RMS or DC voltage output capability of

the power source.

Returned Data Format

<nr1>

Query Example

SYST:MAXVOLT?

360

Command Syntax SYSTem:COMPatible

Description Sets Pacific Power Source UPC controller compatibility mode. This

mode allows use of the power source with legacy software. Not

available on AZX Series.

Parameters

Parameter Format

< 0 | DISABLE | 1 | UPC >

Example SYST:COMP UPC
Query Format SYSTem:COMPatible?

Returned Data Format <b>

Query Example SYST:COMP?

4

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Query Format SYSTem:HWREVision?

Description Returns the hardware revision letter of the power source

Returned Data Format <cr>

Query Example SYST:HWREV?

Α

Command Syntax SYSTem:LANGuage

Description Sets Pacific Power Source UPC controller compatibility mode. This

mode allows use of the power source with legacy software.

Parameters < english | Chinese >

Note: Refer to SYSTem:LANGuage:CATalog? query command for list

of supported languages.

Parameter Format <cr>

Example SYST:LANG chinese Query Format SYSTem:LANGuage?

Returned Data Format <b>

Query Example SYST:LANG? chinese

## 8.11.5 System Operation Mode Commands

These commands selects between the available operation mode of the Power System. Note that some commands may be options and not supported on the model configuration used.

#### Available modes are:

- Voltage Source
- Current Source
- Active Load (Requires option L)

Command Syntax SYSTem:OPMOde [ 0 | 1 | 2 ]
Description Sets the operating mode of the unit

Parameters 0 Voltage Source 1 Current Source

2 Active Load

Parameter Format <nr1>

Example SYST:OPMO 0

Query Format SYSTem:OPMOde?

Returned Data Format <nr1>

Query Example SYST:OPMO?

2

Query Format SYSTem:OPMOde:CATalog?

Description Returns the available operation mode settings.

Returned Data Format <nr1>,<cr>,<nr1>,<cr>,<nr1>,<cr>

Return Value 0, Voltage Source, 1, Current Source, 2, Active Load

Query Example SYST:OPMO:CAT?

0, Voltage Source, 1, Current Source, 2, Active Load



## 8.11.6 Parallel System Commands

Command Syntax SYSTem:DISCOVERY

Description Initiates discovery of the number of paralleled power sources

Parameters None Parameter Format n/a

Example SYST:DISCOVERY

Query Format SYSTem:PARALLELUNITS?

Description Returns the number of power sources found.

Returned Data Format <nr1>

Query Example SYST:PARALLELUNITS?

1

Command Syntax SYSTem:PARALLELUNITS:EXPEcted

Description Sets the number of power sources that should be connected to the

system interface bus.

Parameters 1 – 200 Parameter Format <nr1>

Example SYST:PARALLELUNITS:EXPE 4

Query Format SYSTem:PARALLELUNITS:EXPEcted?

Returned Data Format <nr1>

Query Example SYST:PARALLELUNITS:EXPE?



## 8.11.7 System Sanitization Commands

Query Format SYSTem:SANITIZE:CODE?

Description Returns sanitization password string.

Returned Data Format <nr1>

Query Example SYSTem:SANITIZE:CODE?

0659

Command Syntax SYSTem:SANITIZE <code>

Description Erases all user data stored in non-volatile memory settings including

settings and custom waveforms if required. The code is obtained by

the query command above.

Parameters None Parameter Format n/a

Example SYST:SANITIZE 0659

### 8.11.8 Communication LAN Commands

Command Syntax SYSTem:COMMunicate:LAN[:ENABle]

Description This command turns remote control via LAN on or off. To control the

power source through its LAN interface, this state has to on (1).

Parameters < 0 | OFF | 1 ON >

Parameter Format <b>

Example SYST:COMM:LAN ON

Query Format SYSTem:COMMunicate:LAN[:ENABle]?

Returned Data Format

Query Example SYST:COMM:LAN?

1

Command Syntax SYSTem:COMMunicate:LAN:RESPonse

Description This command allows the termination character for LAN

communication to be defined by the user.

Parameters 0 (AUTO) 1 (\r\n) 2 (\n) 3 (\r)

Parameter Format <nr1>

Example SYST:COMM:LAN:REPSONSE 1

Query Format SYSTem:COMMunicate:LAN:RESPonse?

Returned Data Format <nr1>

Query Example SYST:COMM:LAN:RESP?



Command Syntax SYSTem:COMMunicate:LAN:RESPonse:TELNET

Description This command allows the termination character for LAN Telnet

communication to be defined by the user.

Parameters 0 (AUTO) 1 ( r n) 2 ( n) 3 ( r)

Parameter Format <nr1>

Example SYST:COMM:LAN:REPSONSE:TELNET 1

Query Format SYSTem:COMMunicate:LAN:RESPonse:TELNET?

Returned Data Format <nr1:

Query Example SYST:COMM:LAN:RESP:TELNET?

1

Command Syntax SYSTem:COMMunicate:SERial:RESPonse

Description This command allows the termination character for RS232

communication to be defined by the user.

Parameters 0 (AUTO) 1 (\r\n) 2 (\n) 3 (\r)

Parameter Format <nr1>

Example SYST:COMM:SERial:RESPonse 1

Query Format SYSTem:COMMunicate:SERial:RESPonse?

Returned Data Format <nr1>

Query Example SYST:COMM:SER:RESP?

1

Command Syntax SYSTem:COMMunicate:USB:VIRTualport:RESPonse

Description This command allows the termination character for USB

communication to be defined by the user.

Parameters 0 (AUTO) 1 (\r\n) 2 (\n) 3 (\r)

Parameter Format <nr1>

Example SYST:COMM:USB:VIRT:RESPonse 1

Query Format SYSTem:COMMunicate:USB:VIRTualport:RESPonse?

Returned Data Format <nr1>

Query Example SYST:COMM:USB:VIRT:RESP?

1

Command Syntax SYSTem:COMMunicate:LXI:RESPonse

Description This command allows the termination character for USB

communication to be defined by the user.

Parameters 0 (AUTO) 1 ( r ) 2 ( n ) 3 ( r )

Parameter Format <nr1>

Example SYST:COMM:LXI:RESPonse 1

Query Format SYSTem:COMMunicate:LXI:RESPonse?

Returned Data Format <nr1>

Query Example SYST:COMM:LXI:RESP?



Query Format SYSTem:COMMunicate:LAN:STATus?

Description This command returns all LAN settings in a single comma delimited

string of values.

Returned Data Format

<cr>, <cr>,....,<cr>,<cr>

Query Example

SYSTem:COMMunicate:LAN:STATus?

192.168.14.22,255.255.254.0,192.168.15.254,192.168.15.208,AZX-

106378937,AZX-106378889,0,1,0

**Command Syntax** 

SYSTem:COMMunicate:LAN:DHCP[:ENABle]

Description This command turns DHCP mode for the LAN interface on or off.

DHCP = Dynamic Host Configuration Protocol". This protocol automatically provides an IP address and other related information

such as the subnet mask and default gateway.

When turned off, a static IP address must be assigned by the user

instead.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:LAN:DHCP ON

Query Format SYSTem:COMMunicate:LAN:DHCP[:ENABle]?

Returned Data Format

Query Example

SYST:COMM:LAN:DHCP?

1

Command Syntax

SYSTem:COMMunicate:LAN:DHCP:RENEW

Description

This command renews the lease of an IP address assigned through the DCHP protocol. This may be necessary if the power source has not been used in a while and its IP address lease has expired. If not

renewed, a different IP address may be assigned.

Parameters None Parameter Format n/a

Example SYST:COMM:LAN:DHCP:RENEW

**Command Syntax** 

SYSTem:COMMunicate:LAN:ADDress

Description

This command is used to assign a fixed IP address to the power

source for LAN communication.

**Parameters** 

ddd.ddd.ddd.ddd (four octets ranging in value from 0 to 255

representing one 16 bit unsigned integer value each.

Parameter Format

SYST:COMM:LAN:ADD 132.18.21.105

Example
Query Format

SYSTem:COMMunicate:LAN:ADDress?

Returned Data Format <

<cr>

<cr>

Query Example

SYST:COMM:LAN:ADD?

132.18.21.105



Query Format SYSTem:COMMunicate:LAN:MACaddress?

Description This query returns the MAC address of the connected power source.

The Media Access Control address or MAC address is also referred to

as physical address as it is fix and unique to any device on the

network.

The MAC address for the power source is also printed on the rear panel near the LAN interface connector. It consists of 8 sets of

hexadecimal 16 bit unsigned integer values.

Returned Data Format <cr>

Query Example SYST:COMM:LAN:MAC?

3A.3F.00.4C.DE.AA.39.8F

Query Format SYSTem:COMMunicate:LAN:VISA?

Description Queries the VISA resource name / address string

Returned Data Format <cr

Query Example TCPIP::AZX-1003::INSTR

Command Syntax SYSTem:COMMunicate:LAN:APPly

Description Applies all changes send using the COMM:LAN commands.

Parameters None Parameter Format n/a

Example SYST:COMM:LAN:APP

Command Syntax SYSTem:COMMunicate:LAN:MASK

Description This command sets the IP mark value for the power source LAN

interface. It is normally obtained through DCHP. If a static IP must be

used, the mask has to set as well.

Parameters ddd.ddd.ddd (four octets ranging in value from 0 to 255

representing one 16 bit unsigned integer value each.

Parameter Format <cr>

Example SYST:COMM:LAN:MASK 255.255.254.0

Query Format SYSTem:COMMunicate:LAN:MASK?

Returned Data Format <cr>

Query Example SYST:COMM:LAN:MASK?

255.255.254.0

Command Syntax SYSTem:COMMunicate:LAN:DNSaddress
Description Sets the IP address for the DNS server

Parameters ddd.ddd.ddd (four octets ranging in value from 0 to 255

representing one 16 bit unsigned integer value each.

Parameter Format <cr>

Example SYST:COMM:LAN:DNS 132.18.21.208

Query Format SYSTem:COMMunicate:LAN:DNSaddress?

Returned Data Format <cr>

Query Example SYST:COMM:LAN:DNS?

132.18.21.208



Command Syntax SYSTem:COMMunicate:LAN:GWADdress

Parameters Sets the IP address for the Network Gateway. A default gateway is

the node on the computer network that the network software uses when an IP address does not match any other routes in the routing

table

Parameter Format <cr>

Example SYST:COMM:LAN:GWAD 132.18.21.254

Query Format SYSTem:COMMunicate:LAN:GWADdress?

Returned Data Format <cr>

Query Example SYST:COMM:LAN:GWAD?

132.18.21.254

Command Syntax SYSTem:COMMunicate:LAN:HOST:CONFigured

Description Sets the network host address. The host address is the portion of the

address used to identify hosts (any device requiring a Network Interface Card, such as a PC or networked printer) on the network. The network ID, by contrast, is the portion of the address that refers

to the network itself.

Parameters ddd.ddd.ddd (four octets ranging in value from 0 to 255

representing one 16 bit unsigned integer value each.

Parameter Format <cr>

Example SYST:COMM:LAN:HOST 132.18.21.0

Query Format SYSTem:COMMunicate:LAN:HOST:CONFigured?

Returned Data Format <cr>

Query Example SYST:COMM:LAN:HOST:CONF?

132.18.21.0

Command Syntax SYSTem:COMMunicate:LAN:PASSword

Description Assign a password to enable or disable LAN communications. This

feature allows the owner/operator to disable or enable remote LAN

access or limit functionality over LAN.

Note: There is no query format for this command so the password

code cannot be queried back.

Parameters Four digit passcode

Parameter Format <nr1?

Example SYST:COMM:LAN:PASS 1234

Command Syntax SYSTem:COMMunicate:LAN:PORT

Description Sets LAN interface port address. For SCPI message communications,

the standard port number is 5025.

Parameters 1024–49151, default = 5025

Parameter Format <nr1>

Example SYST:COMM:LAN:PORT 5025

Query Format SYSTem:COMMunicate:LAN:PORT?

Returned Data Format <nr1>

Query Example SYST:COMM:LAN:PORT?



Command Syntax SYSTem:COMMunicate:LAN:PORT:TELNET
Description Sets the port address for TELNET protocol

Parameters 1024–49151, default = 5024

Parameter Format <nr1>

Example SYST:COMM:LAN:PORT:TELNET 5024
Query Format SYSTem:COMMunicate:LAN:PORT:TELNET?

Returned Data Format <nr1>

Query Example SYST:COMM:LAN:PORT:TELNET?

5024

Command Syntax SYSTem:COMMunicate:LAN:RESTart

Description Restarts the LAN interface. Use after interface faults to reinitialize.

Parameters None Parameter Format n/a

Example SYST:COMM:LAN:REST

Command Syntax SYSTem:COMMunicate:LAN:RESTart:TELNET

Description Restarts the LAN TELNET interface. Use after interface faults to

reinitialize.

Parameters None Parameter Format n/a

Example SYST:COMM:LAN:REST:TELNET

Command Syntax SYSTem:COMMunicate:LAN:RESTart:WEB

Description Restarts the Web interface. Use after interface faults to reinitialize.

Parameters None Parameter Format n/a

Example SYST:COMM:LAN:REST:WEB

### 8.11.9 Communication Serial Port Commands

Command Syntax SYSTem:COMMunicate:SERial[:ENABle]

Description This command is used to turn the RS232 serial interface on or off. To

use this interface for remote control of the power source, it must be

set to ON.

Parameters < 0 | OFF | 1 | ON >

Example SYST:COMM:SER ON

Query Format SYSTem:COMMunicate:SERial[:ENABle]?

Returned Data Format <b>

Query Example SYST:COMM:SER?



Query Format SYSTem:COMMunicate:SERial:STATus?

Description This command returns all serial port settings

Returned Data Format Baud rate, status, data bits, stop bits, parity, flow control

Query Example SYST:COMM:SER:STAT?

921600,0,8,1,0,0

Command Syntax SYSTem:COMMunicate:SERial:BAUD

Description This command sets the baud rate for the serial port.

Parameters < 1200 | 1800 | 2400 | 4800 | 9600 | 14400 | 19200 | 38400 | 57600 |

62500 | 115200 | 230400 | 460800 | 500000 | 576000 | 921600 >

Parameter Format <nr1>

Example SYST:COMM:SER:BAUD 115200

Query Format SYSTem:COMMunicate:SERial:BAUD?

Returned Data Format <cr1>

Query Example SYST:COMM:SER:BAUD?

115200

Command Syntax SYSTem:COMMunicate:SERial:PARity

Description This command sets the parity for the serial port.

Parameters < 0 | NONE | 1 | OFF | 2 | EVEN >

Parameter Format <nr1>

Example SYST:COMM:SERial:PAR NONE

Query Format SYSTem:COMMunicate:SERial:PARity?

Returned Data Format <nr1:

Query Example SYST:COMM:SER:PAR?

0

Command Syntax SYSTem:COMMunicate:SERial:BITS

Description This command sets the number of data bits used for serial

communications. Available settings are 7 or 8

Parameters < 7 | 8 > Parameter Format <nr1>

Example SYST:COMM:SER:BITS 8

Query Format SYSTem:COMMunicate:SERial:BITS?

Returned Data Format <nr1>

Query Example SYST:COMM:SER:BITS?



Command Syntax SYSTem:COMMunicate:SERial:SBITs

Description This command sets the number of stop bits used for serial

communications. Available settings are 1 or 2.

Parameters <1 | 2 > Parameter Format <nr1>

Example SYST:COMM:SER:SBIT 2

Query Format SYSTem:COMMunicate:SERial:SBITs?

Returned Data Format <nr1>

Query Example SYST:COMM:SER:SBIT?

2

Command Syntax SYSTem:COMMunicate:SERial:FLOWcontrol

Description This command sets the method of handshaking used for serial

communications. Available settings are Xon/Xoff or Hardware

handshake.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:SER:FLOW ON

Query Format SYSTem:COMMunicate:SERial:FLOWcontrol?

Returned Data Format <nr1>

Query Example SYST:COMM:SER:FLOW?

1

Command Syntax SYSTem:COMMunicate:SERial:RESTart

Description Restarts the RS232 interface. Use after interface faults to reinitialize.

Parameters None Parameter Format n/a

Example SYST:COMM:SER:REST

#### 8.11.10 Communication USB Commands

Command Syntax SYSTem:COMMunicate:USB:VIRTualport[:ENABle]

Description This command enables USB device control using virtual comm driver.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:USB:VIRT ON

Query Format SYSTem:COMMunicate:USB:VIRTualport[:ENABle]?

Returned Data Format <b>

Query Example SYST:COMM:USB:VIRT?



Command Syntax SYSTem:COMMunicate:USB:LAN[:ENABle]

Description Enables access to embedded webserver using virtual IP Address

through USB interface.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:USB:ETH ON

Query Format SYSTem:COMMunicate:USB:LAN[:ENABle]?

Returned Data Format <br/>
<br

Query Example SYST:COMM:USB:LAN?

1

Command Syntax SYSTem:COMMunicate:USB:LAN:ADDress

Description Sets the embedded webserver virtual IP Address for USB interface.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:USB:LAN ON

Query Format SYSTem:COMMunicate:USB:LAN:ADD?

Returned Data Format <b>

Query Example SYST:COMM:USB:LAN:ADD?

192.168.123.1

Command Syntax SYSTem:COMMunicate:USB:LAN:APPly

Description Applies IP settings for Virtual USB Lan interface.

Parameters None Parameter Format N/A

Example SYST:COMM:USB:LAN:APP

Command Syntax SYSTem:COMMunicate:USB:LAN:MASK

Description Sets the embedded webserver virtual IP Mask Address for USB

interface.

Parameters IP Mask
Parameter Format <cr>

Example SYST:COMM:USB:LAN ON

Query Format SYSTem:COMMunicate:USB:LAN:MASK?

Returned Data Format <cr>

Query Example SYST:COMM:USB:LAN:MASK?

255.255.255.0

Command Syntax SYSTem:COMMunicate:USB:VIRTualport:RESTart

Description Restarts the RS232 interface. Use after interface faults to reinitialize.

Same as SYSTem:COMMunicate:SERial:RESTart

Parameters None Parameter Format n/a

Example SYST:COMM:USB:VIRT:REST



Command Syntax SYSTem:COMMunicate:USB:LAN:RESTart

Description Restarts the LAN interface. Use after interface faults to reinitialize.

Same as SYSTem:COMMunicate:LAN:RESTart

Parameters None Parameter Format n/a

Example SYST:COMM:USB:LAN:REST

Command Syntax SYSTem:COMMunicate:USB:LAN:RESTart:TELNET

Description Restarts LAN Telnet interface. Use after interface faults to reinitialize.

Same as SYSTem:COMMunicate:LAN:RESTart:TELNET

Parameters None Parameter Format n/a

Example SYST:COMM:USB:LAN:REST:TELNET

Command Syntax SYSTem:COMMunicate:USB:LAN:RESTart:WEB

Description Restarts LAN Telnet interface. Use after interface faults to reinitialize.

Same as SYSTem:COMMunicate:LAN:RESTart:WEB

Parameters None Parameter Format n/a

Example SYST:COMM:USB:LAN:REST:WEB

#### 8.11.11 Communication GPIB Commands

Command Syntax SYSTem:COMMunicate:GPIB:ADDress <nr1>

Description This command sets the GPIB address.

Parameters < 1..30 > Parameter Format < nr1>

Example SYST:COMM:GPIB:ADD 5

Query Format SYSTem:COMMunicate:GPIB:ADDress?

Returned Data Format <nr1>

Query Example SYST:COMM:GPIB:ADD?

5

Command Syntax SYSTem:COMMunicate:GPIB:ENABle

Description Enables GPIB interface.
Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:COMM:GPIB:EANB 1

Query Format SYSTem:COMMunicate:GPIB:ENABle?

Returned Data Format <br/> <br

Query Example SYST:COMM:GPIB:ENAB?







Command Syntax SYSTem:COMMunicate:GPIB:BAUDrate

Description Sets the internal serial link speed between the GPIB interface and the

front panel processor. This setting is set to 921600 bps as a default and should only be changed to a lower setting if there is a problem

with the GPIB interface not working reliably.

Parameters < 1200 | 1800 | 2400 | 4800 | 9600 | 14400 | 19200 | 38400 | 57600 |

62500 | 115200 | 230400 | 460800 | 500000 | 576000 | 921600 >

Parameter Format <nr1>

Example SYST:COMM:GPIB:BAUD 921600

Query Format SYSTem:COMMunicate:GPIB:BAUDrate?

Returned Data Format <nr1>

Query Example SYST:COMM:GPIB:BAUD?

921600

Command Syntax SYSTem:COMMunicate:GPIB:RESTart

Description Restarts the GPIB interface. Use after interface faults to reinitialize.

Parameters None Parameter Format n/a

Example SYST:COMM:GPIB:REST



#### 8.11.12 Communication CAN / CAN-FD Commands

Command Syntax SYSTem:COMMunicate:CANFD:ENABle

Description This command turns remote control via CAN or CAN FD interface on

or off. To control the power source through its CAN interface, this

state has to on (1).

Parameters < 0 | OFF | 1 ON >

Parameter Format <b>

Example SYST:COMM:CANFD:ENAB ON

Query Format SYSTem:COMMunicate:CANFD:ENABle?

Returned Data Format <nr1>

Query Example SYST:COMM:CANFD:ENAB?

1

Command Syntax SYSTem:COMMunicate:CANFD:MEASure:RATE

Description This command sets the bit rate measurement on the CAN FD

interface to on or off.

Parameters < 0 | OFF | 1 ON >

Parameter Format <b>

Example SYST:COMM:CANFD:MEAS:RATE ON

Query Format SYSTem:COMMunicate:CANFD:MEASure:RATE?

Returned Data Format <nr1>

Query Example SYST:COMM:CCANFD:MEAS:RATE?

1

Command Syntax SYSTem:COMMunicate:CANFD:MEASure:ENABle

Description This command enables or disables the measurement on the CAN FD

interface.

Parameters < 0 | OFF | 1 ON >

Example SYST:COMM:CANFD:MEAS:ENAB 1

Query Format SYSTem:COMMunicate:CANFD:MEASure:ENABle?

Returned Data Format <nr1>

Query Example SYST:COMM:CCANFD:MEAS:ENAB?

1

Command Syntax SYSTem:COMMunicate:CANFD:RESTart

Description This command restarts (resets) the CAN FD interface.

Parameters None Parameter Format n/a

Example SYST:COMM:CANFD:REST

Query Format N/A



## 8.11.13 System Firmware Commands

Query Format SYSTem:FW:POWER[:VERsion]?

Description This command returns the firmware revision of the power converter

DSP's. This information is for reference only.

Returned Data Format <cr>-<cr>

Query Example SYST:FW:POWER:VER?

81.0.0.RC8-77.1.0

Query Format SYSTem:FW:FRONTPANEL:VERsion?

Description This command returns the firmware revision of front panel controller

processor. This information is for reference only.

Returned Data Format <cr>

Query Example SYST:FW:FRONTPANEL:VER?

2.0.0

Query Format SYSTem:FW:FRONTPANEL:APPS:VERsion?

Description This command returns the firmware revision of front panel controller

user interface application. This information is for reference only. Note: This revision number is also returned as part of the \*IDN?

query response.

Returned Data Format <cr>

Query Example SYST:FW:FRONTPANEL:APPS:VER?

2.0.0

Query Format SYSTem:HWREVision?

Description This command returns the hardware revision (build) of the power

source.

Returned Data Format <nr2>

Query Example SYST:HWREV?



### 8.11.14 System Remote Access Commands

Command Syntax SYSTem:REMote:ACCESS

Description Sets remote access permission.

Parameters <0 | DISABLED | 1 | ENABLED>

Parameter Format <b>

Example SYST:REM:ACCESS 1
Query Format SYSTem:REMote:ACCESS?

Returned Data Format <cr>

Query Example SYST:REM:ACCESS?

1

Command Syntax SYSTem:REMote:ACCESS:REQuest

Description This commands results in a pop up dialog on the front panel display

requesting the local user to ACCEPT. Confirms presence of a person

at the location of the instrument.

Parameters Alias name. (This argument is optional)

Parameter Format <cr>

Example SYSTem:REMote:ACCESS:REQuest

Query Format None

Command Syntax SYSTem:REMote:ACCESS:LOGIN

Description This command uses a password as an argument to request access to

the instrument. The password can be set on the front panel or using

the SYSTem:REMote:PASSword command

Parameters Password Parameter Format <nr1>

Example SYSTem:REMote:ACCESS:LOGIN 1234

Query Format None

Command Syntax SYSTem:REMote:ACCESS:MESSage <cr>

Description Allows a user specific message to be displayed at the bottom of the

Acccess Control Browser dialog informing anyone requesting access

whom to contact.

Parameters User Message

Parameter Format <cr>

Example SYSTem:REMote:ACCESS:MESS "Unit is used by John. Please contact

123456789."

Query Format SYSTem:REMote:ACCESS:MESSage?

Returned Data Format <cr>

Query Example SYST:REM:ACCESS:MESS?

"Unit is used by John. Please contact 123456789."



Command Syntax SYSTem:REMote:ACCESS:MONItor <b>

Description Enables or disables remote access monitor mode only. ON by default

for backward compatibility.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b > or <cr>

Example SYSTem:REMote:ACCESS:MONI ON Query Format SYSTem:REMote:ACCESS:MONItor?

Returned Data Format <b>

Query Example SYST:REM:ACCESS:MONI?

1

Command Syntax SYSTem:REMote:FTP:ENAble
Description Enable/disable the FTP service.

Parameters <0 | OFF | 1 | ON>

Parameter Format <b>

Example SYST:REM:FTP:ENA 1

Query Format SYSTem:REMote:FTP:ENAble?

Returned Data Format <b>

Query Example SYST:REM:FTP:ENA?

1

Command Syntax SYSTem:REMote:FTP:PASSword

Description Sets remote FTP access permission password.

Parameters password
Parameter Format <cr>

Example SYST:REM:FTP:PASS temporal Query Format SYSTem:REMote:FTP:PASSword?

Returned Data Format <cr>

Query Example SYST:REM:FTP:PASS?

temporal

Command Syntax SYSTem:REMote:SMB:ENAble
Description Enable/disable the samba service.

Parameters <0 | OFF | 1 | ON>

Parameter Format <b>

Example SYST:REM:FTP:ENA 1

Query Format SYSTem:REMote:SMB:ENAble?

Returned Data Format <b>

Query Example SYST:REM:SMB:ENA?

temporal



Command Syntax SYSTem:REMote:SMB:PASSword

Description Sets remote Samba services access permission password

Parameters password
Parameter Format <cr>

Example SYST:REM:SMB:PASS temporal Query Format SYSTem:REMote:SMB:PASSword?

Returned Data Format <cr>

Query Example SYST:REM:SMB:PASS?

temporal

## 8.11.15 System Regional Setting Commands

These commands are used to set regional setting for Dates, Times and Decimal separators. They are relevant when exporting or importing CSV files for use in applications like MS Excel or MS Word.

Command: SYSTem:REGion:DATEFormat <FORMAT>

Sets the date display format as either **DD/MM/YYYY** (Asia) EU or **MM/DD/YYYY** (USA)

Example: SYST:REG:DATE DD/MM/YYYY

Query: SYSTem:REGion:DATEFormat?

Example: SYST:REG:DATE?

DD/MM/YYYY

Command: SYSTem:REGion:DATEFormat:CATalog?

Returns: MM/DD/YYYY,DD/MM/YYYY

Command: SYSTem:REGion:DECImalsymbol <SEPARATOR>

Sets the decimal separator to either a comma (Asia, EU) or a period (USA). Parameters are

"." Or ",".

Example: SYST:REG:DECI ","

Query: SYSTem:REGion:DECImalsymbol?

Returns decimal separator setting. Examples SYST:REG:DATE?

,

# 8.11.16 Miscellaneous System Commands

### 8.11.16.1 System Memory Commands

Query Format SYSTem:MEMory:CATalog?

Description This command returns the available memory types catalog.

Returned Data Format <cr>,...,<cr>
Query Example SYST:MEM:CAT?
INTERNAL, RAM



Command Syntax SYSTem:MEMory:REMove

Description This command unmounts system memory.

Returned Data Format <cr>,...,<cr>
Query Format None

## 8.11.16.2 System Delete Commands

Command Syntax SYSTem:DELete <PATH>

Description This command deletes a file or folder. The path or filename can be

between double quotation marks or not.

Parameters PATH or FILE

Parameter Format <cr>

Example SYST:DEL internal/program/program\_1.xml

SYST:DEL "internal/program/program\_1.xml" SYST:DEL temporal/program/program\_1.xml SYST:DEL "temporal/program/program\_1.xml"

Query Format none

## 8.11.16.3 System File Commands

Query Format SYSTem:FILE:TYPE? < MEM>

Description This command returns the file type in numeric available memory

types catalog.

Returned Data Format <nr1>

Query Example SYST:FILE:TYPE? RAM

U

SYST:FILE:TYPE? INTERNAL

0

### 8.11.16.4 System Screen Commands

Command Syntax SYSTem:SCREENshot

Description This command takes a screen shot of the LCD display. The LCD image

is saved as a ".png" format image file to folder "internal/screenshots"

Parameters None
Parameter Format N/A

Example SYST:SCREEN

Query Format none

## 8.11.17 System Import / Export Commands

These commands allow complete system configurations to be exported or imported.



Command Syntax SYSTem: EXPOrt < OPT: CONFIGURATION, OPT: WAVEFORMS, OPT:

PROGRAMS, OPT: SETPOINTS, OPT: [NAME, NAMEFILE]>

Description Exports complete record of system configuration of the power source

to a compressed file. If argument name is omitted it is stored in temporal/DATE—TIME.7z otherwise in temporal/NAMEFILE.7z. The others arguments indicate what is going to be exported, if none

of them are passed all is going to be exported.

Parameters < OPT: CONFIGURATION, OPT: WAVEFORMS, OPT: PROGRAMS, OPT:

SETPOINTS, OPT: [NAME, NAMEFILE]>

Parameter Format <cr>

Example SYST:EXPORT

SYST: EXPORT NAME, TEST

SYST:EXPORT SETPOINTS, NAME, TEST2

SYST: EXPORT SETPOINTS, WAVEFORMS, NAME, TEST3

Command Syntax SYSTem:IMPOrt <OPT: CONFIGURATION, OPT: WAVEFORMS, OPT:

PROGRAMS, OPT: SETPOINTS, [NAME, NAMEFILE]>

Description Imports complete system configuration records of the power source.

The compressed file has to be in /temporal/NAMEFILE.7z. The other others arguments indicate what will be imported, if none of them are

passed all is going to be imported.

Parameters < OPT: CONFIGURATION, OPT: WAVEFORMS, OPT: PROGRAMS, OPT:

SETPOINTS, [NAME, NAMEFILE]>

Parameter Format <cr>

Example SYST:IMPORT NAME,TEST

## 8.11.18 Miscellaneous Remote Restart Commands

Command Syntax SYSTem:COMMunicate:LXI:RESTart

Description Restarts the LXI interface.

Parameters None Parameter Format n/a

Example SYST:COMM:LXI:REST

Command Syntax SYSTem:REMote:FTP:RESTart

Description Restarts the FTP Server.

Parameters None Parameter Format n/a

Example SYST:REM:FTP:REST

Command Syntax SYSTem:REMote:SMB:RESTart

Description Restarts the Samba Server.

Parameters None Parameter Format n/a

Example SYST:REM:SMB:REST



Command Syntax SYSTem:RESTART

Description Restarts the SPCI Processor.

Parameters None Parameter Format n/a

Example SYST:RESTART

Command Syntax SYSTem:INTERFace:RESTart
Description Restarts the Display Processor.

Parameters None Parameter Format n/a

Example SYST:INTERF:REST

# 8.12 Auxiliary I/O System Commands

Commands specific to the auxiliary I/O functions are listed in this section. The function of these I/O inputs and outputs may change with the Operation Mode setting.

- For Voltage Source mode, I/O will control voltage settings
- For Current Source mode, I/O lines will control current or power
- For Active Load mode, the lines will contro Current, Power or Resistance depeding on the selected Load Operation mode.

# 8.12.1 System Analog & Digital IO Commands

```
SYSTem:AIO
         :INput[1 | 2 | 3 |.4][?]
                  :CATalog?
                  :GAIN[?]
                           :DEFault?
                           :MAXimum?
                           :MINimum?
                  : OFFSET[?]
                           :DEFault?
                           :MAXimum?
                           :MINimum?
                  :RANGe[?]
                           :DEFault?
                           :MAXimum?
                           :MINimum?
                  :UNITs?
                  :VOLTage?
         :OUTput[1 | 2 | 3 |.4][?]
                  :CATalog?
                  :GAIN[?]
                           :DEFault?
                           :MAXimum?
                           :MINimum?
                  :OFFSET[?]
                           :DEFault?
                           :MAXimum?
                           :MINimum?
                  :RANGe[?]
```

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:DEFault? :MAXimum? :MINimum?

:UNITs? :VOLTage?

SYSTem:DIO

:INput[1 | 2 | 3 | .4][?] :FALLing[?] :FILtersize[?] :DEFault?

:MAXimum? :MINimum?

:RISing[?] :OUTput[1 | 2 | 3 |.4][?] :CATalog? :INVert[?] :STATe?

:REMote

:ENAble[?] :INHibit[?]

:STROBE

:OUTPutstate[?] :SOURce[?] :TRANsient[?]

### 8.12.1.1 SYSTem:AIO:Input

Command Syntax SYSTem:AIO:INput[n] <cr>

Description Sets the AZX parameter to be controlled by the analog input.

Parameters [CURR:LIM | CURR:LIM2 | CURR:LIM3 | FREQ |

KVA:LIM | KVA:LIM1 | KVA:LIM2 | KVA:LIM3 | OFF | PHAS2 | PHAS3 | POW:LIM | POW:LIM1 | POW:LIM2 | POW:LIM3 | VOLT:AC | VOLT:AC1 | VOLT:AC2 | VOLT:AC3 | VOLT:DC | VOLT:DC1 |

VOLT:DC2 | VOLT:DC3 ]

See the "SYSTem:AIO:INput:CATalog?" command response for a list

of supported parameters.

Parameter Format <cr>

Example SYST:AIO:IN1 VOLTAGE

Query Format SYSTem:AIO:INput[n]?

Returned Data Format <cr>

Query Example SYST:AIO:IN1? VOLTAGE

Query Format SYSTem:AIO:INput:CATalog?

Description Returns list of available analog inputs

Returned Data Format <cr>

Query Example SYST:AIO:IN:CAT?

CURR:LIM,CURR:LIM1,CURR:LIM2,CURR:LIM3,FREQ,KVA:LIM,KVA:LIM 1,KVA:LIM2,KVA:LIM3,OFF,PHAS2,PHAS3,POW:LIM,POW:LIM1,POW:LIM2,POW:LIM3,VOLT:AC,VOLT:AC1,VOLT:AC2,VOLT:AC3,VOLT:DC,VOL

T:DC1,VOLT:DC2,VOLT:DC3







Command Syntax SYSTem:AIO:INput[n]:GAIN <nr2>

Description Sets the full-scale gain of the AZX parameter controlled by the analog

input.

Parameters Full scale value

Parameter Format <nr2>

Example SYST:AIO:IN1:GAIN 230.0

Query Format SYSTem:AIO:INput[n]:GAIN?

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:GAIN?

230.00

Query Format SYSTem:AIO:INput[n]:GAIN:DEFault?

Description Returns the default full-scale gain for the specified analog input.

Parameters None Returned Data Format <nr2>

Query Example SYST:AIO:IN1:GAIN:DEF?

480.0

Query Format SYSTem:AIO:INput[n]:GAIN:MAXimum?

Description Returns the maximum full-scale gain for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:GAIN:MAX?

100000.000000

Query Format SYSTem:AIO:INput[n]:GAIN:MINimum?

Description Returns the minimum full-scale gain for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:GAIN:MIN?

-100000.000000

Command Syntax SYSTem:AIO:INput[n]:OFFSET < nr2>

Description Sets the offset of the AZX parameter controlled by the analog input.

Parameters Offset Parameter Format <nr2>

Example SYST:AIO:IN1:OFFSET 50.0

Query Format SYSTem:AIO:INput[n]:OFFSET?

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:OFFSET?



Query Format SYSTem:AIO:INput[n]:OFFSET:DEFault?

Description Returns the default offset for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:OFFSET:DEF?

15.0

Query Format SYSTem:AIO:INput[n]:OFFSET:MAXimum?

Description Returns the maximum offset for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:OFFSET:MAX?

100000.000000

Query Format SYSTem:AIO:INput[n]:OFFSET:MINimum?

Description Returns the minimum offset for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:OFFSET:MIN?

-100000.000000

Command Syntax SYSTem:AIO:INput[n]:RANGe <nr2>

Description Sets the range of the specified analog input.

Available range is 0.0 ~ 10.

Parameters Offset Parameter Format <nr2>

Example SYST:AIO:IN1:RANG 50.0

Query Format SYSTem:AIO:INput[n]:RANGe?

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:RANG?

10.00

Query Format SYSTem:AIO:INput[n]:RANGe:DEFault?

Description Returns the default range for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:RANG:DEF?

0.0

Query Format SYSTem:AIO:INput[n]:RANGe:MAXimum?

Description Returns the maximum range for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:RANG:MAX?







Query Format SYSTem:AIO:INput[n]:RANGe:MINimum?

Description Returns the minimum range for the specified analog input.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:IN1:RANG:MIN?

0.0

Query Format SYSTem:AIO:INput[n]:UNITs?

Description Returns the assigned unit for the specified analog input port.

Parameters None Returned Data Format <cr>

Query Example SYST:AIO:IN2:UNIT?

Vrms

Query Format SYSTem:AIO:INput[n]:VOLTage?

Description Returns the voltage value at the specified analog input port.

Parameters None Returned Data Format <nr2>

Query Example SYST:AIO:IN2:VOLT?



### 8.12.1.2 SYSTem:AIO:OUTput

Command Syntax SYSTem:AIO:OUTput[n] <cr>

Description Sets the AZX measurement that is mapped to each analog output

port.

Parameters [ MEAS:CURR1? | MEAS:CURR2? | MEAS:CURR3? |

MEAS:CURR:CREST1? | MEAS:CURR:CREST2? | MEAS:CURR:CREST3? | MEAS:CURR:CREST? | MEAS:CURR:DC1? | MEAS:CURR:DC2? | MEAS:CURR:DC3? | MEAS:CURR:DC? | MEAS:CURR:PEAK1? | MEAS:CURR:PEAK2? | MEAS:CURR:PEAK3? | MEAS:CURR:PEAK? | MEAS:CURR? | MEAS:FREQ? | MEAS:KVA1? | MEAS:KVA2? |

MEAS:KVA3? | MEAS:KVA? | MEAS:PF1? | MEAS:PF2? | MEAS:PF3? |

MEAS:PF? | MEAS:POW1? | MEAS:POW2? | MEAS:POW3? |

MEAS:POW? | MEAS:VLL:AC1? | MEAS:VLL:AC2? | MEAS:VLL:AC3? |

MEAS:VLL:AC? | MEAS:VLL:ACDC1? | MEAS:VLL:ACDC2? |
MEAS:VLL:ACDC3? | MEAS:VLL:ACDC? | MEAS:VLL:DC1? |
MEAS:VLL:DC2? | MEAS:VLL:DC3? | MEAS:VLL:DC? |
MEAS:VOLT:AC1? | MEAS:VOLT:AC2? | MEAS:VOLT:AC3? |
MEAS:VOLT:AC? | MEAS:VOLT:ACDC1? | MEAS:VOLT:ACDC2? |
MEAS:VOLT:ACDC3? | MEAS:VOLT:ACDC? | MEAS:VOLT:DC1? |
MEAS:VOLT:DC2? | MEAS:VOLT:DC3? | MEAS:VOLT:DC?
See the "SYSTem:AIO:OUTput:CATalog?" command for a list of

available paremeters.

Parameter Format <cr>

Example SYST:AIO:OUT1 VRMS

Query Format SYSTem:AIO:OUTput[n]?

Returned Data Format <cr

Query Example SYST:AIO:OUTP?

VRMS

Query Format SYSTem:AIO:OUTput:CATalog?

Description Returns list of available analog outputs

Returned Data Format <cr>

Query Example SYST:AIO:OUT:CAT?

MEAS:CURR1?,MEAS:CURR2?,MEAS:CURR3?,MEAS:CURR:CREST1?,M EAS:CURR:CREST2?,MEAS:CURR:CREST3?,MEAS:CURR:CREST?,MEAS:CURR:DC1?,MEAS:CURR:DC2?,MEAS:CURR:DC3?,MEAS:CURR:DC?,MEA S:CURR:PEAK1?,MEAS:CURR:PEAK2?,MEAS:CURR:PEAK3?,MEAS:CURR :PEAK?,MEAS:CURR?,MEAS:FEQ?,MEAS:KVA1?,MEAS:KVA2?,MEAS:KVA3?,MEAS:KVA2?,MEAS:FF2?,MEAS:PF3?,MEAS:PF2,MEA S:POW1?,MEAS:POW2?,MEAS:POW3?,MEAS:POW?,MEAS:VLL:AC1?,MEAS:VLL:AC2?,MEAS:VLL:AC3?,MEAS:VLL:AC2?,MEAS:VLL:ACDC1?,MEAS:VLL:ACDC2?,MEAS:VLL:ACDC3?,MEAS:VLL:ACDC?,MEAS:VLL:DC1?,MEAS:VLL:DC2?,MEAS:VLL:DC3?,MEAS:VLL:DC2?,MEAS:VOLT:ACDC1?,MEAS:VOLT:ACDC2?,MEAS:VOLT:ACDC1?,MEAS:VOLT:ACDC2?,MEAS:VOLT:ACDC1?,MEAS:VOLT:ACDC2?,MEAS:VOLT:ACDC2?,MEAS:VOLT:DC3?,MEAS:VOLT:ACDC2?,MEAS:VOLT:DC3?,MEAS:VOLT:D

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Command Syntax SYSTem:AIO:OUTput[n]:GAIN < nr2>

Description Sets the full-scale gain of the AZX measurement mapped to the

analog input.

Parameters Full scale value

Parameter Format <nr2>

Example SYST:AIO:OUT1:GAIN 230.0

Query Format SYSTem:AIO:OUTput[n]:GAIN?

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:GAIN?

