

# **GSZ** Series

### Introducing the GSZ Series

The Industry's Most Flexible, Comprehensive, and Intelligent **Regenerative Grid Simulator, Optional Load, with PHIL** 





Regenerative

**Key Features** 

» AC Voltage Ranges:

» DC Voltage Ranges:

0-340 Vdc and 0-680 Vdc

• Frequency Range 15 - 200Hz

Phase Angle Programming

High AC Current Range

Between Output Phases / Channels

Powerful Line Disturbance Tools

Regenerative Grid Simulator

» 4-Ouadrant AC & DC Power Source

» AC/DC Electronic Load Option

**Interface Option** 

Available Models 30kW, 45kW & 55kW; Parallel up to 550kW;

Three-Phase High Power Systems available up to 1.1MW+

Three Phase, Split Phase and Single Phase Output Modes

Dual Constant Power Voltage with Wide Operating Range

0-240 V LN / 0-415 V LL and 0-480 V LN / 0-830 V LL

Galvanic Isolation from Facility AC Input to Output and

High Speed Waveform Capture and Scope Display

High Speed Analog I/O for PHIL Mode (Option H)

» Generate Harmonics and Interharmonics

SmartSource Suite Web Browser Control

IEC61000-4-13 Inter-Harmonics Test

Dynamic, Quiet, Efficient Operation Using Silicon Carbide (SiC)

**Flexible Control** 

AC, DC, AC+DC or DC+AC Output Capability

Wide Range Programmable R and L Impedance

Constant Power





▼▲PACIFIC



Current

Frequency Range

Scalable Power

### **GSZ** Series

### Regen Grid Simulator & Load up to 1.1MW+

The GSZ Series is a Regenerative AC/DC power source that can function as a grid simulator, electronic load, and PHIL interface for power hardware-in-the-loop applications. Its wide operating range in power, voltage, and current is available in 30kW, 45kW, and 55kW models. Parallel cabinets up to 550kW. Three-Phase High Power Systems available up to 1.155MW+.

This comprehensive platform is optimized for PHIL, has three powerful DSPs to cover advanced applications, and eliminates the need for add-on equipment. It has highly versatile channel outputs for different dynamic applications, and advanced control and programming capabilities.

The wide selection of power, frequency, and phase angle modes allow you to test a broad range of gridtied products in the renewable energy, electric vehicle charging and industrial markets.

#### **Application Examples:**

- EV Charging, On Board Chargers (OBC), Wallboxes, V2G, V2H, V2X, and EV Charging Cables
- Solar PV/Grid-Tied Inverters
- Closed Loop PHIL Micro-Grid Simulation
- Energy Storage Systems (ESS), Home ESS
- Renewable Energy Smart-Grid Simulation
- Bidirectional Applications (e.g. motor drives)
- EMC Compliance Testing

#### **GSZ** Series

GPIB RS232



### **Dual Constant Power Voltage & Current Ranges**

The GSZ series supports both low and high voltage ranges for either AC or DC mode. In AC mode, constant power is available from 52% of full scale voltage to 100% of full scale voltage as shown in Figure 1 & 3 below.

This allows higher currents to or from the UUT at lower than full scale voltage than would otherwise be possible. For voltage settings below 52% of full scale, current remains at max. rated current.

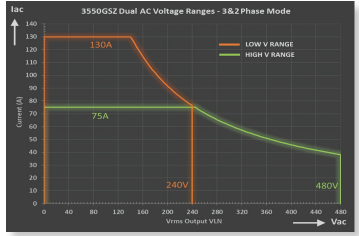


Figure 1: High and Low AC Voltage Ranges - Current vs. Voltage - 55kW

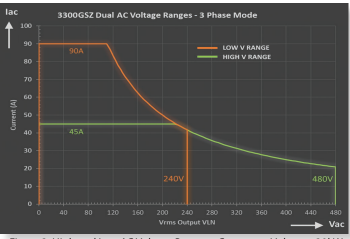


Figure 3: High and Low AC Voltage Ranges - Current vs. Voltage - 30kW

On 3550AXX models, both high and low voltage ranges support 75A rms load current at up to 240Vac. This supports Harmonics & Flicker testing to the maximum required EUT current per IEC 61000-3-11 & IEC 61000-3-12 standards.

