# **Regenerative Power Series**



# The Industry's Most Flexible, High Performance, and Intelligent Regenerative Series

Founded in 1971, Pacific Power Source is an industry leading manufacturer of AC and DC power test solutions. Our regenerative series offers the best-inclass test systems with a focus on product innovation, intelligence, and ease of use.

Choose from two product families for each product category depending on your test requirements.

- All-in1 Regenerative AC/DC Power Source AGX or AZX Series
- Regenerative Grid Simulators
  RGS or GSZ Series
- Regenerative Electronic Loads
  RLS or ELZ Series



#### **Regenerative Power > 90%**

Greater than 90% energy efficiency. Source and sink to emulate bidirectional power.



#### **Powerful Hardware**

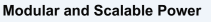
Robust SiC technology for advanced applications. Dynamic and efficient design.



# Constant Power, Extra Current

Seamless testing over a wide voltage range without power interruption. Extra current at lower voltage. Test wide range of products.





Modular power up provides future-proofing. Upgrade modules later if needed.



30 to 550kVA





### **Ultra Flexible Output Configuration**

Simultaneous AC and DC operation per phase AND automatic switching of output modes provides extensive flexibility.



### **Programming Capability**

Multiple control options, intuitive user interface, powerful waveform tools, and simplified set-up saves time.



#### Smart Design & Safety

Built-in galvanic isolation and protection limits. Continuous self-calibration. Compact and mobile-friendly cabinets.



(৫৯)

### SmartSource Suite Control

Embedded web browser based remote control platform to easily create, modify, and run test programs.



+1-949-251-1800



# AGX, RGS, RLS Product Series



# AGX Series High Power Density 'All-in-1' AC & DC Power Source, Current Source, Load

This 'All-in-One' 4-quadrant test solution can address a wide range of applications and markets. It can serve as a fully programmable AC/DC power source, current source, and load.

- High Frequency:15-1200Hz; Extended Range 1-3000Hz
- AC, DC, AC+DC

41.67Arms

35.00 Arm

Current (RMS)

45,00

40.00

35.00

30.00

25.00 20.00

10.00

0.00

- Current Source Mode
- · Inter-harmonics & Load Options

Available RMS Current vs. AC Voltage

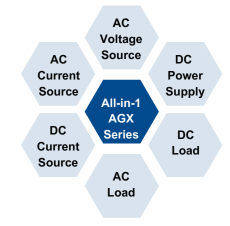


up to 21kVA / kW in 4U Chassis Parallel up to 168kVA/kW per cabinet Dual cabinets up to 252kVA/kW

#### **Constant Power Voltage Range:**

350Vac L-N/606Vac L-L or ±500Vdc

Single, Split, and Three-Phase

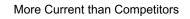


All-in-1 AZX Series

## **RGS Series** 2-in-1 Grid Simulator & Load

Designed for the testing and verification of all grid-tied applications. Test to regulatory compliance standards such as IEEE 1547, UL 1741, IEC 61000-3, IEC 61000-4, and more.

- Power level starts at 12kW
- 15-200Hz
- AC, DC (AC+DC Option)
- · Inter-harmonics included
- Load Option



### **RLS Series** AC

### AC & DC Electronic Load

RGS

Competitor

AC Voltage (RGS)

High power 4-quadrant load capability to simulate any linear or non-linear loads. Several AC and DC emulation modes include Constant Current (CC), Constant Resistance (CR), Constant Power (CP).

- 15-1200Hz
- · AC, DC
- Inter-harmonics Option

Positive Voltage

4 Quadrant Load Operation

()





# AZX, GSZ, ELZ Product Series



#### 30 to 550kVA / kW

30, 45, 55kVA/kW per cabinet Parallel up to 550kVA/kW

**Constant Power Dual Voltage Range:** 

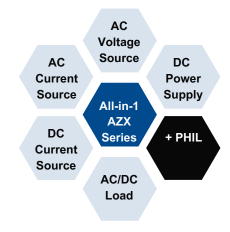
0~240Vac L-N/0~415Vac L-L and 0~340Vdc 0~480Vac L-N/0~830Vac L-L and 0~680Vdc

Single, Split, and Three-Phase

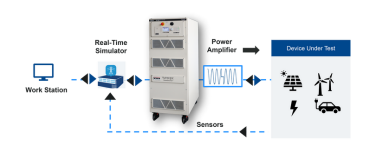
# AZX Series All-in-1 AC & DC Power Source, Current Source, Load, + PHIL

This 'All-in-One' 4-quadrant test solution can address a wide range of applications and markets. It can serve as a fully programmable AC/DC power source, current source, load, and PHIL amplifier.