425.0000

Query Format SYSTem:AIO:OUTput[n]:GAIN:DEFault?

Description Returns the default full-scale gain for the specified analog output

port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:DEF?

425.0000

Query Format SYSTem:AIO:OUTput[n]:GAIN:MAXimum?

Description Returns the maximum gain for the specified analog output port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MAX?

100000.00000

Query Format SYSTem:AIO:OUTput[n]:GAIN:MINimum?

Description Returns the minimum gain for the specified analog output port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MIN?

-100000.00000

Command Syntax SYSTem:AIO:OUTput[n]:OFFSET <nr2>

Description Sets the offset of the specified analog output port.

Parameters Offset Parameter Format <nr2>

Example SYST:AIO:OUT1:OFFSET 50.0

Query Format SYSTem:AIO:OUTput[n]:OFFSET?

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:OFFSET?



Query Format SYSTem:AIO:OUTput[n]:OFFSET:DEFault?

Description Returns the default offset for the specified analog output port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:OFFSET:DEF?

0.00000

Query Format SYSTem:AIO:OUTput[n]:OFFSET:MAXimum?

Description Returns the maximum gain for the specified analog output port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MAX?

100000.00000

Query Format SYSTem:AIO:OUTput[n]:OFFSET:MINimum?

Description Returns the minimum gain for the specified analog output port.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MIN?

-100000.00000

Command Syntax SYSTem:AI:OUTput[n]:GAIN < nr2>

Description Sets the full-scale gain of the specified analog output port.

Parameters Full scale value

Parameter Format <nr2>

Example SYST:AIO:OUT1:GAIN 230.0

Query Format SYSTem:AIO:OUTput[n]:GAIN?

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:GAIN?

230.00

Query Format SYSTem:AIO:OUTput[n]:GAIN:DEFault?

Description Returns the default full-scale gain for the specified analog output.

Parameters None Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:GAIN:DEF?

425.00000

Query Format SYSTem:AIO:OUTput[n]:GAIN:MAXimum?

Description Returns the maximum full-scale gain for the specified analog output.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MAX?

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Query Format SYSTem:AIO:OUTput[n]:GAIN:MINimum?

Description Returns the minimum full-scale gain for the specified analog output.

Parameters None Returned Data Format n/a

Query Example SYST:AIO:OUT1:GAIN:MIN?

-100000.00000

Query Format SYSTem:AIO:OUTput[n]:UNITs?

Description Returns the assigned unit for the specified analog output port.

Parameters None Returned Data Format <cr>

Query Example SYST:AIO:OUT2:UNIT?

Vrms

Query Format SYSTem:AIO:OUTput[n]:VOLTage?

Description Returns the voltage at the analog output port.

Parameters None Returned Data Format <nr2>

Query Example SYST:AIO:OUT2:VOLT?

7.2590

## 8.12.1.3 SYSTem:DIO:Input

Query Format SYSTem:DIO:INput[n]?

Description Queries status of Digital Input 1, 2 or 3. If I/O number is omitted, all

three input values are returned. n = 1, 2 or 3.

Parameters none
Returned Data Format <cr>
Parameter Format <nr1>

Query Example SYST:DIO:IN2?



Command Syntax SYSTem:DIO:INput[n]:FALLing <cr>

SYSTem:DIO:INput[n]:RISing <cr>

Description Sets the SCPI command to be executed at the rising or falling event of

that digital input [n]. n = 1, 2 or 3.

Parameters SPCI command string

Parameter Format <cr>

Example SYST:DIO:IN1:FALL "OUTP 0"

SYST:DIO:IN1:RIS "OUTP 1"

These settings will enable the output at the rising edge of the pulse

and disable it at the falling edge.

Query Format SYSTem:DIO:INput[n]:FALLing?

<cr>

SYSTem:DIO:Input[n]:RISing?

Returned Data Format

Query Example SYST:DIO:IN1:RIS?

OUTP 1

SYST:DIO:IN1:FALL?

-

Command Syntax

SYSTem:DIO:INput[n]:FILtersize <nr1>

Description

Defines the time in ms (milliseconds) that the digital input has to keep the state after a transition in order to generate the event. If filtersize is zero, then the event is immediately generated, otherwise the specified time will prevent short pulses from

generating events. This is useful in noisy environments and also if the digital signal is controlled by a switch or a mechanical actuator.

Parameters 0 – 1000 Parameter Format <nr1>

Example SYST:DIO:IN1:FIL 8

Query Format SYSTem:DIO:INput[n]:FILtersize?

Returned Data Format <nr1>

Query Example SYST:DIO:IN1:FIL?

8

Query Format SYSTem:DIO:INput[n]:FILtersize:DEFault?

Description Returns the default filter size value.

Returned Data Format <nr1>

Query Example SYST:DIO:IN1:FIL:DEF?

0

Query Format SYSTem:DIO:INput[n]:FILtersize:MAXimum?

Description Returns the maximum allowed filter size value.

Returned Data Format <nr1>

Query Example SYST:DIO:IN1:FIL:MAX?



Query Format SYSTem:DIO:INput[n]:FILtersize:MINimum?

Description Returns the minimum allowed filter size value.

Returned Data Format <nr13

Query Example SYST:DIO:IN1:FIL:MIN?

1

### 8.12.1.4 SYSTem:DIO:OUTput

Command Syntax SYSTem:DIO:OUTput[n] <MODE>

Description Sets output value of digital output n. n = 1 or 2.

Parameter 1 MODE The mode determines when an output is generated.

Available MODE settings are:

1, ON, 0, OFF it is used as general purpose output.
 [0 | LOW | 1 | HIGH ]

OUTPUT\_STATE indicates output enabled(1) or disabled(0).

• FORM indicates single(1) or split/three(0).

• FAULT indicates fault(1) or no fault(0).

 TRANSIENT indicates when a transient is running/paused/stepping(1) or stopped(0).

• PROGRAM indicates when a program is in execution at steady state level(1) or manual mode(0).

• REMOTE indicates remote(1) or local(0) state

Defaults are:

OUTPUT1: OUTPUT STATE

OUTPUT2: FORM

Parameter Format <cr>

Example SYST:DIO:OUT1 FAULT Query Format SYSTem:DIO:OUTput[n]?

Description Returns settings for selected pin number n

Returned Data Format <nr1>

Query Example SYST:DIO:OUT1?

**OUTPUT STATE, NON-INVERTING** 

Query Format SYSTem:DIO:OUTput:CATalog?

Description Returns list of available digital outputs

Returned Data Format <cr>

Query Example SYST:DIO:OUT:CAT?

COUPLING, FAULT, FORM, HIGH, LOW, OUTPUT STATE, PROGRAM, REMOTE, TRANSIENT



Command Syntax SYSTem:DIO:OUTput[n]:INVert

Description Inverts the logic polarity of the selected digital output.

Parameters [0 | NORMAL | 1 | INVERT]

Example SYST:DIO:OUT1 1

Query Format SYSTem:DIO:OUTput[n]:INVert?
Description Returns logic inversion setting

Returned Data Format <nr1>

Query Example SYST:DIO:OUT1:INV?

1

Query Format SYSTem:DIO:OUTput[n]:STATe?

Description Returns logic level of selected output pin.

Returned Data Format <b>

Query Example SYST:DIO:OUT1:STAT?

1

#### 8.12.1.5 SYSTem:DIO:REMote

Command Syntax SYSTem:DIO:REMote:ENAble <b>
Description Turns the remote enable state on or off

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:DIO:REMote:ENAble 1
Query Format SYSTem:DIO:REMote:ENAble?

Returned Data Format <b>

Query Example SYST:DIO:REM:ENA?

1

Command Syntax SYSTem:DIO:REMote:INHibit <b>
Turns the remote inhibit state on or off

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:DIO:REMote:INHibit 1
Query Format SYSTem:DIO:REMote:INHibit?

Returned Data Format <b>

Query Example SYST:DIO:REM:INH?



#### 8.12.1.6 SYSTem:DIO:STROBE

Command Syntax SYSTem:DIO:STROBE:OUTPustate <b>

Description Sets the function strobe mode active when the output relay changes

state

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:DIO:STROBE:OUTP 1

Query Format SYSTem:DIO:STROBE:OUTPustate?

Returned Data Format <b>

Query Example SYST:DIO:STROBE:OUTP?

1

Command Syntax SYSTem:DIO:STROBE:SOURce <b>

Description Sets the function strobe mode to program changes.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:DIO:STROBE:SOUR 1
Query Format SYSTem:DIO:STROBE:SOURce?

Returned Data Format <b>

Query Example SYST:DIO:STROBE:SOUR?

1

Command Syntax SYSTem:DIO:STROBE:TRANsient<b>

Description Sets the function strobe mode to generate an output at the start of a

transient execution.

Parameters < 0 | OFF | 1 | ON >

Parameter Format <b>

Example SYST:DIO:STROBE:TRAN 1

Query Format SYSTem:DIO:STROBE:TRANsient?

Returned Data Format <b>

Query Example SYST:DIO:STROBE:TRAN?



### 8.12.2 SOURce:SYNChronize Commands

SOURce:SYNChronize [:INput][?]

:PHASEshift[?} :RANGE[?} :SOURCE[?} :SPeed[?} :STATe?

SOURce:SYNChronize :OUTPut[?]

### 8.12.2.1 SOURce:SYNChronize[:INput]

Command Syntax SOURce:SYNChronize[:INput]

Description This command enables or disables the external sync input mode.

Parameters [0 | OFF | 1 | ON ]

Parameter Format <b>

Example SOUR:SYNC 1

Query Format SOURce:SYNChronize[:INput]?

Returned Data Format <b>

Query Example SOUR:SYNC?

1

Command Syntax SOURce:SYNChronize[:Input]:PHASEshift <nr2>

Description Defines a fixed phase shift between phase A waveform generation

and the external sync source. Used to calibrate any phase difference between the sync signal and the power source output on phase A.

Parameters Phase shift

Parameter Format <nr>

Example SOUR:SYNC:PHASE 2.8

Query Format SOURce:SYNChronize[:Input]:PHASEshift?

Returned Data Format <nr2>

Query Example SOUR:SYNC:PHASE?



Command Syntax SOURce:SYNChronize[:Input]:RANGe <nr2>

Description Allows configuration of how much the synchronization engine is able

to deviate from the AZX programmed frequency. This helps to keep the waveform frequency under control, even if the external source is not present all the time. The synchronization engine is limited to

frequencies of FSETPOINT +/- FRANGE.

Parameters Range in Hz
Parameter Format <nr2>

Example SOUR:SYNC:RANG 5.0

Query Format SOURce:SYNChronize[:Input]:RANGe?

Returned Data Format <nr2:

Query Example SOUR:SYNC:RANGe?

10.000

Command Syntax SOURce:SYNChronize[:Input]:SOURce <cr>

Description This command selects either the external sync TTL (1) or the internal

AC line sync (0) mode. The internal AC sync signal is derived from the power sources three phase L-L voltages so a phase adjustment for

Phase A output will be needed using the

SOURce:SYNChronize[:Input]:PHASEshift command.

Parameters [0 | AC | 1 | TTL]

Parameter Format <cr>

Example SOUR:SYNC:SOUR TTL

Query Format SOURce:SYNChronize[:Input]:SOURce?

Returned Data Format <cr

Query Example SOUR:SYNC:SOUR?

1

Command Syntax SOURce:SYNChronize[:Input]:SPeed <nr2>

Description Allows accelerating the speed of the internal synchronization engine

(PLL) in case the external sync source is not constant and presents periodic or continuous changes. A slower speed improves the stability of the waveform frequency, so it is recommended to keep use the

smallest possible speed values.

Parameters Speed (multiplier value)

Parameter Format <nr1> Range is 1.000 ~ 10.000

Example SOUR:SYNC:SP 0.50

Query Format SOURce:SYNChronize[:Input]:SPeed?

Returned Data Format <nr2>

Query Example SOUR:SYNC:SP?

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Query Command SOURce:SYNChronize[:Input]:STATe?

Description This query only command returns the status of the Phase Lock Loop

(PLL). A "0" response indicates the PLL has not locked on to the sync

input yet. A 1 response indicates the PLL is locked.

Returned Data Format <b>

Returned Data 0 = PLL is not locked

1 = PLL is locked

Query Example SOUR:SYNC:STAT?

1

## 8.12.2.2 SOURce:SYNChronize[:OUTput]

Command Syntax SOURce:SYNChronize:OUTput

Description This command enables the SYNC output

Query Format SOURce:SYNChronize:OUTput?

Returned Data Format <b>

Returned Data 0 = SYNC output off

1 = SYNCoutput on

Query Example SOUR:SYNC:OUT?



# 8.12.3 PROGram:TRANsient Triggers Commands

PROGram:TRANsient:TRIGger

:Input[?]

:IMMediate[?] :AUTOrun[?]

:OUTput[?]

#### 8.12.3.1 PROGram:TRANsient

The following **PROGram:TRANsient:TRIGger** commands are available.

Command Syntax PROGram:TRANsient:TRIGger:INput

Description When the trigger input is active, this command selects the trigger

input source mode as on or off. When ON, the external trigger input

is enabled.

Parameters [0 | OFF | 1 | ON ]

Parameter Format <b>

Example PROG:TRAN:TRIG:IN 1

Query Format PROGram:TRANsient:TRIGger:INput?

Returned Data Format <b>

Query Example PROG:TRAN:TRIG:IN?

1

Command Syntax PROGram:TRANsient:TRIGger:INput:IMMediate <b>

Description When the trigger input is active, this command starts the transient

segments immediately after the trigger input is received, without waiting for the zero crossing, as determined by the update phase

setting. Refer to SOURce: UPDATEPHase

Parameters [0 | OFF | 1 | ON ]

Parameter Format <b>

Example PROG:TRAN:TRIG:IN:IMM 1

Query Format PROGram:TRANsient:TRIGger:INput:IMMediate?

Returned Data Format <br/>
<br

Query Example PROG:TRAN:TRIG:IN:IMM?

1







Command Syntax PROGram:TRANsient:TRIGger:INput:AUTOrun <br/>b>

Description When the trigger input is active and segments are running state, each

trigger event (pulse) will automatically start a new sequence, without the need of a new RUN command before each trigger. The RUN command has to be executed only once, and then each subsequence trigger input event will cause a new segment sequence to run.

Note: the trigger signal is level-sensitive; hence if it is kept high,

it will continuously issue a trigger.

Parameters [0 | OFF | 1 | ON ]

Parameter Format <b>

Example PROG:TRAN:TRIG:IN:AUTO 1

Query Format PROGram:TRANsient:TRIGger:INput:AUTOrun?

Returned Data Format <b

Query Example PROG:TRAN:TRIG:IN:AUTO?

1

Command Syntax PROGram:TRANsient:TRIGger:OUTput

Description This command causes a trigger output pulse to be generated when a

transient execution is started. Note that this output is used as a

function strobe during steady state operation.

Parameters [0 | OFF | 1 | ON ]

Parameter Format <b>

Example PROG:TRAN:TRIG:OUT 1

Query Format PROGram:TRANsient:TRIGger:OUTput?

Returned Data Format <br/>
<br

Query Example PROG:TRAN:TRIG:OUT?

1



#### 8.12.4 AUX I/O Calibration Commands

SYSTem:AIO :INPut#

:CALibration

:GAIN{?]

:DEFault[?] :MAXimum :MINinimum

:OFFset{?]

:DEFault[?] :MAXimum :MINinimum

:OUTput#

:CALibration

:GAIN{?]

:DEFault[?]
:MAXimum
:MINinimum

:OFFset{?]

:DEFault[?] :MAXimum :MINinimum

#### 8.12.4.1 SYSTem:AIO:INPUT#:CALibration

Command Syntax SYSTem:AIO:INput[n]:CALibration:GAIN < nr2>

Description Calibrates the full scale gain of the AZX parameter controlled

by the analog input.

Parameters Reference Parameter Format <nr2>

Example SYST:AIO:IN1:CAL:GAIN 100.0

Query Format SYSTem:AIO:INput[n]:CALibration:GAIN?

Returns calibration coefficient

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:GAIN?

1.000

Query Command SYSTem:AIO:INput[n]:CALibration:GAIN:DEFault?

Returns default calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:GAIN:DEF?

1.000

Query Command SYSTem:AIO:INput[n]:CALibration:GAIN:MAXimum?

Returns upper limit of calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:GAIN:MAX?

1.000



Query Command SYSTem:AIO:INput[n]:CALibration:GAIN:MINimum?

Returns lower limit of calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:GAIN:MIN?

0.000

Command Syntax SYSTem:AIO:INput[n]:CALibration:OFFset <nr2>

Description Calibrates the full scale gain of the AZX parameter controlled

by the analog input.

Parameters Reference
Parameter Format <nr2>

Example SYST:AIO:IN1:CAL:OFF 0.01

Query Format SYSTem:AIO:INput[n]:CALibration:OFFset?

Returns calibration coefficient

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:OFF?

0.010

Query Command SYSTem:AIO:INput[n]:CALibration:OFFset:DEFault?

Returns default calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:OFF:DEF?

1.000

Query Command SYSTem:AIO:INput[n]:CALibration:OFFset:MAXimum?

Returns upper limit of calibration coefficient value

Returned Data

Format

<nr2>

Query Example SYST:AIO:IN1:CAL:OFF:MAX?

1.000



Query Command SYSTem:AIO:INput[n]:CALibration:OFFset:MINimum?

Returns lower limit of calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:IN1:CAL:OFF:MIN?

1.000

8.12.4.2 SYSTem:AIO:OUTput#:CALibration

Command Syntax SYSTem:AIO:OUTput[n]:CALibration:GAIN < nr2>

Description Calibrates the full scale gain of the AZX parameter controlled

by the analog output.

Parameters Reference Parameter Format <nr2>

Example SYST:AIO:OUT1:CAL:GAIN 100.0

Query Format SYSTem:AIO:OUTput[n]:CALibration:GAIN?

Returns calibration coefficient

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:CAL:GAIN?

1.000

Query Command SYSTem:AIO:OUTput[n]:CALibration:GAIN:DEFault?

Returns default calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:CAL:GAIN:DEF?

1.000

Query Command SYSTem:AIO:OUTput[n]:CALibration:GAIN:MAXimum?

Returns upper limit of calibration coefficient value

**Returned Data** 

Format

<nr2>

Query Example SYST:AIO:OUT1:CAL:GAIN:MAX?

1.000

Query Command SYSTem:AIO:OUTput[n]:CALibration:GAIN:MINimum?

Returns lower limit of calibration coefficient value

Returned Data

**Format** 

Query Example SYST:AIO:OUT1:CAL:GAIN:MIN?

0.000

<nr2>







Command Syntax SYSTem:AIO:OUTput[n]:CALibration:OFFset <nr2>

Description Calibrates the full scale gain of the AZX parameter controlled by

the analog output.

Parameters Reference Parameter Format <nr2>

Example SYST:AIO:OUT1:CAL:OFF 0.01

Query Format SYSTem:AIO:OUTput[n]:CALibration:OFFset?

Returns calibration coefficient

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:CAL:OFF?

0.010

Query Command SYSTem:AIO:OUTput[n]:CALibration:OFFset:DEFault?

Returns default calibration coefficient value

Returned Data Format <nr2>

Query Example SYST:AIO:OUT1:CAL:OFF:DEF?

1.000

Query Command SYSTem:AIO:OUTput[n]:CALibration:OFFset:MAXimum?

Returns upper limit of calibration coefficient value

**Returned Data** 

<nr2>

**Format** 

Query Example SYST:AIO:OUT1:CAL:OFF:MAX?

1.000

Query Command SYSTem:AIO:OUTput[n]:CALibration:OFFset:MINimum?

Returns lower limit of calibration coefficient value

Returned Data

Format

<nr2>

Query Example SYST:AIO:OUT1:CAL:OFF:MIN?

1.000



# 8.13 Test Sequence Commands

The following SCPI commands are available to control Power source embedded Test Sequence operation from an user ATE test program. **Note** that the Test Sequence functionality requires power source firmware revision 3.7.0 or higher.

Command Syntax TSEQuence:CATalog?

Description Returns a comma-separated list of available sequences files. The query

can be customized with the type of memory, OFFSET to determine

start index, and LENGTH to define the number of results.

<OPT: MEMORY, OPT: OFFSET, OPT: LENGTH>

Parameters Memory types: INTERNAL | RAM

INTERNAL = Internal Flash Memory. (Default selection)

RAM = Internal RAM. Content will be lost when power source is turned

off.

Parameter Format <cr>, <nr1>, <nr1>

Returned Data Format <cr>

Example TSEQ:CAT?

1,"4-11-Dips-Class2-Test.7z",2,"4-11-Dips-Class3-Test.7z",3,"4-11-

Short-Interruptions-Test.7z",4,"4-11-Vars-Test.7z"

TSEQ:CAT? RAM 1,"TestExample.7z" TSEQ:CAT? INTERNAL, 3, 4

3,"4-11-Short-Interruptions-Test.7z",4,"4-11-Vars-Test.7z"

Command Syntax TSEQuence:SELect

Description This command selects a sequence file by name or number.

Parameters <REQ: FILE STRING | FILE NUMBER, OPT: MEMORY>

Memory types: INTERNAL | RAM

INTERNAL = Internal Flash Memory. (Default selection)

RAM = Internal RAM. Content will be lost when power source is turned

off.

Parameter Format <cr> or <nr1>, <cr>

Example TSEQ:SEL "TestExample.7z", RAM

TSEQ:SEL 3, INTERNAL

TSEQ:SEL 1

Query Format TSEQuence:SELected?

Returned Data Format <cr>
Query Example TSEQ:SEL?

"4-11-Short-Interruptions-Test"

Command Syntax TSEQuence:CONTrol

Description This command controls sequence execution

Parameters <RUN|PAUSe|STOP|STEP|RESTart|PASS|FAIL|CLEAR>

RUN: to start the execution from the last selected step

DALICE to pause the execution, only available when the serve

PAUSE: to pause the execution, only available when the sequence state

is running.

STOP: to stop the execution.

STEP: to execute only the selected step.
REST: to restart all progress and test execution.



PASS: to pass the current step in execution.

FAIL: to fail the current step in execution and stop the sequence

orogress.

CLEAR: to clear all logs and remove currently selected sequence from

the execution panel.

Parameter Format

Example

<cr>
TSEQ:CON RUN

TSEQ:CON PASS
TSEQ:CON CLEAR

Command Syntax

TSEQuence:STATus?

Description This command returns sequence execution status, where:

NUMBER: <nr1>. Current step number. Example: 1 PROGRESS: <nr1>. Current step progress. <0> to <100> STATUS: <cr>>. Current state of the step execution:

"0-SKIPPED"
"1-PASSED"
"2-FAILED"
"3-STOPPED"
"4-RUNNING"
"5-PAUSED"

DESCRIPTION: <cr>. Current step description. Example: "User Input" INSTRUCTION: <cr>. Returns TRUE if there is pending user input.

Note: When an instruction is pending, some commands will not be

available, for example: TSEQ:STEP:GOTO or TSEQ:CON RUN

Parameters None Returned Data Format <cr>

Query Example TSEQ:STAT?

NUMBER,1,PROGRESS,0,STATUS,"4-

RUNNING", DESCRIPTION, "Configuration", INSTRUCTION, TRUE

Command Syntax

Description

TSEQuence:Input

This command allows to enter the necessary parameter when the

instruction status is pending (INSTRUCTION, TRUE).

Parameters <REQ: VARIABLE STRING | INPUT NUMBER, REQ: VALUE STRING>

Where input number is the index obtained using TSEQ:IN?. In addition,

it is possible to enter each entry with its respective variable name.

Parameter Format <cr> or <nr1>, <cr>

Example

TSEQ:IN "IEC61000\_4\_11\_UUT\_SN", "00024"

TSEQ:IN "IEC61000 4 11 COMPANY", "PPST"

TSEQ:IN 3, "PPST"

Query Format

TSEQuence: INput?

Returned Data Format

<cr>

Query Example

TSEQ:IN?

1,INPUT,"UUT Part

Number", VARIABLE, "IEC61000\_4\_11\_UUT\_PN", VALUE, "1", 2, INPUT, "U

UT Serial

Number", VARIABLE, "IEC61000\_4\_11\_UUT\_SN", VALUE, "00024", 3, INPU



T,"Company

Name", VARIABLE, "IEC61000\_4\_11\_COMPANY", VALUE, "",4,INPUT, "Test Operator", VARIABLE, "IEC61000\_4\_11\_TECH", VALUE, "",5,INPUT, "UUT

Mode of

Operation", VARIABLE, "IEC61000\_4\_11\_UUT\_OP\_MODE", VALUE, ""

Command Syntax TSEQuence:RESULT?

Description Returns a comma-separated list of all steps in the sequence with their

respective status.

Parameters None
Parameter Format n/a
Returned Data Format <cr>
Example TSEQ:RES?

1,PASSED,2,PASSED,3,SKIPPED,4,STOPPED,5,-,6,-,7,-,8,-,9,-,10,-,11,-,12,-,13,-,14,-,15,-,16,-,17,-,18,-,19,-,20,-,21,-,22,-,23,-,24,-,25,-

Command Syntax TSEQuence:STEP:GOTO

Description This command moves the execution cursor to the argument of the

element passed.

Parameters <REQ: STEP NUMBER>

Parameter Format <nr1>
Returned Data Format n/a

Query Example TSEQ:STEP:GOTO 1

TSEQ:STEP:GOTO 3
TSEQ:STEP:GOTO 10



#### 8.14 IEEE488.2 Common Commands

The following IEEE488.2 common commands (a.k.a. star commands) are supported by the AC power source. These commands are provided for compatibility with the IEEE488.2 standard. They are aliases to the relevant proprietary command and can be used interchangeably. Commands are shown in alphabetical order.

IEEE488.2 Command	Description	Group	Mandatory	
*CLS	Clear Status Status and Event		Yes	
*DCL	Device Clear	Internal Operations		
*ESE <n></n>	Event Status Register Enable Status and Event		Yes	
*ESE?	ESE Query Status and Event		Yes	
*ESR?	Event Status Register Query Status and Event		Yes	
*GTL	Goto Local Control			
*IDN?	Identify System Data		Yes	
*LLO	Local Lock Out	Control	Yes	
*OPC	Operation Complete	Synchronization	Yes	
*OPC?	OPC Status Query Synchronization		Yes	
*RST	Reset	Internal Operations		
*SRE	Service Request Enable Status and Event		Yes	
*SRE?	SRE Query Status and Event		Yes	
*STB?	Status Byte Query	Status and Event	Yes	
*TRG	Trigger Synchronization			
*WAI	Wait	Synchronization Yes		

Table 8-3: Mandatory IEEE488.2 Common Commands

Command Syntax \*CLS

Description Clear Status. The Clear Status (CLS) command clears the status byte

by emptying the error queue and clearing all the event registers including the Data Questionable Event Register, the Standard Event Status Register, the Standard Operation Status Register and any

other registers that are summarized in the status byte.

Command Syntax \*DCL

Description Device Clear. Resets the instrument to a default state.

Parameters None Parameter Format n/a



\*ESE<nr1> Command Syntax

Description Selects the desired bits from the standard event status enable

register. The variable <nr1> represents the sum of the bits that will

be enabled.

This register monitors I/O errors and synchronization conditions such

as operation complete, request control, query error, device

dependent error, status execution error, command error and power on. The selected bits are OR'd to become a summary bit (bit 5) in the byte register which can be queried. The setting by this command is not affected by \*RST. However, cycling the power will reset this

register to zero. Refer to section 8.12 for register bit values.

**Parameters** Range 0-255

Parameter Format <nr1> Example \*ESE 128 \*ESE? Query Format Returned Data Format <nr1> Query Example \*ESE?

193

**Query Format** \*ESR?

Description Event Status Register Query. Reads the contents of the Status Event

Register (ESR). After this query, the content of the ESR register is

reset. Refer to section 8.12 for register bit values.

Returned Data Format

\*ESR? Query Example

0

<nr1>

Command Syntax \*GTL

Description Goto Local. Releases lock of front panel controls.

Returned Data Format N/A Query Example N/A

\*IDN? Query Format

Description Identification Query. Returns the unit's Identity string. The IDN string

response contains several fields separated by a comma.

Query response: Manufacturer, model incl. Vac input configuration

and any installed options, serial number, firmware revision.

Returned Data Format

\*IDN?

Query Example

PPSC,3550AZX-8CL,106378889,2.0.0

\*LLO Command Syntax

Description Local Lock out. Locks out front panel LOCAL function.

<cr>,<cr>,<nr1>,<nr2>

**Parameters** None Parameter Format n/a



Command Syntax

Description

Parameters Example The Operation Complete (OPC) command sets bit 0 in the Standard Event Status Register when all pending operations have finished.

Optional: < BLOCK | 0 | NOBLOCK | 1>

\*OPC

\*OPC

Query Format

Description

# \*OPC? < BLOCK | 0 | NOBLOCK | 1>

IEEE488.2 standard command. The parameter is optional.

The argument is optional, if it is not sent:

- In UPC compatible mode default argument will be NONBLOCK or
- In normal mode default argument will be BLOCK or 0.

#### \*OPC? BLOCK | 0

Returns 1 when all pending overlapped operations have been completed. It can be used to cause the controller to wait for commands to complete.

#### \*OPC? NOBLOCK | 1

Returns 1 if all pending overlapped operations have been completed or 0 if there are pending overlapped operations. It will **not** cause the controller to wait for commands to complete. Pending overlapped operations can be a transient or a soft start using ramp time/slew rates.

Returned Data Format Query Example <b> \*OPC?

Command Syntax Description

#### \*RST

RESET. The \*RST command (reset) has the same effect as an IEEE-488 Device Clear bus command but can be used over the RS232C, USB or LAN interface as well. This command resets the unit to its power on default state. User defined waveforms or programs are not erased but the mode is set to manual and the transient list table is cleared. (Unless there is a power-on program configured using the

[SOURce:]INITial command)

**Note:** A reset cycle of the power source can take up to 30 seconds to complete. When developing test programs, allow this time to pass before sending other commands. Adjust interface time-out settings as needed.

Parameters
Parameter Format
RESET STATE

None n/a

FORM	3	VOLT:MODE	AC
VOLT:AC	0.0000	COUPLING	DC
VOLT:DC	0.0000	RANGE	AC
CURR:AC	41.6667		
CURR:DC	20.8333		







Command Syntax \*SRE <nr1>

Description Before reading a status register, bits must be enabled. This command

enables bits in the service request register. The current setting is

saved in non-volatile memory.

Parameters 0-255
Parameter Format <nr1>
Example \*SRE 255
Query Format \*SRE?

Description Reads the current state of the service request enable register. The

register is cleared after reading it. Refer to section 8.12 for register

bit values.

Returned Data Format <nr1>
Query Example \*SRE?

255

Query Format \*STB?

Description Status Byte Query. The \*STB? query returns the contents of the

status byte register (STB). After this query, the content of the STB register is reset. Refer to section 8.12 for register bit values.

Returned Data Format <nr1>

Query Example \*STB?

4

Command Syntax \*TRG

Description Triggers pending operation.

Parameters None Parameter Format n/a

Command Syntax \*WA

Description Prohibits the instrument from executing any new commands until all

pending overlapped commands have been completed.

Parameters None Parameter Format n/a



# 8.15 Status and Events Registers

The IEEE488.2 standard defines a standardized status and events register system. Refer to the ANSI/IEEE-488.2 1987 standard for more information. This section provides an overview of these registers and bit positions for various status and error events.

## 8.15.1 Status Byte Register (STB)

The status register content is returned on a \*STB? query. It contains 8 bits as shown in the table below. The return value represents the 8 bits positions and can range from 0-255. A \*CLS command will clear the Status Byte Register (STB) and the Event Status Register (ESR). Refer to Figure 8-1,"Status Byte Logical Model".

BIT	NAME	DEFINITION			
7	SOS	:STATus:OPERation register bit summary			
6	MSS/RQS	- MASTER SUMMARY			
		summarizes all STATUS BYTE bits (except bit 6) for *STB?, or,			
		- REQUEST SERVICE			
		indicates this device requested service when a Serial Poll was			
		performed.			
5	ESB	STANDARD EVENT STATUS REGISTER bit summary			
4	MAV	MESSAGE AVAILABLE indicates Query response data is available			
3	SQS	:STATus:QUEStionable register bit summary			
2	EEQ	ERROR/EVENT QUEUE indicates an SCPI Error/Event message is available			
1	BUSY	indicates UPC front panel not in V/I mode			
0	FAULT	indicates Power Source FAULT			

Table 8-4: Status Byte Register (STB)

**Note:** Setting a SERVICE REQUEST ENABLE (SRE) bit true unmasks the STATUS bit in the STB. Bit 6 of the SRE is not applicable as the MASTER SUMMARY bit of the STB cannot be masked. The STB, SRE, ESR and ESE registers are 8 bits each.



The status byte logical model is shown in the figure below.

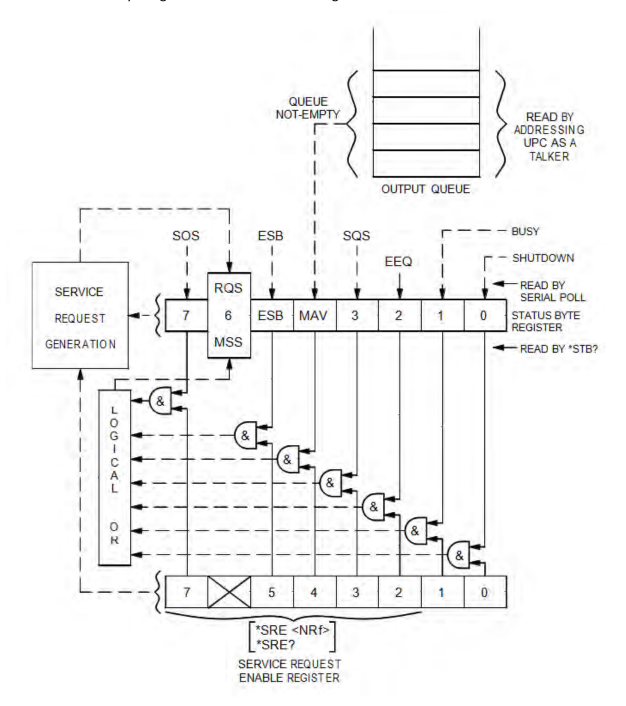


Figure 8-2: Status Byte Logical Model



## 8.15.2 Status Event Register (ESR)

Events reported by the STANDARD EVENT STATUS register may be queried via the \*ESR? command. Reading the ESR register clears it. The EVENT STATUS summary bit in the STATUS BYTE (STB) will be set when an unmasked EVENT STATUS bit goes true.

BIT	NAME	DEFINITION		
7	PON	POWER ON indicates Input power was just applied		
6	URQ	USER REQUEST indicates "LOCAL" key was just pressed		
5	CME	COMMAND ERROR indicates invalid command or query received		
4	EXE	EXECUTION ERROR indicates can't execute command with data received		
3	DDE	DEVICE DEPENDANT ERROR indicates UPC not properly configured		
2	QYE	QUERY ERROR indicates cannot respond with data		
1	RQC	REQUEST CONTROL - not used		
0	OPC	OPERATION COMPLETE indicates previous operation complete		

Table 8-5: Status Event Register (ESR)

Setting an EVENT STATUS ENABLE (ESE) bit true unmasks the EVENT bit in the ESR. Also see :SYSTem:ERRor? query for relevant information.

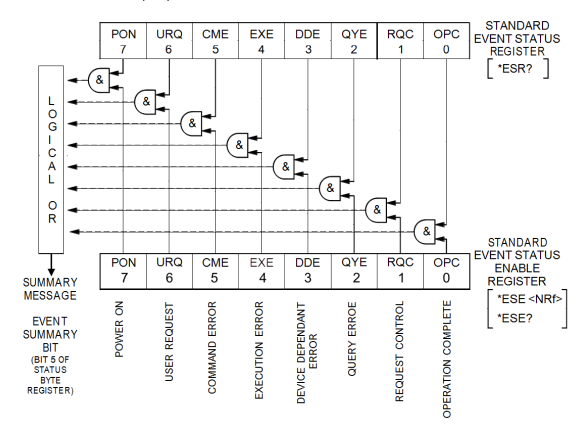


Figure 8-3: Standard Event Register (ESR) Model



# 8.15.3 SCPI Status Registers

The STATus:OPERation and STATus:QUEStionable registers provide information about the present mode of operation.

- Transition of a CONDition bit to the true state causes the EVENt bit to be set true.
- Unmasked ENABle bits allow an EVENt bit to be reported in the summary bit for that EVENt register in the STATUS BYTE register.
- Setting an ENABLe bit true, unmasks the corresponding EVENt bit.
- Reading an EVENt register clears it.
- All :STATUS registers are 16 bits (Figure 5.3).

The STATus:OPERation register provides information about the present mode of operation.

Relevant commands for the STATus: OPERation register are:

:STATus:OPERation:CONDition?

:STATus:OPERation:ENABle

:STATus:OPERation:ENABle?

:STATus:OPERation:EVENt?

The STATUS:QUESTIONABLE register provides information about errors and questionable measurements.

Relevant commands for the STATUS:QUESTIONABLE register are:

:STATus:QUEStionable:CONDition?

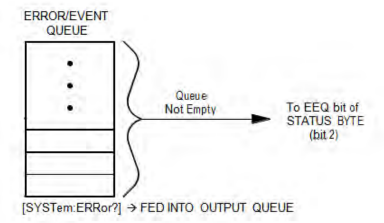
:STATus:QUEStionable:ENABle

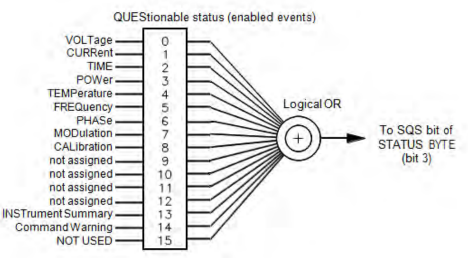
:STATus:QUEStionable:ENABle?

:STATus:QUEStionable:EVENt?

Refer to Figure 8-3, "SCPI Status Registers Model" for details on registers.







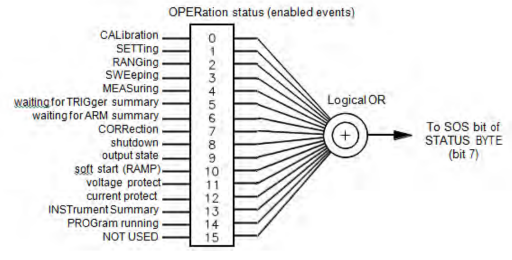


Figure 8-4: SCPI Status Registers Model



# 9 USB Driver Installation

## 9.1 Overview

The USB interface provides a virtual COM port for the PC. Via this port, the unit can be controlled as a normal RS232 interface, e. g. with a terminal program or user application program. There are two drivers provided with the AZX units:

Virtual COM driver This allows communication with the power sources using a

virtual serial port (COMx).

**Network Driver** This allows communication with the power source using a

virtual IP address. Using this driver, all built-in web server

functions are available via USB using a browser.

## 9.2 Installation

USB drivers are stored in the AZX controller and installed when the unit is first connected to a Windows PC. Proceed as follows:

- 1. With the AZX unit powered up, connect a USB cable between the AZX USB Device port on the rear panel and an available USB port on a Windows PC.
- 2. Once plugged it, the PC should detect the present of the AZX. If this is the first time you connect to this PC, the drivers must be installed. This process should run automatically but if for some reason it does not, follow the subsequent steps.
- 3. On the drive popup shown below, select the "Open folder to view files" entry.



4. The directories shown below will be visible. Select the "drivers" directory

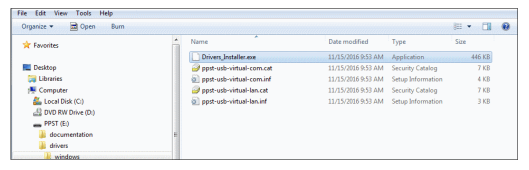




5. Next, select the "Windows" directory



6. Run the"Driver Installer.exe" located in this directory as shown below.,



7. Allow the installation to complete.

At the end of this process, you should be able to see the two PPST USB drivers in the Windows Device Manager window under "Network Adaptors" and "Ports (COM & LPT)" respectively. The USB interface is now ready for use.

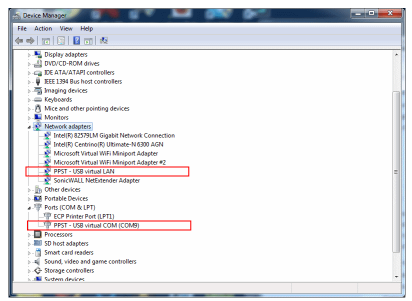


Figure 9-1: PPST USB Drivers visible in Windows Device Manager



# 10 LAN Interface Configuration

#### 10.1 Overview

All AZX models are equipped with a LAN (Ethernet) interface. As shipped, the unit automatically obtains an IP address from the network using the DCHP protocol. If the instrument is turned off for long periods, the IP address lease may expire, and a new IP address will be assigned. If this is the case, it is possible to assign a fixed IP address instead.

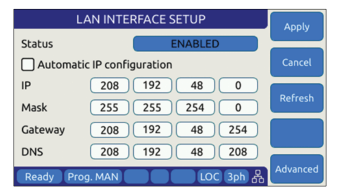
# 10.2 Web Browser Interface

The AZX Series® conforms to the LXI (Lan eXtensions for Instrumentation) standard and as such as a built in web server. This allows communication with the AZX from any web browser as long as the AZX is on the same network.

**Note:** The AZX web server has been tested with Google Chrome and Mozilla Firefox browsers only. Microsoft Internet Explorer is now obsolete and is not supported. Other browser like Edge or Safari may not fully operate or display information correctly.

**Note:** Web server use from a browser is **not** supported in *UPC Compatibility* mode. Disable this mode when operating the AZX from a web browser.

Use the IP address shown in the LAN INTERFACE SETUP screen under the SYSTEM key to determine the IP address to type into the web browser.





## **CAUTION: BEFORE USING BROWSER CONTROL**

Verify that the level of remote access control is appropriate for the situation at hand. The power source is capable of producing lethal output voltage and operating it without being physically in the same room or space presenting a safety risk to others. Refer to 10.3.2, "Front Panel Access Control".



