









Wide-input Programmable UPS

Open-UPS

6~34 V input Uninterruptible Power Supply (UPS) designed to provide user-specified power output from wide-input source or battery backup. USB interface for Windows devices.

Special Order

Call For Pricing +1 802 861 2300

Share Product









OVERVIEW TECH. SPECS

OVERVIEW

The Open-UPS is a flexible, wide-input 6~34 V uninterruptible power supply ideal. It features a USB interface for easy integration with Windows-based computers, and the output can either be 12-volt regulated or changed with simple jumper settings to 5, 6, 9, 12, 13.5, 18 or 24 volts or via USB in fine increments (0.25 volts) anywhere from 6 to 24 volts. Its sophisticated, built-in MCU can be configured for deep-discharge prevention for use in automotive applications, and its wide operating temperature range of -40°C ~ 65°C makes it ideal for harsh environments. It can interface with Li-Ilon, Li-Po, LIFEPO4, and Lead Acid batteries. When paired with a rechargeable battery backup, the Open-UPS acts as a compact, in-chassis redundancy for mission-critical computers in server or monitoring applications.

Downloads:

User Guide PDF

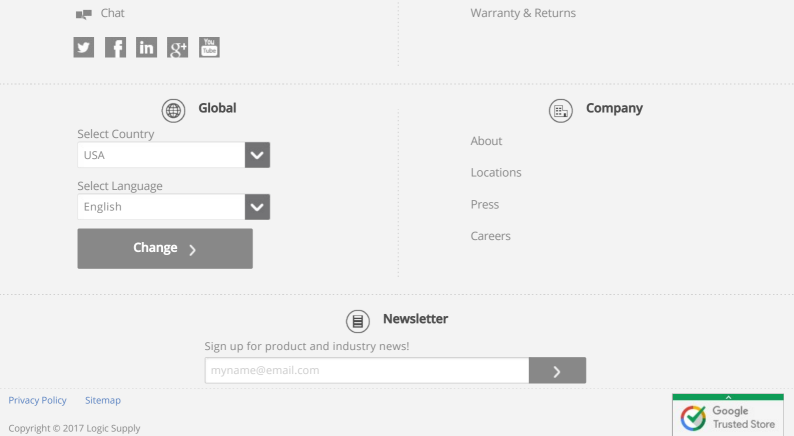
TECHNICAL SPECS

SKU	Open-UPS
Power Output	100 W
Input Voltage	6~32 V
Operating Temperature Range	-20°C ~ 65°C
Dimensions (WxHxD)	100 x 55mm
Regulatory Information	RoHS









Shipping Rates & Policy

Terms & Conditions

+1 802 660 2898

info@logicsupply.com