

MegaEdge

Portable Table Mount Power Station



MegaEdge is a portable power station that delivers all-day power for mobile devices. Easily attach the unit to a stationary desk, rolling work surface or podium, giving your students and staff the freedom and flexibility required in today's modern BYOD classroom.

Powered by high capacity 80000mA lithium batteries and featuring AC, USB and USB-C outlets, MegaEdge expertly answers the power issue posed by the multitude of mobile devices in modern learning environments

FEATURES

Maximizes Learning Freedom & Flexibility - Provides power anywhere

Safe and Reliable - Features intelligent microprocessor control. Protection against over current, short circuit, and over-charging. Automatic shutdown for electronic overload and overheating

Power Management - Battery capacity percentage indicator and low battery voltage shutdown

Power Saving - Automatic idle shutdown

Theft Prevention - Special security screws provided

Power Any Mobile Device or Laptop - Approximate charging capacity: for smartphone 35 times, for tablet 10 times, for laptop 3-4 times

TECHNICAL SPECIFICATIONS

Ports 2 AC Power Sockets: On a 5A/125V Power Socket

2 USB Type A: On a female USB type A connector

1 USB Type C: On a female USB type C connector

PHYSICAL Retractable 110 V AC Power Cord Reel: Up to 5m (15ft)

User Interface Controls: 1 Power button (also used to toggle AC power On/Off)

Indicators: Power and AC LEDs

Power AC Adapter Input: AC 100V-240V, 50/60Hz 2.0 A

AC Adapter Output: DC 24V /2A

Consumption: AC 100V-240V, 50/60Hz

AC Output Voltage (Nominal): 120V

Continuous AC Output Power: 200W

Maximum AC Output Power: 250W

AC Output Frequency: 60Hz

AC Output Waveform: Modified sine wave

Dual USB Output: Voltage: 5V Current - Max. 3.4 A

TYPE-C Output: Voltage: 5V Current - Max. 3.1 A

Battery Type: SANYO (Panasonic) Lithium-ion Battery NCR18650BF 3350mAh*24

Battery Drain: No load: 1.1h, 100W: >1.8h, DC Load: 3.0A

Time: >14.3h, 2.0A: >22.2h

Battery Rated Capacity: 3200mAh 0.64A discharge at 20°C (68°F)

Battery Capacity (Minimum): 3250mAh 0.65A discharge at 25°C (77°F)

Battery Capacity (Typical): 3350mAh (Reference only)

Battery Normal Voltage: 3.6V (0.65A discharge)

Battery Discharging End Voltage: 2.5V

Battery Charging Current (Std.): 1.625A

Battery Charging Voltage: 4.20 +0.03V

Battery Continuous Discharge Current (Max.): $4.875A~0^{\circ}C \sim +40^{\circ}C~(32^{\circ}F~to~104^{\circ}F)$

Battery Internal Resistance: less than $100m\Omega$ (AC impedance 1kHz)

Battery Charging Time: 8h

Environmental Conditions

Operating Temperature: 0° C to +35°C (32°F to 95°F)

Storage Temperature: -10°C to +60°C (14°F to 140°F)

Humidity: 10% to 90%, RHL non-condensing

Regulatory Compliance (Standards Compliance) Safety: CE

Enclosure Type: Aluminum, Steel

Cooling: Fan Ventilation

Included: 1 Retractable AC Power Cord Reel 5m (15ft), 1 Torx bit (1/4" T20 25mm), 2 T20 Torx screws, 4 $4x\frac{1}{2}$ " screws Accessories