If the unit is on the same network or reachable through the internet, the home screen of the AZX web server will appear.

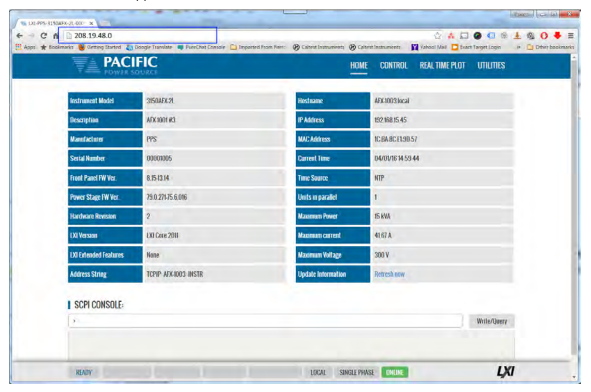


Figure 10-1: LXI Web Server Home Screen

When permitted, the browser interface allows monitoring of measurements and/or full control of the power source. If the operator is not near the actual instruments being controlled, care must be taken to the appropriate access control limits.



## 10.3 Access Control

Since the power source is capable of producing hazardous voltages at its output terminals, remote operation of the product over a LAN connection or any other available remote control interface can be restricted by the user to include only monitoring functions rather than full programming controls.

This feature is provided to ensure the safety of anyone near the unit in its actual physical location. This access control mechanism requires granting specific access to certain functions and features from the front panel by a person present at the location of the power source and requesting permission first trying to access a unit remotely.

These access control functions can be set from the SYSTEM Menu, INTERFACE screen or via the webserver using any browser.



# **WARNING**

All AZX Units are shipped from the factory with ACCESS CONTROL DISABLED. It is the instrument's owner's responsibility to enable these features.



#### 10.3.1 Browser Access Control

When connecting to the power source via a browser on which access has been restricted, the following message will appear:

The browser Access dialog is shown below.

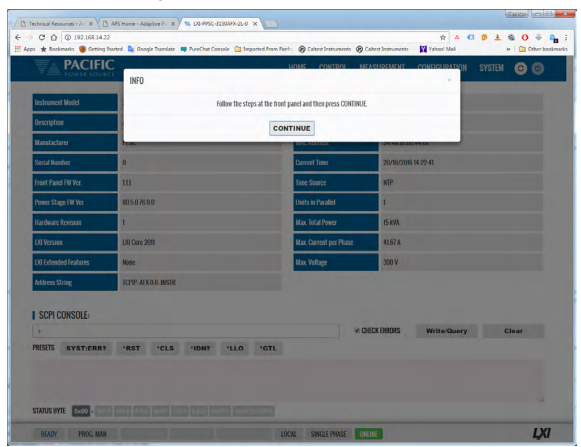


Figure 10-2: ACCESS CONTROL Dialog Screen

If the operator knows the four-digit access password that was set on the actual unit, he can enter the password code and gain either full control of the source or Monitor<sup>4</sup> only access depending on which mode was selected.

If the operator does not know the password, he can request access. Such a request can only be granted by a person who is in front of the actual unit, however. This prevents unauthorized access from a remote location and protects the local user from possible harm. An Access Request will result in a Pop-Up message on the power source LCD screen.

The access control password can be set/changed only by the person(s) present at the physical location of the unit. Factory default password is "1234" but it is strongly **advised** the end user changes this to his own code after receipt of the unit.

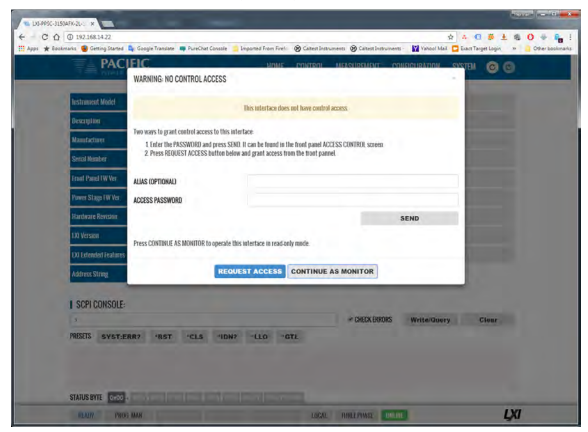
If access is denied, the browser interface will enter MONITOR only mode in which measurements and settings can be viewed remotely but control is possible. When in this mode, a user with knowledge of the access password can enter FULL CONTROL mode by supplying the

<sup>&</sup>lt;sup>4</sup> Note: Monitor Only access mode requires firmware revision 3.6.44 or higher.



correct password or request full access from a local operator that is present at the unit's location.

This dialog will appear when opening the browser interface while a unit is under ACCESS CONTROL and MONITOR mode is OFF (disabled).



Clicking on "REQUEST ACCESS" will result in a dialog box appearing on the unit's LCD screen displaying the requestor's IP address. A message on the browser will indicate action is needed by the local operator. Now, the local operator can either DENY or GRANT access.



Figure 10-3: Remote Access Control Request Dialog

If remote access is granted, full control is provided. If denied, only monitoring is available.

**Note:** If the remote operator was given the ACCESS passcode, he can use it to gain access without a local operator's intervention.



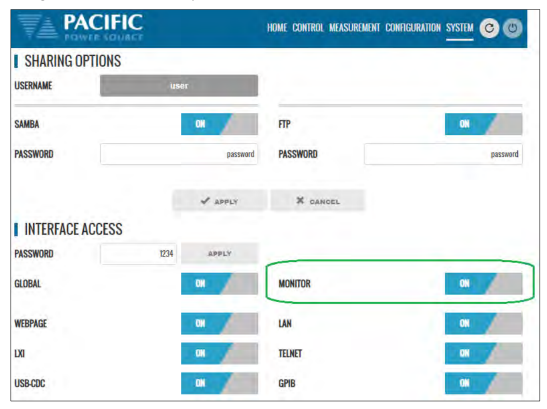


When granted, the requestor's IP address will be added to the whitelist IP. The operator can remove any of the white listed IP address at any time if needed. This will lock out remote access for that PC until access is re-granted anew.



Figure 10-4: Remote Access Control IP Filter screen

Remote acces can be configured from the System menu. To enable Monitor only mode, turn MONITOR on as shown below. In this mode, settings and measurements can be viewed but no changes can be mode remotely.

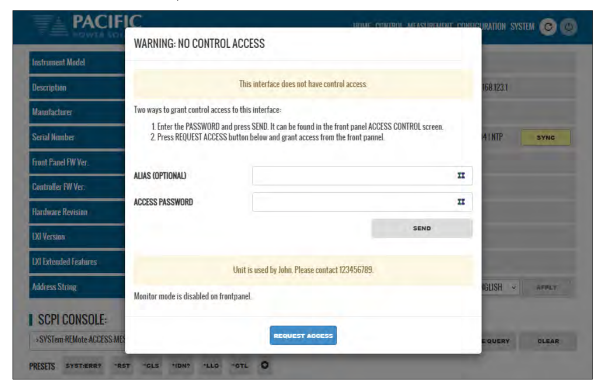




Monitor mode can also be selected from the front panel using the System, Access Control screen as shown below.



If Monitor mode is disabled, the browser access control screen will look like this.



The message at the bottom of the screen can be set by the main user with the SYSTem:REMote:ACCESS:MESSage

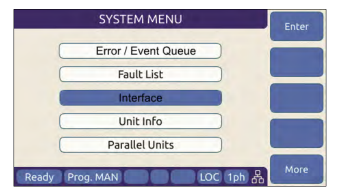
SCPI command. In this example, the following command was used:

SYSTem:REMote:ACCESS:MESSage "Unit is used by John. Please contact 123456789."

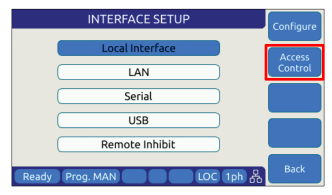


## 10.3.2 Front Panel Access Control

Setting remote control access levels and interface types is accomplished from the SYSTEM menu under Interfaces.



Scroll down to the INTERFACE entry and press Enter to access the available INTERFACE SETUP screen.



The second soft key is labelled "Access Control" and brings up the access control screen shown below.



The IP Filter list will provide access to the list of IP addresses that have been granted access by the local operator. This list can be erased if it is necessary to deny future access to the power source.



## 10.4 Web Browser Interface

The AZX Series® conforms to the LXI (Lan eXtensions for Instrumentation) standard and features a built-in web server with a greatly expanded feature set. This allows communication with the AZX from any web browser as long as the AZX is reachable through the network or internet. The expanded feature set of the web server often eliminates the need to use additional Windows or other platform based software.

#### 10.5 Available Web Interface Menu Tree

The following areas of control, monitoring and configuration of the AZX power source are available through a web browser.

- Home Screen Required for LXI compliance
- Home Screen SCPI Console Command Line Interface
- SOURCE CONTROL
  - PROGRAM
  - PROTECTIONS
  - TRANSIENTS
  - ANALOG PROGRAMMING
  - INTERHARMONIC & HARMONIC
  - DEVIATION
  - PROGRAM MEMORY
  - WAVEFORM
  - WAVEFORM EDITOR
  - TEST SEQUENCE
  - SCPI SCRIPT
- MEASUREMENTS
  - MONITOR
  - REAL-TIME PLOT
  - V/I PLOT
  - DATALOGGER
  - SCOPE
  - HARMONICS
- CONFIGURATION
  - UNIT SETTINGS
  - USER LIMITS & PRESETS
  - RAMP & SLEW
- SYSTEM
  - ERROR/EVENT QUEUE
  - FAULT LIST
  - ERROR/EVENT LIST
  - INTERFACE SETUP
  - ACCESS CONTROL
  - DIGITAL & ANALOG IOS
  - REMOTE INTERFACE
  - UNIT INFORMATION
  - CONNECTED UNITS
  - MEMORY BROWSER

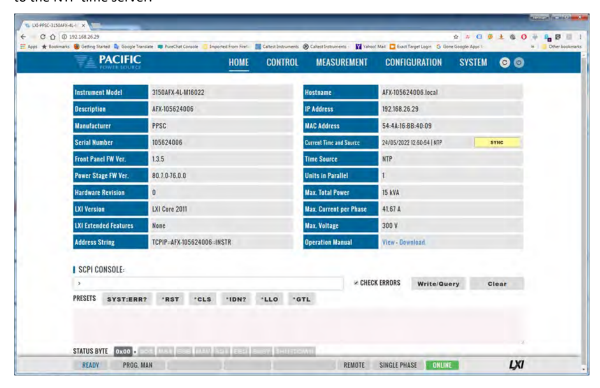


- CALIBRATION
- REMOTE SUPPORT
- IMPORT/EXPORT
- FIRMWARE UPDATE
- SANITIZE & REBOOT

Following sections provide an overview of each page of the web browser interface.

#### 10.6 Home Screen

The Home screen contains all required information relating to the instrument and its LAN connection as required by the LXI standard. This includes hardware and firmware revision information. The NTP clock **SYNC** button in the Current Time field is yellow if it detects that the date, time or zone is different than the computer, otherwise is in gray. Press the button to sync to the NTP time server.



#### 10.6.1 SCPI Console Command Line Interface

Near the bottom of the screen is an interactive command line interface that allows individual SCPI commands to be sent to the instrument. Any query results are shown in the text box below the command line. A drop-down list of all available commands is integrated in the command line and as you type a command, a match will be tracking in the drop down list allowing you to select the complete command without typing it out. See sample below after typing "SY".





**Note:** AZX models also support a SCPI Command scripting function. See Section 10.7.9, "SCPI Script" on page 601.

# 10.6.2 Status Byte Display

At the very bottom of the Home Screen, the status byte register value and decoded fields are displayed for reference. Status byte fields are described in section 8.12.1, "Status Byte Register (STB)" on page 554.



#### 10.6.3 Browser Status Bar

The browser status bar shows configuration information about the instrument. This includes any error or event flags, remote or local status, phase mode selection and on or off line status.



## 10.6.4 Operation Manual PDF

The AZX Operation Manual is stored on the AZX's internal memory and available for download to the user's PC ("Download") or for viewing using a suitable browser of PDF viewer ("View").



PACIFIC FOWER SQUACE	H	HOME	CONTROL	MEASUREMENT	CONFIGURATION	SYSTEM	© <b>(9</b>
Instrument Model	3150AFX-4L-M16022			Hostname	AFX-105624006.local		
Description	AFX-105624006			IP Address	192.168.26.29		
Manufacturer	PPSC			MAC Address	54:4A:16:BB:40:09		
Serial Number	105624006			Current Time	30/01/2017 15:16:13		
Front Panel FW Ver.	1.3.5			Time Source	NTP		
Power Stage FW Ver.	80.7.0-76.0.0			Units in Parallel	1		
Hardware Revision	0			Max. Total Power	15 kVA		
LXI Version	LXI Core 2011			Max. Current per Phase	41.67 A		
LXI Extended Features	None			Max. Voltage	300 V		
Address String	TCPIP::AFX-105624006::INSTR			Operation Manual	View - Download		

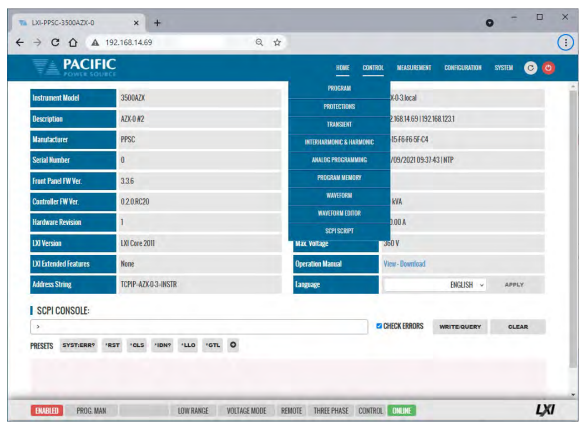


## **10.7 Source Control Screens**

The CONTROL menu provides access to several screens that allow programming of the power source. Control Menu entries are as follows:

- PROGRAM
- PROTECTIONS
- TRANSIENT
- ANALOG PROGRAMMING
- INTERHARMONIC & HARMONIC
- DEVIATION
- PROGRAM MEMORY
- WAVEFORM
- WAVEFORM EDITOR
- TEST SEQUENCE
- SCPI SCRIPT

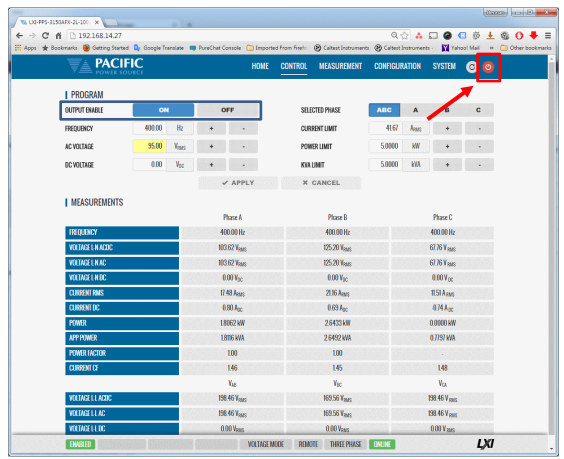
Each is described in subsequent sections.





## 10.7.1 **Program**

The program control screen allows programming of all output parameters, operating modes etc. It also displays measurement data for all available phases in the lower part of the screen. In three or two phase mode, Line-to-Line voltage measurements are displayed at the bottom of the screen. The Output can be enabled using the "OUTPUT ENABLE" controls in the upper PROGRAM screen. The Output can also be turned **OFF** from any screen using the RED On/Off symbol in the menu bar, which is accessible from all screens. This allows quick opening of the output relay if needed from any screen without have to first select the PROGRAM screen. Note that the output can only be turned **ON** (or OFF) from the PROGRAM screen however.



The Program screen displayed is a function of the selected operating mode in the System Configuration screen (See image). Depending on the selected mode, the following Program screens are available:



- Voltage Source Programming (see above)
- Current Source Programming
- Load Programming



# 10.7.1.1 Voltage Source Programming

Allows setting of Frequency, AC voltage, DC voltage, Phase Angles for phase B and C, Current Limit, Power Limit and KVA Limit.



# 10.7.1.2 Current Source Programming

In current source mode, programming output parameters is similar to Voltage mode but the AC and DC Current can be programmed instead of the voltage.





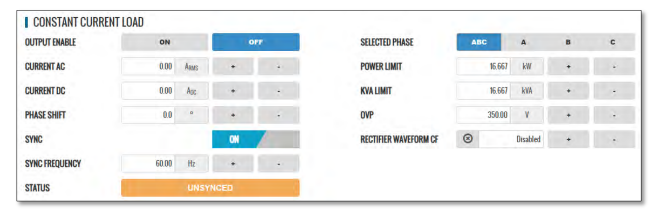
## 10.7.1.3 Load Programming

Load programming screens depend on the load mode selected.

# **Constant Current Mode (AC and DC)**

In constant current AC mode, the load has to synchronize to the AC voltage present at the load input. To allow the load to sync up as fast as possible, the expected input AC voltage frequency can be set using the "SYNC FREQUENCY" setting. The SYNC status of the AC load is displayed as either SYNCED or UNSYNCED. in the STATUS filed at the bottom of the programming section. Sync applies to the AC component and can be turned off as needed.

Other parameters that are programmable are phase shift, RMS and DC Current level as well as POWER, KVA and Peak Voltage protection limits





## **Constant Resistance Mode (AC and DC)**

In constant resistance AC mode, the load has to synchronize to the AC voltage present at the load input. To allow the load to sync up as fast as possible, the expected input AC voltage frequency can be set using the "SYNC FREQUENCY" setting. The SYNC status of the AC load is displayed as either SYNCED or UNSYNCED. in the STATUS filed at the bottom of the programming section. Sync applies to the AC component and can be turned off as needed.

The following controls are available in browser mode:

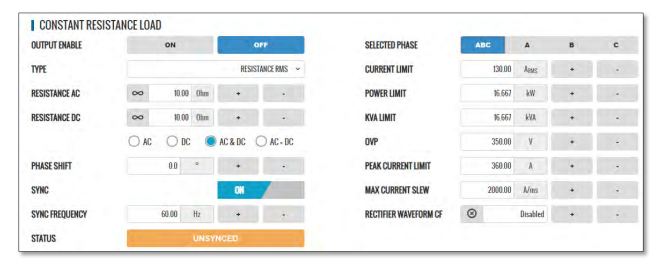
- AC only shows AC setpoints, and it is more appropriate for AC applications.
- DC only shows DC setpoints, and it is more appropriate for DC applications. It hides frequency, phase and phase shift because for DC only these does not affect the behavior.
- AC & DC is more generic and allows the user to program both independently.
- AC = DC applies the same resistance to both.
- For RMS modes, the default selection is AC=DC
- For Instant modes the default selection is DC

This mode support four Load Type Settings:

#### 1. Resistance RMS

Resistance values can be set for AC and DC component individually in AC+DC mode. AC=DC setting applies the same resistance value to both components. In RMS Mode, the load regulates the AC rms and DC rms current using either the standard Sine wave for a user selected waveform including the Rectifier waveform. Thus, the current waveform may be different from

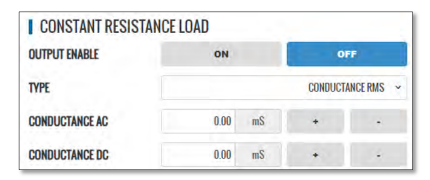
the AC input voltage waveform. The Infinite button may be used to obtain a zero AC or DC current.





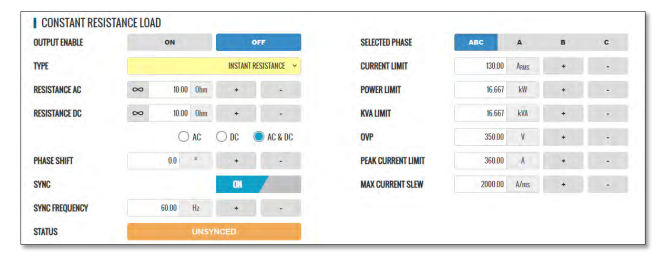
#### 2. Conductance RMS

Analog to resistive RMS but the setpoints are in conductance units or siemens. It is useful because a zero setpoint generates 0 whereas a zero setting in CR mode would require an infinite current.



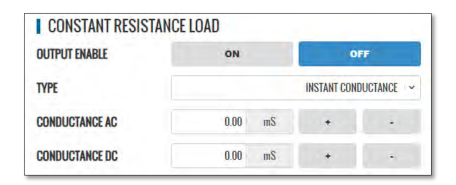
### 3. Instant Resistance

Instant Resistance mode differs from the Resistance RMS mode in that it uses the instantaneous input voltage instead of the input voltage RMS value to regulate the current. For the AC component, the sine or any arbitrary waveform controls the instantaneous resistance value as a function of time.



### 4. Instant Conductance

Analog to instant resistance but the setpoints are in conductance units or siemens





# **Constant Power Mode (AC and DC)**

In constant power AC mode, the load has to synchronize to the AC voltage present at the load input. To allow the load to sync up as fast as possible, the expected input AC voltage frequency can be set using the "SYNC FREQUENCY" setting. The SYNC status of the AC load is displayed as either SYNCED or UNSYNCED. in the STATUS filed at the bottom of the programming section. Sync applies to the AC component and can be turned off as needed.

This load mode regulates to current as a function of the Input Vac RMS and Vdc level to maintain the set KVA or W set point.

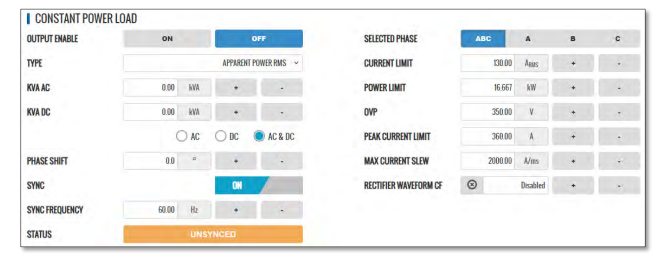
This mode support three Load Type Settings:

# 1. Apparent Power RMS

The DC setpoint produces a DC current that multiplied by the Vrms gives the desired DC KVA.

The AC setpoint produces an AC current (arbitrary or rectifier waveform) that, multiplied by the Vrms, gives the desired AC KVA.

So the difference is whether the load produces an AC and/or DC to obtain the desired KVA.

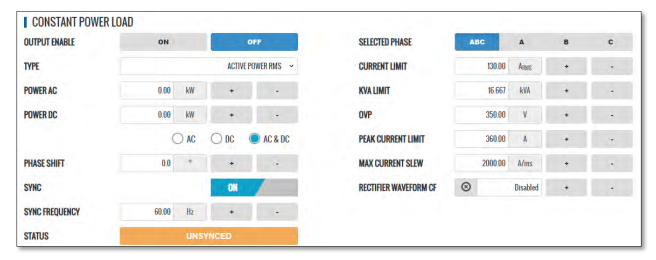




#### 2. Active Power RMS

The DC setpoint produces a DC current that multiplied by the Vdc gives the desired DC kW active power.

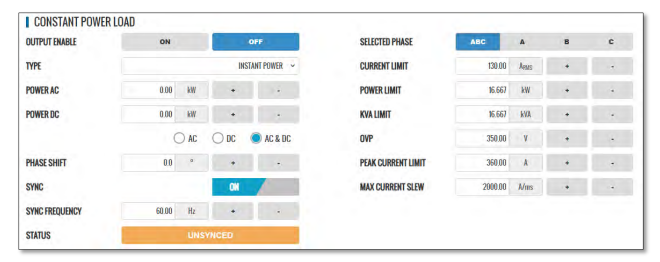
The AC setpoint produces an AC current (arbitrary or rectifier waveform) that multiplied by the Vac\*cos(phi) gives the desired AC kW active power.



#### 3. Instant Power

The DC setpoint produces an instant current that multiplied by the V(t) gives the desired instantaneous DC power.

The AC setpoint produces an instant current that multiplied by the V(t) gives the desired instantaneous arbitrary waveform of power

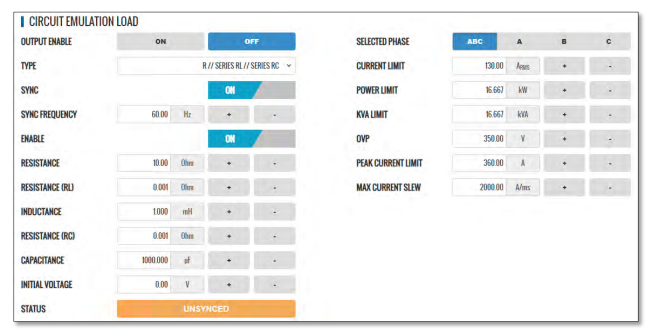




# **Circuit Emulation Mode (AC and DC)**

This mode simulates a wide range of RLC circuit as well as two AC rectifier modes.

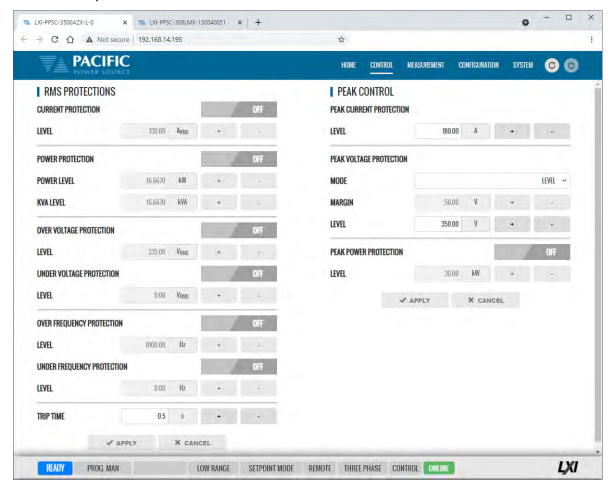
Refer to section 3.7.4 on page 37 for mode information on the multitude of load settings that apply in this load mode.





### 10.7.2 Protections

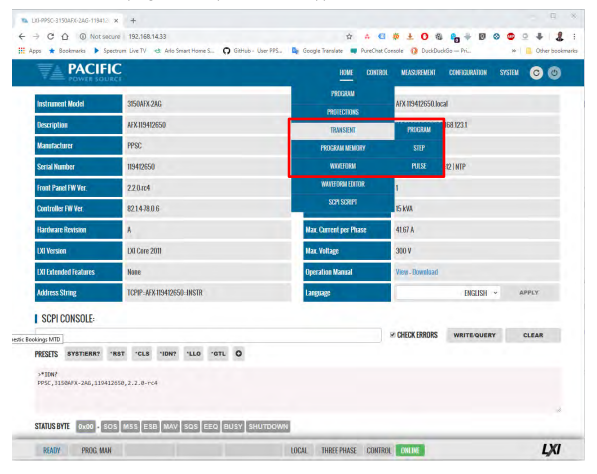
The Protections screen may be used to change protection modes and threshold values. This includes RMS current, Peak Current, Peak Voltage, Peak Power, True Power, Apparent Power, Over/Under Frequency and Over/Under Voltage protection modes. Modes can be toggled on or off individually.





### 10.7.3 Transient

The transient control screen allows programming of new transients or execution control of new or stored transient programs. The power source supports LIST, STEP and PULSE transient modes.

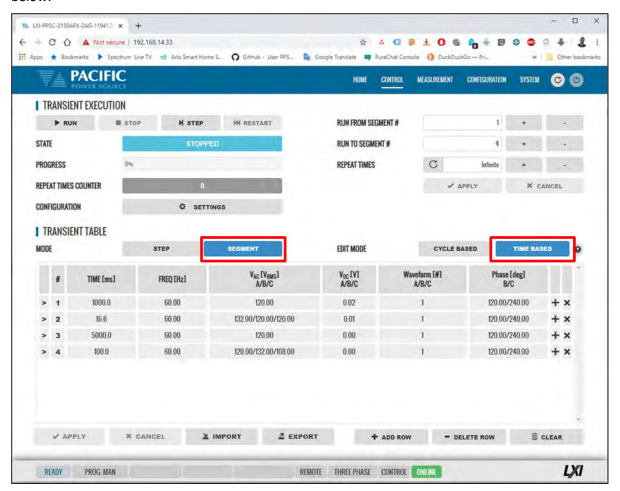




#### 10.7.3.1 LIST Transients

For LIST transients, both STEP mode and SEGMENT mode is supported. The bottom part of the screen shows the editable transient table. Execution controls are located in the top part of the screen.

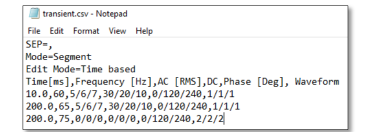
Data entry mode can be selected as either STEP or SEGMENT. Dwell times can be entered using msec (TIME BASED) or cycles (CYCLE BASED). A sample TIME BASED Segment mode list is shown below.



## **Import / Export Function**

List Transients can be saved to excel compatible CSV files using the EXPORT button at the bottom of the List transient screen. A sample is shown to the right.

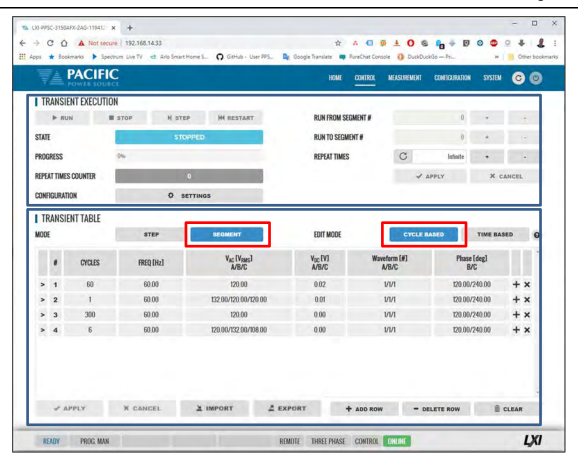
These same files can be Imported later eliminate the need to re-enter the



transient list. The IMPORT button opens a file browser so select and load previously save CSV transient files. This function automatically changes between step or segment mode and edit mode according to the CSV file content.

A sample CYCLE BASED Segment mode list is shown below.

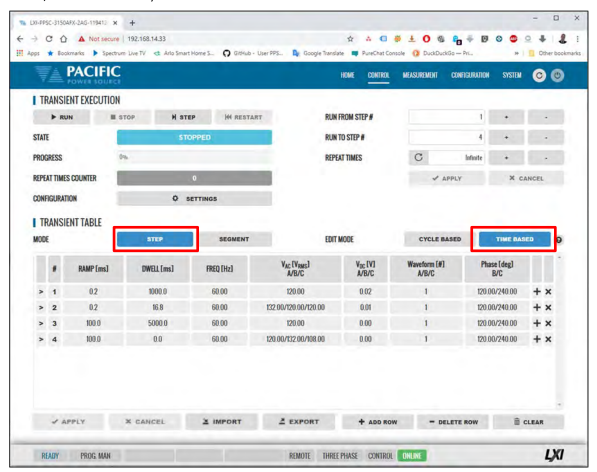




Continued on next page...



A sample TIME BASED STEP mode list is shown below. (Not to be confused with STEP Transient mode, see next section.)



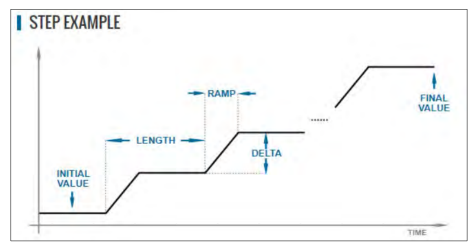
During transient execution, a progress indicator is visible showing percent completion.



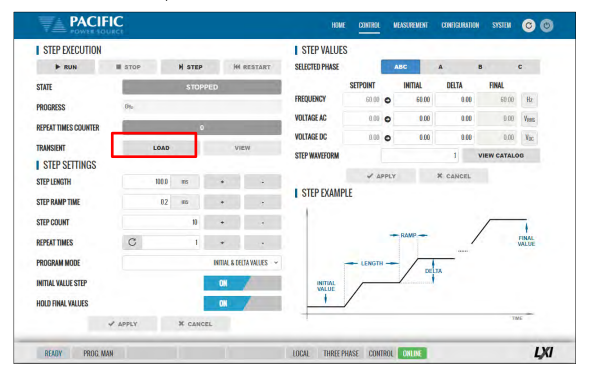
#### 10.7.3.2 STEP Transients

STEP transients allow a ramp or stairstep output profile to be programmed without creating LIST transients with multiple entries. In STEP transient mode, the user enters initial value, end value, delta step size, step duration, step count and no of repeats.

The STEP EXAMPLE shows the relationship between the various parameters.



This information is transformed to a standard Segment based transient list by the power source when the LOAD button is pressed.



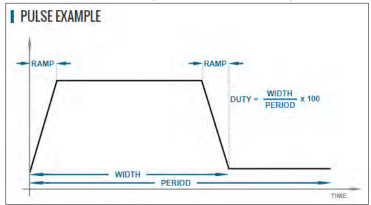
During transient execution, a progress indicator is visible showing percent completion.



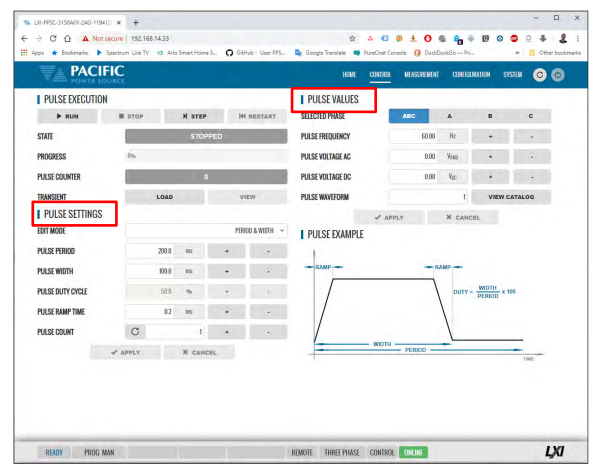
#### 10.7.3.3 PULSE Transients

PULSE transients allow series of pulsed output levels to be programmed without creating LIST transients with repetitive entries. In PULSE transient mode, the user enters Level, duty cycle, ramp time, period initial value and pulse count. This mode is useful for high and low line testing for voltage and frequency operating limits of an EUT.





This information is transformed to a standard Segment based transient list by the power source when the LOAD button is pressed.



During transient execution, a progress indicator is visible showing percent completion.



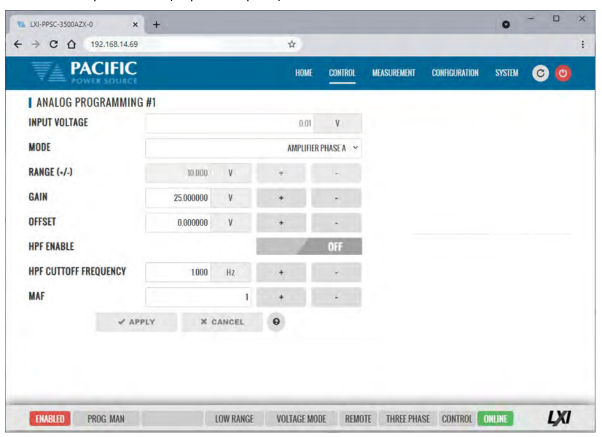
# 10.7.4 Analog Programming

The Analog Programming browser screen is used to set amplitude and gain for the analog input on the Auxiliary I/O DB25 connector. Available modes are:

OFF	Analog Input disabled
AMP	Amplifier mode. The output of the AC source will be the analog input signal times the
	AMP GAIN setting. Any offset may be added using the AMP OFFSET field.
AM	Amplifier Modulation mode. The output of the AC source will be modulated by the analog input signal times the AM GAIN setting. Any offset may be added using the AM OFFSET field.
ADD	Summing Mode. The analog input signal will be added (summed) with the output of the AC source.
AMUPC	Same as AM mode but compatible with legacy PPS UPC controller AM mode.

High Power Cutoff Frequency. This field sets the high pass filter (HPF) frequency. With the HPF enabled the DC offset of the analog programming inputs is ignored and the unit will generate AC only. It is useful to remove any DC offset from the input signal.

Moving Average Filter (MAF) This sets the number of input samples to average over. Range is 1 (not filtering) to 4. This function is useful to reduce input noise. When set to a number above 1, the maximum bandwidth is reduced. The analog input sampling frequency is 125kHz except for the fast amplifier mode (requires H option) which is at 500kHz.





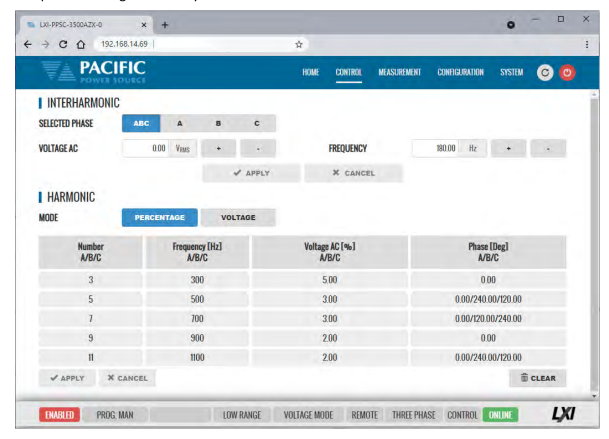
### 10.7.5 Interharmonic & Harmonic

The Interharmonic & Harmonics screen allows the user to program one interharmonic and up to 5 harmonic frequencies.

The interharmonics frequency and amplitude can be set in the upper part of the screen. The frequency set is independent of the programmed fundamental frequency.

Amplitude can be set in either percent of fundamental or in absolute voltage. Default harmonic numbers are 3, 5, 7, 9, 11 but can be set to any other harmonic order up to 50000<sup>th</sup>.

The AZX controller uses a precision regulation loop for each of these five harmonics so harmonics amplitude is precisely regulated to compensate for load current and attenuation in the power source amplifiers. This results in a more precise amplitude accuracy for harmonics compared to using an arbitrary waveform.

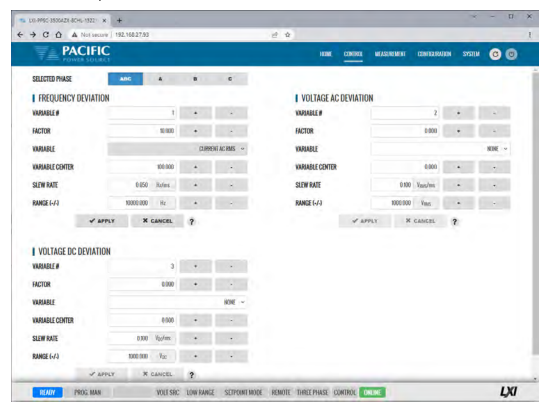


**Note 1:** Interharmonics are only available and visible if the -413 Interharmonics option is installed. If installed, a "C" will be appended to the AZX model number.



# 10.7.6 Setpoint Deviation

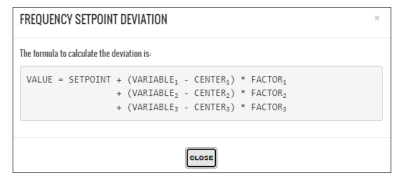
Deviation settings control how up to three user defined measurement values may be used to adjust either Frequency, Vac or Vdc output (or input in Load mode) settings of the power source/load around a center setting. Changes to these settings will be made at the slew rate set by the user as the selected measurement values change. This information is updated every 100 msec or at a rate of 10Hz. These settings can apply to all phases or individual settings for each phase can be set by the user.



# **Example**

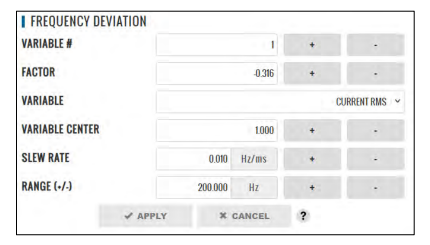
A "weak" power grid can be simulated by adjusting the Frequency setting as a function of the measured phase currents using this feature. For this case " $F = F_0 - k*Irms$ " with FACTOR k = 1 for 1 Hz change for each Amp of current. Use the RANGE setting to constrain the max. allowed change and the SLEW RATE setting to avoid sudden setting jumps.

The ? button will display the general formula for all three variables:





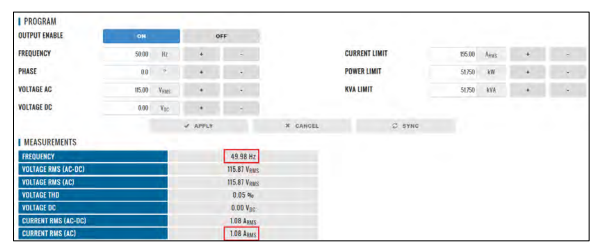
This example shows the variation of the frequency based on the RMS current. Initially the frequency is 50 Hz at 1.0 ARMS. By applying the deviation, the measurement of the frequency is 25 Hz with an RMS current of 80.0 ARMS



#### **Parameters**

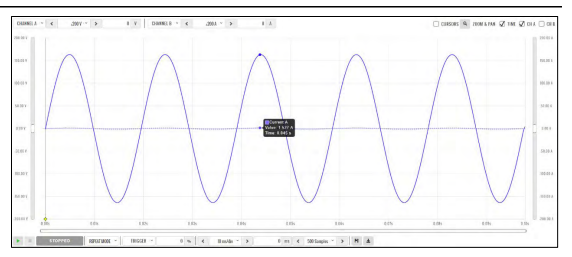
```
VALUE = 25.0 \text{ [Hz]}
SETPOINT = 50.0 \text{ [Hz]}
VARIABLE_1 = 80.0 \text{ [A}_{RMS} \text{]}
CENTER_1 = 1.0
50.0 = 25.0 + (80.0 - 1.0) * FACTOR_1
FACTOR_1 = \frac{(25.0 - 50.0)}{(80.0 - 1.0)}
FACTOR_1 = -0.316
```

## Before:



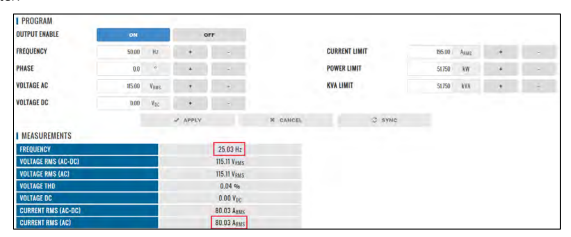
Before deviation measurements



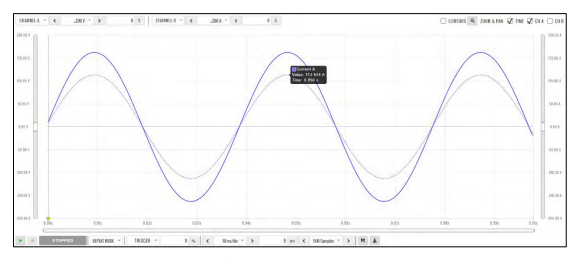


Before deviation capture

### After:



After deviation measurements

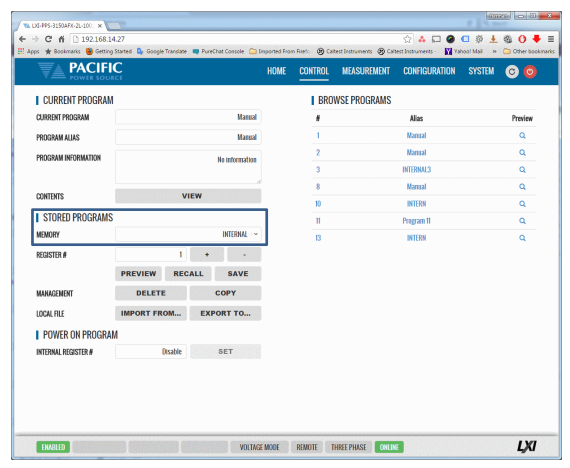


After deviation capture



# 10.7.7 Program Memory

Program settings and transients can be stored in a number of different memory types. The Program Memory screen allows the user to manage available stored programs. The program to be recalled on power up can be selected at the bottom of this screen in the "POWER ON PROGRAM" area.

