

Model #: INTERNET750U

Internet Office UPS System - All-in-one SOHO solution



Highlights

750VA ultra-compact UPS Maintains 120V nominal output during blackouts Workstation optimized features include USB port (HID-PDC compliant), single line TEL / DSL surge suppression and six surge-only outlets Space saving right-angle input plug Input: NEMA 5-15P (120V 15A) / Output: 12 NEMA 5-15R (120V) 2 year product warranty

Description

Tripp Lite's INTERNET750U standby UPS offers complete protection for PCs, workstations and other sensitive electronics in an attractive, ultra-compact, mountable housing. Prevents data loss and system downtime by providing battery-supported AC output during brownouts and blackouts. 12 widely spaced output receptacles accommodate large transformer plugs without blocking outlets. 6 outlets provide full battery support and surge suppression for computers, monitors and other vital system components. 6 additional surge suppression-only outlets are ideal for printers and other accessories not requiring battery support. Single-line telephone suppression jacks with line splitter protect up to two directly connected modems, fax machines, cordless phones or other peripherals sharing a standard dialup or DSL phone line connection. USB port with PowerAlert monitoring software and cabling enables a safe, unattended system shutdown. HID-compliant USB interface enables integration with built-in power management and auto-shutdown features of Windows and Mac OS X. Audible alarm and front panel LEDs offer status information regarding line and battery power operation. 750VA/450W power handling ability supports entry-level PCs for up to 45 min. during power failures. 2-year warranty;

Applications

Basic PCs for home/home office, network workstations, audio/video equipment, home entertainment systems and other sensitive electronic devices

Package Includes

INTERNET750U UPS System USB cable Owner's manual with warranty information

Features

INTERNET750U standby UPS offers complete protection from blackouts, brownouts and surges on AC and tel/DSL dataline connections 12 widely spaced outlets accommodate large transformer plugs without blocking outlets

6 battery-supported outlets protect computers and vital system peripherals. 6 surge suppression-only outlets protect system accessories that do not require battery support

Provides battery-derived AC output during blackouts and brownouts

- 750VA/450W power handling ability supports a variety of PCs, workstations and other sensitive electronics
- Supports entry-level PC systems up to 45 min. during blackouts

Single-line tel/DSL surge suppression with line splitter protects two directly connected modems, fax machines or cordless phones sharing a

single phone line connection

USB communications interface, FREE PowerAlert Software and cabling provide monitoring of site power conditions

Supports Tripp Lite's Watchdog system service to restore operation to locked equipment through soft reboot of application/OS or hard power

