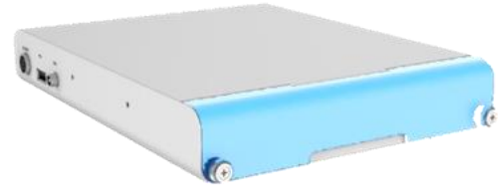


## Power Bank

### Power That Goes the Distance

Designed for mission-critical environments, our 800-cycle hot-swappable battery delivers exceptional longevity and reliability. With fewer replacements and minimal maintenance, it keeps your systems running smoothly - reducing downtime, lowering total cost of ownership, and supporting infection control protocols through reduced physical interaction.



- Continuous 24/7 operation supported via dual hot-swappable batteries.
- Dual DC outputs: 12V and 19VDC for flexible peripheral integration.

### Technical Specifications

<b>BATTERY TYPE</b>	
	Dual Hot Swappable Power Bank 14.4V 6800mA, 99.4 Wh. Lifetime Cycles Est. 800 cycles
<b>EXTERNAL I/O</b>	
USB Port	1x Type A Data
Power Output	12/19V DC out 80Watts (Default 19VDC), Optional Y Cable
<b>SYSTEM CONTROL</b>	
LED Indicator	Battery 1 / Battery 2 LED Status
<b>DC IN/OUT CONNECTOR</b>	
Input Power Connector	DC Jack with Lock
Output Power Connector	14.4V Per Battery
Power Type	24V / 5A
Output Voltage Range	14.4V Per Battery
<b>RELIABILITY</b>	
Operating Temperature	32°F ~ 104°F (-0 ~ 40°C)
Operating Humidity	104°F @ 95% Relative Humidity, Non-Condensing
Storage Temperature	40°F ~ 167°F (-40 ~ 75°C)
<b>MECHANICAL</b>	
Weight	Power Bank 2.64 lbs., VESA Bracket 1.95 lbs., Complete Kit w/2 batteries 6.35lbs
Vibration Test	1.5Grms, IEC 60068-2-64
Shock Test	10g, Half Sine, IEC 60068-2-29
VESA Plate Dimension	Dust and Rain Test
Fanless	Yes
Dust and Rain Test	Top Side IPX1