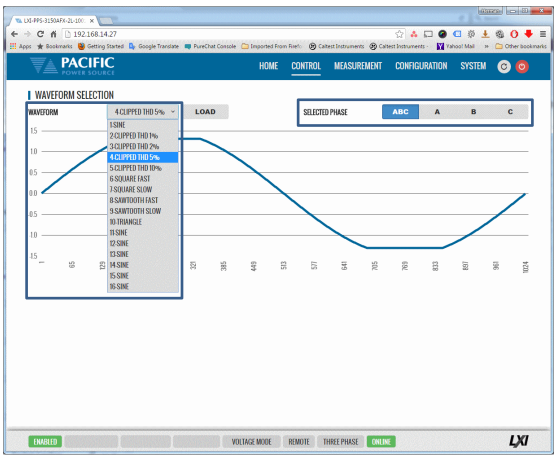


Note that external storage devices may be selected under "STORED PROGRAMS" using the MEMORY drop down list control.



### 10.7.8 Waveform

The power source supports a number of waveforms, most of which are user programmable arbitrary waveforms. The Waveform screen may be used to preview, select and download any of the waveforms stored in internal memory for output on one or more phases. The phase selection "ABC" or separate "A:", "B" and "C" buttons on the upper right hand side are used to select all or an individual phase. The WAVEFORM drop down list will show all available waveforms.



In addition to selecting the active waveform for output, the following controls are available to manage waveforms:

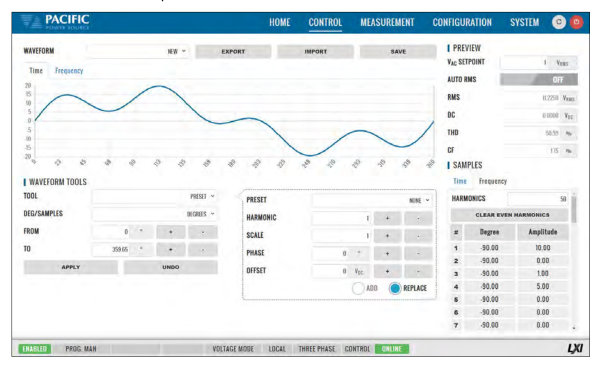


CONTROL	Purpose		
IMPORT	Import csv format waveform data files.		
EXPORT	Export selected waveform to csv format file		
EDIT	Access Waveform Edit screen to edit selected waveform. Also available from the		
	CONTROL pull-down menu.		
DELETE	Delete selected waveform. Note: Waveform 1-SINE cannot be deleted.		
NEW	Access the Waveform Edit screen to create a new waveform in the browser.		



### 10.7.9 Waveform Editor

The waveform Editor function allows creation of custom waveforms. Each waveform records consists of 1024 data points (0.35° resolution). Data points can be indexed in Degrees or points. A value can be entered for each data point. There are several tools to generate harmonics, sum to a base sine wave or import a .csv file.



The following tools and controls are available in the Waveform Edit screen:

CONTROL	Purpose		
WAVEFORM	Selects any available waveform to edit or select NEW to create a new waveform.		
EXPORT	Export selected waveform to csv format file		
IMPORT	Import csv format waveform data files.		
SAVE	Saves selected waveform to power source memory		
SAMPLES	Select no of data points used to defined wave shape. Available settings are 1024 through 2. For best definition, use 1024 data points. Lower point selections will result in interpolation of points in between. All waveforms are stored at 1024-point resolution. See examples on next page.		
PREVIEW			
	Vac SETPOINT: Scales vertical axis to show voltage levels.		
	AUTO RMS: Scales waveform levels to maintain Vac RMS value specified.		
	RMS: Targeted Vac RMS level.		
	<b>THD</b> : Shows total harmonic distortion in % of fundamental H1 for voltage waveform.		
	DC: Targeted DC offset		
	CF: Shows Crest Factor of voltage waveform.		



#### 10.7.9.1 Data Points

Waveform creation using direct data entry for each data point is faster when using fewer data points. Examples below show sine wave creation using either 16 or 4 data points. However, data is interpolated linearly for points no displayed in the table on the right hand side.

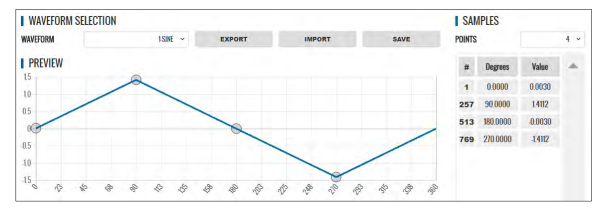


Figure 10-5: Waveform Edit defined using 4 data points

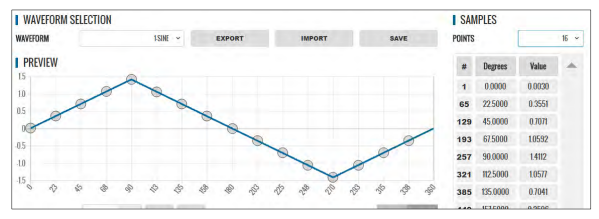


Figure 10-6: Waveform Edit defined using 16 data points



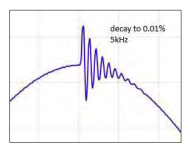
### 10.7.9.2 Waveform Tools

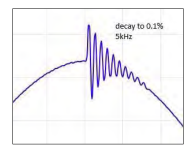
The following Waveform Tools are available:

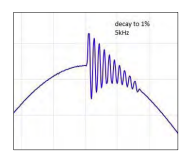
CONTROL	Purpose				
TOOLS	These selections created specific waveform types without having to define data values				
	manually. Following functions are available from this drop-down:				
	NORMALIZE	Normalizes waveform for zero DC offset.			
	RECTIFY	Rectifies the waveform. Only positive data points remain. This implies a			
		DC offset which is shown in the DC display field below the graph.			
	FREQ MULTIPLY Creates specified number of periods to multiply fundament				
		Use caution with resulting higher frequency waveforms as power source			
		has a finite bandwidth and output may fault if too much high frequency			
		content is present.			
	OFFSET	Applies specified DC offset.			
	SCALE	Multiplies all data points by scale factor value.			
	VERTICAL FLIP	Flips waveform vertically.			
	HORIZONTAL FLIP	Flips waveform horizontally.			
	SMOOTHING FILTE	R Smooths sharp edges to reduce bandwidth requirements.			
	PRESET	Selects built-in waveform types based on user parameters.			
PRESETS	The following PRESET waveforms are available:				
	NONE	Default or no selection made.			
	SINE, TRIANGLE, SQUARE, 6 STEPS, 12 STEPS, SINE POWER, CLIPPED SINE, SAWTOOTH,				
		PULSE, IMPORTED WAVEFORM			
PARAMETERS	The following parame	eters are settable for each PRESET selection:			
	HARMONIC	H1 through H32			
	SCALE	Vertical Scale Multiplier			
	PHASE Start phase angle				
	OFFSET DC Offset				
	EXPONENT	1 through 51. Applies to SINE POWER present only.			
	THD	0% through 100%. Applies to CLIPPED SINE only.			
	RISE TIME	0° through 360°. Applies to PULSE preset only.			
	PULSE WIDTH	0° through 360°. Applies to PULSE preset only.			
	FALL TIME	0° through 360°. Applies to PULSE preset only.			
	LOAD FROM FILE	Available for IMPORTED WAVEFORM preset only.			
	ADD	to existing waveform (summation)			
	REPLACE	Replace existing waveform with selected PRESET			

# **Example for UL 2231-2 Ringwave Test Waveform Creation.**

This immunity test superimposes a decaying sine amplitude on an AC 50Hz or 60Hz line voltage at frequencies of 1kHz, 2kHz, 3kHz, 4kHz and 5kHz. This example shows how to add the 5kHz ring wave to a standard sinewave voltage using the Waveform Editor in the web browser interface.









From the Tools menu on the left, select the **RING WAVEFORM** type. The following parameters can be set to create the desired ring wave voltage waveform:

**DECAY:** Represents the decay constant based on the final amplitude value of the

ringing signal (1%, 0.1% or 0.01%) of the initial amplitude.

**RING FRQUENCY** This is the frequency multiplier of the base frequency.

**RING AMPLITUDE** This is the (Ringing initial amplitude/Base signal amplitude) ratio.

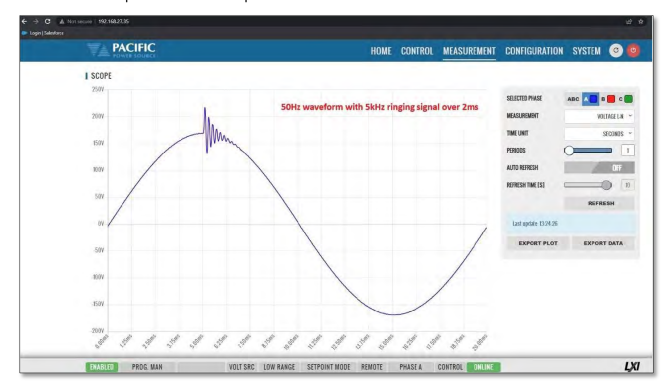
**DEG (FROM / TO)** Determines the phase angle for the start and end of the ringing signal,

as shown in this example, 126-90=36 which is 10% Of the 360° period.





The waveform creating using the editor can be downloaded to the power source using the **SAVE** button. Once loaded, the internal advanced scope function in the web browser interface can be used to capture the actual output waveform as shown below.



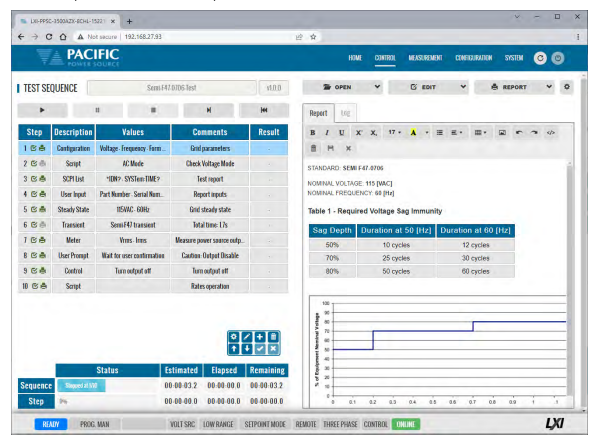


# 10.7.10 Test Sequence

The test sequence feature can be found on the webpage CONTROL menu under "TEST SEQUENCE". **Note** that this function requires firmware revision 3.7.x or higher.

### CONTROL -> TEST SEQUENCE.

It is off by default to save unit memory and takes a few seconds to start once the Test Sequence screen is open the first time after power on.



A Test Sequence consists of a group of steps that are executed sequentially. Each step logs the details of said step to a test report. After test execution, this test report can be downloaded or printed using the browser interface.

A Test Sequence step can be any of the following types:

- Configuration
- Steady state
- Transient
- Timer (To perform a delay)
- User prompt (Show information)
- Meter (Performs different measurements)
- Control (Power source control shortcut)
- User input
- Script (For custom procedures, the coding language is Javascript)
- SCPI list (Executes a list of SCPI commands)
- SCPI (Executes a SCPI command)



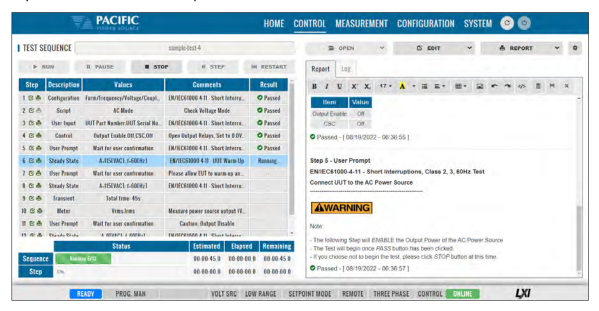
Note that the sequence engine runs on the power source controller. The browser based webpage only acts as the graphical user interface for test sequence development, execution and reporting. As such, the browser can be closed and reopened without losing any of the test sequence information.

The test sequence functions can also be fully controlled remotely using SCPI commands and the sequences can be stored in the power sources' nonvolatile flash memory. The file format is the industry standard 7z extension compressed file format.

To familiarize yourself with test sequence use and operation, it is recommended to study the four example files provided:

- Sample-test-1.7z
- Sample-test-2.7z
- Sample-test-3.7z
- Sample-test-4.7z

For example, sample-test number 4 performs an IEC 61000-4-11 short voltage interrupt test on any number of user selectable phases. It's content is shown in the browser screen below.



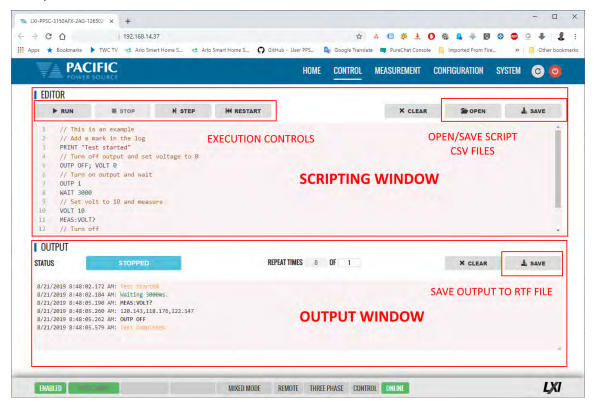
For an overview of the available Test Sequence SCPI control command syntax, refer to the Remote Control Programming Section of this manual. (Section 8.13).



# 10.7.11 SCPI Script

The SCPI Script menu entry displays the command scripting screen. These user generated scripts can contain any sequence of SCPI commands, comments and output statements to automate simple repetitive tasks. Scripts may be used to automate repetitive tasks more quickly and are simpler to write than an actual application program.

A script can be saved to the PC or tablet on which the browser runs.



## 10.7.11.1 Supported Keywords and Commands

The following script entries are supported:

Entry Type	Description
USER COMMENT	// Any test preceded by a two forward slash characters
PRINT	Sends text strings after PRINT key word to the OUTPUT window located at the bottom half of the browser window.
WAIT	Pauses script execution by no of msecs specified.
SCPI COMMAND	Any support SCPI command. Data returned by a query command (?) will be printed in the output window.

Table 10-1: Supported Script Entries

# 10.7.11.2 Script Execution Control

To run a script, click the ► RUN button in the upper left corner of the Editor window. You can also single step through a script during development using the ► | STEP button. The ■ STOP button will abort execution of a running script. To run a script multiple times, set the REPEAT TIMES value to a value higher than the default 1 (one). Max. repeat count is 1+54.



## 10.7.11.3 Managing multiple script files.

Script files can be saved to the PC or device on which the browser runs, i.e. Windows PC, Tablet, or Smartphone. Use the **OPEN** and **SAVE** buttons in the upper right corner of the Editor window to save and retrieve scripts. Scripts are saved in Comma Separated File format, which can be edited in Excel or any text editor like Notepad. The sample script csv file content (*scpi\_script.cvs*) is shown below. When saving a new script, replace the default scpi\_script file name with a more descriptive file name.

```
// Available commands are:
// - WAIT MILISECONDS, example -> WAIT 2000
// - PRINT "TEXT", example -> PRINT "Test started"
// - SCPI COMMAND/s, example -> OUTP OFF; VOLT 0
// Comments starts with // as this line
// The following is an example
// Add a mark in the log
PRINT "Test started"
// Turn off output and set voltage to 0
OUTP OFF; VOLT 0
// Turn on output
OUTP 1
// Wait three seconds
WAIT 3000
// Set output voltage to 10 volts
VOLT 10
// Get output voltage measurement
MEAS: VOLT?
// Turn off
OUTP OFF
PRINT "Test completed
```

## 10.7.11.4 Script Execution Output

The OUTPUT window located in the bottom half of the browser window shows all script output, including any user comments, events like script start and stop as well as any PRINT commands. Each output entry is date and time stamped.

The content of the **OUTPUT** window can be saved to a Rich Text File using the **SAVE** button in the upper right corner of the OUTPUT window. (Do not confuse with the SAVE button in the script EDITOR window.) The default output file name is "*scpi\_script\_output.rtf*". A sequence number (1), (2) etc. will be appended each time the output window content is saved.

A sample RFT file is shown below.

```
8/21/2019 8:48:02.172 AM: Test started
8/21/2019 8:48:02.184 AM: Waiting 3000ms.
8/21/2019 8:48:05.190 AM: MEAS:VOLT?
8/21/2019 8:48:05.260 AM: 120.143,118.176,122.147
8/21/2019 8:48:05.262 AM: OUTP OFF
8/21/2019 8:48:05.579 AM: Test completed
```

Note: All output files are saved to the default Download directory determined by the Browser setting.

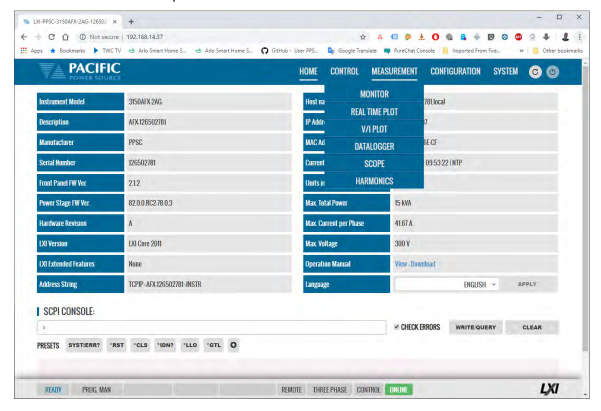


## 10.8 Measurement Screens

The MEASUREMENT menu provides access to several measurement screens. Measurement screens available are:

- MONITOR
- REAL TIME PLOT
- WAVEFORMS
- V/I PLOT
- HARMONICS
- DATALOGGER
- SCOPE
- HARMONICS

Each is described in subsequent sections.



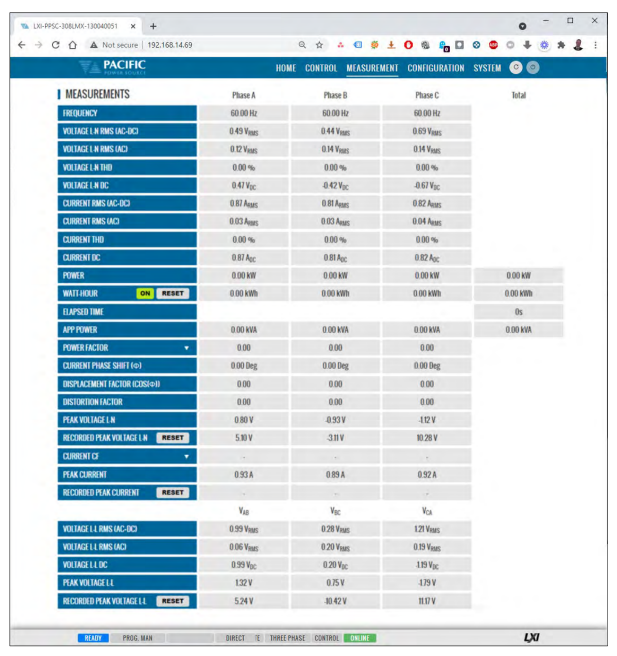


#### 10.8.1 Monitor

The measurement monitor screen replicates part of the CONTROL->PROGRAM screen and displays all measurement data for all available output phases. Measurements include both AC and DC components depending on selected operating mode. As of this revision, there are 26 measurement parameters for each phase for a total of 78. For some measurements like Power Factor and Current CF, the derivate measurements can be hidden by clicking on the white down arrow.

For integration and peak hold measurements, the RESET button can be used to reset the accumulated values.

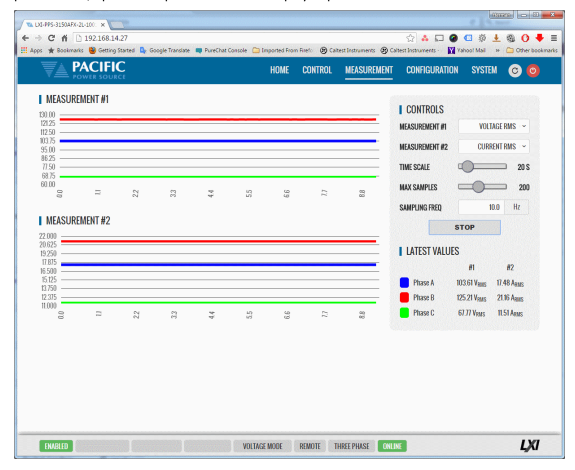
**Note:** There are no controls on this screen.





### 10.8.2 Real-Time Plot

This measurement screens provides a strip-chart style graphical display for up to two measurement parameters, #1 and #2. The CONTROLS are allows selection of the desired parameter for each graph. Available choices are Voltage, Current and Power. Depending on phase mode, up to three phase values are displayed per chart.



## 10.8.3 V/I Plot

The V/I plot shows the power operating point at any moment in time by plotting measured Voltage as a function of measured Current. This plot has a persistence mode so the user can observe power fluctuations and changes over a set period.



Available selections in this measurement screen are:

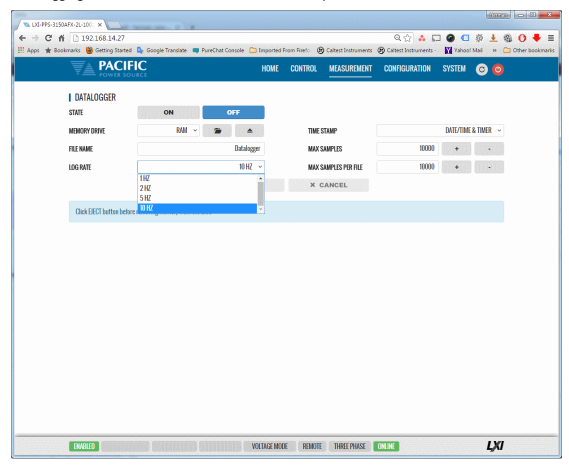
• Persistence Time: 1 ~ 60 sec



# 10.8.4 Data Logger

The measurement data logger screen allows measurement data to be written to a memory device, using a comma delimited file format. These files are easy to open in an Excel™ spreadsheet or other math oriented software program.

Available controls are for State on/off, memory destination device, file name assignment and data logging rate in Hz. All file entries are time stamped.





## 10.8.5 Scope Functions

There are two Scope Measurement screen with different levels of functionality. The Basic Scope function is most suitable to get a quick view of either voltage and or current waveforms on one of more output phase. The Advanced scope function offers many more settings, memory depth, programmable capture settings and trigger capabilities at the cost of have to set up more parameters to get the data you want.

# 10.8.5.1 Scope - Basic

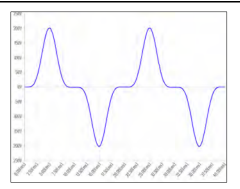
The Scope function captures voltage and current waveforms at the output of the power source on all phases. This screen allows a variety of captured waveforms to be displayed.



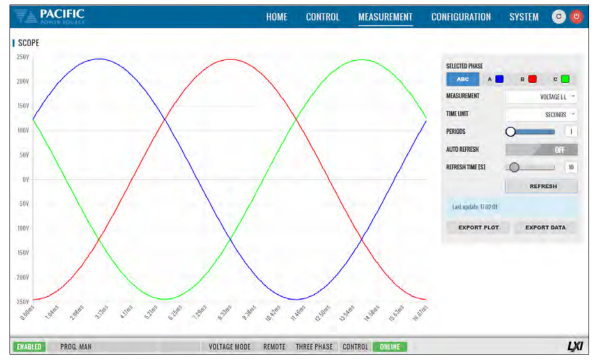
The following controls are available to customize the captured waveform display:

CONTROL	Purpose		
MEASUREMENT	Selects Voltage L-N, Voltage L-L, Current or Both Voltage & Current		
PHASE	Selects Phase A, B, C or all (ABC). Only visible in two or three phase mode.		
TIME UNIT	Selects time scale in either TIME, SAMPLES or PHASE		
PERIODS	Selects the number of periods to display. Range is 1~ 4		
AUTO REFRESH	Turns AUTO REFRESH mode ON or OFF		
REFRESH PERIOD	Sets interval time for AUTO REFRESH mode in seconds. Range is 5 ~ 100.		
REFRESH	Manual REFRESH button		
EXPORT GRAPH	Downloads image for displayed waveform(s). See sample below.		
EXPORT DATA	Downloads captured data points for displayed waveform(s) in csv format text		
	file. See sample below.		





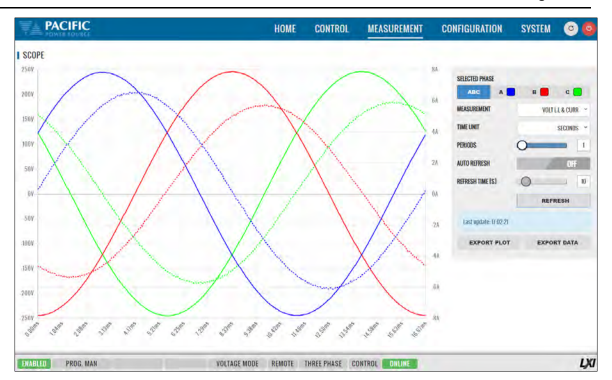
Sample	Degrees	Time[s]	Phase A - Voltage[V]
1	0	0	-0.12
2	0.7	3.91E-05	0.05
3	1.41	7.81E-05	0.02
4	2.11	0.000117	-0.1
5	2.81	0.000156	-0.03
6	3.52	0.000195	0



Line to Line capture for all phases.

Voltage and Current can be displayed in one scope screen:





# 10.8.5.2 Scope - Advanced

The ADVANCED scope function operates much the same as a digital storage oscilloscope having controls for time base, attenuators and trigger mode settings. The amount of data points that can be captured and stored ranges from 100 Samples to 1,000,000 samples (1Ms).

The advanced scope function has two channel, labeled CHANNEL A and CHANNEL B. Each channel can be assigned to capture either voltage or current on any of the available output phases. Vertical scaling can be set as well as DC offset for each channel as needed.





Settings and ranges are detailed in the table bellows.

CONTROL		Purpose				
CHANNEL A 🗸 🤻	AUTO ~ >	AUTO V CHANNEL B ~				
CHANNEL A	Input	Selects output phase and parameter to be captured on Channel A. Available phase vary by model: (Phase A for Single phase, Phase A or B in Split phase, Phase A, B or C in Three phase mode.				
	Attenuator	Sets input amplitude scaling from 1V/div to 200V/div. Also available is AUTO scaling or channel OFF.				
	DC Offset	This setting sets DC Offset or AUTO for auto DC offset compensation.				
CHANNEL B		Same as Channel A but for B Channel				
✓ CURSORS	ZOOM & PAN: 🗸 TIME	CHA CHB				
CURSORS	Check	Check ON to display on screen cursors.  When Enabled, two cursors are displayed using dashed vertical lines. Cursors are 1 and 2. Also shown is delta- T and 1/delta T. Use the mouse or touch screen to move the cursors.				
	Zoom & Pan	Available selections are:  • Time  • CH A  • CH B				
STOPPE	SINGLE MODE V	RIGGER ~ 100 %				
RUN / STOP	Acquisition	The Green Run button is location in the lower left corner. A Stop button is located right next to it. The Stop button will be enabled while an acquisition is in progress. The acquisition status is shown to the right of the Stop button as either:  RUNNING WAITING TRIGGER STOPPED				
	Acq. Mode	Available selections are SINGLE MODE or REPEAT MODE				
TRIGGER Trigger Modes		Available Trigger mode selections are:  UPDATE PHASE CROSSING  OUTPUT ENABLE  OUTPUT DISABLE  FREQUENCY CHANGE  VOLTAGE RMS CHANGE  VOLTAGE DC CHANGE  PHASE CHANGE  WAVEFORM CHANGE  INTERHARMONIC CHANGE				
	Position	The trigger position can be set from 0% of vertical scale (left) to 100% of vertical scale (right). The trigger position is indicated using a yellow diamond on the time axis.				
TIME BASE	Time/div	Available time base settings range from 10 sec/div to 20 $\mu$ sec/div. The acquisition window is a function of this setting and the selected sample window size.				
OFFSET	Trigger Offset	Trigger offset time and be set from 0 msec to 99,999,999,999,999,980,000 msec				
MEMORY DEPTH	No of Samples	No samples acquires can be set from 100 Samples to 1M Samples				
SAVE	Image P	Saves Scope Image to PNG image file. Destination is browser default download directory.  Note: Only the waveform display area of the browser window is saved. To save the entire screen, including all scope settings, use a screen capture utility instead.  Saves scope data to CSV File. Destination is browser default download				
	<b>±</b>	directory.				

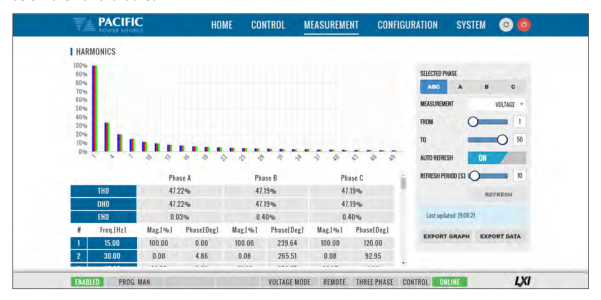


#### 10.8.6 Harmonics Measurements

There are two Harmonics measurement screens. One is a basic harmonic bar chart display. The other is a more Advanced Spectrum display.

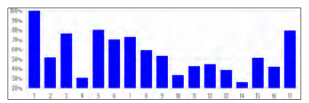
#### 10.8.6.1 Basic Harmonics Measurement Screen

Harmonics measurements for voltage and current on all phases can be displayed using the Harmonics display screen as illustrated below. Both Bar Chart and Table displays are shown. The distortion values for the parameter selected (Voltage or Current) are display in a table directly below the Bar chart area.



Available selections in this measurement screen are:

CONTROL	Purpose		
SELECTED PHASE			
MEASUREMENT TYPE	Selects Voltage L-N, Voltage L-L, Current or Both Voltage & Current		
FROM	Selects the first harmonic number to display. Range is 1 ~ 49		
ТО	Selects the last harmonic number to display. Range is 2 ~ 50		
AUTO REFRESH	Turns AUTO REFRESH mode ON or OFF		
REFRESH PERIOD	Sets interval time for AUTO REFRESH mode in seconds. Range is 5 ~ 100.		
REFRESH Manual REFRESH button			
<b>EXPORT GRAPH</b> Downloads image for displayed Bar chart. See sample below.			
EXPORT DATA	Downloads captured harmonics data in csv format text file. See sample		
	below.		



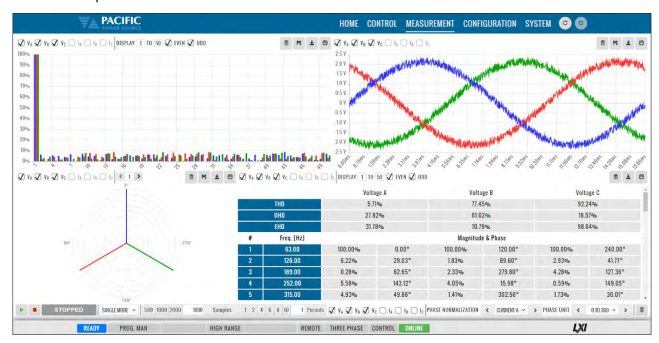
Measurement	Phas	e A[%]	
THD	455.98		
OHD	354.89		
EHD	286.32		
#	Fune [III-]	Phase A	Phase A
#	Freq.[Hz]	Mag.[%]	Phase.[Deg]
1	50	100	75.89
2	100	51.72	60.61
3	150	76.38	70.94
4	200	30.75	329.44
5	250 80.49 243.		243.12
6	300	70.33	18.6
-			



## 10.8.6.2 Advanced Spectrum Measurement Screen

The Harmonics Spectrum display expands on the basic harmonics display by adding a Vector diagram and a Time Domain (Scope) representation of the voltage or current for all phases

A sample screen is shown below.



Available selections in this measurement screen are:

CONTROL	Purpose		
BAR CHART (upper left)			
VOLT PHASE SELECT	Select VA, VB, Vc or any combination thereof.		
CURRENT PHASE SELECT	Select IA, IB, IC or any combination thereof.		
DISPLAY	Selects harmonics range display from 1 to 50 and EVEN, ODD or both.		
SCOPE SCREEN (upper right)			
VOLT PHASE SELECT	Select VA, VB, VC or any combination thereof.		
CURRENT PHASE SELECT	Select IA, IB, IC or any combination thereof.		
DISPLAY	Selects harmonics range display from 1 to 50 and EVEN, ODD or both.		
PHASOR DIAGRAM (Lower left)			
VOLT PHASE SELECT	Select VA, VB, VC or any combination thereof.		
CURRENT PHASE SELECT	Select IA, IB, IC or any combination thereof.		
HARMONIC NUMBER	Select on from 1 through 50 using left/right arrows.		
HARMONICS TABLE (Lower right)			
VOLT PHASE SELECT	Select VA, VB, VC or any combination thereof.		
CURRENT PHASE SELECT	Select IA, IB, IC or any combination thereof.		
CONTROL MENU (Bottom)			
START / STOP	Green Arrow Starts, Red Square Stops acquisition		
Status Display	RUNNING / STOPPED		
No of Sampes	Select from 500, 1000 or 2000		
No of Periods	Select from 1, 2, 4, 6, 8 or 10		
Phase Normalization	Select Current or Voltage and Phase		
Phase Unit	Either degrees (0-360) or time.		

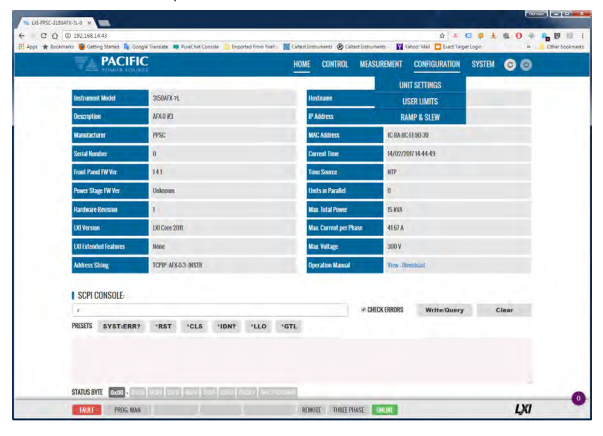


# 10.9 Configuration Screens

The CONFIGURATION menu provides access to secondary power source settings that are less frequency changed than those on the PROGRAM screen. Configuration screens available are:

- UNIT SETTINGS
- USER LIMITS & PRESETS
- RAMP & SLEW

Each is described in subsequent sections.





### 10.9.1 Unit Settings

Unit settings determine the mode of operation of the unit.

Three modes of operation are available:

- Voltage Source
- Current Source
- Active Load (Requires Option L)

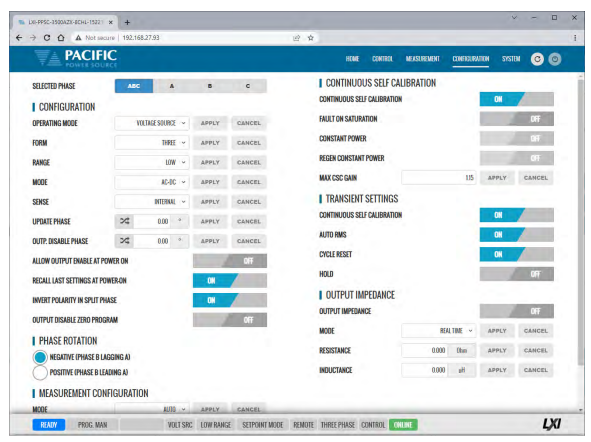
The setting screen is different for each mode of operation

# 10.9.1.1 Voltage Source Setting Screen

This includes phase mode, voltage range, output mode, and update phase angle and ramp time for any output value changes made.

- Output enable at power on allows the unit to power up with the output enabled.
- Phase Rotation selection changes output phasing between positive (leading) and negative (lagging) phase rotation in three phase output mode.
- The maximum adjustment limit for continuous self-calibration mode and fault generation on saturation can be set from this screen as well.
- The right hand side of the screen contains Transient mode execution settings.
- Language selections are either ENGLIGH or CHINESE.

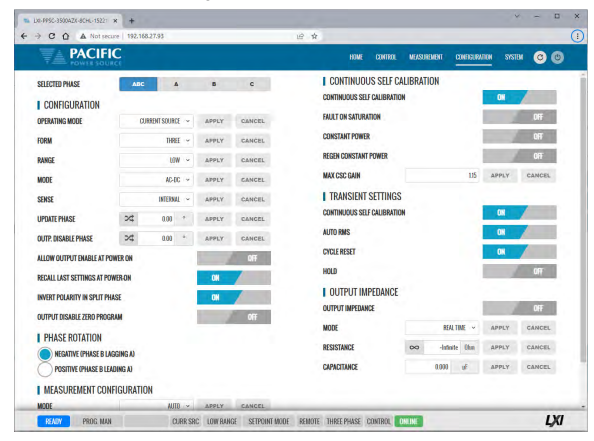
These can all be set from the CONFIGURATION -> UNIT SETTINGS screen shown below.





# 10.9.1.2 Current Source Setting Screen

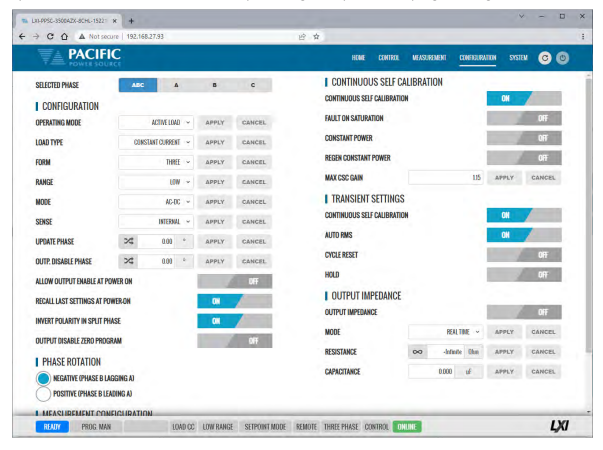
In current source mode, settings are similar to Voltage mode but current is programmable, both for AC and DC, rather than voltage.





#### 10.9.1.3 Active Load Setting Screen - Constant Current

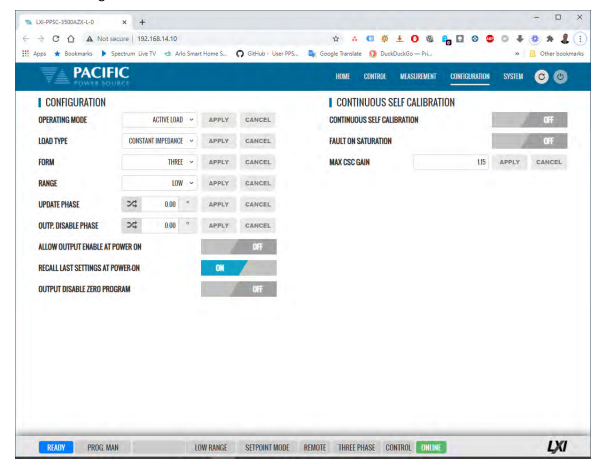
In electronic load mode, the current and power are a function of the input voltage sensed at the input terminals A, B, C, N. Load mode requires syncing to the sensed input voltage to allow synchronization of the current to the input voltage and phase shift programming.





### 10.9.1.4 Active Load Setting Screen - Constant Impedance

In electronic load mode, the current and power are a function by the input voltage sensed at the input terminals A, B, C, N. Since the input voltage and be AC and or DC, the MODE in Impedance Load mode is always AC+DC. The resistance value can be programmed by the user in the Control -> Program screen of the browser.





#### 10.9.2 User Limits & Presets

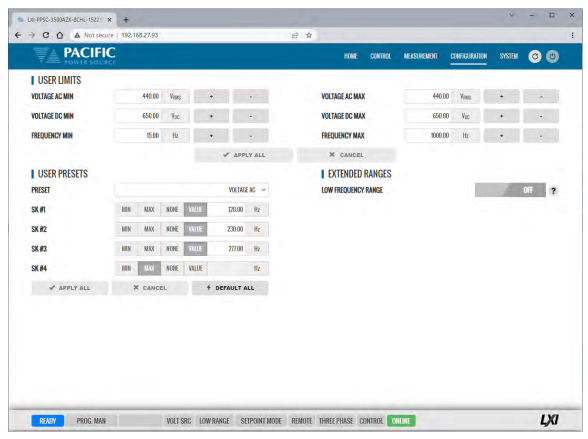
User limits can be used to minimize operator error by setting upper and/or lower limits on programmable parameter ranges.

Limits can be set for Voltage AC, Voltage DC and Frequency.

**Note:** When changing user limits, make sure programmed parameter settings in effect are not outside the new upper and lower limits entered.

All user limits can be set from the CONFIGURATION -> USER LIMITS& PRESETS screen shown below.

