



Industry Leading Aerospace Power Test Solutions Since 1971.

Innovate the way you test, increase productivity, and reduce test schedules with Pacific Power Source's safe, flexible, scalable, and sustainable solutions. Our test solutions offer best in class performance, intelligence, and ease of use.



- AC motors or inductive loads
- Power converters, power generators
- PDUs, auxiliary power
- EMC Immunity Testing







Commercial

Military, Defense

e-VTOL







Drones

Ground Support

Space, Satellites



Wide Frequency Range

Output frequency range from 15Hz to 1000Hz (std) or 3000Hz (option) provides flexibility to address different applications.



Constant Power, Extra Current

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



Programming Capability

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



Pre-Written Avionics Test Standards

Pre-written standards test sequences for avionics testing saves time and increases productivity. Includes comprehensive documentation and reporting tools.



Smart Design & Safety

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

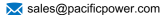


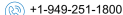
SmartSource Suite Control

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



Founded in 1971, Pacific Power Source is an industry leading manufacturer of AC and DC power test solutions.









AGX Series

High Power Density All-in-1

Highest Performance Platform up to 252kW

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.

- 350Vac L-N/606Vac L-L or ±500Vdc
- · Single, Split, and Three-Phase
- High Frequency:15-1200Hz; Extended Range 1-3000Hz
- · AC, DC, AC+DC
- Current Source Mode
- Inter-harmonics & Load Options







6 to 252kVA / kW up to 21kVA / kW in 4U Chassis

Parallel up to 189kVA/kW per cabinet Dual cabinets up to 252kVA/kW

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





This 'All-in-One' highest performance platform up to 550kW, is a 4-quadrant test solution that 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.

- 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
- High Frequency: 15-1000Hz; Extended Mode 1-10,000Hz
- AC. DC. AC+DC
- Current Source Mode
- AC/DC Load Mode
- Inter-harmonics Option
- · Optimized for PHIL



30 to 550kVA / kW

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

Single, Split, and Three-Phase





AFX Series

AC & DC Power Source

Discover one of our top sellers for high-frequency power sources. Scale power up to 180kW with AC, DC, AC +DC output configurations. 85% energy efficient, dynamic, and cost-effective. Ideal for testing aerospace applications.

- Voltage: 0 up to 333Vac L-N/576Vac L-L or 425Vdc
- High Frequency: 15-1000Hz; Extended Range 1-3000Hz
- AC, DC, AC+DC
- Inter-harmonics Option
- For 400Hz avionics facility power applications, refer the ADF Series economy AC Power Sources



6 to 180kVA / kW

15kvA in 4U Parallel up to 90kVA/kW per cabinet

Single, Split, and Three-Phase

LMX Series Linear AC Power Source

The high bandwidth of the linear amplifiers provides optimum harmonics generation and high frequency small signal support for modulation and distortion generation tests.

- Voltage: 0 up to 600VAC; Transformer Option
- Very High Frequency: 15-5000Hz
- Low-Distortion, High Fidelity, Output Waveforms
- Reproduce Oscillating Waveforms with Very Small Bandwidth



500VA to 30kVA / kW

Single, Split, and Three-Phase

RLS or ELZ Series AC & DC Electronic Load

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

- 15-1200Hz; 1-15Hz Mode (RLS Series)
- 15-1000Hz; 1-10,000Hz Mode (ELZ Series)
- AC. DC
- Inter-harmonics Option



6 to 550kVA / kW

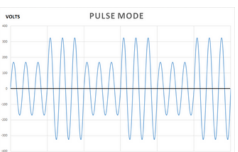
Single, Split, and Three-Phase

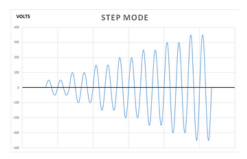




Powerful Programming & Measurement Capability







- 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

Pre-Written Avionic Standards Test Sequences

Easily test to Avionics Standards with prewritten sequences and full documentation and reporting capabilities included.

Tests can be customized and saved.

Execute sequences using our

SmartSource Suite remote web browser control.

Examples:

- ABD0100.1.8 Airbus A380, AC & DC Power Groups
- ABD0100.1.8.1 Airbus A350, AC & DC Power Groups
- AMD24C Airbus A400M, AC & DC Power Groups
- Boeing 787B3-0147 B787, AC & DC Power Groups
- MIL-STD704 US DoD, AC & DC Power Groups
- RTCA-DO160 Section 16, AC & DC Power Groups

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

The optimal model depends on your specific test requirements. Contact us for expert consultation.







