

ZEUS52EA2K 2000VA 1800W Online Tower UPS, Asian socket

Product Images



Short Description

- Output Power Factor 0.9
- ECO Mode for Energy-Saving
- Generator Compatible
- Provides HID compatible USB connection
- Emergency Power Off (EPO) Port
- THDi≤5%

Description

Introducing the Conceptronic Online Tower UPS—the premier power backup solution for your home or office. Featuring an output power factor of 0.9, this UPS delivers superior efficiency and performance. Its ECO Mode enhances energy savings, while compatibility with generators ensures uninterrupted power during extended outages.

The Conceptronic Online Tower UPS comes with HID USB communication for seamless device connectivity and enhanced control and monitoring. For added safety during emergencies, it includes an Emergency Power Off (EPO) port for swift shutdowns in critical situations.

With its sleek, modern tower design, the Conceptronic Online Tower UPS integrates effortlessly into any environment, providing reliable power backup when you need it most.

Additional Information

Harmonized System (HS) code	8504406090
Customs product code (TARIC)	8504406090
Protection	UPS Output Cut off Immediately or Input Fuse / Circuit Breaker Protection
Approval and Compliance	CE, RoHS
Operating humidity	20% RH ~ 90% RH
Operating temperature	0°C ~ 40°C
Package Contents	ZEUS52EA2K Multilingual quick installation guide Input power cord US USB cable RS232 cable
Recharge time	4hr
Dimensions (W x D x H)	151 x 394 x 225 mm
Product weight (kg)	17.14
Color	Black
EAN	4015867238158
Model Number	ZEUS52EA2K
Alarm	Battery Mode, Battery Low, Overload, UPS Fault, Replace Battery, Bypass Mode, Charger Failure /Over Charged, Fan failure, EPO active
Battery capacity (mAh)	9000
Battery capacity (Wh)	108
Battery voltage	48V
Switches/Buttons	Power On/Off, Enter, ESC
Display	Graphic LCD
Number of battery	4
Port Configuration	Asian socket x 4, USB, RS-232
Power input	AC 220-240V, 10A max, 50/60Hz
Power Output	AC 220-240V

Power rating	2000VA
UPS Type	Online double conversion
Waveform	Sine wave