Extended range for voltage and frequency may be selected as needed. Some restrictions apply when operating in extended range mode.



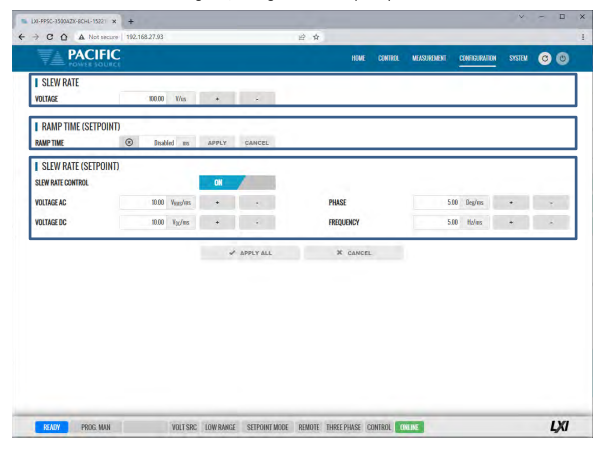
User programmable presets can be set to define the set values of the Soft keys in the program screens. This allows commonly used setting values to be selected by an operator by just pressing a single soft key. See image above for samples.



## 10.9.3 Ramp Time & Slew Rate

The Slew Rate screen has entries for all available programmable slew rate settings. This includes real time voltage, Voltage AC RMS, Voltage DC, Frequency and Phase Angle. Note that both are mutually exclusive as they would conflict with each other. To use programmable slew rates, the RAMP TIME must be disabled.

Slew Rates can be set for Voltage AC, Voltage DC and Frequency.



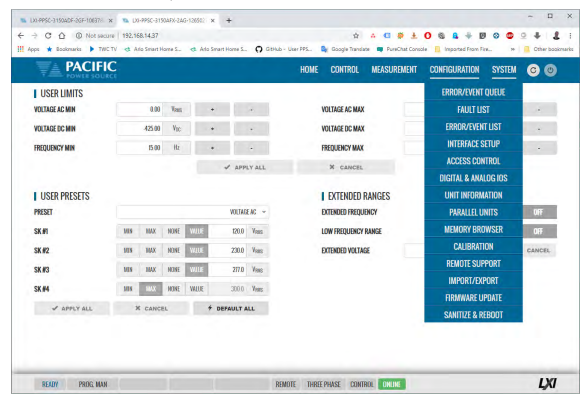


# 10.10 System Screens

The SYSTEM menu provides access to system level settings. System setting screens available are:

- ERROR/EVENT QUEUE
- FAULT LIST
- ERROR/EVENT LIST
- INTERFACE SETUP
- ACCESS CONTROL
- DIGITAL & ANALOG IOs
- REMOTE INTERFACE
- UNIT INFORMATION
- CONNECTED UNITS ( aka PARALLEL UNITS )
- MEMORY BROWSER
- CALIBRATION
- REMOTE SUPPORT
- IMPORT/EXPORT
- FIRMWARE UPDATE
- SANITIZE & REBOOT

Each is described in subsequent sections.

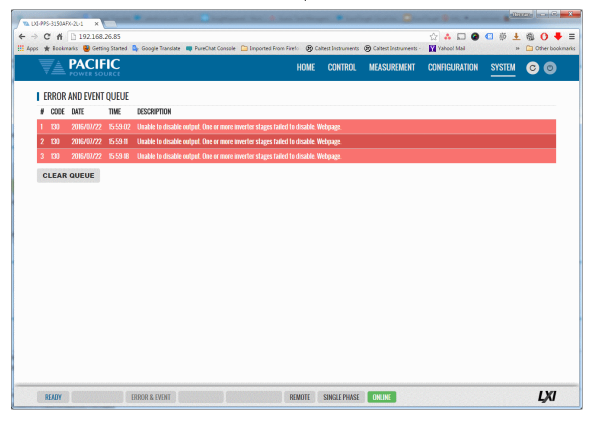




#### 10.10.1 Error/Event Queue

The Error and Event Queue tracks internal errors or communication errors that may occur during normal user. Generally, such errors are the results of programming conflicts or setting conflicts and are no cause for concern. Other events may be normal, such as a power-on event and will be recorded in the same queue. The user can clear the queue at any time using the CLEAR QUEUE hutton.

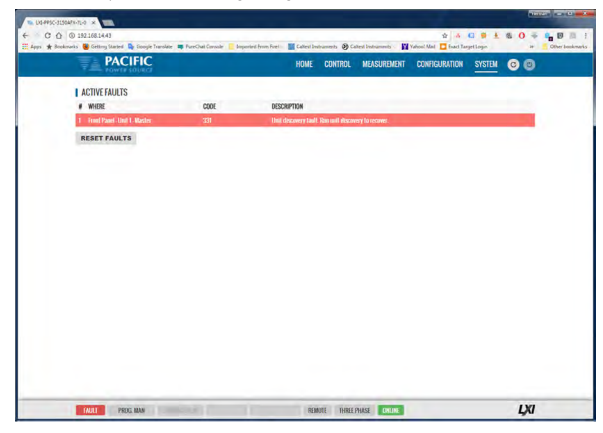
Actual hardware faults are tracked in the FAULT queue. See next section.





### 10.10.2 Fault List

The Fault List tracks hardware faults that may occur in the power conversion stages. This information may be useful for PPS engineering staff.

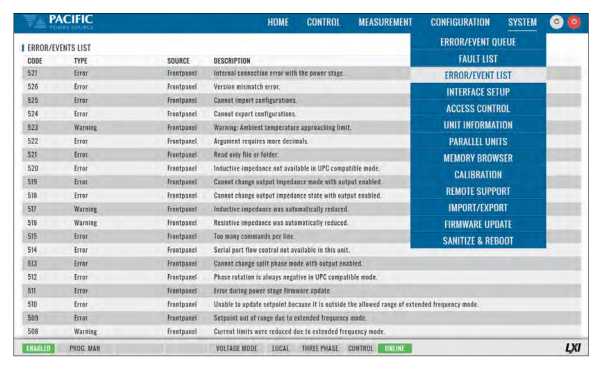




#### 10.10.3 Error/Event List

The Error Event list provides a complete listing of all possible error and event messages. The description may include possible troubleshooting hints to resolve any error conditions.

Errors are listed in numerical order.



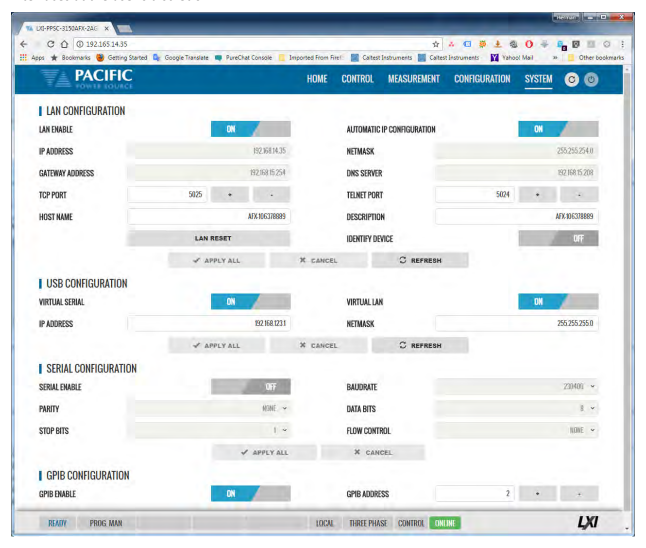


### 10.10.4 Interface Setup

The Interface setup screen allows enabling or disabling of several available interfaces and operating modes. The interfaces are arranged by type:

- LAN
- USB
- RS232 Serial
- GPIB (Note: on A version AZX Models only)

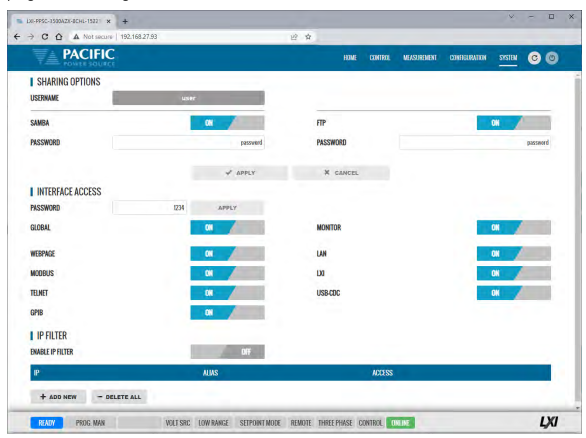
Interfaces that are not used can be turned off to avoid conflicts caused by multiple active interfaces at the user's discretion.





#### 10.10.5 Access Control

The access control screen allows restricting access to the power source over the LAN interface. This is an important requirement for power sources connected to a companywide Ethernet network. Without access restrictions, people not present where the power source is located could inadvertently cause a dangerous condition by either enabling the OUTPUT or changing programmed settings.



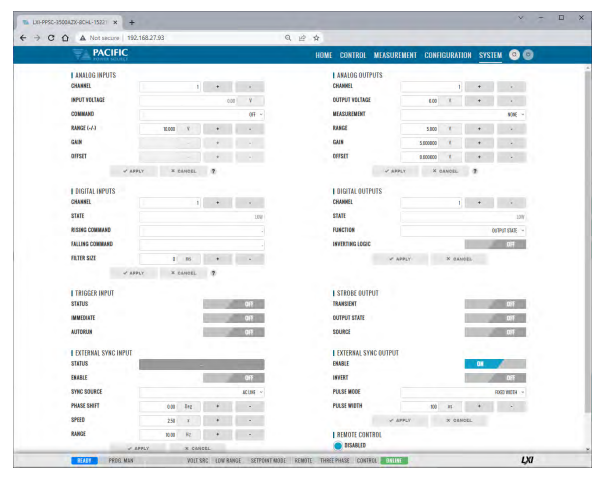
Access control can limit access from specific IP addresses only and requires someone physically present where the power source is to grant access to anyone else.

For more details, refer to section 10.3, "Access Control" on page 563 of this manual.



# 10.10.6 Digital & Analog IO's

The Digital and Analog IO screen allows configuration of the available Auxiliary I/O functions. Note that this feature is not available on AZX-2L and AZX-4L models.



#### 10.10.6.1 Function Groups

There are nine groups of functions that are available to be configured with the selectable settings listed in the table below.







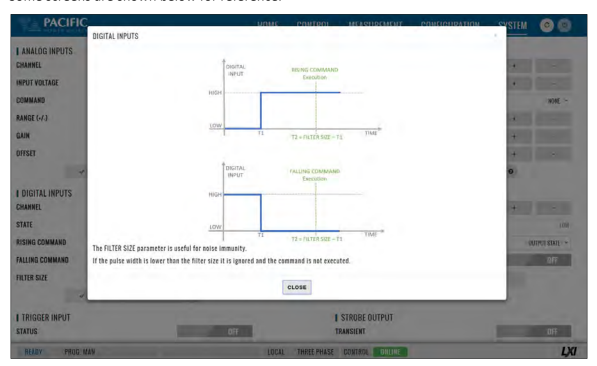
Grouping		Controls
Trigger Input: STATUS IMMEDIATE AUTORUN	[ ON   OFF ] Enabled or disabled [ ON   OFF ] Ignore phase update setting if ON [ ON   OFF ] No RUN command required if ON	TRIGGER INPUT STATUS  IMMEDIATE  AUTORUN  APPLY  ** CANCEL
Strobe Output: TRANSIENT OUTPUT STATE SOURCE	ON = Strobe output on transient start ON = Strobe output on relay close ON = Strobe output on any program parameter change	I STROBE OUTPUT TRANSIENT  OUTPUT STATE  SOURCE  ✓ APPLY  * CANCEL
External Sync II STATUS ENABLE SYNC SOURCE  PHASE SHIFT SPEED RANGE	Display SYNC Status  [ON   OFF]  Select Sync source  Available sources are: - AC LINE (AC input to power source) - DIGITAL INPUT (TTL)  Offset Phase A angle  1.00 ~ 10.00 times  0.10 ~ 500 Hz	EXTERNAL SYNC INPUT
External Sync C ENABLE INVERT PULSE MODE PULSE WIDTH	Output:  [ON   OFF]  [ON   OFF]  [FIXED WITDH   DUTY CYCLE]  3 ~ 1000000 µsec	I EXTERNAL SYNC OUTPUT  ENABLE  INVERT  PULSE MODE  PULSE WIDTH
Remote Contro DISABLED REMOTE INHIBIT REMOTE ENABLE	No remote output control Contact closure needed to close output relay Contact closure or front panel can control output relay	REMOTE CONTROL  O DISABLED  REMOTE INHIBIT  REMOTE ENABLE

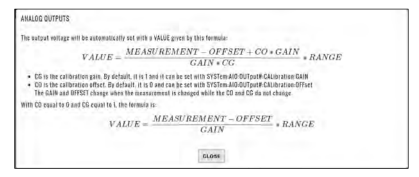


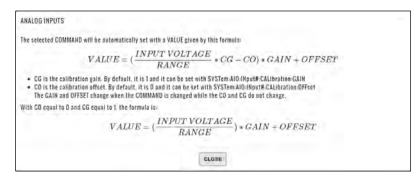
## 10.10.6.2 On-line Analog and Digital I/O help screens.

To aid in configuring and using the many I/O capabilities of the power source, a series of on-line help screens containing formulas and graphs for digital and analog I/Os settings are provided.

Some screens are shown below for reference.



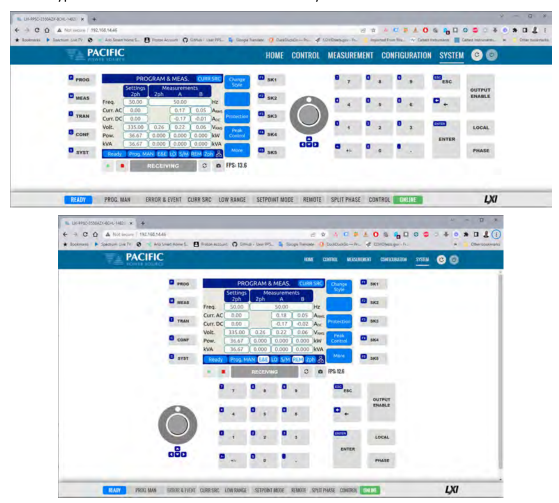




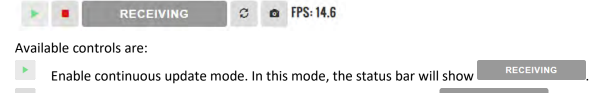
SECTION 10: LAN Interface Configuration

# 10.10.7 Remote Interface (Virtual Front Panel)

The Remote Interface browser screen provides a virtual front panel that allows controlling the power source from a remote location using a PC, tablet or smart phone. The screen layout is a function of the web hosting device screen width. If wide enough, the layout will match that of the actual front panel of the power source. If too narrow for a landscape view, the front panel will be divided between the LCD screen, function and soft keys on top and the know plug decimal keypad and other control beneath it. Both layouts are shown below.



The operation of this Virtual Front panel is identical of that of the physical front panel so refer to Section 6, "Front Panel Operation" on page 106 for user information. The controls located directly below the virtual LCD screen may be used when the internet connection used is slow or there is too much latency.



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Stop continuous updated mode. The connection status will show



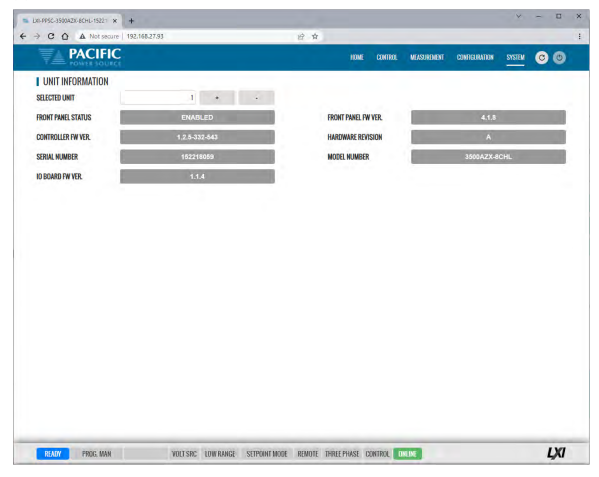
Status Bar shows state of connection to the power source. Clicking on it will toggle connections status between and connected and connected.

- Refresh button may be used when continuous updates are off to refresh the display.
- Click to download a .png image of the virtual LCD display.

The status field to the right of the control buttons displays the measurement frame update rate. In the example shown here the frame rate is 14.6 frames per second.

### 10.10.8 Unit Information

The Unit Information screen contains some of the same information as is found on the HOME screen but it can be used to query this information from one or more auxiliary unit as well in a parallel system. The HOME screen will only display information for the Master unit of a parallel configured system. Use the SELECTED UNIT control to select units downstream from the master (1).

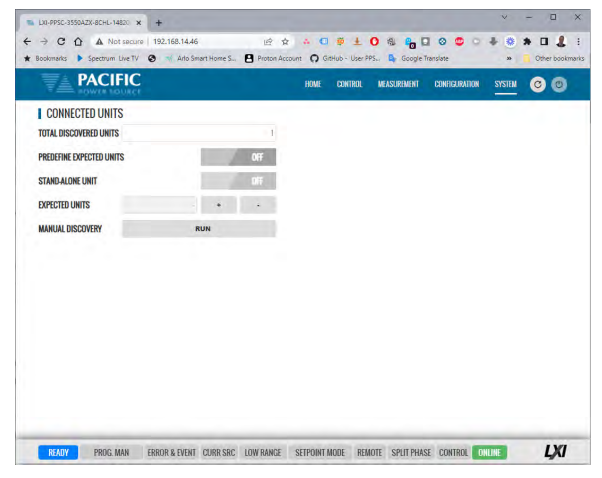




### 10.10.9 Connected Units

The Connected Units screen displays the number of powered on units connected in either a Parallel or Series system. It also allows the expected number of units to be set so the master can determine if all connected units are indeed turned on before starting operation.

The MANUAL DISCOVERY can be run to refresh the system configuration if a unit has been turned on or off without power cycling the master.

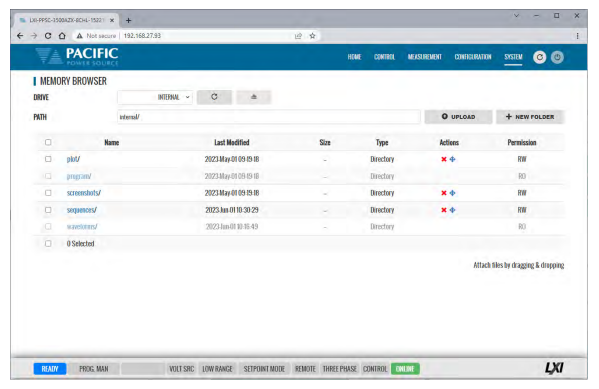




## 10.10.10 Memory Browser

The Memory Browser screen shows available memory devices connected to the instrument including internal memory and available directories and files. All data and setup files are in XML format. Waveform files are stored in CSV format. Screen captures are stored in PNG image format.

Available MEMORY DRIVES are INTERNAL, RAM and any USB or SD-Card memory devices that are mounted. Files can be copied or moved from other drives by using drag & drop or by selecting them. Files can also be uploaded using a file selection window dialog.



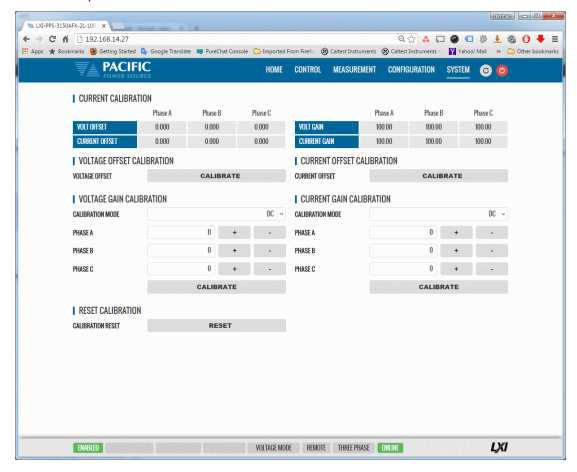
Useful directories for the user are:

DIRECTOR	FILES IN THIS DIRECTORY		
plot/	Data logger plots in csv file format with date and time stamp		
program/	Power source program settings		
sequences/	Test sequences stored in internal memory		
screenshots/	Screen capture image files in .png format with date and time stamp. To capture any LCD display, press the LOCAL key and the number 1 key on the decimal keypad at the same time.		
waveforms/	User waveform data points in csv file format.		



#### 10.10.11 Calibration

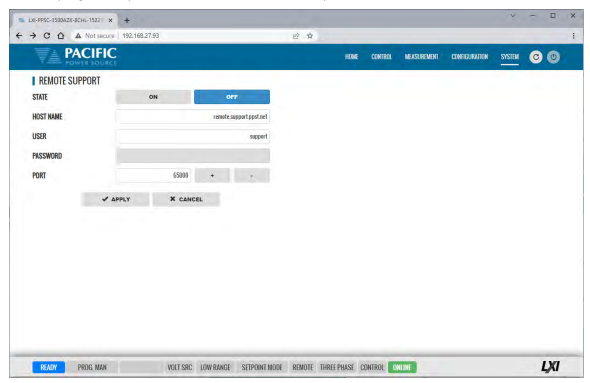
The Calibration screen shows all user accessible calibration coefficients. It also allows for user calibration of voltage and current to be performed. The Web Browser user interface is specific but the procedures and equipment are the same as calibration from the front panel. Refer to Section 11.4, "Calibration Procedures" for details.





### 10.10.12 Remote Support

The Remote Control screen allows Pacific Power's technical support staff to access the unit remotely if granted permission. Internet access is required for this feature.



# 10.10.13 Import / Export

A compressed file containing complete system configuration data for the power source can be exported to a file and imported back into the unit as needed. Files are .7z compressed to maximize storage space. Use the Export button on the right to export (save) current configuration data. Use the Browse button to select and import (load) a previously saved configuration file.





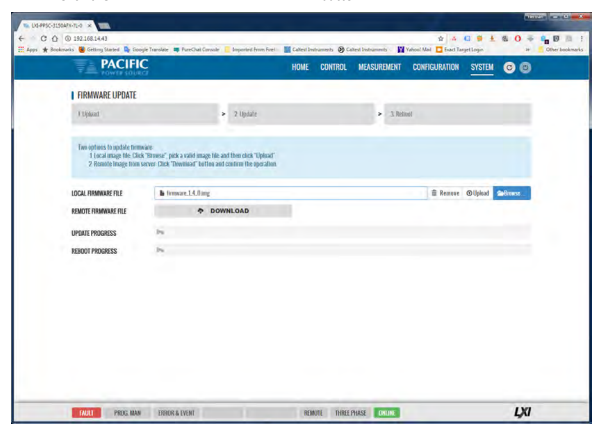
## 10.10.14 Firmware Update

The Firmware update screen can be used to install new firmware from a file. New firmware may be distributed by email or from Pacific's FTP site. Note that the OUTPUT of the unit must be OFF to perform a firmware update.

If you received a firmware image file (.img extension):

- Use the button to select it from the drive location you saved it to.
- Then use the Oupload button to upload new firmware to the power source.

To install new firmware from the Pacific Power FTP server:





#### 10.10.15 Sanitize and Reboot

This screen allows the unit to be cleared of all user settings. This applies to waveforms, settings, transients etc. The unit will be reset to factory default conditions.

The Reboot allows the power source to be rebooted (reset) without cycling AC input power.

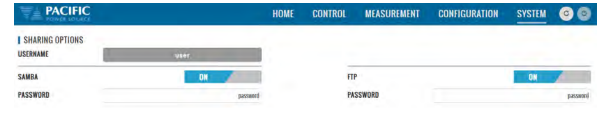


### 10.11 Additional Functions

Additional functions may be added over time through firmware updates that may not be covered by this user manual revision. If so, check the Pacific Power website for updated manual versions. ( <a href="www.pacificpower.com">www.pacificpower.com</a>).

# 10.11.1 Sharing Options - FTP & SAMBA

The power source supports a network based sharing feature. Two protocols. These can be enabled from the Sharing Options screen. For more details, refer to Section 6.8.5.9, "REMOTE SHARING" on page 206.



# 11 Calibration

#### 11.1 Calibration Interval

All units are shipped new from the factory with NIST traceable calibration. It is recommended to perform an annual calibration check to ensure performance to specifications. Under normal circumstances, no adjustment will be needed but can be made as part of the user calibration coefficients.

#### 11.2 Closed Case User Calibration

This section covers routine calibration that can be performed by the user. User calibration does not affect the factory set calibration coefficients that were determined and set at the time of shipment to ensure compliance with published specifications. Rather, user calibration can be used to obtain enhanced performance at typical operating conditions by adjusting these user coefficients at these conditions. For example, if the unit is used primary for testing 400Hz, three phase 115V L-N three phase operation, calibrating the user coefficients to these operating conditions against an external precision reference can provide enhanced performance versus published specifications (See Section 4, "Technical Specifications").

Since user calibration does not affect factory calibration settings, resetting all user calibration coefficients does not invalidate the unit's specified performance and it can be used with all user coefficients reset as needed.

**Note:** There are no analog adjustment pots in this instrument and all calibration can be performed from the front panel or over one of the digital control interfaces.

# 11.3 Equipment Required

The following list of equipment or equivalent is required to perform routine annual calibration of the instrument. Current sensor options are determined by need for AC, DC or both.

Item	Make	Model	Notes	
1	Keysight	34465A	6 ½ Digit DMM or equivalent	
2	Current Transformer (AC Only)	Pearson	Model 110, 65 Arms Max. 5000Apk Max. 0.1V/A +1/- 0%, Rout = 50 Ohms <a href="http://www.pearsonelectronics.com/products/current-monitors">http://www.pearsonelectronics.com/products/current-monitors</a>	
3	Current Sensor (AC and DC)	LEM	IT 200-S ULTRASTAB, 200 A, ± 0.0086% Accuracy, 50 kHz BW or equivalent.  https://www.lem.com/en/product-list/it-200s-ultrastab Requires precision burden resistor for direct DMM measurements, i.e. Reidon, P/N SM10-100RX, 0.01% 100 Ohm, 0.3W, qty 2 or 3 in parallel for 50 Ohm or 33.3 Ohm burden https://www.digikey.com/product-detail/en/riedon/SM10-100RX/696-1568-ND/4832952	
4	Current Shunt (DC)	Ohm-Labs	CS-200, Shunt, 1 mOhm, 0.02% Accuracy @ DC to 50/60 Hz or equivalent http://www.ohm-labs.com	

Table 11-1: Required Calibration Equipment



### 11.4 Calibration Procedures

Calibration of output and measurements is performed by a single procedure so there is no need to calibrate each separately. Calibration involves voltage and current full scale and offset on each phase. For three-phase mode, this means there are twelve calibration points, for single-phase mode, there are four.

The calibration can be performed manually using the Calibration menu (refer to Section 6.8.9 for the location of the Calibration menu) or through the build-in web server using the web browser interface. Refer to Section 10.10.10, "Calibration" for access to the Web based calibration screens.

# 11.4.1 Voltage Calibration - Offset

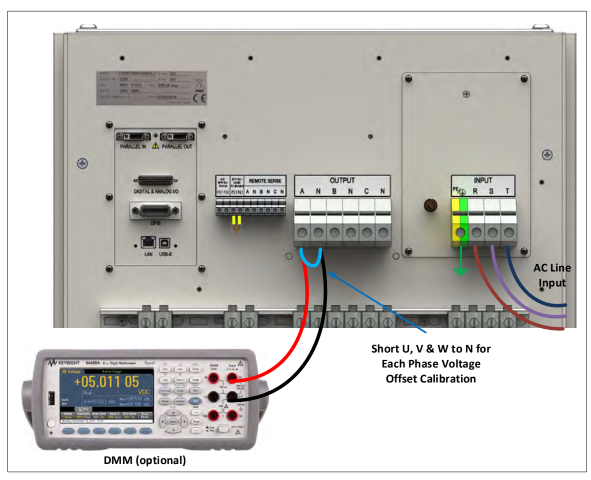
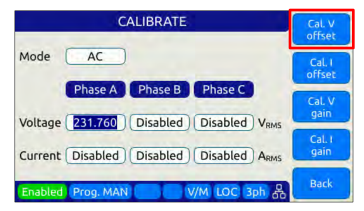


Table 11-2: Setup for Voltage Offset Calibration



The procedure to calibrate voltage offset is:

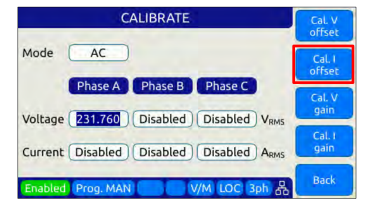


- 1. Select the Calibration entry from the "System" menu
- 2. Press the "Calibrate" soft key to enter calibration mode
- 3. Short all phases to neutral using a shorting jumper
- 4. You can connect the DMM to the output of phase A as shown in the figure above but it is not required for this calibration step.
- 5. **IMPORTANT:** Program both AC and DC voltage (depending on voltage mode) to all **zero volts** to avoid any current from flowing into the shorted outputs. Use PROGRAM screen to make sure both AC and DC settings are zero.
- 6. Enable the Output with the output shored.
- 7. Press "Cal V. offset" soft key
- 8. Wait for the V offset coefficients for all phases to be calculated and displayed
- 9. Remove the shorting jumper when done

**Note:** The Mode, Voltage and Current edit boxes do not affect this function.

#### 11.4.2 Current Calibration - Offset

The procedure to calibrate current offset is:



- 1. Select the Calibration entry from the "System" menu
- 2. Press the "Calibrate" soft key to enter calibration mode



- 3. Do not connect any load to the output
- 4. Enable the Output with no load connected
- 5. Press "Cal I. offset" soft key
- 6. Wait for the I offset coefficients for all phases to be calculated and displayed

**Note:** The Mode, Voltage and Current edit boxes do not affect this function.

# 11.4.3 Voltage Calibration - Gain

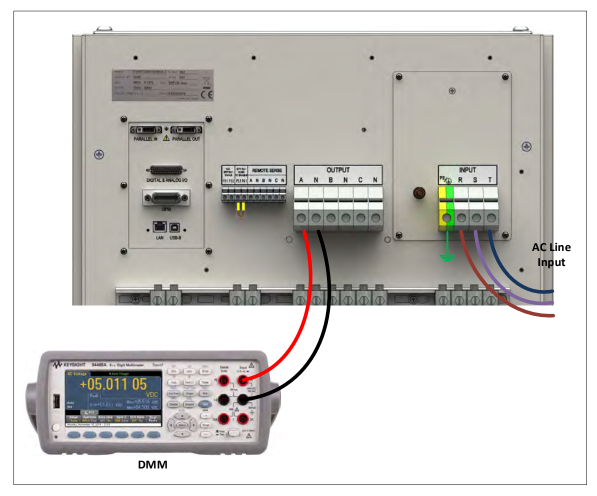
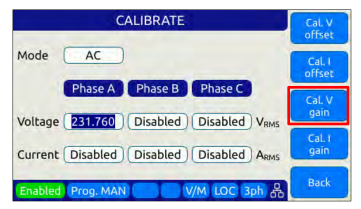


Figure 11-1: Voltage Calibration Equipment Setup – 1 or 3 Phase Mode – Phase A



The procedure to calibrate voltage gain is:



- 1. Select the Calibration entry from the "System" menu
- 2. Press the "Calibrate" soft key to enter calibration mode
- 3. Do not connect any load to the output
- 4. Program AC voltage to full scale 360.0 Vrms L-N for AC mode calibration or 510Vdc for DC mode calibration on all phases. Use the PROGRAM screen for this.
- 5. For AC mode calibration, set the Frequency to the most commonly used value depending on typical applications
- 6. NOTE: If the user calibration is targeted for specific operating conditions, for example Vac = 115V L-N and Freq = 400 Hz, use these settings instead of those suggested in steps 4 and 5
- 7. Enable the Output with no load connected
- 8. Enter the DMM VAC readings for all three phase in the respective Voltage data entry text boxes in the Calibration screen. Move the DMM probe from phase A, to B to C respectively to obtain each phase reading.
- 9. Press "Cal V. gain" soft key
- 10. Wait for the V gain coefficients for all phases to be calculated and displayed

**Note:** Voltage gain can be calibrated in DC mode as well if this is the predominant mode of use. Use the MODE fields at the top to select the desired mode.



## 11.4.4 Current Gain Calibration Setup Diagrams

For current calibration, a resistive load equivalent to 90% of maximum available RMS phase current for the phase mode selected is recommended. It is permissible to use only one load and move it between phases for three-phase mode calibration. For single-phase mode current calibration, a load capable of supporting 90% of maximum available single-phase current is recommended. The A, B and C phase outputs must be shorted together for single-phase mode operation.

**Note:** To guarantee that the current doesn't change during the calibration process, it is recommended that the unit is operated at current limit, but reducing its set point to the desired value. It is also recommended to use a stable load that provides a constant linear impedance to the unit.

A suitable current shunt must be connected in series with the load as shown below for three-phase mode. The sense terminals of the current shunt must be connected to the DMM Voltage input.

# **Three Phase Mode Setup**

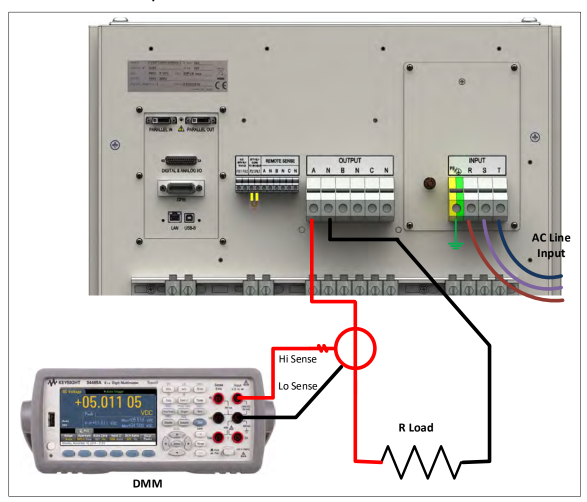


Figure 11-2: Current Calibration Equipment Setup – 3 Phase Mode – Phase A



### **Single Phase Mode Setup**

For Single-phase mode current Calibration, the load must have the appropriate size. See next section for recommended load value by model and phase mode.

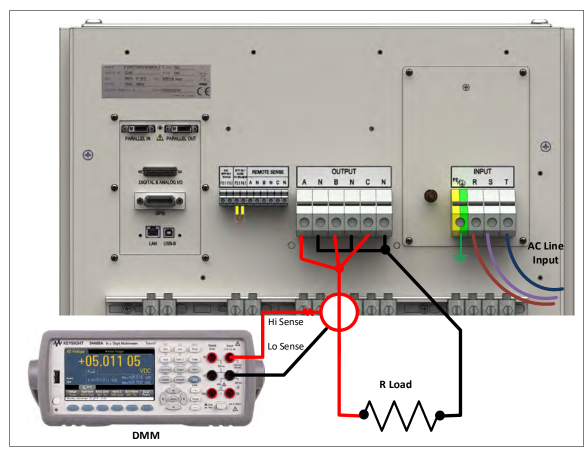


Figure 11-3: Current Calibration Equipment Setup – 1 Phase Mode

#### 11.4.1 Current Calibration Load Values

Full-scale current gain calibration is best performed at current levels that are around 90% of full scale current. Since the AZX Series® has dual voltage ranges, maximum RMS current is available at 110Vrms for 3300AZX and 128Vrms L-N for 3550AZX & 3550AZX on each phase in the low voltage range. For single-phase mode, the current is three times higher. Thus, to obtain 90% of load current, the load resistor used must be sized to draw this current level at around 110Vrms or 128Vrms. The table below shows the recommended resistor values or resistive load bank settings.

		Three & Two Phase Mode Calibration				Single Phase Calibration	Mode
Model	Rating/phs VA/W	Max. Irms/phs	Current (90%)	Recommended R Load (Ohm)	Max/ Irms	Current (90%)	Recommended R Load (Ohm)
3300AZX	10000	90.0	81	1.3	270	243	0.46
3550AZX	16667	130.0	117	1.1	390	338	0.38

Table 11-3: Calibration Load Values Phase Mode



#### 11.4.2 Current Calibration - Gain

The procedure to calibrate current gain is:



- 1. Select the Calibration entry from the "System" menu
- 2. Press the "Calibrate" soft key to enter calibration mode
- 3. Connect the required resistive load value to the output of phase A or all three outputs if three loads are available.
- 4. Select the Low Voltage Range and program AC voltage to 128.0 Vrms L-N on all phases
- 5. Set the Frequency to the most commonly used value depending on typical applications
- 6. Enable the Output
- 7. Allow the load current to stabilize by monitoring the DMM current reading for each phase.
- 8. Enter the DMM VAC readings for all three phase in the respective Current data entry text boxes in the Calibration screen. If only one shunt and load is available, repeat the above steps for phase B and C making sure to turn OFF the output before moving the load and shunt to the next phase.
- 9. Press "Cal I. gain" soft key
- 10. Wait for the I gain coefficients for all phases to be calculated and displayed

**Note:** Current gain can be calibrated in DC mode as well if this is the predominant mode of use. Use the MODE fields at the top to select the desired mode.

#### 11.4.3 Exit Calibration Mode

To exit the calibration mode once done, press the "Back" software.



# 12 Warnings & Error Messages

### 12.1 Preface

During normal operation, a series of error and/ or warning messages may be displayed on the front panel LCD display or reported by the error queue over one of the remote-control interfaces. This section of the manual lists available warning and error messages in numerical order and provides some additional information on their meaning and possible causes. Where relevant, suggested remedies to resolve any conditions are included as well.

Note: There are some Error and Warning messages that may appear in the Errors & Events that are NOT listed in the next section. In case you encounter an unlisted error or warning message and code, contact Pacific Power customer service (<a href="mailto:support@pacificpower.com">support@pacificpower.com</a>) and describe the number and description to obtain further information.

After reporting such an event, try rebooting the power sources by cycling power as most of these conditions will clear up with a reboot.

### 12.2 Errors & Warnings Messages in Numeric Order

Source	Code	Туре	Description	Possible cause
Frontpanel	-500	"SCPI standard event"	"Event: Power ON."	Power on event detected. Normal after power on
Frontpanel	-350	"SCPI standard event"	"E&E queue overflow."	
Frontpanel	-360	"SCPI standard error"	"Communication error with an interface."	
Frontpanel	-320	"SCPI standard error"	"Storage fault."	
Frontpanel	-310	"SCPI standard error"	"System error"	
Frontpanel	-290	"SCPI standard error"	"Execution error: Memory use error."	
Frontpanel	-286	"SCPI standard error"	"Execution error: Not allowed command with the current configuration."	
Frontpanel	-285	"SCPI standard error"	"Execution error: Program syntax error."	
Frontpanel	-284	"SCPI standard error"	"Execution error: Program is currently running."	
Frontpanel	-282	"SCPI standard error"	"Execution error: Invalid program name."	
Frontpanel	-281	"SCPI standard error"	"Execution error: Cannot create program."	
Frontpanel	-256	"SCPI standard error"	"Execution error: File not found."	
Frontpanel	-253	"SCPI standard error"	"Execution error: Media is corrupted."	
Frontpanel	-240	"SCPI standard error"	"Execution error: Hardware error."	
Frontpanel	-224	"SCPI standard error"	"Execution error: Illegal parameter value."	
Frontpanel	-222	"SCPI standard error"	"Execution error: Argument out of range."	
Frontpanel	-221	"SCPI standard error"	"Execution error: Conflict in configuration setting."	
Frontpanel	-203	"SCPI standard error"	"Execution error: Permission denied."	
Frontpanel	-158	"SCPI standard error"	"Command error: String data is not allowed."	
Frontpanel	-138	"SCPI standard error"	"Command error: Numeric suffix is invalid."	



Source	Code	Туре	Description	Possible cause
Frontpanel	-131	"SCPI standard error"	"Command error: Numeric suffix is out of range."	
Frontpanel	-113	"SCPI standard error"	"Command error: Undefined header."	
Frontpanel	-109	"SCPI standard error"	"Command error: Invalid number of parameters."	
Frontpanel	-108	"SCPI standard error"	"Command error: Parameters error."	
Frontpanel	-103	"SCPI standard error"	"Command error: Invalid separator."	
Frontpanel	-102	"SCPI standard error"	"Command error: Syntax error."	
Frontpanel	18	"Error"	"Unavailable transient element."	
Frontpanel	19	"Error"	"Maximum number of transient elements."	
Frontpanel	21	"Error"	"Calibration factor value too high"	Out of range.
Frontpanel	22	"Error"	"Calibration factor value too low"	Values differ more than 5 %
Frontpanel	29	"Error"	"USB interface unknown state."	
Frontpanel	31	"Error"	"Interface request packet	Not empty
Frontpanel	32	"Error"	"Interface request packet	Unknown type
Frontpanel	33	"Error"	"Interface request packet	Incompatible type
Frontpanel	34	"Error"	"Interface request packet out of space."	
Frontpanel	35	"Error"	"Interface request packet	Unavailable command request
Frontpanel	36	"Error"	"Interface request packet has invalid arguments."	
Frontpanel	37	"Error"	"Interface response packet out of space."	
Frontpanel	42	"Error"	"Memory in use was removed."	
Frontpanel	47	"Error"	"Front panel is shutting down."	
Frontpanel	48	"Error"	"Fault state cannot be automatically reset."	
Frontpanel	51	"Error"	"The command cannot be executed in auxiliary unit."	
Frontpanel	53	"Error"	"Error during firmware update."	
Frontpanel	54	"Error"	"Calibration coefficient cannot be negative."	
Frontpanel	57	"Error"	"Waveform is not available."	
Frontpanel	58	"Error"	"Waveforms lengths are different between controllers."	
Frontpanel	59	"Error"	"Unit does not exist."	
Frontpanel	60	"Error"	"Cannot read ambient temperature."	
Frontpanel	64	"Error"	"Unexpected reset."	
Frontpanel	65	"Error"	"Front panel is in passive mode."	
Frontpanel	66	"Error"	"Invalid host name."	
Frontpanel	67	"Error"	"DC voltage setpoint cannot change due to waveform saturation."	
Frontpanel	68	"Error"	"AC voltage setpoint cannot change due to waveform saturation."	
Frontpanel	69	"Error"	"Maximum user limit is lower than setpoint."	
Frontpanel	70	"Error"	"Minimum user limit is higher than setpoint."	
Frontpanel	72	"Error"	"Minimum limit is higher than maximum."	



