

Standalone Battery Backup



SurgeX Standalone UPS solutions deliver clean continuous power, via online double conversion technology, to ensure the safe shutdown of equipment in the event of an outage. All incoming power is converted from AC to DC and then back to AC. If the main power is interrupted, the batteries are still holding up the incoming DC supply to the inverter, so the load continues to be supplied with absolutely no interruption whatsoever. The zero transfer time guarantees mission critical equipment remains up and running.

The Standalone solutions are available in 2000, 3000, and 6000 VA configurations with hot swappable internal batteries to ensure maintenance can be performed without powering down connected equipment. All three solutions have extended scalable runtimes of up to 8 hours via self-charging extended battery packs.

Experience a seamless transition during short-term outages and easily convert to a backup supply with SurgeX Standalone solutions.

Features:

- Online double conversion technology
- ► True sinewave output
- ► Controllable receptacles
- ► Hot swappable battery
- Configurable as tower or 48.26cm rack
- ▶ Intuitive LCD screen
- Optional SNMP card to monitor and manage the UPS via the network



Model	Plug Config. / Power Rating	Outlet Config.
UPS-17202-53R	1 NEMA L6-20P (1.83 m) 2000 VA Online	4 IEC320-C13 4 IEC320-C13 Programmable
UPS-17302-60R	1 NEMA L6-20P (1.83 m) 3000 VA Online	2 IEC320-C13 2 IEC320-C13 Programmable 1 IEC320-C19
UPS-17602-52R	1 NEMA L6-20P (1.83 m) 6000 VA Online	2 IEC320-C19
UPS-17888-62R	Battery Cabinet for 6000 VA Online	

