

Safe, Affordable, Portable Ground Power 28-Volts DC, up to 60-Amps Continuous ... for Aircraft Owners, Shops, Instructors, Factories, Air Shows and Exhibitions

- Stable, noise-free DC power, safe for today's advanced cockpit systems.
- Digital output meters for both volts and amps, with overload warning.
- Detachable aircraft power cable with AN2551 compatible connector.
- Compact, lightweight design features highly efficient digital switching-mode power for greater reliability.
- Built-in cable management with cord management bumpers.



\$1,095
Complete with
Aircraft Power Cable

Powered preflight & battery top-off; Cockpit procedures training; NavData updates; Cabin environmental systems; General maintenance.



Horizontal or vertical operation.

The 2860A GPU represents a dramatic departure in aviation ground power. Its lightweight, portable design utilizes the latest high-efficiency switching-mode power technology to provide massive amounts of stable, noise-free DC power from a standard 120-volt AC receptacle. This new generation GPU is designed as a practical alternative to large, expensive start carts, battery chargers, and other devices designed primarily for engine starts.

It will safely power the most delicate airframe electronics with laboratory-grade DC without risk of costly damage to sophisticated avionics, instruments, and electrical equipment. Despite its small size, the 2860A GPU is designed to industrial reliability standards with forced air-cooling and a rugged steel case.

The 2860A is compatible with most piston, turboprop and jet aircraft up to 12,500 lbs. Not designed for turbine engine starts or motoring.

No risk, 10-day return policy. 1-year parts & labor limited warranty. Requires 20-amp 120VAC 50-60 Hz input.