Source	Code	Туре	Description	Possible cause
Frontpanel	73	"Error"	"Maximum limit is lower than minimum."	
Frontpanel	75	"Error"	"IP address conflict. May be duplicated."	
Frontpanel	76	"Error"	"Invalid filename."	
Frontpanel	77	"Error"	"External memory storage is not available."	
Frontpanel	78	"Error"	"Datalogger rate not allowed."	
Frontpanel	79	"Error"	"Datalogger is running	You must stop it to change the configuration
Frontpanel	80	"Error"	"Datalogger execution error."	
Frontpanel	83	"Error"	"Internal error: File system partition blocked."	
Frontpanel	84	"Error"	"Unable to change form while output is enabled."	
Frontpanel	85	"Error"	"Unable to clear one or more fault."	
Frontpanel	86	"Error"	"Unable to enable output. One or more primary stages failed to enable."	
Frontpanel	89	"Error"	"Digital I/Os interface conflict: Remote inhibit is active."	
Frontpanel	90	"Error"	"Digital I/Os interface conflict: Remote enable is active."	
Frontpanel	91	"Error"	"Internal error: Unknown phase mode."	
Frontpanel	92	"Error"	"Unable to disable output. One or more primary stages failed to disable."	
Frontpanel	95	"Error"	"Digital I/Os interface conflict: Serial interface flow control is active."	
Frontpanel	96	"Error"	"Datalogger storage error."	
Frontpanel	97	"Error"	"Output enable in progress."	
Frontpanel	98	"Error"	"DC Voltage not allowed in "AC mode"."	
Frontpanel	99	"Error"	"AC Voltage not allowed in "DC mode"."	
Frontpanel	100	"Error"	"DC voltage setpoint cannot change due to user limit."	
Frontpanel	101	"Error"	"AC voltage setpoint cannot change due to user limit."	
Frontpanel	102	"Error"	"DC voltage setpoint cannot change due to low range."	
Frontpanel	103	"Error"	"AC voltage setpoint cannot change due to low range."	
Frontpanel	104	"Error"	"Waveform change in progress."	
Frontpanel	105	"Error"	"Error changing service name"	
Frontpanel	106	"Error"	"Error getting service name"	
Frontpanel	109	"Error"	"Transient step mode not available on UPC compatible mode."	
Frontpanel	110	"Error"	"System is about to reboot."	
Frontpanel	111	"Error"	"Cannot reboot system."	
Frontpanel	115	"Error"	"Unable to renew the DHCP lease. Changing to Auto-IP mode."	
Frontpanel	116	"Error"	"Failed starting firmware update."	
Frontpanel	117	"Error"	"Unable to execute this action with output enabled."	



Source	Code	Туре	Description	Possible cause
Frontpanel	118	"Error"	"Frequency setpoint cannot change due to waveform saturation."	
Frontpanel	119	"Error"	"Frequency setpoint cannot change due to	
Frontpanel	120	"Error"	user limit."  "Frequency not allowed in "DC mode"."	
Frontpanel	121	"Error"	"Waveform setpoint cannot change due to	
Trontpaner	121	Elloi	waveform setpoint cannot change due to waveform saturation."	
Frontpanel	122	"Error"	"Cannot load program. Run PROG:CHECK? for more information."	
Frontpanel	125	"Error"	"Remote inhibit cannot be disabled in this model."	
Frontpanel	126	"Error"	"Line to line measurements only available with sinewaves."	
Frontpanel	127	"Error"	"Digital I/Os interface conflict: Single-Phase relay control is active."	
Frontpanel	128	"Error"	"Digital I/Os interface conflict: Single-Phase	
-			relay cannot change with output enabled."	
Frontpanel	129	"Error"	"Digital I/Os interface conflict: Single-Phase	
Frantmanal	130	"Error"	relay cannot change due relay closed."  "Unable to disable output. One or more	
Frontpanel	130	EITOI	inverter stages failed to disable."	
Frontpanel	131	"Error"	"Cannot set EEPROM field"	
Frontpanel	132	"Error"	"EEPROM field already set"	
Frontpanel	133	"Error"	"Cannot read EEPROM field"	
Frontpanel	148	"Error"	"Serial number mismatch: Front panel does	
Frontpanel	150	"Error"	not match power stages."  "Suffix not allowed in single form."	
Frontpanel	151	"Error"	"Suffix not allowed in split form."	
			· · · · · · · · · · · · · · · · · · ·	
Frontpanel	152	"Error"	"Peak current limit setting is too low for the desired voltage and frequency."	
Frontpanel	153	"Error"	"Program transient trigger input is disabled."	
Frontpanel	154	"Error"	"Steady state not yet stabilized."	
Frontpanel	155	"Error"	"Trigger output not available in this model."	
Frontpanel	156	"Error"	"Trigger input not available in this model."	
Frontpanel	157	"Error"	"Filter size must be an odd number."	
Frontpanel	158	"Error"	"Voltage mode not available in UPC compatible mode."	
Frontpanel	159	"Error"	"Waveform is unique in UPC compatible mode."	
Frontpanel	160	"Error"	"Phase is 180 for split in UPC compatible mode."	
Frontpanel	161	"Error"	"Voltage AC is unique in UPC compatible mode."	
Frontpanel	162	"Error"	"CSC is always disabled during transient in UPC compatible mode."	
Frontpanel	163	"Error"	"Auto RMS is always enabled in UPC compatible mode."	
Frontpanel	166	"Error"	"Unable to set extended voltage because frequency is outside the allowed range."	



Source	Code	Туре	Description	Possible cause
Frontpanel	169	"Error"	"Unable to update setpoint because it is	
			outside the allowed range of extended	
	470	UE 11	voltage mode."	
Frontpanel	172	"Error"	"Command not allowed during power stage firmware update."	
Frontpanel	173	"Error"	"Cannot change Current RMS Overload	
			mode with output enabled."	
Frontpanel	174	"Error"	"Strobe feature not available in this model."	
Frontpanel	175	"Error"	"Feature not available in this model."	
Frontpanel	176	"Error"	"Setpoints cannot be changed while	
			transient program is running."	
Frontpanel	177	"Error"	"Cycle reset is always enabled in UPC	
Frontpanel	178	"Error"	compatible mode."  "Command not available in this unit model."	
-				
Frontpanel	179	"Error"	"Digital output is being used for transformer option."	
Frontpanel	180	"Error"	"Unknown processor type detected. Run	
			unit discovery to recover."	
Frontpanel	181	"Error"	"Undiscovered node detected. Run unit	
Encustra and	402	!!E!!	discovery to recover."	
Frontpanel	182	"Error"	"Incorrect parallel unit count"	
Frontpanel	183	"Error"	"Invalid processor type"	
Frontpanel	184	"Error"	"Daisy chain invalid type"	
Frontpanel	185	"Error"	"Undiscovered controller node was	
	400	U.S. 11	detected. "	
Frontpanel	186	"Error"	"No master front panel was detected."	
Frontpanel	187	"Error"	"More than enabled master controller is	
Frontpanel	188	"Error"	was detected. Going to inactive state."  "One or more units are not energized or	
rrompaner	100	21101	have a failure."	
Frontpanel	189	"Error"	"Incompatible node detected."	
Frontpanel	190	"Error"	"Master unit nodes not found."	
Frontpanel	191	"Error"	"Fastscan failed."	
Frontpanel	192	"Error"	"Undetectable node exists."	
Frontpanel	193	"Error"	"An invalid firmare type exists."	
Frontpanel	601	"Error"	"Frequency is too high to enable xfmr	
- Tompaner	001	2.701	coupling."	
Frontpanel	602	"Error"	"Extended voltage range is not allowed	
			when overload modes are enabled."	
Frontpanel	603	"Error"	"Frequency is too high for extended voltage mode."	
Frontpanel	604	"Error"	"Cannot change extended voltage mode	
· rontpunci		2.1.01	with output enabled."	
Frontpanel	605	"Error"	"Cannot enable current overload mode	
			when extended voltage range is enabled."	
Frontpanel	606	"Error"	"Cannot enable extended frequency when	
Frontpanel	609	"Error"	extended voltage range is enabled."  "Setpoint out of range due to extended	
Trontpaner	003	Liioi	frequency mode."	



Source	Code	Туре	Description	Possible cause
Frontpanel	610	"Error"	"Unable to update setpoint because it is	
			outside the allowed range of extended	
Frontpanel	611	"Error"	frequency mode."  "Error during power stage firmware	
Trontpunci	011	21101	update."	
Frontpanel	612	"Error"	"Phase rotation is always negative in UPC compatible mode."	
Frontpanel	613	"Error"	"Cannot change split phase mode with output enabled."	
Frontpanel	614	"Error"	"Serial port flow control not available in this unit."	
Frontpanel	615	"Error"	"Too many commands per line."	
Frontpanel	618	"Error"	"Cannot change output impedance state with output enabled."	
Frontpanel	619	"Error"	"Cannot change output impedance mode with output enabled."	
Frontpanel	620	"Error"	"Inductive impedance not available in UPC compatible mode."	
Frontpanel	621	"Error"	"Read only file or folder."	
Frontpanel	622	"Error"	"Argument requires more decimals."	
Frontpanel	624	"Error"	"Digital I/Os interface conflict: Serial	
			interface is active."	
Frontpanel	625	"Error"	"New IO firmware available. Must split system in two to perform update."	
Frontpanel	626	"Error"	"Cannot export configurations."	
Frontpanel	627	"Error"	"Cannot import configurations."	
Frontpanel	628	"Error"	"Version mismatch error."	
Frontpanel	629	"Error"	"Internal connection error with the power stage."	
Frontpanel	630	"Error"	"Fault during output enable."	
Frontpanel	631	"Error"	"Cannot set this parameter for the selected mode."	
Frontpanel	632	"Error"	"Cannot convert cycle based transient to time based."	
Frontpanel	633	"Error"	"Incorrect password."	
Frontpanel	635	"Error"	"This setpoint is being set by an analog input."	
Frontpanel	636	"Error"	"Image model not compatible."	
Frontpanel	637	"Error"	"Frontpanel not compatible."	
Frontpanel	638	"Error"	"Cannot load pulse."	
Frontpanel	640	"Error"	"Parameter below minimum saturation."	
Frontpanel	641	"Error"	"Parameter below minimum range."	
Frontpanel	642	"Error"	"Parameter below minimum unit scope."	
Frontpanel	643	"Error"	"Parameter below minimum user limit."	
Frontpanel	644	"Error"	"Parameter below voltage mode."	
Frontpanel	645	"Error"	"Parameter above maximum saturation."	
Frontpanel	646	"Error"	"Parameter above maximum range."	
Frontpanel	647	"Error"	"Parameter above maximum unit scope."	



Source	Code	Туре	Description	Possible cause
Frontpanel	648	"Error"	"Parameter above maximum user limit."	
Frontpanel	649	"Error"	"Parameter above voltage mode."	
Frontpanel	650	"Error"	"RT bus communication error	It will use CAN when possible
Frontpanel	651	"Error"	"Folder does not exist."	
Frontpanel	652	"Error"	"File does not exist."	п
Frontpanel	655	"Error"	"Locked unit	Please unlock with command SYST:UNLOCK PASSWORD
Frontpanel	656	"Error"	"Suffix not allowed in two independent outputs."	
Frontpanel	657	"Error"	"Error not available in current operating mode."	
Frontpanel	658	"Error"	"DC Current not allowed in "AC mode"."	
Frontpanel	659	"Error"	"AC Current not allowed in "DC mode"."	
Frontpanel	660	"Error"	"DC current setpoint cannot change due to user limit."	
Frontpanel	661	"Error"	"AC current setpoint cannot change due to user limit."	
Frontpanel	662	"Error"	"DC current setpoint cannot change due to range."	
Frontpanel	663	"Error"	"AC current setpoint cannot change due to range."	
Frontpanel	664	"Error"	"DC current setpoint cannot change due to waveform saturation."	
Frontpanel	665	"Error"	"AC current setpoint cannot change due to waveform saturation."	
Frontpanel	666	"Error"	"Command not available in this operating mode."	
Frontpanel	667	"Error"	"Unit model changed to ADF."	
Frontpanel	668	"Error"	"Waveform is in function mode."	
Frontpanel	671	"Error"	"Peak current protection is always enabled AZX model."	
Frontpanel	672	"Error"	"Peak voltage protection is always enabled this operating mode."	
Frontpanel	673	"Error"	"Analog controller relay control error."	
Frontpanel	674	"Error"	"Too high voltage present to enable relay."	
Frontpanel	675	"Error"	"Too high voltage present to switch range."	
Frontpanel	676	"Error"	"Too high voltage present to switch operating mode."	
Frontpanel	677	"Error"	"Too high voltage present to enable relay	It will try to enable every five seconds."
Frontpanel	681	"Error"	"Module STX byte error."	
Frontpanel	682	"Error"	"Module tunneling RX error."	
Frontpanel	683	"Error"	"Module no reponse."	
Frontpanel	684	"Error"	"Module invalid memory location."	
Frontpanel	685	"Error"	"Module invalid response."	



Source	Code	Туре	Description	Possible cause
Frontpanel	686	"Error"	"Module string parsing error."	
Frontpanel	687	"Error"	"Modules discovery error	Missing subdevice
Frontpanel	688	"Error"	"Modules firmware update load file error."	
Frontpanel	689	"Error"	"Modules firmware update fault."	
Frontpanel	690	"Error"	"Too high voltage present to switch output capacitors."	
Frontpanel	691	"Error"	"Analog controller capacitors control error."	
Frontpanel	692	"Error"	"Analog controller current mode control error."	
Frontpanel	71	"Warning"	"Setpoint reduced due to low range."	
Frontpanel	107	"Warning"	"Redundant segments were combined."	
Frontpanel	108	"Warning"	"Redundant steps were combined."	
Frontpanel	144	"Warning"	"Internal battery needs to be replaced."	
Frontpanel	164	"Warning"	"Warning: CSC is enabled and Auto-RMS is disabled. Output RMS may not be regulated properly."	
Frontpanel	165	"Warning"	"Maximum AC voltage limit was reduced due to extended voltage range."	
Frontpanel	167	"Warning"	"Power limits were reduced due to extended voltage range."	
Frontpanel	168	"Warning"	"AC voltage setpoints and/or AC voltage maximum limit were reduced due to extended voltage range."	
Frontpanel	171	"Warning"	"Warning: Repeated waveform alias."	
Frontpanel	600	"Warning"	"AC voltage setpoint was automatically reduced to 0 Vrms."	
Frontpanel	607	"Warning"	"Power limits were reduced due to extended frequency mode."	
Frontpanel	608	"Warning"	"Current limits were reduced due to extended frequency mode."	
Frontpanel	616	"Warning"	"Resistive impedance was automatically reduced."	
Frontpanel	617	"Warning"	"Inductive impedance was automatically reduced."	
Frontpanel	623	"Warning"	"Warning: Ambient temperature approaching limit."	
Frontpanel	634	"Warning"	"Frontpanel firmware image model does not match frontpanel model."	
Frontpanel	653	"Warning"	"Unit in emulation mode."	
Frontpanel	654	"Warning"	"Feature disabled while interharmonic is enabled."	
Frontpanel	678	"Warning"	"Capacitive impedance was automatically reduced."	
Frontpanel	679	"Warning"	"Conductive impedance was automatically reduced."	
Frontpanel	680	"Warning"	"Operating mode not available in UPC compatible mode"	
Frontpanel	331	"Fault"	"Unit discovery fault. Run unit discovery to recover."	
Frontpanel	332	"Fault"	"Undiscovered unit/node detected. Run unit discovery to recover."	



Source	Code	Туре	Description	Possible cause
Frontpanel	334	"Fault"	"Power failure."	
Frontpanel	335	"Fault"	"Remote inhibit was issued from remote interface."	
Frontpanel	336	"Fault"	"System about to reboot."	
Frontpanel	338	"Fault"	"One or more enhanced controllers did not get enabled."	
Frontpanel	339	"Fault"	"One or more inverters did not get enabled."	
Frontpanel	340	"Fault"	"One or more primaries did not get enabled."	
Frontpanel	343	"Fault"	"Mismatch between hardware revision of units in parallel."	
Frontpanel	344	"Fault"	"Power stage firmware update failed. Run SYSTem:FW:INT:UPDATE:STAT? for more information. Run unit discovery to recover."	
Frontpanel	345	"Fault"	"Firmware update was interrupted	Recovery is needed. Run unit discovery to recover
Frontpanel	346	"Fault"	"GPIB hardware not found in this unit."	
Frontpanel	347	"Fault"	"GPIB hardware detected	Unit model mismatch
Frontpanel	348	"Fault"	"IO hardware not found in this unit."	
Frontpanel	349	"Fault"	"IO hardware detected	Unit model mismatch.
Frontpanel	351	"Fault"	"Transformer hardware detected	Unit model mismatch
Frontpanel	352	"Fault"	"Ambient temperature exceeded maximum limit."	
Frontpanel	353	"Fault"	"Enhanced controller hardware not found in this unit."	
Frontpanel	354	"Fault"	"Enhanced controller hardware detected	Unit model mismatch
Frontpanel	355	"Fault"	"Mismatch between models of units in parallel."	
Frontpanel	356	"Fault"	"Unit model mismatch."	
Frontpanel	329	"Internal fault"	"Global fault detected."	
Frontpanel	330	"Internal fault"	"Global fault detected. Possible unenergized unit or node."	
Frontpanel	333	"Internal fault"	"Node in non-operational mode. Run unit discovery to recover."	
Frontpanel	337	"Internal fault"	"Missed node."	
Frontpanel	341	"Internal fault"	"Firmware version mismatch. Power stage version is older than expected. Contact technical support."	
Frontpanel	342	"Internal fault"	"Firmware version mismatch. Front panel version is older than expected. Contact technical support."	
Frontpanel	350	"Internal fault"	"Analog inputs cannot be read."	
Frontpanel	357	"Internal fault"	"Digital inputs cannot be read."	
Frontpanel	358	"Internal fault"	"Internal communication."	
Frontpanel	1	"Internal error"	"Unknown fault or error."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2	"Internal error"	"Cannot initialize command thread."	
Frontpanel	3	"Internal error"	"Cannot initialize global semaphore."	
Frontpanel	4	"Internal error"	"Cannot create SCPI status object."	
Frontpanel	5	"Internal error"	"Cannot create network manager object."	
Frontpanel	6	"Internal error"	"Cannot initialize CANOpen stack."	
Frontpanel	7	"Internal error"	"Cannot initialize process class array."	
Frontpanel	8	"Internal error"	"Cannot initialize local CANOpen object dictionary."	
Frontpanel	9	"Internal error"	"Cannot create FastCGI interface."	
Frontpanel	10	"Internal error"	"Cannot create TCP interface."	
Frontpanel	11	"Internal error"	"Cannot create TELNET interface."	
Frontpanel	12	"Internal error"	"Cannot create UART serial interface."	
Frontpanel	13	"Internal error"	"Cannot create USB serial interface."	
Frontpanel	14	"Internal error"	"Cannot create keyboard interface."	
Frontpanel	15	"Internal error"	"Cannot create front panel interface."	
Frontpanel	16	"Internal error"	"Cannot create SCPI program interface."	
Frontpanel	17	"Internal error"	"Cannot cast process class in runtime."	
Frontpanel	20	"Internal error"	"Unknown operation."	
Frontpanel	23	"Internal error"	"Unavailable node."	
Frontpanel	24	"Internal error"	"Cannot initialize GPIO library."	
Frontpanel	25	"Internal error"	"Process class: not implemented type."	
Frontpanel	25	"Internal error"	"Cannot attach GPIO."	
Frontpanel	26	"Internal error"	"Process class: invalid initialization."	
Frontpanel	27	"Internal error"	"SCPI program dynamic cast."	
Frontpanel	28	"Internal error"	"Cannot initialize node discovery."	
Frontpanel	38	"Internal error"	"Static null pointer."	
Frontpanel	39	"Internal error"	"Cannot create file system object"	
Frontpanel	40	"Internal error"	"Linux system call error"	
Frontpanel	41	"Internal error"	"XML library error."	
Frontpanel	43	"Internal error"	"Cannot create fault manager interface."	
Frontpanel	44	"Internal error"	"Global fault UIO driver."	
Frontpanel	45	"Internal error"	"Global fault interrupt disabled."	
Frontpanel	46	"Internal error"	"Cannot create global fault thread."	
Frontpanel	49	"Internal error"	"Cannot initialize communications reset mutex."	
Frontpanel	50	"Internal error"	"Cannot initialize communications reset condition variable."	
Frontpanel	52	"Internal error"	"Error in internal communications heartbeat."	
Frontpanel	55	"Internal error"	"Cannot initialize waveform manager."	
Frontpanel	61	"Internal error"	"Cannot initialize firmware update manager."	
Frontpanel	62	"Internal error"	"Cannot initialize buffer manager."	



Source	Code	Туре	Description	Possible cause
Frontpanel	81	"Internal error"	"Internal error: Socket send error."	
Frontpanel	82	"Internal error"	"Internal error: Interface request packet has incorrect CRC."	
Frontpanel	87	"Internal error"	"Internal error: Cannot get system time."	
Frontpanel	88	"Internal error"	"Internal error: Unknown sequence."	
Frontpanel	93	"Internal error"	"Internal error: Cannot configure timer."	
Frontpanel	94	"Internal error"	"Internal error: Cannot create timer."	
Frontpanel	136	"Internal error"	"NVRAM CRC mismatch"	
Frontpanel	137	"Internal error"	"NVRAM cannot open."	
Frontpanel	138	"Internal error"	"NVRAM cannot close."	
Frontpanel	139	"Internal error"	"NVRAM cannot lock."	
Frontpanel	140	"Internal error"	"NVRAM cannot unlock."	
Frontpanel	141	"Internal error"	"NVRAM cannot read."	
Frontpanel	142	"Internal error"	"NVRAM cannot write."	
Frontpanel	143	"Internal error"	"Cannot reset EEPROM."	
Frontpanel	145	"Internal error"	"NVRAM hardware error. Using temporal storage."	
Frontpanel	146	"Internal error"	"Invalid command ID."	
Frontpanel	147	"Internal error"	"Command argument not exist."	
Frontpanel	149	"Internal error"	"This does not seems to be a front panel."	
Frontpanel	669	"Internal error"	"Configuration mismatch with analog controller."	
Frontpanel	670	"Internal error"	"Analog controller does not respond."	
Frontpanel	2000	"Internal error"	"Command request argument: argument cannot be null."	
Frontpanel	2001	"Internal error"	"Command request argument: cannot parse unknown argument."	
Frontpanel	2002	"Internal error"	"Command request argument: cannot parse argument."	
Frontpanel	2003	"Internal error"	"Command request argument: cannot	
Frontpanel	2004	"Internal error"	append string to non string argument."  "Command request argument: cannot serialize due to small buffer."	
Frontpanel	2005	"Internal error"	"Command request argument: cannot deserialize due to small buffer."	
Frontpanel	2006	"Internal error"	"Command request argument: cannot get string due non string argument."	
Frontpanel	2007	"Internal error"	"EEPROM Data: Write header error."	
Frontpanel	2008	"Internal error"	"EEPROM Data: Write data error."	
Frontpanel	2009	"Internal error"	"EEPROM Data: Data too big."	
Frontpanel	2010	"Internal error"	"EEPROM Data: Cannot open temporal file."	
Frontpanel	2011	"Internal error"	"EEPROM Data: Close error."	
Frontpanel	2012	"Internal error"	"EEPROM Data: Offset error."	
Frontpanel	2013	"Internal error"	"EEPROM Data: Read error."	
Frontpanel	2014	"Internal error"	"Transformer: Corrupted internal database."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2015	"Internal error"	"XFMR ratio not found."	
Frontpanel	2016	"Internal error"	"Coupling cannot be changed with output enabled."	
Frontpanel	2017	"Internal error"	"XFMR ratio cannot be changed with output enabled."	
Frontpanel	2018	"Internal error"	"Transformer option not available in this model."	
Frontpanel	2019	"Internal error"	"XFMR ratio is disabled. A XFMR ratio should be set with SYSTem:XFMRRATIO command."	
Frontpanel	2020	"Internal error"	"Transformer control circuits not detected."	
Frontpanel	2021	"Internal error"	"DC voltage not allowed with transformer coupling."	
Frontpanel	2022	"Internal error"	"Command request: command request cannot be null."	
Frontpanel	2023	"Internal error"	"Command request: command request argument is null."	
Frontpanel	2024	"Internal error"	"Command request: argument is null."	
Frontpanel	2025	"Internal error"	"Command request: argument number is null."	
Frontpanel	2026	"Internal error"	"Command request: argument number does not exist."	
Frontpanel	2027	"Internal error"	"Command request: there are no arguments."	
Frontpanel	2028	"Internal error"	"Command request: cannot serialize due small buffer."	
Frontpanel	2029	"Internal error"	"Command request: cannot deserialize due small buffer."	
Frontpanel	2030	"Internal error"	"Command request: cannot deserialize due argument count mismatch."	
Frontpanel	2031	"Internal error"	"Command request: cannot deserialize due size mismatch."	
Frontpanel	2032	"Internal error"	"Command request vector: request number does not exist."	
Frontpanel	2033	"Internal error"	"Command request vector: request number is null."	
Frontpanel	2034	"Internal error"	"Command request vector: request is null."	
Frontpanel	2035	"Internal error"	"Command request vector: vector is empty."	
Frontpanel	2036	"Internal error"	"Command request vector: cannot serialize due small buffer."	
Frontpanel	2037	"Internal error"	"Command request vector: cannot deserialize due small buffer."	
Frontpanel	2038	"Internal error"	"Command request vector: cannot deserialize due command count mismatch."	
Frontpanel	2039	"Internal error"	"Command request vector: cannot deserialize due size mismatch."	
Frontpanel	2040	"Internal error"	"Interface request packet: cannot deserialize due size mismatch."	
Frontpanel	2041	"Internal error"	"Command thread: cannot post command semaphore."	
Frontpanel	2042	"Internal error"	"Command thread: cannot initialize command semaphore."	
Frontpanel	2043	"Internal error"	"Debug message file: seek file error."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2044	"Internal error"	"Debug message file: tell file error."	
Frontpanel	2045	"Internal error"	"Debug message file: close file error."	
Frontpanel	2046	"Internal error"	"Debug message file: open file error."	
Frontpanel	2047	"Internal error"	"Debug message file: write file error."	
Frontpanel	2048	"Internal error"	"Debug message file: flush file error."	
Frontpanel	2049	"Internal error"	"Debug message file: unlink file error."	
Frontpanel	2050	"Internal error"	"Debug message ring buffer: cannot allocate buffer."	
Frontpanel	2051	"Internal error"	"Debug message ring buffer: seek file error."	
Frontpanel	2052	"Internal error"	"Debug message ring buffer: tell file error."	
Frontpanel	2053	"Internal error"	"Debug message ring buffer: close file error."	
Frontpanel	2054	"Internal error"	"Debug message ring buffer: open file error."	
Frontpanel	2055	"Internal error"	"Debug message ring buffer: write file error."	
Frontpanel	2056	"Internal error"	"Debug message ring buffer: flush file error."	
Frontpanel	2057	"Internal error"	"Debug message ring buffer: unlink file error."	
Frontpanel	2058	"Internal error"	"Debug message system: print error failed."	
Frontpanel	2059	"Internal error"	"Debug message system: print output failed."	
Frontpanel	2060	"Internal error"	"Debug: cannot get core limit."	
Frontpanel	2061	"Internal error"	"Debug: cannot set core limit."	
Frontpanel	2062	"Internal error"	"Debug: cannot initialize mutex attributes."	
Frontpanel	2063	"Internal error"	"Debug: cannot set mutex attributes."	
Frontpanel	2064	"Internal error"	"Debug: cannot initialize mutex."	
Frontpanel	2065	"Internal error"	"Debug: cannot destroy mutex."	
Frontpanel	2066	"Internal error"	"Debug: cannot lock mutex."	
Frontpanel	2067	"Internal error"	"Debug: cannot unlock mutex."	
Frontpanel	2068	"Internal error"	"Debug: cannot allocate debug message system."	
Frontpanel	2069	"Internal error"	"Debug: cannot allocate debug message ring buffer."	
Frontpanel	2070	"Internal error"	"Debug: cannot allocate debug message file."	
Frontpanel	2071	"Internal error"	"Timer: cannot initialize mutex attributes."	
Frontpanel	2072	"Internal error"	"Timer: cannot set mutex attributes."	
Frontpanel	2073	"Internal error"	"Timer: cannot initialize mutex."	
Frontpanel	2074	"Internal error"	"Timer: cannot destroy mutex."	
Frontpanel	2075	"Internal error"	"Timer: cannot lock mutex."	
Frontpanel	2076	"Internal error"	"Timer: cannot unlock mutex."	
Frontpanel	2077	"Internal error"	"Timer: cannot allocate mark."	
Frontpanel	2078	"Internal error"	"Timer: cannot get time."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2079	"Internal error"	"Timing: cannot initialize mutex attributes."	
Frontpanel	2080	"Internal error"	"Timing: cannot set mutex attributes."	
Frontpanel	2081	"Internal error"	"Timing: cannot initialize mutex."	
Frontpanel	2082	"Internal error"	"Timing: cannot destroy mutex."	
Frontpanel	2083	"Internal error"	"Timing: cannot lock mutex."	
Frontpanel	2084	"Internal error"	"Timing: cannot unlock mutex."	
Frontpanel	2085	"Internal error"	"Timing: cannot allocate timer."	
Frontpanel	2086	"Internal error"	"Timing: timer not found."	
Frontpanel	2087	"Internal error"	"Command response item: cannot get string of non string type."	
Frontpanel	2088	"Internal error"	"Command response item: cannot get two items."	
Frontpanel	2089	"Internal error"	"Command response item: cannot get three items."	
Frontpanel	2090	"Internal error"	"Command response item: cannot get item."	
Frontpanel	2091	"Internal error"	"Command response item: cannot set null item."	
Frontpanel	2092	"Internal error"	"Command response item: cannot set item with null data."	
Frontpanel	2093	"Internal error"	"Command response item: cannot set null item vector."	
Frontpanel	2094	"Internal error"	"Command response item: cannot append item of different type."	
Frontpanel	2095	"Internal error"	"Command response item: item not compatible."	
Frontpanel	2096	"Internal error"	"Command response item: cannot serialize due small buffer."	
Frontpanel	2097	"Internal error"	"Command response item: cannot deserialize due small buffer."	
Frontpanel	2098	"Internal error"	"Command response vector: vector is empty."	
Frontpanel	2099	"Internal error"	"Command response vector: last response is null."	
Frontpanel	2100	"Internal error"	"Command response vector: response does not exist."	
Frontpanel	2101	"Internal error"	"Command response vector: cannot serialize due small buffer"	
Frontpanel	2102	"Internal error"	"Command response vector: cannot deserialize due response count mismatch."	
Frontpanel	2103	"Internal error"	"Command response vector: cannot deserialize due size mismatch."	
Frontpanel	2104	"Internal error"	"Command response: cannot set null response."	
Frontpanel	2105	"Internal error"	"Command response: cannot append null data."	
Frontpanel	2106	"Internal error"	"Command response: vector is empty."	
Frontpanel	2107	"Internal error"	"Command response: last item is null."	
Frontpanel	2108	"Internal error"	"Command response: item does not exist."	
Frontpanel	2109	"Internal error"	"Command response: cannot serialize due small buffer."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2110	"Internal error"	"Command response: cannot deserialize due item count mismatch."	
Frontpanel	2111	"Internal error"	"Command response: cannot deserialize due size mismatch."	
Frontpanel	2112	"Internal error"	"Interface response packet: cannot convert due small buffer."	
Frontpanel	2113	"Internal error"	"Interface response packet: cannot deserialize due size mismatch."	
Frontpanel	2114	"Internal error"	"DB9 GPIOs: owner not allowed."	
Frontpanel	2115	"Internal error"	"Signals: system call sigemptyset."	
Frontpanel	2116	"Internal error"	"Signals: system call sigaddset."	
Frontpanel	2117	"Internal error"	"Signals: system call pthread_sigmask."	
Frontpanel	2118	"Internal error"	"Signals: system call sigaction."	
Frontpanel	2119	"Internal error"	"Signals: cannot initialize destructor semaphore."	
Frontpanel	2120	"Internal error"	"Signals: cannot destroy destructor semaphore."	
Frontpanel	2121	"Internal error"	"Thread: cannot initialize mutex."	
Frontpanel	2122	"Internal error"	"Thread: cannot create thread."	
Frontpanel	2123	"Internal error"	"Thread: cannot cancel thread."	
Frontpanel	2124	"Internal error"	"Thread: cannot join thread."	
Frontpanel	2125	"Internal error"	"NVRAM: field is not double."	
Frontpanel	2126	"Internal error"	"NVRAM: field is not bool."	
Frontpanel	2127	"Internal error"	"NVRAM: field is not unsigned char."	
Frontpanel	2128	"Internal error"	"XML file: default document is null."	
Frontpanel	2129	"Internal error"	"XML file: cannot lock mutex."	
Frontpanel	2130	"Internal error"	"XML file: cannot unlock mutex."	
Frontpanel	2131	"Internal error"	"XML file: cannot lock file."	
Frontpanel	2132	"Internal error"	"XML file: cannot truncate file."	
Frontpanel	2133	"Internal error"	"XML file: cannot seek file."	
Frontpanel	2134	"Internal error"	"XML file: cannot write file."	
Frontpanel	2135	"Internal error"	"XML file: cannot flush file."	
Frontpanel	2136	"Internal error"	"XML file: cannot sync file."	
Frontpanel	2137	"Internal error"	"XML file: cannot initialize mutex attributes."	
Frontpanel	2138	"Internal error"	"XML file: cannot set mutex attribute."	
Frontpanel	2139	"Internal error"	"XML file: cannot initialize mutex."	
Frontpanel	2140	"Internal error"	"XML file: cannot unlink file."	
Frontpanel	2141	"Internal error"	"XML file: cannot convert to double."	
Frontpanel	2142	"Internal error"	"XML file: cannot convert to float."	
Frontpanel	2143	"Internal error"	"XML file: cannot convert to int."	
Frontpanel	2144	"Internal error"	"XML file: cannot convert to unsigned int."	
Frontpanel	2145	"Internal error"	"XML file: cannot convert to bool."	
Frontpanel	2146	"Internal error"	"XML file: cannot convert attribute."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2147	"Internal error"	"XML file: cannot convert attribute to bool"	
Frontpanel	2148	"Internal error"	"XML file: document is null."	
Frontpanel	2149	"Internal error"	"XML file: element is null."	
Frontpanel	2150	"Internal error"	"XML file: element data is null."	
Frontpanel	2151	"Internal error"	"XML file: attribute is null."	
Frontpanel	2152	"Internal error"	"XML file: attribute data is null."	
Frontpanel	2153	"Internal error"	"XML file: system call access failed."	
Frontpanel	2154	"Internal error"	"XML file: cannot rename file."	
Frontpanel	2155	"Internal error"	"XML file: cannot allocate document."	
Frontpanel	2156	"Internal error"	"XML file: CRC mismatch."	
Frontpanel	2157	"Internal error"	"XML file: version mismatch."	
Frontpanel	2158	"Internal error"	"XML file: cannot amend file."	
Frontpanel	2159	"Internal error"	"XML file: data out of range."	
Frontpanel	2160	"Internal error"	"XML file: cannot insert element."	
Frontpanel	2161	"Internal error"	"XML file: cannot clone element."	
Frontpanel	2162	"Internal error"	"CAN interface: cannot initialize mutex."	
Frontpanel	2163	"Internal error"	"CAN open stack: cannot initialize running mutex."	
Frontpanel	2164	"Internal error"	"CAN open stack: cannot initialize reset mutex."	
Frontpanel	2165	"Internal error"	"CAN open stack: cannot initialize CO mutex."	
Frontpanel	2166	"Internal error"	"CAN open stack: cannot initialize READ mutex."	
Frontpanel	2167	"Internal error"	"CAN open stack: cannot destroy CO mutex."	
Frontpanel	2168	"Internal error"	"CAN open stack: cannot destroy reset mutex."	
Frontpanel	2169	"Internal error"	"CAN open stack: cannot destroy running mutex."	
Frontpanel	2170	"Internal error"	"CAN open stack: cannot initialize CO."	
Frontpanel	2171	"Internal error"	"CAN open stack: cannot create timer thread."	
Frontpanel	2172	"Internal error"	"CAN open stack: cannot create RX thread."	
Frontpanel	2173	"Internal error"	"CAN open stack: cannot CAN socket."	
Frontpanel	2174	"Internal error"	"CAN open stack: cannot configure CAN socket."	
Frontpanel	2175	"Internal error"	"CAN open stack: cannot bind CAN socket."	
Frontpanel	2176	"Internal error"	"CAN open stack: cannot close CAN socket."	
Frontpanel	2177	"Internal error"	"CAN open stack: cannot write CAN socket."	
Frontpanel	2178	"Internal error"	"CAN open stack: write CAN socket size mismatch."	
Frontpanel	2179	"Internal error"	"CAN open stack: CAN socket not initialized."	
Frontpanel	2180	"Internal error"	"CAN open stack: cannot initialize CO timer semaphore."	