off/on reboot of connected equipment; ideal for unattended kiosk applications

Hot-swap battery replacement supported via battery access door

Space-saving ultra-compact housing

Keyhole mounting flanges enable secure wallmount installation

2-year warranty

Specifications

Foldage compatibility 120V AC requency compatibility 60Hz requency compatibility 60Hz Dutput VA 750 Dutput valts 450 Dutput valts 120V AC Dutput valts 120V AC Dutput voltage regulation 120V AC Dutput voltage regulation LINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: PWM sine wave output 115V +/-5% Dutput voltage regulation LINE MODE: Passes sine frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Dutput quantity / type 12 NEMA 5-15R NPUT 12 NEMA 5-15R Harting input amps 10A/1200W Neutorection type NEMA 5-15P space saving right-angle plug Recommended Electricit 6 ft. 18 gauge Recommended Electricit 5.120V SATTERY 11 min. (440VA) Recommended Electricit 12 NEG Recommended Electricit 12 NDC Recommended Electricit 12 NDC Seysen voltage 12 VDC Seysen voltage 6 depending on usage				
Dutput Yes Dutput VA 750 Dutput watts 450 Dutput nominal voltage 120V AC Dutput voltage regulation LINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: PWM sine wave output 115V +/.5% Dutput voltage regulation LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Dutput tequantity / type 12 NEMA 5-15R NPUT 10A/1200W Anximum input amps 10A/1200W nput connection type NEMA 5-15P space saving right-angle plug nput connection type 6 ft., 18 gauge Recommended Electrical 15A, 120V SATTERY 2.5 min. (750VA) Tall load runtime 1.1 min. (440VA) DC system voltage 12 VDC System voltage 12 VDC				
Dutput VA750Dutput watts450Dutput nominal voltage120V ACDutput voltage regulationLINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: PWM sine wave output 115V +/-5%Dutput frequency equilationLINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5HzDutput frequency equilation12 NEMA 5-15RDutput quantity / type12 NEMA 5-15RNPUT10A/1200WInput connection typeNEMA 5-15P space saving right-angle plugof ft., 18 gauge6 ft., 18 gaugeRecommended Electrical etricic15A, 120VSATTERY2.5 min. (750VA)falf load runtime2.5 min. (750VA)falf load runtime11 min. (440VA)OC system voltage12 VDCsyncel battery lifespan3e years, depending on usage				
Dutput watts 450 Dutput nominal voltage 120V AC Dutput voltage regulation LINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: PWM sine wave output 115V +/-5% Dutput frequency egulation LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Dutput quantity / type 12 NEMA 5-15R NPUT 12 NEMA 5-15P space saving right-angle plug nput connection type NEMA 5-15P space saving right-angle plug nput connection type 6 ft., 18 gauge service 15A, 120V SATTERY 2.5 min. (750VA) tal fload runtime 11 min. (440VA) VC system voltage 12 VDC a for a speending on usage 3-6 years, depending on usage				
Dutput nominal voltage 120V AC Dutput voltage regulation 120V MC Dutput voltage regulation LINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: Dutput frequency LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Dutlet quantity / type 12 NEMA 5-15R NPUT 10A/1200W Input connection type NEMA 5-15P space saving right-angle plug nput connection type 6 ft., 18 gauge Recommended Electrical service 15A, 120V SATTERY 2.5 min. (750VA) tatl load runtime 1.2 NEMA 5-15 VC system voltage 12 VDC Sattery lifespan 36 years, depending on usage				
Dutput voltage regulation LINE MODE: Passes sine wave line voltage from 99-139V to connected equipment unchanged, BATTERY MODE: Dutput frequency LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Dutlet quantity / type 12 NEMA 5-15R NPUT 10A/1200W nput connection type NEMA 5-15P space saving right-angle plug nput cord length 6 ft., 18 gauge Recommended Electrical 15A, 120V SATTERY 2.5 min. (750VA) talf load runtime 12 NDC System voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
PWM sine wave output 115V +/-5% Putput frequency egulation LINE MODE: Passes line frequency of 60Hz +/-10% BATTERY MODE: Inverter output regulated to 60Hz +/-0.5Hz Putlet quantity / type 12 NEMA 5-15R Putput frequency 10A/1200W Input connection type NEMA 5-15P space saving right-angle plug Input cord length 6 ft., 18 gauge Recommended Electrical 15A, 120V SATTERY 11 min. (750VA) full load runtime 1.2 min. (750VA) 12 NDC 12 NDC Typical battery lifespan 3-6 years, depending on usage				
equilation Interfact of the first of				
NPUT Maximum input amps 10A/1200W nput connection type NEMA 5-15P space saving right-angle plug nput cord length 6 ft., 18 gauge Recommended Electrical Service 15A, 120V SATTERY 2.5 min. (750VA) Italf load runtime 11 min. (440VA) 12 VDC 3-6 years, depending on usage				
Aximum input amps10A/1200Wnput connection typeNEMA 5-15P space saving right-angle plugnput cord length6 ft., 18 gaugeRecommended Electrical Service15A, 120VSATTERY2.5 min. (750VA)full load runtime2.5 min. (440VA)C system voltage12 VDCYpical battery lifespan3-6 years, depending on usage				
nput connection typeNEMA 5-15P space saving right-angle plugnput cord length6 ft., 18 gaugeRecommended Electrical Service15A, 120VSATTERY2.5 min. (750VA)full load runtime2.5 min. (750VA)Il min. (440VA)11 min. (440VA)OC system voltage12 VDCTypical battery lifespan3-6 years, depending on usage				
Imput cord length 6 ft., 18 gauge Recommended Electrical 15A, 120V SATTERY 15A, 120V Battery 2.5 min. (750VA) Ialf load runtime 11 min. (440VA) OC system voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
Recommended Electrical Service 15A, 120V BATTERY 2.5 min. (750VA) Ialf load runtime 2.5 min. (750VA) Ialf load runtime 11 min. (440VA) OC system voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
Service Image: Service SATTERY 2.5 min. (750VA) Full load runtime 2.5 min. (750VA) Full load runtime 11 min. (440VA) OC system voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
Full load runtime 2.5 min. (750VA) Ialf load runtime 11 min. (440VA) OC system voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
Image: An and the second se				
OC system voltage 12 VDC Typical battery lifespan 3-6 years, depending on usage				
Typical battery lifespan 3-6 years, depending on usage				
Charactery recharge rate 2-4 hours to 90%				
LEDS ALARMS & SWITCHES				
Front panel LEDs 2 LEDs indicate on/off and overload/check battery				
Audible alarm beeps at regular intervals to indicate battery backup operation. Alarm also sounds during self-test operation.				
Switches Combination power off/on/self-test pushbutton switch				
SURGE / NOISE SUPPRESSION				
AC surge suppression 420 joules				
AC suppression Instantaneous esponse time				
Dataline suppression Tel/DSL				
MI / RFI AC noise Yes				
PHYSICAL				