In DC mode, constant power is available from 50% of full scale voltage to 100% of full scale as shown in Figure 2 & 4 below.

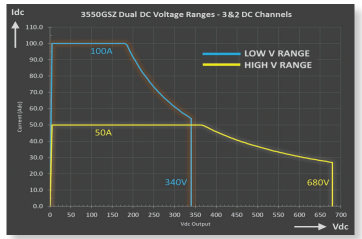


Figure 2: High and Low DC Voltage Ranges - Current vs. Voltage - 55kW

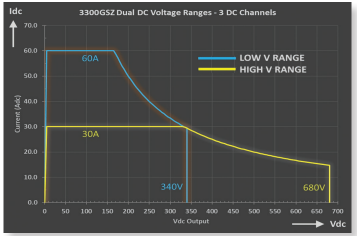
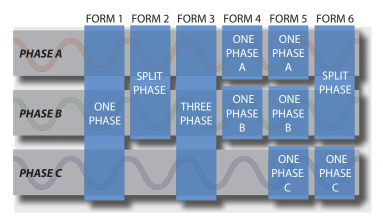


Figure 4: High and Low DC Voltage Ranges - Current vs. Voltage - 30kW



## **Ultimate Flexibility With Six Output Configurations**



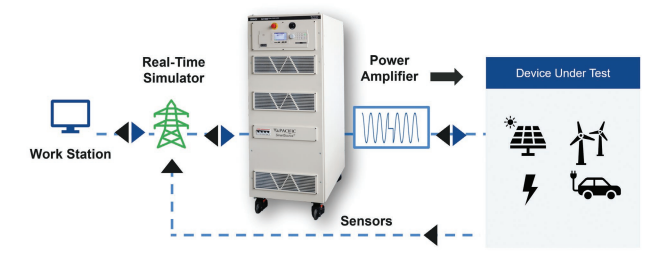
### Simultaneous AC & DC Operation on Individual Phases and Automatic Switching of Operation Modes

In addition to the conventional single, split and three phase output modes, the GSZ also supports fully independent output modes for either 2 or 3 'channels'. In these modes, each channel can be set to have a different operation mode (Voltage Source, Current Source or Load) and frequency (for AC). Specify option "W" to have the factory disconnect the three neutral terminals shorting bar to support 3 fully isolated channels.

### **Optimized for Power HIL**

The GSZ Series can be used as an amplifier for PHIL Applications. This analog interface provides high speed input for controlling frequency, voltage or current and waveshape. Amplifier latency is typically less than 50 usec. Voltage and Current output capture signals are returned to the simulation system. These analog I/O lines can be connected to commercially available HIL systems.

## **PHIL Simulation Workflow**



### **Regenerative Power Saves Significant Energy and Costs**

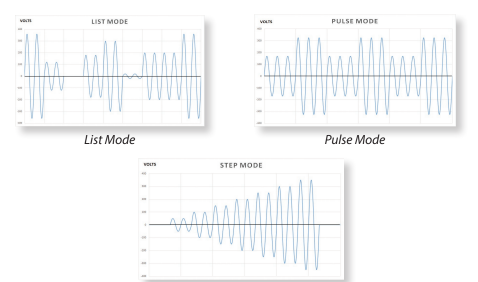
Regenerative AC & DC power sources provide energy efficiency and significant cost savings by returning energy back to the facility or the grid. The GSZ produces less heat, ensures a stable testing environment for reliability reducing the need for additional cooling systems. Regenerative bidirectional power flows are critical for simulating real-world conditions in transportation and renewable energy systems.



