



V7 UPS 750VA Desktop UK

UPS1DT750-1K

SKU: J153412

This UPS provide a backup power source for desktop computers, network workstations and other professional and consumer electronic devices. It ensures a consistent flow of electricity to help prevent equipment failure and data loss during power failures, brownouts, or other power issues that can occur with power in your building. The USB port allows built in UPS configuration and control, and auto-shutdown features for your computers or servers.

- 750VA Desktop UPS with 6 Outlets (3 battery backup + 3 surge only)
- Convenient and compact desktop design with touch screen LCD to display UPS information
- Efficient and eco friendly power.
- USB connectivity to your PC for optional advanced monitoring and control
- Audio & Visual alarms for immediate warning of battery, load, and other issues

General

Sku: J153412
Model: UPS1DT750-1K
EAN: 0662919091403
Warranty: 3 Year (1 Year Battery)
Compliance: CE, REACH, RoHS
Country Of Origin: China
Package Type: 4 Color Box
SAP: 3369145
Package Includes: UPS System, USB Cable, Setup

Color

Color: Black

Guide, Warranty

Design

UPS Style: Desktop

Other

Assurance: up to 100.000 € connected equipment assurance

Software: ViewPower for viewing, controlling, and

Software: ViewPower for viewing, controlling, and monitoring your UPS systems and automatic computer shutdown. Shutdown Wizard for standalone software allowing automatic computer shutdown.

Package Dimensions

Package Dimensions (L/W/H): $14.8 \times 5.59 \times 9.33$ in $(376 \times 142 \times 237$ mm) Shipping Weight: 4 kgs (8.82 lbs)

Product Dimensions

Product Dim (L/W/H): 12.01 x 6.24 x 3.74 in (305 x 158.5 x 95 mm)

Product Weight: 3.4 kg (7.5 lbs)

Technical

Voltage: 220/230/240 VAC

Battery Type: Sealed Lead Acid Outlets: 6 (3 battery backup + 3 surge only) Input AC Plug Type: BS 1363 (UK) Communication/Configuration Ports: USB Load Capacity (Watts): 450W Load Capacity Volt Amp (VA): 750VA Noise Level: Less than 40dB Audible Alarms: Battery is on, Battery is Low, Overload or Wiring Fault Category: Standby Recharge Time: 8 hours recover to 90% capacity Transfer Time: Typical 2-6 ms (max 10ms) Waveform Type: Simulated Sine Wave Backup Runtime: 5.5 minute half load Frequency Range: 50/60 Hz (Auto sensing) LED status light: AC Mode (Green), Battery (Flashing Yellow), Fault (Red) Surge Protection: 632 Joules Visual Indicator: Touch LCD: AC Mode, Battery mode, Load Level, Battery Level, Input Voltage, Output Voltage, Overload, Fault and Low Battery Battery Volt Amp Hour Capacity: Local 12V/5AH (60)

Data Line Protection: RJ-11, RJ-45 (10/100)

AC Cord length: 1.83 m



Specifications

CAPACITY	750 VA / 450 W
INPUT	
Voltage	220/230/240VAC
Acceptable Voltage Range	180 - 270VAC
Frequency Range	50 Hz / 60 Hz (Auto-sensing)
ОUТРUТ	
Voltage	220/230/240VAC
AC Voltage Regulation (Batt. Mode)	±10%
Frequency Range (Batt. Mode)	50 Hz / 60 Hz ±1 Hz
Transfer Time	Typical 2-6ms, 10ms Max.
Waveform (Batt. Mode)	Simulated Sinewave
BATTERY	
Battery Type & Number	12V / 5Ah x 1
Typical Recharge Time	8 hours recover to 90% capacity
INDICATORS	
AC Mode	Green LED
Battery Mode	Flashing Yellow LED
Fault	Flashing Red LED
ALARM	
Battery Mode	Sounds every 10 seconds
Low Battery	Sounds every second
Overload	Sounds every 0.5 second
Fault	Continuously sounds
PROTECTION	
Protection Types	Overload, discharge, and overcharge
PHYSICAL	i
Dimensions: L x W x H:	305 x 158.5 x 95mm (12 x 6.24 x 3.74 in)
Net Weight:	3 kgs (6.71 lbs.)
ENVIRONMENT	
Humidity	0-90 % RH @ 0-40°C (non-condensing)
Noise Level	Less than 40dB