Shipping weight (lbs)	9.6	
Shipping weight (kg)	4.3	
Shipping Dimensions (HWD/in)	4.6 x 15 x 9.8	
Shipping Dimensions (HWD/cm)	11.7 x 38.1 x 24.9	
Unit weight (Ibs)	8.7	
Unit weight (kg)	3.9	
Unit Dimensions (HWD/in)	3.1 x 12.2 x 7	
Unit Dimensions (HWD/cm)	7.9 x 31 x 17.8	
Material of construction	ABS	
Form factors supported	Ultra-compact	
ENVIRONMENTAL		
Operating Temperature	+32 to +104 degrees Fahrenheit / 0 to +40 degrees Celsius	
Storage Temperature	+5 to +122 degrees Fahrenheit / -15 to +50 degrees Celsius	
Relative Humidity	0 to 95%, non-condensing	
Line mode BTU/hr. (Max.)	39.2	
Battery mode BTU/hr. (Max.)	133.0	
COMMUNICATIONS		
Network monitoring port	USB (HID)	
WatchDog compatibility	Compatible with Tripp Lite's WatchDog system service to restore operation to locked equipment. Ideal for unattended kiosk applications.	
LINE / BATTERY TRANSFE	R	
Transfer time from line power to battery mode	2-4 milliseconds	
Low voltage transfer to battery power	Switches to battery power as line voltage decreases to 99V or less; resets to line power mode as line voltage increases to 104V or higher	
High voltage transfer to battery power	Switches to battery power as line voltage increases to 139V or higher; resets to line power as line voltage decreases to 135V or less	
SPECIAL FEATURES		
Cold Start	Inverter can be "cold started" to enable temporary AC output during a power failure	
Appearance	Attractive black ultra-compact housing	
CERTIFICATIONS		
Certifications	Tested to UL1778 (USA), CSA (Canada), FCC Class B (Emissions), NOM (Mexico), FCC Part 68 / Industry Canada (telecommunications)	
WARRANTY		
Product warranty	2 years	

Related Items

Extended Warranties

WEXT3-INTERNET	3-Year Extended Warranty - For Internet Office Models	Qty: [optional]		
WEXT5-INTERNET	5-Year Extended Warranty - For Internet Office Models	Qty: [optional]		
Software				
WATCHDOGSW	WatchDog Service Monitoring / Reboot Software	Qty: [optional]		
UPS Accessories				
CT120	Notes	Qty: [optional]		

©2009 Tripp Lite. All Rights Reserved.