### **Powerful Waveform & Measurement Tools**

The GSZ has a built-in waveform digitizer and fast transient capabilities at 100 µsec time resolution, supporting LIST, PULSE and STEP modes. Waveform generation includes ten Standard, Sine, Square, Triangle, Clipped, Harmonics and Inter-harmonics.

The waveform digitizer is complimented by a digital measurement system with scope function. Capture advanced measurements and waveforms.





### Fully Test AC Power with 4-Quadrant Load (Option L)

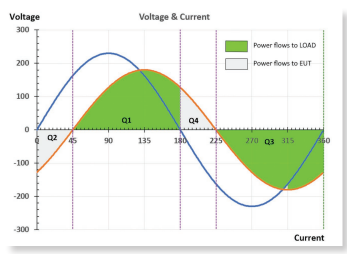
Optional load feature also supports testing PV inverters, V2G, EV Chargers, EVSE, batteries, UPS, and AC/ DC power supplies. A key advantage of the GSZ Regenerative Load Option is its ability to operate in all four quadrants using programmable phase shift in CC or CS modes.

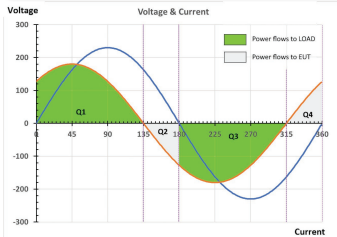
Compared to 2-Quadrant non-regenerative AC loads, the GSZ allows simulation of inductive and capacitive loads to fully test AC power sources, as shown in the leading and lagging power factor examples.

The "L" Option adds Regenerative Electronic Load capability providing several AC and DC operating modes to push the boundaries of test environment. Simulate linear and non-linear loads (rectified), inductive and capacitive loads.

**AC Modes:** Constant Current, Constant Power & Apparent Power, Constant Resistance, Constant Voltage, CC+CR, CC / CS Rectifier Mode 1ø & 3ø

**DC Modes:** Constant Current, Constant Power, Constant Resistance, Constant Voltage, CR+CC







## **User Friendly Control Options**

Multiple integrated control options include:

- Intuitive Touch Screen LCD Display with Soft Key driven Menus
- •SmartSource Suite Web Interface
- •LAN, GPIB, RS232 & USB Interfaces, and ModBus (optional)
- Supports external touch screen monitor via Video Output Interface

ê	PROGRA	М	Apply All	
Freq.	400.00 Hz			
	Phase A Phase	B Phase C	Unlink	
Phase	0.00 120	0 240.0 Deg	Phases	
Volt. AC	115.0	MEASUREMENTS 1	1 OF 2	Meas.
Volt. DC	0.00 Freq.	400.00 Hz		Page 2
Curr. lim.	130.0	Phase A Phase B	Phase C	Fault Status
Pow. lim.	16.6 Volt. L-N	115.00 115.00	115.00 V <sub>RMS</sub>	Status
kVA lim.	16.6 Current	112.26 112.02	111.98 A <sub>RMS</sub>	Error and Event
Ready F	Prog. M/ Power	12.26 12.24	12.23 kW	
		V <sub>AB</sub> V <sub>BC</sub>	V <sub>CA</sub>	Real Time Plot
	Volt. L-L	199.20 199.19	199.20 V <sub>RMS</sub>	Individual
	Ready	Prog. MAN	LOC 3ph 品	Phase