Frontpanel 2181 "Internal error" "CAN open stack: cannot destroy CO timer semaphore."  Frontpanel 2182 "Internal error" "CAN main: cannot initialize background semaphore mutex."  Frontpanel 2183 "Internal error" "CAN main: cannot initialize background semaphore mutex."  Frontpanel 2184 "Internal error" "CAN main: cannot initialize background semaphore mutex."  Frontpanel 2185 "Internal error" "CAN main: cannot initialize background semaphore."  Frontpanel 2186 "Internal error" "CAN main: cannot initialize background semaphore."  Frontpanel 2187 "Internal error" "Discovery: cannot destroy background semaphore."  Frontpanel 2188 "Internal error" "Discovery: dainy chain GPIO not initialized."  Frontpanel 2189 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2190 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2192 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2193 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2194 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2195 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2196 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2197 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2198 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2199 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2199 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2199 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2199 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2200 "Internal error" "Discovery: cannot get produce."  Frontpanel 2201 "Internal error" "Discovery: cann	Source	Code	Туре	Description	Possible cause
Frontpanel 2182 "Internal error" semaphore mutex."  Frontpanel 2183 "Internal error" "CAN main: cannot initialize background semaphore mutex."  Frontpanel 2184 "Internal error" "CAN main: cannot destroy background semaphore mutex."  Frontpanel 2185 "Internal error" "CAN main: cannot destroy background semaphore."  Frontpanel 2186 "Internal error" "CAN main: cannot initialize background semaphore."  Frontpanel 2187 "Internal error" "Discovery: daisy chain GPIO not initialized."  Frontpanel 2188 "Internal error" "Discovery: daisy chain GPIO not initialized."  Frontpanel 2189 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2190 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2192 "Internal error" "DSP commands: NMT."  Frontpanel 2193 "Internal error" "DSP commands: SDO download."  Frontpanel 2194 "Internal error" "DSP commands: SDO download."  Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2198 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2199 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2199 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2199 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2200 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2201 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2202 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2203 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2204 "Internal error" "DSP commands: Invalid DSP type."  Frontpanel 2205 "Internal error" "DSP commands: Invalid DSP type."  Frontpanel 2206 "Internal error" "DSP commands: Invalid CDB ID."  Frontpanel 2207 "Internal error" "DSP commands: Invalid CDB ID."  Frontpanel 2208	Frontpanel	2181	"Internal error"	·	
Semaphore mutex."   Semaphore mutex."   Frontpanel   2184   "Internal error"   "CAN main: cannot destroy background semaphore mutex."   Frontpanel   2185   "Internal error"   "CAN main: cannot destroy background semaphore."   Frontpanel   2186   "Internal error"   "Discovery: cannot initialize background semaphore."   Frontpanel   2186   "Internal error"   "Discovery: cannot initialize daisy chain GPIO."   Frontpanel   2187   "Internal error"   "Discovery: cannot initialize daisy chain GPIO."   Frontpanel   2188   "Internal error"   "Discovery: cannot get processor types due simultector."   Frontpanel   2189   "Internal error"   "Discovery: cannot get processor types due simultector."   Frontpanel   2190   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2190   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2192   "Internal error"   "Discovery: cannot allocate discovery."   Frontpanel   2193   "Internal error"   "Discovery: cannot allocate discovery."   Frontpanel   2194   "Internal error"   "DSP commands: SDD download."   Frontpanel   2194   "Internal error"   "DSP commands: SDD download."   Frontpanel   2195   "Internal error"   "DSP commands: SS SDC."   Frontpanel   2196   "Internal error"   "DSP commands: SS SDC."   Frontpanel   2197   "Internal error"   "DSP commands: SS SDC."   Frontpanel   2199   "Internal error"   "DSP commands: SS SDC."   Frontpanel   2200   "Internal error"   "DSP commands: Iss SDC."   Frontpanel   2201   "Internal error"   "DSP commands: Isvalid node ID."   Frontpanel   2202   "Internal error"   "DSP commands: invalid insping number."   Front	Frontpanel	2182	"Internal error"	·	
Frontpanel 2184 "Internal error" "CAN main: cannot initialize background semaphore." Frontpanel 2186 "Internal error" "CAN main: cannot destroy background semaphore." Frontpanel 2186 "Internal error" "Discovery: cannot initialize daisy chain GPIO." Frontpanel 2187 "Internal error" "Discovery: cannot get processor types due small vector." Frontpanel 2188 "Internal error" "Discovery: cannot get processor types due small vector." Frontpanel 2189 "Internal error" "Discovery: cannot get processor types due small vector." Frontpanel 2190 "Internal error" "Discovery: cannot get primaries due small vector." Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector." Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector." Frontpanel 2192 "Internal error" "DSP commands: NMT." Frontpanel 2193 "Internal error" "DSP commands: SDO download." Frontpanel 2193 "Internal error" "DSP commands: SDO download." Frontpanel 2194 "Internal error" "DSP commands: LSS INCR." Frontpanel 2195 "Internal error" "DSP commands: LSS INCR." Frontpanel 2196 "Internal error" "DSP commands: LSS CNL." Frontpanel 2197 "Internal error" "DSP commands: LSS CNL." Frontpanel 2198 "Internal error" "DSP commands: LSS SCC." Frontpanel 2199 "Internal error" "DSP commands: LSS SCC." Frontpanel 2200 "Internal error" "DSP commands: LSS PSPSTS." Frontpanel 2201 "Internal error" "DSP commands: LSS PSPSTS." Frontpanel 2202 "Internal error" "DSP commands: Invalid node ID." Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type." Frontpanel 2204 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2206 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2207 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2208 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2209 "Internal error" "DSP commands: invalid heart beat number." Frontpanel 2209 "Internal er	- ronepaner	2102	internal circi		
Frontpanel 2184 "Internal error" semaphore."  Frontpanel 2185 "Internal error" "CAN main: cannot destroy background semaphore."  Frontpanel 2186 "Internal error" "Discovery: cannot initialize daisy chain GPIO."  Frontpanel 2187 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2189 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2190 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2192 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2193 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2194 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2192 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2193 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2194 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2195 "Internal error" "Discovery: cannot set primaries due small vector."  Frontpanel 2196 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2195 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2196 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2196 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2196 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2197 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2198 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2199 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2200 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2201 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2203 "Internal error" "Discovery: cannot get primaries due small vector."  Fr	Frontpanel	2183	"Internal error"		
Semaphore."   Semaphore.   S					
Frontpanel 2185 "Internal error" "CAN main: cannot destroy background semaphore."  Frontpanel 2186 "Internal error" "Discovery: cannot initialize daisy chain GPIO."  Frontpanel 2188 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2189 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2190 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2192 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2193 "Internal error" "DSP commands: NMT."  Frontpanel 2194 "Internal error" "DSP commands: NMT."  Frontpanel 2195 "Internal error" "DSP commands: SDO dupload."  Frontpanel 2196 "Internal error" "DSP commands: SDO dupload."  Frontpanel 2197 "Internal error" "DSP commands: SS SDC."  Frontpanel 2198 "Internal error" "DSP commands: LSS SSDC."  Frontpanel 2199 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2199 "Internal error" "DSP commands: LSS SSDC."  Frontpanel 2199 "Internal error" "DSP commands: LSS FSS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSSTS."  Frontpanel 2201 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2203 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2204 "Internal error" "DSP commands: Invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: Invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: Invalid heart beat number."  Frontpanel 2208 "Internal error" "DSP commands: Invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: Invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: Invalid tries number."  Frontpanel 2209 "In	Frontpanel	2184	"Internal error"	_	
Semaphore."   Semaphore."   Thorpanel   2186   "Internal error"   "Discovery: cannot initialize daisy chain GPIO."   Frontpanel   2187   "Internal error"   "Discovery: daisy chain GPIO not initialized."   Frontpanel   2188   "Internal error"   "Discovery: cannot get processor types due small vector."   Frontpanel   2189   "Internal error"   "Discovery: cannot get inverters due small vector."   Frontpanel   2190   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2192   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2192   "Internal error"   "DSP commands: NMT."   Frontpanel   2193   "Internal error"   "DSP commands: SDO download."   Frontpanel   2194   "Internal error"   "DSP commands: SDO download."   Frontpanel   2195   "Internal error"   "DSP commands: LSS INCRS."   Frontpanel   2196   "Internal error"   "DSP commands: LSS INCRS."   Frontpanel   2197   "Internal error"   "DSP commands: LSS SDC."   Frontpanel   2198   "Internal error"   "DSP commands: LSS SC."   Frontpanel   2199   "Internal error"   "DSP commands: LSS SC."   Frontpanel   2200   "Internal error"   "DSP commands: LSS PSFTS."   Frontpanel   2201   "Internal error"   "DSP commands: Invalid note ID."   Frontpanel   2202   "Internal error"   "DSP commands: Invalid note ID."   Frontpanel   2203   "Internal error"   "DSP commands: Invalid note ID."   Frontpanel   2204   "Internal error"   "DSP commands: Invalid heart beat number."   Frontpanel   2206   "Internal error"   "DSP commands: Invalid heart beat number."   Frontpanel   2207   "Internal error"   "DSP commands: Invalid heart beat number."   Frontpanel   2208   "Internal error"   "DSP commands: Invalid heart beat number."   Frontpanel   2209   "Internal error"   "DSP commands: fread SDO buffer length."   Frontpanel   2209   "Internal error"   "DSP commands: fread SDO buffer length."   Frontpanel   2201   "Internal error"   "DS	Frontpanel	2185	"Internal error"		
Frontpanel   2187   "Internal error"   "Discovery: cannot get processor types due small vector."   Frontpanel   2188   "Internal error"   "Discovery: cannot get processor types due small vector."   Frontpanel   2189   "Internal error"   "Discovery: cannot get inverters due small vector."   Frontpanel   2190   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2191   "Internal error"   "Discovery: cannot get primaries due small vector."   Frontpanel   2192   "Internal error"   "Discovery: cannot allocate discovery."   Frontpanel   2193   "Internal error"   "DSP commands: NMT."   Frontpanel   2193   "Internal error"   "DSP commands: SDO download."   Frontpanel   2194   "Internal error"   "DSP commands: SDO upload."   Frontpanel   2195   "Internal error"   "DSP commands: LSS SDC."   Frontpanel   2196   "Internal error"   "DSP commands: LSS SDC."   Frontpanel   2197   "Internal error"   "DSP commands: LSS SDC."   Frontpanel   2198   "Internal error"   "DSP commands: LSS SDC."   Frontpanel   2199   "Internal error"   "DSP commands: LSS FS."   Frontpanel   2200   "Internal error"   "DSP commands: LSS PSTFS."   Frontpanel   2201   "Internal error"   "DSP commands: LSS PSTFS."   Frontpanel   2201   "Internal error"   "DSP commands: LSS PSTFS."   Frontpanel   2202   "Internal error"   "DSP commands: invalid node ID."   Frontpanel   2204   "Internal error"   "DSP commands: invalid DSP type."   Frontpanel   2204   "Internal error"   "DSP commands: invalid DSP type."   Frontpanel   2205   "Internal error"   "DSP commands: invalid COB ID."   Frontpanel   2206   "Internal error"   "DSP commands: invalid COB ID."   Frontpanel   2207   "Internal error"   "DSP commands: invalid COB ID."   Frontpanel   2207   "Internal error"   "DSP commands: invalid COB ID."   Frontpanel   2208   "Internal error"   "DSP commands: erad bootloader DSP   Types."   Frontpanel   2209   "Internal error"   "DSP commands: erad bootloader DSP   Types."   Tontpanel   2201   "Internal error"   "DSP commands: read bootl	·				
Frontpanel 2187 "Internal error" "Discovery: daisy chain GPIO not initialized."  Frontpanel 2188 "Internal error" "Discovery: cannot get processor types due small vector."  Frontpanel 2189 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2192 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2193 "Internal error" "DSP commands: NMT."  Frontpanel 2194 "Internal error" "DSP commands: SDO download."  Frontpanel 2195 "Internal error" "DSP commands: SDO upload."  Frontpanel 2196 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS SSOC."  Frontpanel 2198 "Internal error" "DSP commands: LSS SSOC."  Frontpanel 2198 "Internal error" "DSP commands: LSS SCN."  Frontpanel 2200 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS FS."  Frontpanel 2201 "Internal error" "DSP commands: LSS FS."  Frontpanel 2201 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2205 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2208 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: erad bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2211 "Internal error" "DSP commands: check bootloader update state."  Frontpanel 2212 "Internal error" "DSP update commands:	Frontpanel	2186	"Internal error"		
Frontpanel 2199 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2190 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2192 "Internal error" "DSP commands: NMT."  Frontpanel 2193 "Internal error" "DSP commands: NMT."  Frontpanel 2194 "Internal error" "DSP commands: SDO download."  Frontpanel 2195 "Internal error" "DSP commands: SDO upload."  Frontpanel 2196 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS SSDC."  Frontpanel 2198 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2199 "Internal error" "DSP commands: LSS SSSC."  Frontpanel 2199 "Internal error" "DSP commands: LSS SSSSC."  Frontpanel 2200 "Internal error" "DSP commands: LSS SSSSC."  Frontpanel 2201 "Internal error" "DSP commands: LSS SSSSC."  Frontpanel 2202 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2203 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2204 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2206 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2207 "Internal error" "DSP commands: invalid theart beat number."  Frontpanel 2208 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2209 "Internal error" "DSP commands: nead bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2209 "Internal error" "DSP commands: nead bootloader state."  Frontpanel 2211 "Internal error" "DSP update commands: flag for update."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2187	"Internal error"		
Frontpanel 2189 "Internal error" "Discovery: cannot get inverters due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2191 "Internal error" "Discovery: cannot get primaries due small vector."  Frontpanel 2192 "Internal error" "DSP commands: NMT."  Frontpanel 2193 "Internal error" "DSP commands: SDO download."  Frontpanel 2194 "Internal error" "DSP commands: SDO download."  Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS SSDC."  Frontpanel 2198 "Internal error" "DSP commands: LSS SSC."  Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2207 "Internal error" "DSP commands: invalid tres number."  Frontpanel 2208 "Internal error" "DSP commands: invalid tres number."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP commands: check device type."  Frontpanel 2211 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2188	"Internal error"		
Prontpanel   2190   "Internal error"   "Discovery: cannot get primaries due small vector."		24.00			
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Frontpanel 2191 "Internal error" "Discovery: cannot allocate discovery."  Frontpanel 2192 "Internal error" "DSP commands: NMT."  Frontpanel 2193 "Internal error" "DSP commands: SDO download."  Frontpanel 2194 "Internal error" "DSP commands: SDO upload."  Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS SDDC."  Frontpanel 2198 "Internal error" "DSP commands: LSS SDC."  Frontpanel 2199 "Internal error" "DSP commands: LSS SSC."  Frontpanel 2200 "Internal error" "DSP commands: LSS SSC."  Frontpanel 2201 "Internal error" "DSP commands: LSS PPSTFS."  Frontpanel 2202 "Internal error" "DSP commands: Invalid node ID."  Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: nivalid tries number."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2201 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2201 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2201 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2202 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2203 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2204 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2207 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."	Frontpanel	2190	"Internal error"		
Frontpanel 2193 "Internal error" "DSP commands: SDO download."  Frontpanel 2194 "Internal error" "DSP commands: SDO upload."  Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS SINCRS."  Frontpanel 2197 "Internal error" "DSP commands: LSS SINCRS."  Frontpanel 2198 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2199 "Internal error" "DSP commands: LSS SSC."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2202 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2204 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device types."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2191	"Internal error"		
Frontpanel 2194 "Internal error" "DSP commands: SDO upload."  Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS SDC."  Frontpanel 2197 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2198 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2192	"Internal error"	"DSP commands: NMT."	
Frontpanel 2195 "Internal error" "DSP commands: LSS INCRS."  Frontpanel 2196 "Internal error" "DSP commands: LSS SDC."  Frontpanel 2197 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2198 "Internal error" "DSP commands: LSS SC."  Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2193	"Internal error"	"DSP commands: SDO download."	
Frontpanel 2196 "Internal error" "DSP commands: LSS SDC."  Frontpanel 2197 "Internal error" "DSP commands: LSS CNI."  Frontpanel 2198 "Internal error" "DSP commands: LSS SC."  Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2202 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2204 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2208 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2194	"Internal error"	"DSP commands: SDO upload."	
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Frontpanel 2198 "Internal error" "DSP commands: LSS SC."  Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PSTFS."  Frontpanel 2201 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2204 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader State."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2196	"Internal error"	"DSP commands: LSS SSDC."	
Frontpanel 2199 "Internal error" "DSP commands: LSS FS."  Frontpanel 2200 "Internal error" "DSP commands: LSS PPSTFS."  Frontpanel 2201 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2205 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2206 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2197	"Internal error"	"DSP commands: LSS CNI."	
Frontpanel 2200 "Internal error" "DSP commands: LSS PPSTFS."  Frontpanel 2201 "Internal error" "DSP commands: invalid node ID."  Frontpanel 2202 "Internal error" "DSP commands: invalid DSP type."  Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."	Frontpanel	2198	"Internal error"	"DSP commands: LSS SC."	
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Frontpanel 2203 "Internal error" "DSP commands: invalid mapping number."  Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2201	"Internal error"	"DSP commands: invalid node ID."	
Frontpanel 2204 "Internal error" "DSP commands: invalid COB ID."  Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2202	"Internal error"	"DSP commands: invalid DSP type."	
Frontpanel 2205 "Internal error" "DSP commands: invalid heart beat number."  Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2203	"Internal error"	"DSP commands: invalid mapping number."	
number."	Frontpanel	2204	"Internal error"	"DSP commands: invalid COB ID."	
Frontpanel 2206 "Internal error" "DSP commands: invalid tries number."  Frontpanel 2207 "Internal error" "DSP commands: read SDO buffer length."  Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2205	"Internal error"		
Frontpanel 2208 "Internal error" "DSP commands: read bootloader DSP types."  Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2206	"Internal error"		
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Frontpanel 2209 "Internal error" "DSP commands: read bootloader state."  Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2208	"Internal error"		
Frontpanel 2210 "Internal error" "DSP update commands: flag for update."  Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2209	"Internal error"		
Frontpanel 2211 "Internal error" "DSP update commands: check device type."  Frontpanel 2212 "Internal error" "DSP update commands: check bootloader update state."  Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."					
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Frontpanel 2213 "Internal error" "DSP update commands: unlock flash CSM."	Frontpanel	2212	"Internal error"		
	Frontpanel	2213	"Internal error"		
	Frontpanel	2214	"Internal error"	"DSP update commands: lock flash CSM."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2215	"Internal error"	"DSP update commands: erase flash sector."	
Frontpanel	2216	"Internal error"	"DSP update commands: write flash block."	
Frontpanel	2217	"Internal error"	"DSP update commands: firmware run."	
Frontpanel	2218	"Internal error"	"Condition comparison: unknown condition."	
Frontpanel	2219	"Internal error"	"Observer program: SCPI program not initialized."	
Frontpanel	2220	"Internal error"	"Command vector: invalid initialization order."	
Frontpanel	2221	"Internal error"	"Command vector: incomplete initialization."	
Frontpanel	2222	"Internal error"	"Observer vector: invalid initialization order."	
Frontpanel	2223	"Internal error"	"Observer vector: incomplete initialization."	
Frontpanel	2224	"Internal error"	"Operation file system: XML file not initialized."	
Frontpanel	2225	"Internal error"	"Operation SDO: cannot get node ID."	
Frontpanel	2226	"Internal error"	"Operation generic: command ID vector emprty."	
Frontpanel	2227	"Internal error"	"Operation IEEE4882: long IDN string."	
Frontpanel	2228	"Internal error"	"Operation system: DB9 GPIOs invalid state."	
Frontpanel	2229	"Internal error"	"Operation source: DB9 GPIOs invalid state."	
Frontpanel	2230	"Internal error"	"Operation source: waveform invalid state."	
Frontpanel	2231	"Internal error"	"Operation source: XML configuration file not initialized."	
Frontpanel	2232	"Internal error"	"Operation source: XML program file not initialized."	
Frontpanel	2233	"Internal error"	"Operation simulation: invalid variable ID."	
Frontpanel	2234	"Internal error"	"Operation program: invalid transient status"	
Frontpanel	2235	"Internal error"	"Operation program: command not available."	
Frontpanel	2236	"Internal error"	"Firmware update manager: firmware up to date."	
Frontpanel	2237	"Internal error"	"DSP firmware update log: mutex lock error."	
Frontpanel	2238	"Internal error"	"DSP firmware update log: mutex unlock error."	
Frontpanel	2239	"Internal error"	"DSP firmware update log: error opening log file."	
Frontpanel	2240	"Internal error"	"DSP firmware update log: error flushing log file."	
Frontpanel	2241	"Internal error"	"DSP firmware update log: error closing log file."	
Frontpanel	2242	"Internal error"	"DSP firmware update log: error writing log file."	
Frontpanel	2243	"Internal error"	"DSP firmware update log: no file open to write."	
Frontpanel	2244	"Internal error"	"DSP firmware update log: class null."	
Frontpanel	2245	"Internal error"	"Application: invalid application command."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2246	"Internal error"	"Application: cannot initialize running mutex."	
Frontpanel	2247	"Internal error"	"Application: cannot initialize application mutex."	
Frontpanel	2248	"Internal error"	"Application: cannot create timer."	
Frontpanel	2249	"Internal error"	"Application: cannot configure timer."	
Frontpanel	2250	"Internal error"	"Application: cannot close timer."	
Frontpanel	2251	"Internal error"	"XML handler: cannot load XML."	
Frontpanel	2252	"Internal error"	"Application: cannot save XML."	
Frontpanel	2253	"Internal error"	"Avahi XML: folder does not exist."	
Frontpanel	2254	"Internal error"	"Avahi XML: file does not exist."	
Frontpanel	2255	"Internal error"	"Avahi XML: invalid field number."	
Frontpanel	2256	"Internal error"	"Network manager: thread not initialized."	
Frontpanel	2257	"Internal error"	"Network manager: invalid variable ID."	
Frontpanel	2258	"Internal error"	"Network manager: invalid configuration type."	
Frontpanel	2259	"Internal error"	"Network manager: netconfig call failed."	
Frontpanel	2260	"Internal error"	"Network manager: avahi call failed."	
Frontpanel	2261	"Internal error"	"Network manager: udhcp call failed."	
Frontpanel	2262	"Internal error"	"Network manager: netconfig field not found."	
Frontpanel	2263	"Internal error"	"Network manager: invalid service name."	
Frontpanel	2264	"Internal error"	"Network manager: avahi close process."	
Frontpanel	2265	"Internal error"	"External interface: invalid socket path."	
Frontpanel	2266	"Internal error"	"External interface: cannot create from socket."	
Frontpanel	2267	"Internal error"	"External interface: cannot bind from socket."	
Frontpanel	2268	"Internal error"	"External interface: cannot listen from socket."	
Frontpanel	2269	"Internal error"	"External interface: cannot create to socket."	
Frontpanel	2270	"Internal error"	"External interface: cannot bind to socket."	
Frontpanel	2271	"Internal error"	"External interface: cannot listen to socket."	
Frontpanel	2272	"Internal error"	"External interface: cannot initialize to socket mutex."	
Frontpanel	2273	"Internal error"	"External interface: cannot allocate thread."	
Frontpanel	2274	"Internal error"	"External interface: invalid packet type."	
Frontpanel	2275	"Internal error"	"External interface: invalid response type."	
Frontpanel	2276	"Internal error"	"XML SCPI program file: buffer is null."	
Frontpanel	2277	"Internal error"	"XML SCPI program file: buffer is small."	
Frontpanel	2278	"Internal error"	"Program is undefined."	
Frontpanel	2279	"Internal error"	"XML SCPI program file: element is null."	
Frontpanel	2280	"Internal error"	"EEPROM: call failed."	
Frontpanel	2281	"Internal error"	"EEPROM: field not found."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2282	"Internal error"	"Memories: invalid folder."	
Frontpanel	2283	"Internal error"	"Memories: invalid name."	
Frontpanel	2284	"Internal error"	"XML access file: invalid IP."	
Frontpanel	2285	"Internal error"	"XML access file: invalid alias size."	
Frontpanel	2286	"Internal error"	"XML access file: cannot convert to bool."	
Frontpanel	2287	"Internal error"	"XML access file: invalid tag."	
Frontpanel	2288	"Internal error"	"Temperature: cannot open file."	
Frontpanel	2289	"Internal error"	"Temperature: file not opened."	
Frontpanel	2290	"Internal error"	"Temperature: cannot seek file."	
Frontpanel	2291	"Internal error"	"Temperature: cannot read file."	
Frontpanel	2292	"Internal error"	"Remote: DB9 GPIO not initialized."	
Frontpanel	2293	"Internal error"	"Remote: cannot open UIO."	
Frontpanel	2294	"Internal error"	"Remote: cannot write UIO."	
Frontpanel	2295	"Internal error"	"Interface vector: cannot initialize mutex attributes."	
Frontpanel	2296	"Internal error"	"Interface vector: cannot set mutex attributes."	
Frontpanel	2297	"Internal error"	"Interface vector: cannot initialize mutex."	
Frontpanel	2298	"Internal error"	"Interface vector: cannot allocate VXI interface."	
Frontpanel	2299	"Internal error"	"Interface vector: cannot lock mutex."	
Frontpanel	2300	"Internal error"	"Interface vector: cannot unlock mutex."	
Frontpanel	2301	"Internal error"	"SCPI program: destination program cannot be manual mode."	
Frontpanel	2302	"Internal error"	"SCPI program: invalid define string."	
Frontpanel	2303	"Internal error"	"SCPI program: missing voltage A."	
Frontpanel	2304	"Internal error"	"SCPI program: missing voltage B."	
Frontpanel	2305	"Internal error"	"Cannot get waveform field."	
Frontpanel	2306	"Internal error"	"Cannot delete waveform in use."	
Frontpanel	2307	"Internal error"	"Waveform #1 cannot be deleted or modified."	
Frontpanel	2308	"Internal error"	"Waveform #0 cannot be deleted or modified."	
Frontpanel	2309	"Internal error"	"Sequential interface: cannot initialize command executed semaphore."	
Frontpanel	2310	"Internal error"	"Sequential interface: cannot initialize execute command semaphore."	
Frontpanel	2311	"Internal error"	"Sequential interface: cannot initialize pending commands mutex."	
Frontpanel	2312	"Internal error"	"IEEE488.2 status: cannot initialize mutex."	
Frontpanel	2313	"Internal error"	"IEEE488.2 status: item does not exist."	
Frontpanel	2314	"Internal error"	"Fault manager: MDO not received."	
Frontpanel	2315	"Internal error"	"Measurement logger manager: cannot write file."	
Frontpanel	2316	"Internal error"	"Synchronization: cannot initialize operation complete mutex."	



Source	Code	Туре	Description	Possible cause
Frontpanel	2317	"Internal error"	"Synchronization: cannot initialize operation	
Frantsanal	2318	"Internal error"	complete mutex attributes."  "Synchronization: cannot set operation	
Frontpanel	2318	internal error	complete mutex attributes."	
Frontpanel	2319	"Internal error"	"Synchronization: cannot initialize operation	
Funntana	2220	"Internal error"	complete condition variable."	
Frontpanel	2320		"SCPI parser: cannot initialize mutex."	
Frontpanel	2321	"Internal error"	"SCPI parser: cannot lock mutex."	
Frontpanel	2322	"Internal error"	"SCPI parser: cannot unlock mutex."	
Frontpanel	2323	"Internal error"	"RT Bus packet: out of space."	
Frontpanel	2324	"Internal error"	"RT Bus packet: CRC mismatch."	
Frontpanel	2325	"Internal error"	"RT Bus packet: incomplete."	
Frontpanel	2326	"Internal error"	"RT Bus send: cannot init semaphore."	
Frontpanel	2327	"Internal error"	"RT Bus send: cannot destroy semaphore."	
Frontpanel	2328	"Internal error"	"RT Bus send: mutex lock."	
Frontpanel	2329	"Internal error"	"RT Bus send: mutex unlock."	
Frontpanel	2330	"Internal error"	"RT Bus send: mutex init attributes."	
Frontpanel	2331	"Internal error"	"RT Bus send: mutex set attributes."	
Frontpanel	2332	"Internal error"	"RT Bus send: mutex init."	
Frontpanel	2333	"Internal error"	"RT Bus send: executing."	
Frontpanel	2334	"Internal error"	"RT Bus send: timeout."	
Frontpanel	2344	"Internal error"	"RT Bus driver: not initialized."	
Frontpanel	2345	"Internal error"	"RT Bus driver: mutex init attributes."	
Frontpanel	2346	"Internal error"	"RT Bus driver: mutex set attributes."	
Frontpanel	2347	"Internal error"	"RT Bus driver: mutex init."	
Frontpanel	2348	"Internal error"	"RT Bus driver: mutex destroy."	
Frontpanel	2349	"Internal error"	"RT Bus driver: mutex lock."	
Frontpanel	2350	"Internal error"	"RT Bus driver: mutex unlock."	
Frontpanel	2351	"Internal error"	"RT Bus driver: cannot add transaction to	
. тотператтел			queue."	
Frontpanel	2352	"Internal error"	"RT Bus driver: cannot start."	
Frontpanel	2353	"Internal error"	"RT Bus driver: cannot stop."	
Frontpanel	2354	"Internal error"	"RT Bus driver: UART for node not available."	
Frontpanel	2355	"Internal error"	"RT Bus driver: queue full."	
Frontpanel	2356	"Internal error"	"RT Bus driver: cannot add to queue."	
Frontpanel	2357	"Internal error"	"RT Bus driver: cannot post semaphore."	
Frontpanel	2358	"Internal error"	"RT Bus transaction: cannot init	
-			semaphore."	
Frontpanel	2359	"Internal error"	"RT Bus transaction: cannot destroy	
Frontpanel	2360	"Internal error"	semaphore."  "RT Bus transaction: executing."	
Frontpanel	2361	"Internal error"	"RTC: not initialized."	
Frontpanel	2362	"Internal error"	"RTC: mutex init attributes."	
Trompaner	2302	internal error	M.C. matex mit attributes.	



Source	Code	Туре	Description	Possible cause
Frontpanel	2363	"Internal error"	"RTC: mutex set attributes."	
Frontpanel	2364	"Internal error"	"RTC: mutex init."	
Frontpanel	2365	"Internal error"	"RTC: mutex destroy."	
Frontpanel	2366	"Internal error"	"RTC: mutex lock."	
Frontpanel	2367	"Internal error"	"RTC: mutex unlock."	
Frontpanel	2368	"Internal error"	"RTC: cannot add transaction to queue."	
Frontpanel	2369	"Internal error"	"RTC: cannot start."	
Frontpanel	2370	"Internal error"	"RTC: cannot stop."	
Frontpanel	2371	"Internal error"	"RTC: cannot post semaphore."	
Frontpanel	113	"Internal warning"	"Missed second heartbeat."	
Frontpanel	114	"Internal warning"	"Missed first heartbeat."	
Frontpanel	123	"Internal warning"	"Warning: input voltage in EEPROM does not match the Primary DSP. Using DSP value."	
Frontpanel	0	"Success"	"No error"	
Inverter	265	"Fault"	"Inverter gate driver fault."	
Inverter	266	"Fault"	"Internal bias supply fault."	
Inverter	267	"Fault"	"No waveform loaded. Load waveform before enabling arbitrary waveform mode."	
Inverter	268	"Fault"	"Exceeded RMS current limit."	
Inverter	269	"Fault"	"Exceeded active power limit."	
Inverter	270	"Fault"	"Exceeded apparent power limit."	
Inverter	271	"Fault"	"Internal SCIA communication error."	
Inverter	272	"Fault"	"Internal McBSP communication CRC error."	
Inverter	273	"Fault"	"Inverter current negative peak protection."	
Inverter	274	"Fault"	"Inverter current positive peak protection."	
Inverter	275	"Fault"	"DC bus voltage minimum limit exceeded."	
Inverter	276	"Fault"	"DC bus voltage maximum limit exceeded."	
Inverter	277	"Fault"	"Temperature protection	Maximum limit
Inverter	278	"Fault"	"Temperature protection	Minimum limit
Inverter	279	"Fault"	"Output relay voltage protection	Maximum limit
Inverter	280	"Fault"	"Output relay voltage protection	Minimum limit
Inverter	281	"Fault"	"Output terminals common mode voltage protection	Minimum limit
Inverter	282	"Fault"	"Output terminals common mode voltage protection	Maximum limit
Inverter	283	"Fault"	"Inductor current RMS protection	Exceeded maximum limit for too long
Inverter	284	"Fault"	"Inductor current DC protection	Exceeded maximum limit for too long
Inverter	285	"Fault"	"Global fault input signal detected."	
Inverter	286	"Fault"	"Fan under voltage protection."	



Source	Code	Туре	Description	Possible cause
Inverter	287	"Fault"	"Inductor current cycle-by-cycle protection trip limit."	
Inverter	288	"Fault"	"Fan current consumption is abnormal	Fan may be blocked
Inverter	292	"Fault"	"Output current has too much high frequency content	Possible oscillation. RQ monitor fault
Inverter	293	"Fault"	"Controller missed heartbeats from master front panel."	
Inverter	294	"Fault"	"Output over-voltage protection."	
Inverter	296	"Fault"	"Output current peak protection."	
Inverter	297	"Fault"	"Remote voltage sensing fault."	
Inverter	298	"Fault"	"Internal capacitors over-current protection."	
Inverter	299	"Fault"	"Internal bus over-voltage protection. Possible regenerative load."	
Inverter	300	"Fault"	"CSC loop has saturated"	
Inverter	301	"Fault"	"Output current overload. RMS current exceeded limit."	
Inverter	302	"Fault"	"Internal muxed ADC protection fault."	
Inverter	303	"Fault"	"Internal fan current regulation fault."	
Inverter	304	"Fault"	"Parallel units model mismatch."	
Inverter	305	"Fault"	"Under voltage protection."	
Inverter	306	"Fault"	"Over voltage protection."	
Inverter	307	"Fault"	"Constant power overvoltage."	
Inverter	289	"Internal fault"	"Hardware revision does not match expected by firmware. Firmware must be reloaded."	
Inverter	290	"Internal fault"	"Invalid node ID. Run unit discovery to recover."	
Inverter	291	"Internal fault"	"Incorrect DSP type detected. Cycle-power to re-try."	
Inverter	295	"Internal fault"	"Invalid constants loaded from EEPROM."	
Inverter	326	"Internal fault"	"Controller is not in operational node."	
Inverter	327	"Internal fault"	"Missing controller node."	
Inverter	328	"Internal fault"	"Cannot read fault information."	
Primary	200	"Fault"	"LLC primary/auxiliary current peak limit exceeded."	
Primary	201	"Fault"	"LLC/PFC gate driver fault or hardware OVP."	
Primary	202	"Fault"	"Controller missed heartbeats from master front panel."	
Primary	203	"Fault"	"LLC primary current average limit exceeded."	
Primary	204	"Fault"	"LLC auxiliary current average limit exceeded."	
Primary	205	"Fault"	"PFC current peak limit exceeded."	
Primary	206	"Fault"	"PFC DC bus voltage limit exceeded."	
Primary	207	"Fault"	"Gate driver fault	Input buck converter



Source	Code	Туре	Description	Possible cause
Primary	208	"Fault"	"Input buck switching time."	
Primary	209	"Fault"	"AC input current exceeded RMS limit for too long."	
Primary	210	"Fault"	"Unbalanced current in PFC boost converters."	
Primary	211	"Fault"	"PFC efficiency protection."	
Primary	212	"Fault"	"AC input: voltage is below minimum."	
Primary	213	"Fault"	"AC input: missing phase."	
Primary	214	"Fault"	"PFC DC bus voltage regulation lost."	
Primary	215	"Fault"	"PFC DC bus voltage limit exceeded. CLA OVP Trip"	
Primary	216	"Fault"	"Temperature 1 protection (input stage)	Exceeded maximum limit
Primary	217	"Fault"	"Temperature 1 protection (input stage)	Eceeded minimum limit."
Primary	218	"Fault"	"Temperature 2 protection (PFC/LLC)	Exceeded maximum limit
Primary	219	"Fault"	"Temperature 2 protection (PFC/LLC)	Eceeded minimum limit."
Primary	220	"Fault"	"Temperature 3 protection (PFC/LLC)	Exceeded maximum limit
Primary	221	"Fault"	"Temperature 3 protection (PFC/LLC) exceeded minimum limit."	
Primary	222	"Fault"	"Temperature 4 protection (main transformer)	Exceeded maximum limit
Primary	223	"Fault"	"Temperature 4 protection (main transformer)	Eceeded minimum limit."
Primary	224	"Fault"	"Internal bias supply fault."	
Primary	230	"Fault"	"PFC output current peak protection."	
Primary	231	"Fault"	"PFC output current slow protection"	
Primary	232	"Fault"	"AC input: voltage is above maximum."	
Primary	234	"Fault"	"Firmware task execution error."	
Primary	225	"Internal fault"	"Global fault input signal detected."	
Primary	226	"Internal fault"	"Hardware does not match input voltage setting."	
Primary	227	"Internal fault"	"Primary capacitor board not detected."	
Primary	228	"Internal fault"	"Invalid node ID. Run unit discovery to recover."	
Primary	229	"Internal fault"	"Incorrect DSP type detected. Cycle-power to re-try."	
Primary	233	"Internal fault"	"Invalid constants loaded from EEPROM."	
Primary	261	"Internal fault"	"Controller is not in operational mode."	
Primary	262	"Internal fault"	"Missing controller node."	
Primary	263	"Internal fault"	"Cannot read fault information."	
IO board	399	"Fault"	"Transformer coupling circuits hardware fault."	
IO board	400	"Fault"	"Transformer coupling circuits not detected."	
IO board	401	"Fault"	"Remote inhibit was issued from remote interface."	



Source	Code	Туре	Description	Possible cause
IO board	402	"Fault"	"Forced fault."	
IO board	393	"Internal fault"	"Global fault detected."	
IO board	394	"Internal fault"	"Internal board fault."	
IO board	395	"Internal fault"	"Invalid node ID. Run unit discovery to recover."	
IO board	396	"Internal fault"	"Incorrect DSP type detected. Cycle-power to re-try."	
IO board	397	"Internal fault"	"Invalid constants loaded from EEPROM."	
IO board	398	"Internal fault"	"Controller is not in operational mode."	
IO board	454	"Internal fault"	"Controller is not in operational mode."	
IO board	455	"Internal fault"	"Missing controller node."	
IO board	456	"Internal fault"	"Cannot read fault information."	
Controller	458	"Fault"	"Forced fault."	
Controller	459	"Fault"	"Internal board fault."	
Controller	460	"Fault"	"No waveform loaded. Load waveform before enabling arbitrary waveform mode."	
Controller	461	"Fault"	"Exceeded user RMS current limit."	
Controller	462	"Fault"	"Exceeded user active power limit."	
Controller	463	"Fault"	"Exceeded user apparent power limit."	
Controller	464	"Fault"	"Over power protection."	
Controller	470	"Fault"	"Sharing over-voltage protection."	
Controller	471	"Fault"	"Under frequency protection."	
Controller	472	"Fault"	"Over frequency protection."	
Controller	474	"Fault"	"Exceeded line to neutral common voltage."	
Controller	475	"Fault"	"Exceeded line to line common voltage."	
Controller	476	"Fault"	"Output current RMS exceeded limit."	
Controller	478	"Fault"	"Global fault input signal detected."	
Controller	481	"Fault"	"Output current peak protection."	
Controller	485	"Fault"	"Output power overload. RMS power exceeded limit."	
Controller	486	"Fault"	"Controller missed heartbeats from master front panel."	
Controller	487	"Fault"	"Output over-voltage protection."	
Controller	489	"Fault"	"DC current too high."	
Controller	490	"Fault"	"Remote voltage sensing fault."	
Controller	491	"Fault"	"Too high voltage present to enable relay."	Error sensing voltage. Could be caused by contactor bounce
Controller	492	"Fault"	"Remote Sensing Fault" RTC A, B or C	
Controller	493	"Fault"	"CSC loop has saturated"	
Controller	494	"Fault"	"Output current overload. RMS current exceeded limit."	
Controller	498	"Fault"	"Exceeded under RMS voltage protection level."	



Source	Code	Туре	Description	Possible cause
Controller	499	"Fault"	"Exceeded over RMS voltage protection level."	
Controller	500	"Fault"	"Constant power over-voltage."	
Controller	502	"Fault"	"Emergency shutdown."	
Controller	503	"Fault"	"Power module not connected."	
Controller	504	"Fault"	"Master disabled."	
Controller	505	"Fault"	"Two masters detected or auxiliary unit fault/emergency shutdown."	
Controller	506	"Fault"	"Power module shutdown."	
Controller	507	"Fault"	"Power module coupling mismatch."	
Controller	508	"Fault"	"Power module form mismatch."	
Controller	509	"Fault"	"Power module not detected."	
Controller	510	"Fault"	"Power module communication fault."	
Controller	511	"Fault"	"Power module local fault."	
Controller	465	"Internal fault"	"Internal McBSP communication CRC error."	
Controller	466	"Internal fault"	"Internal sync error in CPU1."	
Controller	467	"Internal fault"	"Internal sync error in CPU2."	
Controller	468	"Internal fault"	"CPU1 invalid fault."	
Controller	469	"Internal fault"	"CPU2 invalid fault."	
Controller	477	"Internal fault"	"Firmware mismatch between CPUs."	
Controller	479	"Internal fault"	"Bootloader firmware mismatch between CPUs."	
Controller	480	"Internal fault"	"Port expander unreachable."	
Controller	482	"Internal fault"	"CLA task timeout."	
Controller	483	"Internal fault"	"Invalid node ID. Run unit discovery to recover."	
Controller	484	"Internal fault"	"Incorrect DSP type detected. Cycle-power to re-try."	
Controller	488	"Internal fault"	"Invalid constants loaded from EEPROM."	
Controller	519	"Internal fault"	"Controller is not in operational node."	
Controller	520	"Internal fault"	"Missing controller node."	
Controller	521	"Internal fault"	"Cannot read fault information."	
Power controller	1000	"Internal fault"	"Inverter DC bus over voltage protection."	
Power controller	1001	"Internal fault"	"Inverter DC bus under voltage protection."	
Power controller	1002	"Internal fault"	"Inverter over temperature protection."	
Power controller	1003	"Internal fault"	"Inverter hardware fault."	
Power controller	1004	"Internal fault"	"Primary pre-charge fault."	
Power controller	1005	"Internal fault"	"Inverter over current protection."	
Power controller	1006	"Internal fault"	"Inverter NTC fault."	



Source	Code	Туре	Description	Possible cause
Power	1007	"Internal fault"	"Inverter EEPROM fault."	
controller				
Power	1011	"Internal fault"	"Inverter PWM sync fault."	
controller			·	
Power	1015	"Internal fault"	"Communication fault."	
controller				
Power	1024	"Internal fault"	"Inverter fast RMS over current protection."	
controller			·	
Power	1025	"Internal fault"	"Inverter slow RMS over current	
controller			protection."	
Power	1031	"Internal fault"	"Inverter communication fault."	
controller				
Power	1032	"Internal fault"	"Primary DC bus over voltage protection."	
controller			,	
Power	1033	"Internal fault"	"Primary DC bus under voltage protection."	
controller	1000		Trimary 20 and amade voltage protestion	
Power	1034	"Internal fault"	"Primary over temperature protection."	
controller	1001	internal radic	Trimary over temperature protection.	
Power	1035	"Internal fault"	"Primary hardware fault."	
controller	1033	internal radic	Trimary naraware radic.	
Power	1036	"Internal fault"	"Primary pre-charge fault."	
controller	1030	internariauit	Filliary pre-charge fault.	
Power	1037	"Internal fault"	"Primary over current protection."	
controller	1057	Internariauit	Primary over current protection.	
Power	1038	"Internal fault"	"Primary NTC fault."	
	1038	internariauit	Primary NTC Tault.	
controller	4020	III	IID day and FEDDOMA faculty II	
Power	1039	"Internal fault"	"Primary EEPROM fault."	
controller	1011	III	IID days and A County districts of III	
Power	1041	"Internal fault"	"Primary AC not detected."	
controller	1010		IID: Diagram C II II	
Power	1043	"Internal fault"	"Primary PWM sync fault."	
controller	1016			
Power	1046	"Internal fault"	"Communication fault."	
controller				
Power	1048	"Internal fault"	"Primary AC over voltage protection."	
controller				
Power	1049	"Internal fault"	"Primary AC under voltage protection."	
controller				
Power	1050	"Internal fault"	"Primary AC frequency too high."	
controller				
Power	1051	"Internal fault"	"Primary AC frequency too low."	
controller				
Power	1052	"Internal fault"	"Primary AC zero crossing fault."	
controller				
Power	1056	"Internal fault"	"Primary fast RMS over current protection."	
controller				
Power	1057	"Internal fault"	"Primary slow RMS over current	
controller			protection."	
Power	1063	"Internal fault"	"Primary communication fault."	
controller				
Power	1065	"Fault"	"Inverter DC bus over voltage protection."	
module				
Power	1066	"Fault"	"Inverter DC bus under voltage protection."	
module				
Power	1067	"Fault"	"Inverter over temperature protection."	
module	1			



Source	Code	Туре	Description	Possible cause
Power	1068	"Fault"	"Inverter hardware fault."	
module				
Power	1070	"Fault"	"Inverter over current protection."	
module				
Power	1071	"Fault"	"Inverter NTC fault."	
module				
Power	1072	"Fault"	"Inverter EEPROM fault."	
module				
Power	1076	"Fault"	"Inverter PWM sync fault."	
module	1000	U= 1.0		
Power	1089	"Fault"	"Inverter fast RMS over current protection."	
module	1000	U= 1.U	W	
Power	1090	"Fault"	"Inverter slow RMS over current	
module	1000	U= 1.U	protection."	
Power	1096	"Fault"	"Inverter communication fault."	
module	1007	U.S. 1. II		
Power	1097	"Fault"	"Primary DC bus over voltage protection."	
module	1000	U= 1.U		
Power	1098	"Fault"	"Primary DC bus under voltage protection."	
module	1000	U= 1.U		
Power	1099	"Fault"	"Primary over temperature protection."	
module				
Power	1100	"Fault"	"Primary hardware fault."	
module				
Power	1101	"Fault"	"Primary pre-charge fault."	
module				
Power	1102	"Fault"	"Primary over current protection."	
module			W- 1 - 1 - 1 - 1 - 1 - 1	
Power	1103	"Fault"	"Primary NTC fault."	
module			W- 1	
Power	1104	"Fault"	"Primary EEPROM fault."	
module	1100	U= 1.U	#5.1	
Power	1106	"Fault"	"Primary AC not detected."	
module	4400	U.S. 1. II		
Power	1108	"Fault"	"Primary PWM sync fault."	
module	1112	"E 1."	IID: AC III III	
Power	1113	"Fault"	"Primary AC over voltage protection."	
module	1114	"Fault"	"Primary AC under voltage protection."	
Power	1114	rauit	Primary AC under voicage protection.	
module	1115	"Fault"	"Drives and A.C. free and a second as a high "	
Power	1115	rauit	"Primary AC frequency too high."	
module	1116	"Fault"	"Primary AC frequency too low."	
Power module	1110	rduit	Primary AC frequency too low.	
Power	1117	"Fault"	"Primary AC zero crossing fault."	
module	1117	rauit	Primary AC Zero Crossing Iduit.	
Power	1121	"Fault"	"Primary fast RMS over current protection."	
module	1121	rauit	Primary rast rivis over current protection.	
	1122	"Fault"	"Primary slow RMS over current	
Power module	1122	rauit	protection."	
	1120	"Fault"	"Primary communication fault."	
Power	1128	rauit	Primary communication fault.	
module				1

Table 12-1: Warnings and Error Messages Listing



## 13 Service and Maintenance

## 13.1 Warnings



# **WARNING**

THIS EQUIPMENT CONTAINS HIGH ENERGY, LOW IMPEDANCE CIRCUITS! LETHAL POTENTIALS ARE CONTAINED WITHIN THIS UNIT.

