

Vertiv[™] PowerUPS 200 Essential

Line Interactive Series



A reliable and affordable line interactive battery backup for electronic devices.

Highlights

The Vertiv[™] PowerUPS 200 Essential Line Interactive Series delivers reliable power protection for your electronic devices with a refreshed design and improved features.

Features and benefits

Automatic Voltage Regulation

(AVR): Stabilizes output power during fluctuations, extends battery life and provides clean power to all connected devices.

Up to 6 outlets: Available with 4 to 6 battery backup and surge protected outlets for all your critical devices.

User-replaceable batteries: Quickly and safely swap out batteries to extend UPS life.

Runtime LED indicators: 4 indicators provide a quick view of remaining battery capacity.

Dataline surge protection: Protects your equipment from power surges traveling through network cables.

Alarm management: A dedicated mute button allows you to quickly silence alarms.

2-year warranty: Full unit coverage, including the battery, with a hassle-free advanced replacement warranty.

Reliable battery backup and surge protection for your electronics.

The Vertiv[™] PowerUPS 200 Essential Line Interactive Series delivers reliable 1-Phase UPS capabilities in a sleek design, providing essential battery backup and surge protection for your electronics.

With up to six battery backup outlets, the Vertiv[™] PowerUPS 200 Essential offers the flexibility to power and protect multiple devices simultaneously, including computers, gaming consoles, workstations, retail point-of-sale (POS) equipment, wireless networks, surveillance systems, and more.

Backed by a standard 2-year warranty, the Vertiv[™] PowerUPS 200 Essential combines functionality with a modern aesthetic, delivering dependable power protection designed to meet your needs.



Equipment Protection Plan (EPP)

The Equipment Protection Plan offers reimbursement or replacement for any devices damaged by power surges while connected to your Vertiv[™] PowerUPS 200 Essential.

Flexible capacity options

Choose from 600VA, 1000VA, 1600VA or 2200VA models to match the power capacity and runtime requirements of your connected devices.

Free management software

Vertiv[™] Power Assist gracefully shuts down your devices during power outages. It is easy to install and helps protect your devices from data loss and equipment damage.

Applications

The Vertiv[™] PowerUPS 200 Essential is ideal for:

- Personal electronics
- Wireless networks
- TVs
- PCs
- Monitors
- Gaming consoles
- Streaming media players
- Surveillance systems
- Smart devices
- Retail point-of-sale (POS) systems

Technical specifications

System specifications



PSA6E-2200IT-IEC PSA6E-2200IT-SCH

Model number				
IEC models	PSA6E-600IT-IEC	PSA6E-1000IT-IEC	PSA6E-1600IT-IEC	PSA6E-2200IT-IEC
Schuko models	PSA6E-600IT-SCH	PSA6E-1000IT-SCH	PSA6E-1600IT-SCH	PSA6E-2200IT-SCH
Capacity (VA / W)	600 / 315	1000 / 525	1600 / 925	2200 / 1225
Jnit dimensions, in (mm) W x D x H	4.72 x 13.98 x 7.1 (120 x 355 x 180) 5.71 x 15.75 x		5.71 x 15.75 x 7.68	(145 x 400 x 195)
Jnit weight, lbs (kg)	11.0 lbs (5.0 kg)	13.7 lbs (6.2 kg)	27.6 lbs (12.5 kg)	28.4 lbs (12.9 kg)
Shipping dimensions, in (mm) W x D x H	7.8 x 16.9 x 10.8 (197 x 430 x 275) 9.3 x 19.5 x		9.3 x 19.5 x 12.0 ((235 x 495 x 305)
Shipping weight, lbs (kg)	13.4 lbs (6.1 kg)	16.1 lbs (7.3 kg)	30.9 lbs (14.0 kg)	31.8 lbs (14.4 kg)
nput AC				
Iominal voltage		220-24	0 VAC	
/oltage range	140-290 VAC			
requency range	50/60Hz +/- 1 Hz (auto-sensing)			
Protection	Resettable Circuit Breaker			
urge energy rating	475 Joules (Line-Neutral, Line-Ground, and Neutral-Ground)			
nput connection (IEC models)		IEC 60320 C13	oround, and reduid-Ground/	IEC 60320 C20
iput connection (Icc models)		Schuko C	FF 7/7P	
		SCHUKO C		
Output AC (On utility)				
ominal voltage	220-240VAC			
/oltage range	195-255 VAC			
requency range	50/60Hz +/-1Hz (auto-sensing)			
fficiency	Up to 95% @100% Load			
Output AC (On battery)				
ominal voltage	230 VAC			
oltage range	230 +/- 10 VAC			
requency range	50/60Hz +/-1Hz (auto-sensing)			
/aveform	Simulated Sinewave			
ransfer time	2-6 ms, typical (10 ms max)			
Overload capacity	110% for 5 seconds, 120% immediate shutdown			
Protection	Electronic (over current, short circuit, over charge)			
ackup time (full load / half load) mins	1 min / 8 min	0.5 min / 6 min	2 min / 10 min	2 min / 9 min
attery type	Sealed Valve Regulated Lead Acid (VRLA)			
attery backup & surge protected outlets	4 (IEC) 6 (IEC)			
IEC models) Battery backup & surge protected outlets			huko)	
Schuko models)	4 (Schuko) 5 (Schuko)			
nviornmental requirements				
perating temperature °F (°C)	32 - 104 (0 - 40)			
perating elevation, feet (meter)	0 - 10,000 feet (0 - 3,000)			
elative humidity	0-95% non-condensing			
torage temperature °F (°C)	-4 to 104 (-20 to 40)			
torage elevation, ft (m)	0 - 10,000 feet (0 - 3,000)			
udible noise	<45dBA @ 3 ft (1m) from all sides			
Agency				
afety	CB, CE, EN/IEC 62040-1, UKCA, RCM, EAC			
FI / EMI	EN/IEC 62040-2, EN/IEC 61000-3-2, EN 61000-3-3, CAT: C1			
urge immunity	IEC 61000-4-5			
nvironmental	ROHS, REACH, WEEE			
Transportation	ISTA Procedure 3A			

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2025 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.