

Item no.: 399296

UT1500EG - Line-interactive Tower UPS 1500VA900W

from **155,08 EUR**

Item no.: 399296
shipping weight: 9.80 kg
Manufacturer: CyberPower



Product Description

Backup UPS for computers and peripherals UT1500EGVA 1500 Watt 900 Voltage Output (Vac) $230 \pm 10\%$ Typ. Runtime(90W) (min) 60 outlets Schuko x 4-Energy saving technology-Automatic Voltage Regulation (AVR)-Generator Compatible-LED status indicator Overview CyberPower UT1500EG ensures power protection for IT equipment such as computers, NAS and network devices. Designed in the line-interactive topology with automatic voltage regulation (AVR), it provides a stabilised and regulated output power supply. The patented GreenPower UPS™ bypass design helps the UPS to achieve extremely low power consumption, reduce energy costs and at the same time reduce the operating temperature of the UPS, which extends battery life. The LEDs display supply information as well as the battery and operating status of the UPS. Other functions include overload protection, EMI mains filter, data line protection and configurable alarms. Features-Line-interactive UPS topology-Automatic Voltage Regulation (AVR)-LED status indicator-Overload protection-Phone / Fax / Modem / DSL / Network protection-USB communication port-Configurable alarm-Energy saving technology-Generator compatible-USB charging port-Overvoltage protection -Lightning protection -Overvoltage protection Surge and lightning protection-High-speed Ethernet data transmission-PowerPanel management software-EMI and RFI filter What is included in the delivery UT1500EG UPS User manual Quick start guide* The contents of the products may vary depending on the region. Detailed information can be found in the operating instructions/quick start guide Specifications General Phase Single-phase Tower housing UPS Topology Line-interactive Energy-saving technology GreenPower UPS™ Bypass technology Input Generator compatibility Yes Nominal input voltage (Vac) $230 \pm 10\%$ Input voltage range (Vac) 167 ~ 295 Input frequency (Hz) 50, 60 Input frequency detection Auto detection Nominal input current (A) 6.52 Input plug type Schuko Length of power cord (ft.) 5 Length of mains cable (m.) 1.5 Output Power (VA) 1500 Power (Watt) 900 Waveform Battery operation Simulated sine wave Output voltage (Vac) $230 \pm 10\%$ Frequency Battery operation (Hz) $50 \pm 1\%$, $60 \pm 1\%$ Automatic voltage regulation (AVR) Single boost, single buck Overload protection Internal current limiting, automatic circuit breaker Output - total 4 Outputs Schuko x 4 Output - battery backup & overvoltage protection Overvoltage protection 4 Typical switching time (ms) 4 USB charging port USB-A x 1, USB-C x 1 USB charging power total 5 V / 2.1 A Battery Running time at 60W (min) 90 Running time at 90W (min) 60 Running time at 200W (min) 27 Typical charging time (hours) 8 Start in battery mode Yes User-replaceable No, only with authorised service Type Battery maintenance-free lead-gel Filter & overvoltage protection Overvoltage protection Overvoltage protection (Joules) 150 EMI and RFI filter Yes Telephone / Modem / Network protection RJ11/RJ45 (Combo) 1-On 1-Off Management & Communication Communication LED indicators Operation status, Mains operation, Battery operation, Bypass operation, Battery low, Overload, UPS fault HID compatible USB port 1 Audible alarms Battery operation, Low battery status, Overload, UPS error Ethernet data transfer speed Up to 1 Gbps Management Software PowerPanel Personal (Recommended) Physical Enclosure Construction Plastic Colour Black Physical size - UPS unit Dimension (WxHxD) (in.) 5.83 x 7.01 x 11.73 Dimension (WxHxD) (mm.) 148 x 178 x 298 Weight (lbs.) 20.06 Weight (kg.) 9.1 Shipping Dimensions Dimension (WxHxD) (in.) 10.67 x 7.95 x 15.63 Dimension (WxHxD) (mm.) 271 x 202 x 397 Weight (lbs.) 21.38 Weight (kg.) 9.7 Environment Operating temperature (°F) 32 ~ 104 Operating temperature (°C) 0 ~ 40 Relative operating humidity (non-condensing) (%) 0 ~ 90 Operating altitude (feet/metre) 0-3,000 metres Storage temperature (°F) -4 ~ 122 Storage temperature (°C) -20 ~ 50 Storage Relative humidity (non-condensing) (%) 0 ~ 90 Storage altitude (Feet/Metre) 0-3,000 metres Online Thermal losses (BTU/hr) 34.1 Audible noise at 1.5M distance from the unit (dBA) 50 Certifications Certifications CERoHS Yes

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