UTPUT ENABLE	ON		01	FF	SELECTED PHASE		ABC	A	в	c
REQUENCY	50.00	Hz	+		CURRENT LIMIT		1.00	A <sub>RMS</sub>	+	
OLTAGE AC	115.00	V <sub>RMS</sub>	•		POWER LIMIT		1000	kW	+	
OLTAGE DC	0.00	V <sub>DC</sub>	+	•	KVA LIMIT		1.000	kVA	+	
		🗸 AF	PLY	X ca	NCEL	C SYNC	K.			
MEASUREMENTS		PI	hase A	Phase E	Pha	se C	Total			
FREQUENCY		50	1.00 Hz	50.00 H	.00 Hz 50.00 Hz					
VOLTAGE L·N RMS (AC+DC) Voltage l·N RMS (AC)				0.00 V <sub>RM</sub>						
				0.00 V <sub>RM</sub>						
VOLTAGE L-N DC		0.	00 V <sub>BC</sub>	0.00 V <sub>D</sub>						
CURRENT RMS (AC-DC)		0.0	IO ARMS	0.00 A <sub>RM</sub>						
CURRENT DC		0.	00 A <sub>DC</sub>	0.00 A <sub>D</sub>	0.00 A <sub>DC</sub> 0.00 A <sub>DC</sub>					
POWER		0.0	000 kW	0.000 kV	00 kW 0.000 kW		0.000 kV	V		
WATT-HOUR 0	N RST	0.0	00 kWh	0.000 kW	00 kWh 0.000 kWh		0.000 kW	'h		
ELAPSED TIME							0s			
APP POWER		0.0	OO kVA	0.000 kV	A 0.00	O kVA	0.000 kV	A		
POWER FACTOR			0.00	0.00	0.	00				
CURRENT CF	•		*							
			V <sub>AB</sub>	VBC	V	CA				
VOLTAGE L·L RMS (AC+DC)			n/a	0.00 V <sub>RM</sub>	is n	/a				
VOLTAGE L'L RMS (AC)			n/a	0.00 V <sub>RM</sub>	IS N	/a				
VOLTAGE L·L DC		0.	OO V <sub>DC</sub>	0.00 V <sub>D</sub>	0.00	V <sub>DC</sub>				

#### Simplify Test Automation with SmartSource Suite Remote Control Platform

Easily monitor, control, and manage testing with the GSZ's **SmartSource Suite** remote control platform. Use the embedded, web browser interface with real-time control. Access control panels and test sequences on-premises or on any mobile device (laptop, phone, tablet) via secure client access.

- •Full control and measurement capability
- Program settings and measurement read back including digital scope and harmonics data
- Extensive safety protection settings
- ·Waveform selection, preview and edit modes
- Execution of user's custom test sequences
- •Transient data entry and execution screen using a spreadsheet layout

## **Built-in Galvanic Isolation Reduces Safety Risks**

The GSZ provides both facility-to-output isolation, and phase to phase or channel to channel isolation. Galvanic isolation provides complete separation between the input and output so there is no electron flow between channels. Channel to channel isolation provides flexibility to use each phase as its own independent power source with full frequency and voltage control. The GSZ's fully isolated design reduces safety risks for the operator and prevents unexpected UUT damage by preventing unwanted current or ground loops. This built-in capability doesn't require a transformer which saves significant costs and space.



### **Modular Power Systems up to 1.1MW+**

The GSZ Series provides modular and scalable power to meet changing test requirements. Easily parallel multiple cabinets to achieve higher power. Cabinets can be paralleled up to 550kW. Three-Phase High Power System configurations are available up to 1.155MW+.

The ease of reconfiguration allows for flexible test set ups and reduces downtime for repairs or maintenance. Its top vent, air-cooled design allows the flexibility to place the GSZ cabinets against a wall or back-to-back if needed, maximizing floor space.

This robust solution also has a built-in line transformer and EMI input filters that provides galvanic isolation between the grid and the unit under test, which is ideal for use in environments where grid power may be highly distorted or 'dirty'.



### **GSZ Cabinet Dimensions**



The GSZ is housed in a custom floor standing cabinet on locable casters for easy of movement and placement.

Depth of the cabinet is only 32.0 inches / 813 mm and not clearance is required behind the GSZ cabinet rear as air is vented out through the top of the cabinet..

The GSZ Rear Panel provides connections for AC Input, AC or DC Output, External Sense, Aux I/O, remote control interfaces, parallel bus connections and optional HIL Interface connector.

A safety cover for all power connections is included with each unit. (Not shown).