- High Frequency: 15-1000Hz; Extended Range 1-3000Hz
- · AC, DC, AC+DC
- Current Source Mode
- Inter-harmonics Option, Load Option
- · Optimized for PHIL



All-in-1 AZX Series



PHIL Simulation Workflow

# GSZ Series 2-in-1 Grid Simulator & Load

Designed for the testing and verification of all grid-tied applications. Test to regulatory compliance standards such as IEEE 1547, UL 1741, IEC 61000-3, IEC 61000-4, and more.

- 15-200Hz
- AC, DC (AC+DC Option)
- · Inter-harmonics included
- · Optimized for PHIL; Load Option

## ELZ Series AC & DC Electronic Load

High power 4-quadrant load capability to simulate any linear or non-linear loads. Several AC and DC emulation modes include Constant Current (CC), Constant Resistance (CR), Constant Power (CP) AND Circuit Emulation (CE).

- 15-1000Hz; 1-15Hz Mode
- AC, DC
- Inter-harmonics Option
- Optimized for PHIL
- Includes Circuit Emulation Mode

ELZ Series Constant Power Dual Voltage Range: 5~240Vac L-N/9~415Vac L-L and 0~340Vdc 5~480Vac L-N/9~830Vac L-L and 0~680Vdc

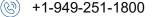


ELZ 4 Quadrant Load includes CE Mode

This mode allows simulation of a wide range of Linear and Non-Linear Electrical Circuit Topologies.

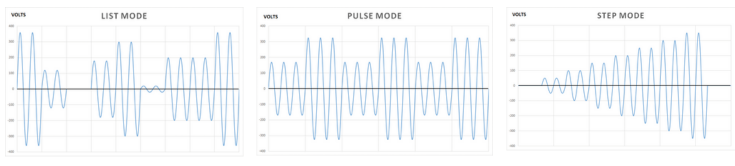


🔀 sales@pacificpower.com





## **Powerful Programming & Measurement Capability**



- Precise Output Voltage and Load Regulation
- Metering of Volts, RMS Current, Peak Current, Apparent Power & True Power on All Phases
- Harmonic Measurements
- Built-in Scope and Digitizer

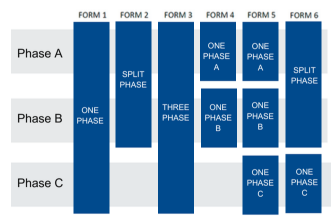
- Phase Angle, Output Transient Programming
- Sine, Square, Triangle, Clipped Sine,
- Over 200+ User-Defined Arbitrary Waveforms
- Programmable Output Impedance
- · Pre-written test standard sequence options

## **Ultimate Flexibility with 6 Phase Configurations**

Capability to operate in each phase as a different function: voltage source, current source, or load (option).

Multiple Output Modes (Input for Loads)

- FORM1 Single Phase
- FORM2 Split Phase
- FORM3 Three Phase
- FORM4 Two Independent Outputs
- FORM5 Three Independent Outputs
- FORM6 Split Phase + Single Phase Outputs



## **Multiple Control Options**

Easily control and operate our power units with intuitive, user-friendly control options.

- Touch-Screen Visual Panel
- Intuitive Menu and Soft-keys
- Shuttle Knob, Numeric Entry Pad
- LAN, GPIB, RS232 & USB Interfaces, CAN/CAN FD/ModBus, Analog Control
- SmartSource Suite Embedded Web Server for Both LAN and USB Interface



SmartSource Suite on any web browser

#### Unit Dimensions: H x W x D

AGX / RGS / RLS Series: 7.0" x 17.0" x 25.0" / 178 x 432 x 635 mm AZX / GSZ / ELZ Series : 59.8" x 24.0" x 31.9" 1520 x 610 x 810 mm