CARE MUST BE EXERCISED WHEN SERVICING THIS EQUIPMENT IN ORDER TO PREVENT SERIOUS SERVICE PERSONNEL INJURY OR EQUIPMENT DAMAGE.

**OBSERVE THE FOLLOWING WHEN SERVICE OR MAINTENANCE ARE REQUIRED:** 

- REMOVE ALL JEWELRY FROM ARMS AND NECK WHEN SERVICING THIS EQUIPMENT. THIS
  PREVENTS THE POSSIBILITY OF SHORTING THROUGH THE JEWELRY AND CAUSING BURNS
  TO SERVICE PERSONNEL.
- 2. WEAR SAFETY GLASSES WHEN SERVICING THIS EQUIPMENT TO PREVENT EYE INJURY DUE TO FLYING PARTICLES CAUSED BY ACCIDENTAL SHORT CIRCUIT CONDITIONS.
- 3. DO NOT REMOVE ANY PANEL OR COVER WITHOUT FIRST REMOVING THE INPUT SERVICE BY OPENING ALL CIRCUIT BREAKERS.
- 4. DO NOT REMOVE ANY PANEL OR COVER WITHOUT FIRST WAITING 20 MINUTES FOR ALL INTERNAL CHARGES TO DISSIPATE TO A SAFE LEVEL.
- 5. SERVICE OTHER THAN EXTERNAL CLEANING SHOULD BE REFERRED TO PERSONNEL AUTHORIZED BY THE FACTORY TO SERVICE THIS EQUIPMENT.



# **AVERTISSEMENT**

CET ÉQUIPEMENT CONTIENT DES CIRCUITS À HAUTE ÉNERGIE ET À BASSE IMPÉDANCE ! LES POTENTIELS MORTELS SONT CONTENUS DANS CETTE UNITÉ.

IL FAUT FAIRE ATTENTION LORS DE L'ENTRETIEN DE CET ÉQUIPEMENT AFIN D'ÉVITER DES BLESSURES GRAVES DU PERSONNEL D'ENTRETIEN OU DES DOMMAGES À L'ÉQUIPEMENT.

OBSERVEZ CE QUI SUIT LORSQUE L'ENTRETIEN OU LA MAINTENANCE SONT NÉCESSAIRES :

- 1. RETIREZ TOUS LES BIJOUX DES BRAS ET DU COU LORS DE L'ENTRETIEN DE CET ÉQUIPEMENT. CELA EMPÊCHE LA POSSIBILITÉ DE COURT-CIRCUIT À TRAVERS LES BIJOUX ET DE CAUSER DES BRÛLURES AU PERSONNEL D'ENTRETIEN.
- 2. PORTEZ DES LUNETTES DE SÉCURITÉ LORS DE L'ENTRETIEN DE CET ÉQUIPEMENT AFIN D'ÉVITER LES BLESSURES OCULAIRES DUES AUX PARTICULES VOLANTES CAUSÉES PAR DES CONDITIONS DE COURT-CIRCUIT ACCIDENTELS.
- 3. NE RETIREZ AUCUN PANNEAU OU COUVERCLE SANS D'ABORD RETIRER LE SERVICE D'ENTRÉE EN OUVRANT TOUS LES DISJONCTEURS.
- 4. NE RETIREZ AUCUN PANNEAU OU COUVERCLE SANS AVOIR D'ABORD ATTENDU 20 MINUTES QUE TOUTES LES CHARGES INTERNES SE DISSIPENT À UN NIVEAU SÛR.



5. TOUTE RÉPARATION AUTRE QUE LE NETTOYAGE EXTERNE DOIT ÊTRE RÉFÉRÉE AU PERSONNEL AUTORISÉ PAR L'USINE POUR RÉPARER CET ÉQUIPEMENT.

### 13.2 Authorized Service Centers

There are **NO** end-user serviceable parts in this product. In case of a problem or malfunction, DO NOT ATTEMPT TO REPAIR! Instead, contact one of Pacific Power Source's authorized service centers or your local Pacific Power Source distributor. For a list of authorized service centers, refer to section 1, "Contact Information".



## 14 ModBus TCP Server / Slave Interface

### 14.1 ModBus TCP Interface

The ModBus TCP Server/Slave Interface provides a means to communicate with industrial bus protocols over Ethernet LAN network. This is a register-based interface, so no SCPI syntax programming commands apply. Instead of sending commands, the user can write or read values to or from specific register addresses to change various settings and read from other registers such as measurements or settings.

Gateway devices are available from third parties to connect to other bus protocols, e.g.:

https://www.anybus.com/products/gateway-index?Network-Interface-1=Modbus-TCP-Client/Master

These gateways perform an intelligent protocol translation that allows devices and control systems using different protocols to communicate with each other seamlessly.

To use this interface, the user needs to reference the register addresses provided in the next section.

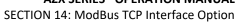
## 14.2 Modbus TCP Register Tables

The following tables apply to ADF, AFX, AZX, LMX and LSX Series power sources models. Some functions may not be supported on specific model series depending on supported modes of operation and feature sets.

Note: The information contained in the table below is available for download in MS Excel file modbustcp-registers.xlsx at the following link under 'documentation':

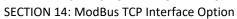
https://github.com/PPST-Inc/ModbusTCP Examples

Modbus App															
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
Modbus	0	0000													
Interface	1	0001			х				Modbus Ver	R	uint(16)	2	1		
	2	0002			Х				Modbus Info	R	uint(16)	2	1		
Measurements	1000	03E8			Х				Frequency	R	float	4	2	FP IEEE754	60
	1002	03EA			х				Output A frequency	R	float	4	2	FP IEEE754	
	1004	03EC			х				Output B frequency	R	float	4	2	FP IEEE754	





Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
1006	03EE			х				Output C frequency	R	float	4	2	FP IEEE754	
1008	03F0			х				Voltage line to line ACDC	R	float	4	2	FP IEEE754	
1010	03F2			х				Output A voltage line to line ACDC	R	float	4	2	FP IEEE754	
1012	03F4			x				Output B voltage line to line ACDC	R	float	4	2	FP IEEE754	
1014	03F6			x				Output C voltage line to line ACDC	R	float	4	2	FP IEEE754	
1016	03F8			х				Voltage line to line AC	R	float	4	2	FP IEEE754	
1018	03FA			х				Output A voltage line to line AC	R	float	4	2	FP IEEE754	
1020	03FC			х				Output B voltage line to line AC	R	float	4	2	FP IEEE754	
1022	03FE			х				Output C voltage line to line AC	R	float	4	2	FP IEEE754	
1024	0400			х				Voltage line to line DC	R	float	4	2	FP IEEE754	
1026	0402			х				Output A voltage line to line DC	R	float	4	2	FP IEEE754	
1028	0404			х				Output B voltage line to line DC	R	float	4	2	FP IEEE754	
1030	0406			х				Output C voltage line to line DC	R	float	4	2	FP IEEE754	
1032	0408			х				Voltage ACDC	R	float	4	2	FP IEEE754	
1034	040A			х				Output A voltage ACDC	R	float	4	2	FP IEEE754	
1036	040C			х				Output B voltage ACDC	R	float	4	2	FP IEEE754	
1038	040E			х				Output C voltage ACDC	R	float	4	2	FP IEEE754	
1040	0410			х	1	1		Voltage AC	R	float	4	2	FP IEEE754	

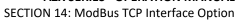




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Modbus address (dec)	Modbus address (hex	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
1042	0412			х				Output A voltage AC	R	float	4	2	FP IEEE754	
1044	0414			х				Output B voltage AC	R	float	4	2	FP IEEE754	
1046	0416			х				Output C voltage AC	R	float	4	2	FP IEEE754	
1048	0418			Х				Voltage DC	R	float	4	2	FP IEEE754	
1050	041A			х				Output A voltage DC	R	float	4	2	FP IEEE754	
1052	041C			х				Output B voltage DC	R	float	4	2	FP IEEE754	
1054	041E			х				Output C voltage DC	R	float	4	2	FP IEEE754	
1056	0420			х				Current ACDC	R	float	4	2	FP IEEE754	
1058	0422			х				Output A current ACDC	R	float	4	2	FP IEEE754	
1060	0424			х				Output B current ACDC	R	float	4	2	FP IEEE754	
1062	0426			х				Output C current ACDC	R	float	4	2	FP IEEE754	
1064	0428			Х				Current DC	R	float	4	2	FP IEEE754	
1066	042A			х				Output A current DC	R	float	4	2	FP IEEE754	
1068	042C			х				Output B current DC	R	float	4	2	FP IEEE754	
1070	042E			х				Output C current DC	R	float	4		FP IEEE754	
1072	0430			х				Active power	R	float	4	2	FP IEEE754	
1074	0432			х				Output A active power	R	float	4	2	FP IEEE754	
1076	0434			х				Output B active power	R	float	4	2	FP IEEE754	
1078	0436			х				Output C active power	R	float	4	2	FP IEEE754	
1080	0438			х				Apparent power	R	float	4	2	FP IEEE754	
1082	043A			х				Output A apparent power	R	float	4	2	FP IEEE754	
1084	043C			х				Output B apparent power	R	float	4	2	FP IEEE754	



Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
1086	043E			х				Output C apparent	R	float	4	2	FP IEEE754	
1088	0440			V				power Peak current	R	float	4	2	FP IEEE754	
1090	0440			x				Output A	R	float	4	2	FP IEEE754	
1030	0112			,				peak current		11000		-	11 1222731	
1092	0444			х				Output B peak current	R	float	4	2	FP IEEE754	
1094	0446			х				Output C peak current	R	float	4	2	FP IEEE754	
1096	0448			х				Power factor	R	float	4	2	FP IEEE754	
1098	044A			х				Output A power factor	R	float	4	2	FP IEEE754	
1100	044C			х				Output B power factor	R	float	4	2	FP IEEE754	
1102	044E			х				Output C power factor	R	float	4	2	FP IEEE754	
1104	0450			Х				Crest factor	R	float	4	2	FP IEEE754	
1106	0452			х				Output A crest factor	R	float	4	2	FP IEEE754	
1108	0454			х				Output B crest factor	R	float	4	2	FP IEEE754	
1110	0456			х				Output C crest factor	R	float	4	2	FP IEEE754	
1112	0458			х				Peak current recorded	R	float	4	2	FP IEEE754	
1114	045A			x				Output A peak current recorded	R	float	4	2	FP IEEE754	
1116	045C			х				Output B peak current recorded	R	float	4	2	FP IEEE754	
1118	045E			х				Output C peak current recorded	R	float	4	2	FP IEEE754	
1120	0460			Х				Voltage thd	R	float	4	2	FP IEEE754	
1122	0462			х				Output A voltage thd	R	float	4	2	FP IEEE754	
1124	0464			х				Output B voltage thd	R	float	4	2	FP IEEE754	
1126	0466			х				Output C voltage thd	R	float	4	2	FP IEEE754	
1128	0468			Х				Current thd	R	float	4	2	FP IEEE754	





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Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
1130	046A			х				Output A current thd	R	float	4	2	FP IEEE754	
1132	046C			х				Output B current thd	R	float	4	2	FP IEEE754	
1134	046E			х				Output C current thd	R	float	4	2	FP IEEE754	
1136	0470			х				Power factor angle	R	float	4	2	FP IEEE754	
1138	0472			х				Output A power factor angle	R	float	4	2	FP IEEE754	
1140	0474			х				Output B power factor angle	R	float	4	2	FP IEEE754	
1142	0476			х				Output C power factor angle	R	float	4	2	FP IEEE754	
1144	0478			х				Displacement factor	R	float	4	2	FP IEEE754	
1146	047A			х				Output A displacement factor	R	float	4	2	FP IEEE754	
1148	047C			х				Output B displacement factor	R	float	4	2	FP IEEE754	
1150	047E			х				Output C displacement factor	R	float	4	2	FP IEEE754	
1152	0480			х				Distortion factor	R	float	4	2	FP IEEE754	
1154	0482			x				Output A distortion factor	R	float	4	2	FP IEEE754	
1156	0484			х				Output B distortion factor	R	float	4	2	FP IEEE754	
1158	0486			х				Output C distortion factor	R	float	4	2	FP IEEE754	
1160	0488			х				Kilowatt hour	R	float	4	2	FP IEEE754	
1162	048A			х				Output A kilowatt hour	R	float	4	2	FP IEEE754	
1164	048C			х				Output B kilowatt hour	R	float	4	2	FP IEEE754	

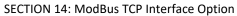


SECTION 14: ModBus TCP Interface Option

Mod	bus	App
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Modbus App	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	1166	048E			x				Output C kilowatt hour	R	float	4	2	FP IEEE754	
	1168	0490			х				Kilowatt hour elapsed time	R	float	4	2	FP IEEE754	
	1170	0492			Х				Output A kilowatt hour elapsed time	R	float	4	2	FP IEEE754	
	1172	0494			х				Output B kilowatt hour elapsed time	R	float	4	2	FP IEEE754	
	1174	0496			х				Output C kilowatt hour elapsed time	R	float	4	2	FP IEEE754	
	2800	0AF0	х			x			Reset KWH	RW	bool			Coils : Kreset	ON=reset , self clear
	2801	0AF1	х			х			Enable KWH	RW	bool			Coils : Kwhenable	ON=enab le, OFF=disa ble
Setpoints	3000	OBB8							Program frequency	RW	float	4	2	FP IEEE754	
Program	3002	OBBA							Program frequency A	RW	float	4	2	FP IEEE754	
	3004	OBBC							Program frequency B	RW	float	4	2	FP IEEE754	
	3006	OBBE							Program frequency C	RW	float	4	2	FP IEEE754	
	3008	0BC0							Program voltage AC	RW	float	4	2	FP IEEE754	Value=V ALUE if all set, Value=0 if else
	3010	OBC2							Program voltage AC output A	RW	float	4	2	FP IEEE754	
	3012	0BC4							Program voltage AC output B	RW	float	4	2	FP IEEE754	
	3014	OBC6							Program voltage AC output C	RW	float	4	2	FP IEEE754	



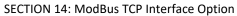




Modbus App

ıs App															
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	3016	OBC8							Program voltage DC	RW	float	4	2	FP IEEE754	Value=V ALUE if all set, Value=0 if else
	3018	0BCA							Program voltage DC output A	RW	float	4	2	FP IEEE754	
	3020	OBCC							Program voltage DC output B	RW	float	4	2	FP IEEE754	
	3022	OBCE							Program voltage DC output C	RW	float	4	2	FP IEEE754	
	3024	OBD0							Power limit	RW	float	4	2	FP IEEE754	Value=V ALUE if all set, Value=0 if else
	3026	0BD2							Power limit output A	RW	float	4	2	FP IEEE754	
	3028	0BD4							Power limit output B	RW	float	4	2	FP IEEE754	
	3030	0BD6							Power limit output C	RW	float	4	2	FP IEEE754	
	3032	OBD8							Current limit ABC	RW	float	4	2	FP IEEE754	Value=V ALUE if all set, Value=0 if else
	3034	0BDA							Current limit output A	RW	float	4	2	FP IEEE754	
	3036	OBDC							Current limit output B	RW	float	4	2	FP IEEE754	
	3038	OBDE							Current limit output C	RW	float	4	2	FP IEEE754	
	3040	OBEO							KVA Limit	RW	float	4	2	FP IEEE754	Value=V ALUE if all set, Value=0 if else
	3042	OBE2							KVA Limit output A	RW	float	4	2	FP IEEE754	
	3044	OBE4							KVA Limit output B	RW	float	4	2	FP IEEE754	

## AZX SERIES® OPERATION MANUAL



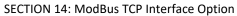


Modbus App

Modbus App															
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	3046	OBE6							KVA Limit output C	RW	float	4	2	FP IEEE754	
	3048	OBE8							Phase offset output B	RW	float	4	2	FP IEEE754	
	3050	OBEA							Phase offset output C	RW	float	4	2	FP IEEE754	
	4000	0FA0	х			х			Enable output	RW	bool			Coils: Output	ON=enab le, OFF=disa ble
	4001	0FA1	х			х			Enable output A	RW	bool			Coils: Output	ON=enab le, OFF=disa ble
	4002	0FA2	X			X			Enable output B	RW	bool			Coils: Output	ON=enab le, OFF=disa ble
	4003	0FA3	X			х			Enable output C	RW	bool			Coils: Output	ON=enab le, OFF=disa ble

Protection	5000	1388	х		Х		RMS Current	RW	bool		
FIOLECTION	3000	1300	^		^			KVV	5001		
		1000					protection				
	5001	1389	X		X		Output A	RW	bool		
							RMS Current				
							protection				
	5002	138A	х		X		Output B	RW	bool		
							RMS Current				
							protection				
	5003	138B	х		Х		Output C	RW	bool		
							RMS Current				
							protection				
	5004	138C	Х		х		RMS Power	RW	bool		
							protection				
	5005	138D	Х		Х		Output A	RW	bool		
	3003	1300	^		^		RMS Power	1000	5001		
		1005					protection				
	5006	138E	X		X		Output B	RW	bool		
							RMS Power				
							protection				







Modbus App

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Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
F007	1205							Output C	D)A/	la a a l				
5007	138F	X			X			Output C RMS Power	RW	bool				
								protection						
5008	1390	х			х			Peak current	RW	bool				
5009	1391	х			х			protection Output A	RW	bool				
3003	1331	^			^			Peak current	1000	5001				
								protection						
5010	1392	Х			Х			Output B Peak current	RW	bool				
								protection						
5011	1393	х			Х			Output C	RW	bool				
								Peak current						
5012	1394	x			х			protection Peak voltage	RW	bool				
3012	1554	^			^			protection	'``	5001				
5013	1395	Х			Х			Output A	RW	bool				
								Peak voltage protection						
5014	1396	Х			Х			Output B	RW	bool				
								Peak voltage						
5045	1207							protection	D)A/	l I				
5015	1397	X			X			Output C Peak voltage	RW	bool				
								protection						
5024	13A0							Current level	RW	float	4	2	FP IEEE754	
5026	13A2							Output A Current level	RW	float	4	2	FP IEEE754	
5028	13A4							Output B	RW	float	4	2	FP IEEE754	
								Current level						
5030	13A6							Output C Current level	RW	float	4	2	FP IEEE754	
5032	13A8							Power level	RW	float	4	2	FP IEEE754	
5034	13AA							Output A	RW	float	4	2	FP IEEE754	
								Power level		6		_		
5036	13AC							Output B Power level	RW	float	4	2	FP IEEE754	
5038	13AE							Output C	RW	float	4	2	FP IEEE754	
5040	13B0							Power level KVA Level	RW	float	4	2	FP IEEE754	
5040	13B0 13B2							Output A	RW	float	4	2	FP IEEE754	
3042	1352							KVA Level						
5044	13B4							Output B	RW	float	4	2	FP IEEE754	
								KVA Level						



## Modbus App

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Modbus address (dec)	Modbus address (hex	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
5046	13B6							Output C KVA Level	RW	float	4	2	FP IEEE754	
5048	13B8							Trip time	RW	float	4	2	FP IEEE754	minimum step of 0.1 seconds
5050	13BA							Output A Trip time	RW	float	4	2	FP IEEE754	
5052	13BC							Output B Trip time	RW	float	4	2	FP IEEE754	
5054	13BE							Output C Trip time	RW	float	4	2	FP IEEE754	
5056	13C0							Peak current limit	RW	float	4	2	FP IEEE754	
5058	13C2							Output A Peak current limit	RW	float	4	2	FP IEEE754	
5060	13C4							Output B Peak current limit	RW	float	4	2	FP IEEE754	
5062	13C6							Output C Peak current limit	RW	float	4	2	FP IEEE754	
5064	13C8							Peak current protection level	RW	float	4	2	FP IEEE754	
5066	13CA							Output A Peak current protection level	RW	float	4	2	FP IEEE754	
5068	13CC							Output B Peak current protection level	RW	float	4	2	FP IEEE754	
5070	13CE							Output C Peak current protection level	RW	float	4	2	FP IEEE754	
5072	13D0							Peak voltage protection margin	RW	float	4	2	FP IEEE754	
5074	13D2							Output A Peak voltage protection margin	RW	float	4	2	FP IEEE754	



#### Modbus App

Modbus App			10							-/-	4)		ίδ		
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	5076	13D4							Output B Peak voltage protection margin	RW	float	4	2	FP IEEE754	
	5078	13D6							Output C Peak voltage protection margin	RW	float	4	2	FP IEEE754	
	5080	13D8							Peak voltage protection level	RW	float	4	2	FP IEEE754	
	5082	13DA							Output A Peak voltage protection level	RW	float	4	2	FP IEEE754	
	5084	13DC							Output B Peak voltage protection level	RW	float	4	2	FP IEEE754	
	5086	13DE							Output C Peak voltage protection level	RW	float	4	2	FP IEEE754	
	5088	13E0							Peak voltage protection mode	RW	uint(16)	2	1	unsgnd int 16b	0=MARGI N, 1=LEVEL, 2=MARGI N &LEVEL
	5090	13E2							Output A Peak voltage protection mode	RW	uint(16)	2	1	unsgnd int 16b	
	5092	13E4							Output B Peak voltage protection mode	RW	uint(16)	2	1	unsgnd int 16b	
	5094	13E6							Output C Peak voltage protection mode	RW	uint(16)	2	1	unsgnd int 16b	
Configuration	6000	1770							Ramp time	RW	float	4	2	FP IEEE754	0.222 Seconds





Mod	bus	App
-----	-----	-----

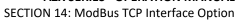
Modbus App															
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
Slew	6002	1772							Output A Ramp time	RW	float	4	2	FP IEEE754	
	6004	1774							Output B Ramp time	RW	float	4	2	FP IEEE754	
	6006	1776							Output C Ramp time	RW	float	4	2	FP IEEE754	
	6008	1778							Voltage AC	RW	float	4	2	FP IEEE754	
	6010	177A							Output A Voltage AC	RW	float	4	2	FP IEEE754	
	6012	177C							Output B Voltage AC	RW	float	4	2	FP IEEE754	
	6014	177E							Output C Voltage AC	RW	float	4	2	FP IEEE754	
	6016	1780							Frequency	RW	float	4	2	FP IEEE754	
	6018	1782							Output A Frequency	RW	float	4	2	FP IEEE754	
	6020	1784							Output B Frequency	RW	float	4	2	FP IEEE754	
	6022	1786							Output C Frequency	RW	float	4	2	FP IEEE754	
	6024	1788							Voltage DC	RW	float	4	2	FP IEEE754	
	6026	178A							Output A Voltage DC	RW	float	4	2	FP IEEE754	
	6028	178C							Output B Voltage DC	RW	float	4	2	FP IEEE754	
	6030	178E							Output C Voltage DC	RW	float	4	2	FP IEEE754	
	6032	1790							Phase	RW	float	4	2	FP IEEE754	
	6034	1792							Output A Phase	RW	float	4	2	FP IEEE754	
	6036	1794							Output B Phase	RW	float	4	2	FP IEEE754	
	6038	1796							Output C Phase	RW	float	4	2	FP IEEE754	
	6040	1798				х			Slew rate control	RW	bool				
	6041	1799				х			Output A Slew rate	RW	bool				
	6042	179A				х			Output B	RW	bool				
									Slew rate control						





Modbus App

Modbus App	$\sim$		S	S						S	Φ.	S	S		_
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding register	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	6043	179B				x			Output C Slew rate control	RW	bool				
Configuration	8000	1F40							Configuration form	RW	uint(16)	2	1	unsgnd int 16b	1=SINGLE , 2=SPLIT, 3=THREE
Unit	8001	1F41							Configuration voltage range	RW	uint(16)	2	1	unsgnd int 16b	0=LOW, 1=HIGH
Settings	8002	1F42							Configuration mode	RW	uint(16)	2	1	unsgnd int 16b	0=AC, 1=DC 2=AC-DC
	8003	1F43							Phase rotation	RW	uint(16)	2	1	unsgnd int 16b	0=NEGAT IVE, 1=POSITI VE
	8004	1F44							Output impedance mode	RW	uint(16)	2	1	unsgnd int 16b	0=REAL TIME, 1=RMS
	8005	1F45							Output A impedance mode	RW	uint(16)	2	1	unsgnd int 16b	
	8006	1F46							Output B impedance mode	RW	uint(16)	2	1	unsgnd int 16b	
	8007	1F47							Output C impedance mode	RW	uint(16)	2	1	unsgnd int 16b	
	8016	1F50							Update phase	RW	float	4	2	FP IEEE754	
	8018	1F52							Output A update phase	RW	float	4	2	FP IEEE754	
	8020	1F54 1F56							Output B update phase Output C	RW	float	4	2	FP IEEE754 FP IEEE754	
	8022 8024	1F58							update phase Output phase	RW	float	4	2	FP IEEE754	
	8026	1F5A							disable  Output A	RW	float	4	2	FP IEEE754	
	8028	1F5C							phase disable Output B	RW	float	4	2	FP IEEE754	
									phase disable			-			





Modbus App

Modbus App											4)	(0			
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	Iress	Ires	Rea	g re	ers	io	ter	ers			Dat	th in	f re		
	adc	adc		ldin	egist	gle c	egis	egist				engt	er o		
	lbus	snqı		oy r	ut re	sing	gle r	le re				ita l	qwr		
	Мос	Мос		Зеас	inpi	/rite	sin	ultip				Ď	ž		
					ead	3	/rite	m e							
					R		>	Vrite							
								>							
	8030	1F5E							Output C	RW	float	4	2	FP IEEE754	
	0030	1132							phase disable	1000	nout	7	_	TT ILLE754	
	8032	1F60							Max CSC gain	RW	float	4	2	FP IEEE754	
	8034	1F62							Output A	RW	float	4	2	FP IEEE754	
	8036	1F64							max CSC gain Output B	RW	float	4	2	FP IEEE754	
	8030	1104							max CSC gain	I KVV	lluat	4	2	FP IEEE/34	
	8038	1F66							Output C	RW	float	4	2	FP IEEE754	
									max CSC gain						
	8048	1F70	х			Х			Continuous self	RW	bool				
									calibration						
	8049	1F71	Х			Х			Output A	RW	bool				
									continuous						
									self calibration						
	8050	1F72	X			Х			Output B	RW	bool				
									continuous						
									self						
	8051	1F73	X			X			calibration Output C	RW	bool				
	8031	11/3	^			^			continuous	KVV	וטטטו				
									self						
									calibration						
	8052	1F74	х			Х			Fault on saturation	RW	bool				
	8053	1F75	Х			Х			Output A	RW	bool				
									fault on						
									saturation						
	8054	1F76	x			X			Output B fault on	RW	bool				
									saturation						
	8055	1F77	Х			Х			Output C	RW	bool				
									fault on						
									saturation	<u> </u>					
SCPI	6400	FA00							SCPI	RW	char	246	123	ASCII	MEASure
	0								Write/query				-		:
															VOLTage .
															: DC:NC#?
	6425	FB00							SCPI			1024	512	ASCII	0.000,0
	6								Command						.000
									last answer						0.000,0 .000
			l			<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>		<u> </u>	.000



#### **AZX SERIES® OPERATION MANUAL**

SECTION 14: ModBus TCP Interface Option

Modbus App

Modbas App															
	Modbus address (dec)	Modbus address (hex)	Read coils	Read holding registers	Read input registers (0x06)	Write single coil (0x05)	Write single register (0x06)	Write multiple registers (0x10)	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example
	6476 9	FD01	х			х			SCPI Char 16 endianess	RW	bool			Coils : Endianess	OFF= little, ON= Inverted
	6477 0	FD02	х			х			SCPI Response next page	RW	bool			Coils : Next Page	ON=next, self clear



## 14.3 ModBus Control Example using Python

For those not familiar with using the ModBus TCP protocols, the example code shown here using Python may be of assistance in getting started.

Note: The example code named "modbustcp-example-1.py" referenced below is available for download at the following link in the 'python' directory:

https://github.com/PPST-Inc/ModbusTCP Examples

This example codes performs the following tasks in the order shown below.

```
> python.exe modbustcp-example-1.py
Enter the IP address of the unit: 192.168.107.183
Connecting
Setting voltage AC to 0 Vrms
Setting frequency to 50 Hz
Turning output on...
Setting voltage AC to 30 Vrms
Reading RMS voltage measurement
Voltage RMS measurement: 29.93 Vrms
Reading RMS current measurement
Current RMS measurement: 2.74 Arms
Turning output off
Disconnecting
Done
```

The dependencies and requirements to run the sample code are shown in the program comments and are:

```
# PPST ModbusTCP python example 1
# Version: 1.0.0
# Date: 11/07/2022
# Dependences:
# - pip install pymodbus
# - pip install pyModbusTCP
# Last tested with:
# - Python 3.10.5
# - pymodbus 3.0.2
# - pyModbusTCP 0.2.0
```

More advanced samples can be found using the link referenced above.



## 15 CAN / CAN-FD Interface

## 15.1 CAN / CAN-FD Interface Option

The "FD" in CAN-FD stands for "Flexible Data" rates. The Classical CAN offers 11-bit (standard) and 29-bit (extended) data rates, whereas CAN FD as the name suggests, offers flexible data rates, ranging from 0-64 bytes per frame. BOSCH had developed both these technologies to support the ever-growing need for data and technology in the automotive industry.

The basic differences are summarized in the table below for reference.

	Classic CAN	CAN FD
1	Initial Controlled Area Network bus (CAN bus). A communication protocol for automotive applications.	Launched as an advanced version of Classical CAN bus. Offers upgrades to almost every feature of CAN.
2	Fixed DCL rate of 8 bytes	Supports a flexible message payload, ranging from 0, 8, 12, 16, 20, 24, 32, 48, 64 bytes
3	Ideal choice for applications where the number of ECU's is more than and the bandwidth utilization is less.	Flexible signal transmission provides better functionality for advanced data and bandwidth applications.
4	Offers maximum data rate of 1 Mbps	Offers 2, 5 and 8 Mbps data rates.
5	No upward compatibility.	Downward compatible with Classic CAN.

## 15.2 USB to CAN Bus Adaptor Required

On Pacific Power Source products, CAN / CAN-FD is implemented using a USB to CAN / CAN-FD adapter available from Peak Systems, Inc.

https://www.peak-system.com/PCAN-USB-FD.365.0.html?&L=1

This interface support was added with Firmware version 4.2.0 and higher. Users with older firmware must get a firmware update before being able to use this interface.

The USB to CAN-FD external adaptor is connected to the power source using one of the two front panel USB type A connectors.





**Note:** Do not connect to the power source USB Type B interface port on the real panel.



## 15.2.1 Key features and Specifications are:

- Adapter for High-speed USB 2.0 (compatible to USB 1.1 and USB 3.0)
- Complies with CAN specifications 2.0 A/B and FD 1.0
- CAN FD bit rates for the data field (64 bytes max.) from 40 kbit/s up to 12 Mbit/s
- CAN bit rates from 40 kbit/s up to 1 Mbit/s
- Time stamp resolution 1 μs
- CAN bus connection via D-Sub, 9-pin
- (in accordance with CiA® 102)
- FPGA implementation of the CAN FD controller
- NXP TJA1044GT CAN transceiver
- Galvanic isolation up to 500 V
- CAN termination can be activated through a solder jumper
- Measurement of bus load including error frames and overload frames
- Induced error generation for incoming and outgoing CAN messages
- 5-Volt supply to the CAN connection can be connected through a solder jumper, e.g. for external bus converter
- Voltage supply via USB
- Extended operating temperature range from -40 to 85 °C (-40 to 185 °F)
- DB9 Pin Assignments

Pin	Signal
1	not connected / optional +5V
2	CAN-L
3	GND
4	not connected
5	not connected
6	GND
7	CAN-H
8	not connected
9	not connected

Table 15-1: CAN-FD USB adaptor DB9 Pin Assignments

#### 15.2.2 CAN-FD Adaptor Technical Specifications

Item	Specifications
Dimensions	75 x 43 x 22 mm
Product Weight	68 grams
Baud Rate	CAN: 40 kBit/s - 1 MBit/s, CAN FD: 40 kBit/s - 12 MBit/s
Storage Specifications	Temperature: -40°C to +100°C
Power Consumption	max. 100 mA
Certifications	CE, RoHS
Pinout	C.I.A. DS-102 (CAN_H = 7, CAN_L = 2, CAN_GND = 3)
Enclosure	IP20, Plastic Enclosure



Item	Specifications
Transceiver	CAN: NXP TJA1044GT
EMC Directive	EN 55024:2011-09, EN 55022:2011-12, EC directive 2004/108/EG
Software	Driver: Windows® 10, 8.1, 7 and Linux (32/64-bit) Tools: PCAN-View for Windows®
Controller(s)	FPGA implementation
Time stamp resolution	1 microsecond
Specification	CAN FD 1.0 (compatible with CAN 2.0)
Connector(s)	PC: High-Speed USB 2.0 (compatible to USB 1.1 and 3.0) CAN: ISO 11898-2, complies with CiA-recommendation DS 102
Operating Conditions	Temp. Range: -40°C to +85°C Humidity: 15% to 90% (non-condensing)

Table 15-2: CAN-FD USB Adaptor Technical Specs

## 15.3 CAN / CAN-FD Configuration File

A CAN DBC file (CAN database) is a text file that contains information for decoding raw CAN bus data to 'physical values'. To understand what 'raw CAN data' looks like, see the below example CAN frame from a truck:

CAN ID Data bytes

0CF00400 FF FF FF 68 13 FF FF FF

If you have a CAN DBC that contains decoding rules for the CAN ID, you can 'extract' parameters (signals) from the data bytes. One such signal could be EngineSpeed:

Message	Signal	Value	Unit
EEC1	EngineSpeed	621	rpm

On a CAN or CAN FD network, the messages used on the CAN bus are defined by the user. Each message has an ID and specific signals that apply to it. Pacific Power only provides all the signals available for the interface adaptor device.

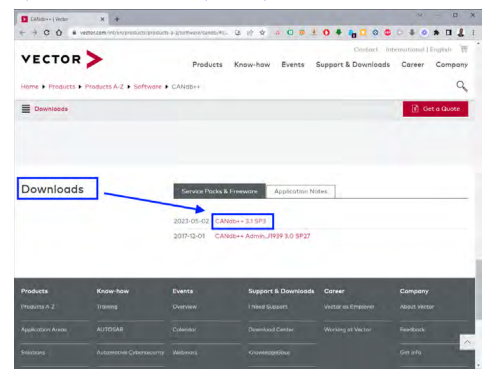
There are some environment variables that need to be configured such as the baud-rate and the CAN or CAN FD protocol. This information is provided in a database file that must be loaded on the interface adaptor, so it is configured based on its content.



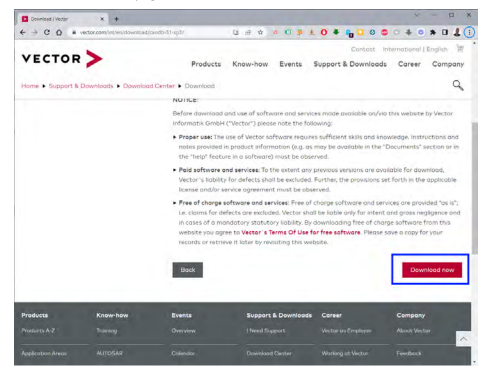
## 15.4 Downloading and installing the canfd.dcb file

The file can be opened with Vector CANdb++ Editor which is free to use.

https://www.vector.com/int/en/products/products-a-z/software/candb/



Scroll Down to bottom of the page:

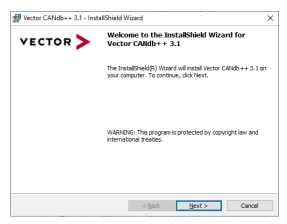


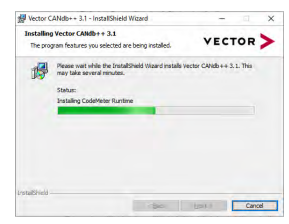
When pressing download you should get the default canfd.dbc with all available signals.



### 15.5 Vector CANdb++ Editor Windows Software

To install the Editor, run the "VectorCANdb-plusplus\_3.1.025\_SP3.exe" installation from your download folder. Run the Installer when prompted. Either English or German version is selectable.

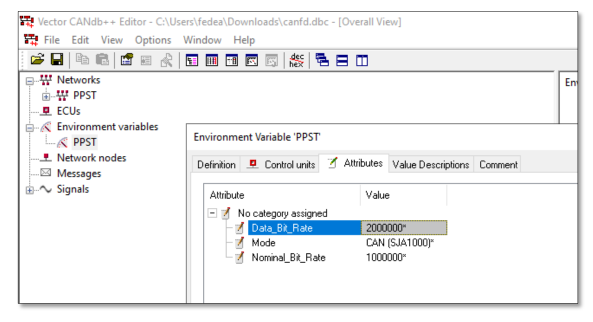




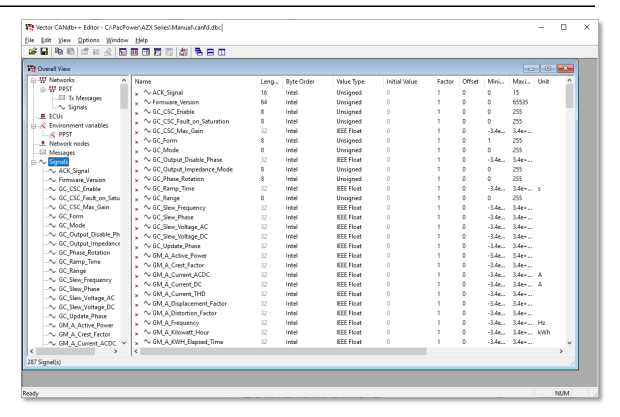
Signals should be self-explanatory and have a description. Once downloaded, this database can be uploaded will automatically load it and persist.

The next download will download the modified database.

The speed and CAN standard (regular CAN or CAN FD) can be selected with environment variables.







The messages must be created by the user using any of the available signals.

Signals starting with PM\_\* are periodic measurements. If the MEASURE ENABLE checkbox is enabled the unit will periodically emit the measurements.

The rate is given by the MEASURE RATE and is in multiples of the RMS windows which is close to 100ms. So for example, if the rate is 1 it will emit the measurements at 100ms, if the rate is 2 at 200ms, and so on.

#### 15.6 Enabling or Disabling the CAN / CAN-FD interface

The CAN/CAN-FD interface can be enabled from the browser interface on units that have Firmware revision 4.2.0 or higher. If connected to the power source via LAN, enter the IP address for the power source in the address bar. Then go to SYSTEM -> INTERFACE SETUP and locate the CAN FD settings. Use the CANDF ENABLE slider to turn the interface ON or OFF.



The DCB Configuration file can be uploaded or downloaded using the "UPLOAD" or "DOWNLOAD" buttons.

The MEASURE ENABLE function - when enabled - provides measurements from the CAN/CAN based on signals starting with PM\_\* These are periodic measurements.

If the MEASURE ENABLE checkbox is enabled the unit will periodically emit the measurements.

#### **AZX SERIES® OPERATION MANUAL**





The rate is given by the MEASURE RATE and is in multiples of the RMS windows which is close to 100ms. So for example, if the rate is 1 it will emit the measurements at 100ms, if the rate is 2 at 200ms, and so on.

#### **SCPI Commands for CAN-FD Interface**

The CAN/CAN-FD interface can also be enabled by sending a SCPI command to the power source from its web browser interface.

Relevant SCPI commands are listed in section 8.11.12, "Communication CAN / CAN-FD Commands" on page 518 of this manual.



## 16 CE MARK Declaration of Conformity

The Manufacturer hereby declares that the products:

**Product Name:** AZX Series® AC & DC Power Sources, All Models in Series

Conforms to the following standards or other normative documents:

RoHS (DIRECTIVE 2015/863/EU)

Standard applied EN 50581:2012

SAFETY (DIRECTIVE 2014/35/EC):

Standard applied EN 61010–1: 2010; ED3/A1:2019

EMC (DIRECTIVE 2014/30/EU):

Standard applied EN 61326-1: 2013

**Reference Standards:** 

**ELECTROMAGNETIC EMISSIONS:** 

Radiated Emissions CISPR 11/22, CLASS A LIMITS Conducted Emissions CISPR 11/22, CLASS A LIMITS

**ELECTROMAGNETIC IMMUNITY:** 

RF Electromagnetic Field IEC 61000-4-3:2006+A1:2007+A2:2010

80 – 1000 MHz, 10 V/m

1 Khz sinewave (80% AM) 1.4 – 2 GHz, 3 V/m

2.0 - 2.7 GHz, 1 V/m

Conducted RF Immunity IEC 61000-4-6:2013

Conducted RF Immunity 0.15 – 80 MHz @ 3 Vrms

Electrostatic Discharge IEC 61000-4-2:2008
+ 4 kV contact discharge

± 4 kV contact discharge ± 8 kV air discharge

Electrical Fast Transient/Burst IEC 61000-4-4:2004+A1:2010

AC or DC power ports, ± 2.0 kV Signal and I/O ports, ± 1.0 kV

Surge IEC 61000-4-5:2006

AC or DC power ports, ± 2.0 kV Line to ground and ± 1.0 kV Line to Line

Power Frequency Magnetic Field IEC 61000-4-8:2009

30 A/m

**Supplemental Information:** 

When and Where Issued January 17, 2021

Irvine, California, USA

**Authorized Signatory** 

Mitchel Orr,

Quality Manager, acting

Pacific Power Source

Mark of Compliance

Responsible Person Joe Abranko,

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