## **Technical Specifications**

MODEL:	3300GSZ	3450GSZ	3550GSZ			
Modes of Operation						
Regenerative Grid Simulator, Re	generative DC Power Source. Re	generative Electronic Load optio	nal			
AC or DC Output						
Phase Modes (Form)	1, 2 or 3	1, 2 or 3	1, 2 or 3			
Maximum Power (Total)	30 kW/kVA	45 kW/kVA	55 kW/kVA1			
Per Phase / Channel	10 kW/kVA	15 kW/kVA	18.3 kW/kVA			
Voltage <sup>1</sup>						
Ranges	AC High Range: 0	~ 480 Vln / 0 - 830 Vll   DC High R	ange: 0 ~ ±680 V <sub>DC</sub>			
-	AC Low Range: 0	~ 240 VLN / 0 - 415 VLL DC LOW Ra	ange: 0 ~ ±340 VDC			
Resolution	0.01 V	Accuracy	± 0.1% F.S			
Harmonic Distortion R Load	< 100 Hz:	< 0.2%, 100~1000 Hz: < 0.2% + 0.12	5%/100Hz			
Load Regulation	± 0.02% (CSC Mode)	Line Regulation	< 0.1% for 10% Line Change			
Phase Angle - Range (B, C)						
Maximum Current (Low Voltage I	Range, High Voltage Range)					
Three Phase modes AC / DC	90.0, 45.0 Arms / 60.0, 30.0 Adc	110.0, 65.0 Arms / 80.0, 40.0 Adc	130.0, 75.0 Arms / 100.0, 50.0 Add			
Split Phase modes AC / DC		125.0, 72.0 Arms / 95.0, 47.5 Adc				
Single Phase mode AC / DC	270.0,135.0Arms/180.0,90.0Adc	330.0,195.0Arms/240.0,120.0Adc	390.0,225 Arms/300.0,150.0 Add			
Max. Peak Current per phase (AC)	3 & 2 phase mo	de : Low Vac Range: 360Apk / High, V	ac Rang: 180Apk			
Frequency						
Range	DC, 15 Hz – 200 Hz	Resolution / Accuracy	0.01 Hz / ± 0.005% (50 ppm)			
AC Input						
Input Voltage Range / Freq	380Vac – 400Vac (-4) o	r 480Vac (-8) ± 10%, 4 Wire, L1, L2	2, L3 and PE / 47 - 63 Hz			
Nom.PhaseCurrent@400Vac/480Vac	54 Arms or 43 Arms	80 Arms or 65 Arms	100 Arms or 80 Arms			
Input Power Factor	> 0.99 @ Full Load	Efficiency	90 %			
Measurements	1		1			
Vrms Range / Accuracy		0 - 480 VLN / 0-830 VLL / 0.1% F.S				
Irms Range / Accuracy	High Range: 0-130 Ar	ms, Low Range: 0-75 Arms / $\pm$ (0.2	25% + f (kHz) * 0.25%) F.S.			
Power Range / Accuracy	0 - 30 kVA / ± 0.75 % F.S.	0 - 45 kVA / ± 0.75 % F.S.	0 - 55 kVA / ± 0.75 % F.S.			
Frequency Range / Accuracy	15 Hz - 200 Hz / 0.1% Rdg	Resolution	0.01 Hz			
Transient Functions			1			
Programming	200 Steps / 400 Segments, LIST, PULSE & STEP Modes, Frequency, Volt AC, Volt DC, Waveform, Ramp Time, Dwell Time. Time range: 0.1 - 10000000.0 ms, Time resolution 0.2 ms					
Execution		Program Storage:	Non-volatile, 100 Programs + Transients			
<b>PARAMETERS / FUNCTIONS</b>	SPECIFICATIONS	1				
Remote Control Interfaces						
Standard	USB Type B. I AN (I XI), GPIB / IFF	F488, RS232, all on rear panel				
Optional	USB Type B, LAN (LXI), GPIB / IEEE488, RS232, all on rear panel External USB WIFI adapter / ModBus TCP / CAN/CAN-FD					
Analog & Digital I/O						
Analog I/O Inputs / Outputs Analog Input: AI1, AI2, AI3 Programmable settings Phase A, B, C; AI4 (Programmable) Analog Output : AO1, AO2, AO3, AO4 (User defined measurement functions)						
Digital I/O Inputs / Outputs		ase Sync/ Out: Output Relay, Transi				
PHIL Interface (Option H) Inputs: 3 (Voltage or Current Programming), Outputs: 6 (Voltage and Current), ±10V or ±16V						
Environmental						
Cooling	Variable Fan Speed, Front Air Int	ake, Top Exhaust				
Temperature Operating	0 to 40 °C / 32 to 104 °F	Temperature Storage	-20 to 70 °C/-4 to 158 °F			
Humidity	< 80%, non-condensing	Altitude	2000 m / 6500 feet			
System Features		1				
USB Ports	2 on Front Panel, 1 on Rear Pane	el, All Type A	SD Card: 32 GB max. Capacity			
Dimensions & Weights						
Chassis Size H x W x D	59.8″ x 24.0" x 31.9" / 1520 x	610 x 810 mm   Crated: 71" x 32"	x 44" / 1520 x 610 x 810 mm			
Cabinet Weight	517 Kg / 1140 lbs	Shipping Weight:	592 Kg / 1305 lbs			
Regulatory Compliance						
Safety	IEC 61010-1:2010 (Edition 3)					
EMC - Emissions / Immunity		000-4-2, -4-3, -4-4, -4-5, -4-6, -4-8	and FN 61000-4 -11			
Product Category		, Laboratory and Control Equipm				
Agency Approvals	CE Mark	RoHS (2011/65/EU):	EN50581:2012			

Voltage Ranges<sup>1</sup>: Voltage Range values are for Source Mode. For F = 45Hz~1000Hz. For = 1Hz~15Hz: Vac = 225/440Vac LN. Linear interpolation of Vac max from 15Hz to 45Hz



### **Ordering Information**

	GSZ Series Models						
	Single Cabinets	Parallel Systems		Inp	out Voltage (VIN) Identifier		
	3300GSZ	3900GSZ		-4	380-400Vac 3ø ±10%		
3450GSZ		31100GSZ		-8	480Vac 3ø ±10%, 47-		
	3550GSZ	31650GSZ					
		32200GSZ		Exp	oort Version postfix		
Note 1: Contact Factory for higher power GSZ				F	Append "E" if E option		

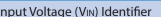
No system configurations.

#### Order Example 3550GSZ-4CL

• GSZ Cabinet, 55 kVA, 3-Phase, Grid Simulator, 380~400Vac input, IEC413, Load option

Typical Delivery Items

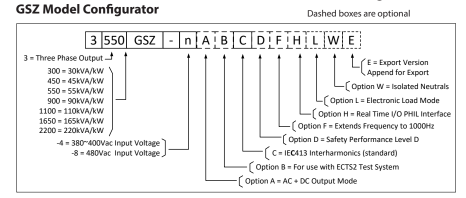
- Power Source
- Cert. of Compliance



- 6, 47-63Hz
- -63Hz
- Append "E" if F option

#### Options

- A Adds AC+DC Mode
- B For use with ECTS2 System
- D Safety Performance Level D
- F Extends Freq Range to 1000Hz
- H Real Time I/O for PHIL (Standard)
- L Electronic Load Mode
- W Isolated Neutral Wiring



#### SmartSource Suite Test Sequence Options

#### **IEC Test Sequences**

- IEC Test Suite Includes IEC 61000-4-11p, IEC 61000-4-14, IEC 61000-4-17, IEC 61000-4-27p, IEC 61000-4-28, IEC 61000-4-29p and IEC 61000-4-34p
- IEC 61000-4-13 (Option C)
- KS C 9610-4-11, KS C 9610-4-29

#### **Other Test Sequences**

- IEEE 1547.1-2020
- Semi-F47-0706
- MIL-STD 1275 Rev E

### Service & Support

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