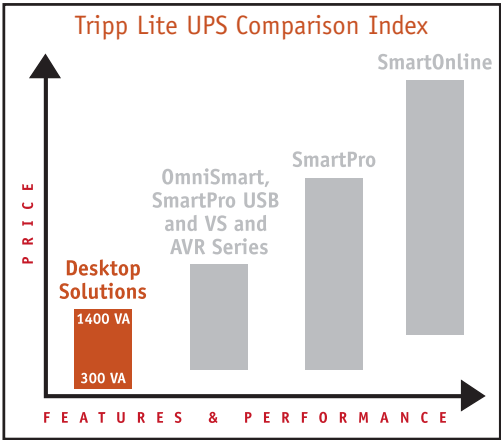


Cost-Effective Desktop Solutions
Standby UPS Systems



- ▶ 300 - 1,400 VA
- ▶ Phone/DSL & Ethernet Surge Protection Options
- ▶ Space-Saving Cabinets: Tower (small footprint), Low-Profile & Undermonitor

Protect Every Application

Designed for desktop applications, Internet Office®, BC Pro® and BC Personal® UPS Systems are available in a wide variety of capacities to protect every size computer set-up from downtime, damage and data loss due to power problems. Internet Office, BC Pro and BC Personal UPS Systems provide complete protection against all types of power problems, including brownouts, blackouts, surges and line noise. Internet Office, BC Pro and BC Personal UPS Systems provide reliable battery power to keep PCs up safely through short blackouts and brownouts and allow enough time to safely shut down during longer ones. In addition, all AC outlets stop damaging lightning and surges and filter disruptive line noise.

Protect Internet-Connected & Networked Systems

Computers connected to the Internet or Ethernet require additional protection against damaging surges traveling on phone/DSL or network lines. Select Internet Office, BC Pro and BC Personal UPS Systems include built-in, surge-protected jacks which safeguard modems and other communication hardware. In addition to protecting your equipment against surges online, reliable battery backup power maintains your Internet or network connection during brief blackouts.

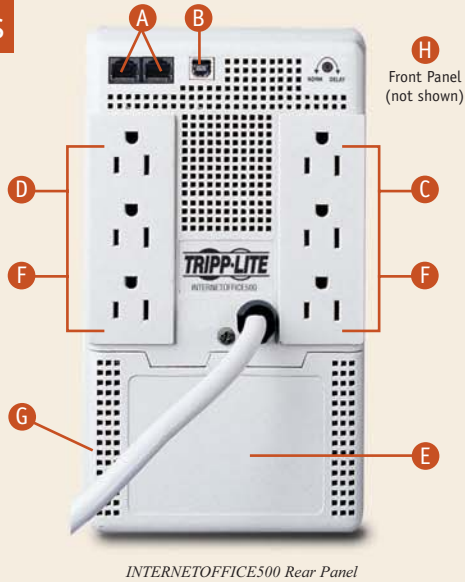
Connect & Protect Peripherals Safely

During a blackout, many UPS Systems become overloaded when connected to laser printers or other peripherals which require high wattage levels to operate. Internet Office and select BC Pro and BC Personal models feature unique surge-only protected outlets in addition to battery supported and surge protected outlets. Use the surge-only protected outlets to plug in peripherals—even laser and inkjet printers—without risk of overloading the UPS system and diverting precious battery support away from your computer. During blackouts, your PC and monitor receive battery backup power, and your remaining peripherals are protected by reliable, multi-level surge protection.

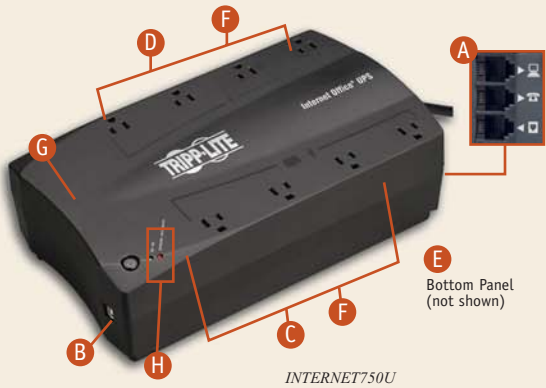
Automatically Shut Down Unattended Systems

Select models feature a built-in communication port. Use with included cabling and PowerAlert Software (available as a FREE Web download) to automatically save open files and shut down unattended equipment during an extended blackout. PowerAlert Software waits for a user-specified length of time (during which on-screen notifications are displayed) before safely shutting down connected equipment.

Feature Focus



INTERNETOFFICE500 Rear Panel



INTERNET750U

- A Phone/DSL & Ethernet Surge Protection**
Protect Internet-connected or networked PCs from damage on the Ethernet and/or phone/DSL line with surge-protected jacks featured on many Tripp Lite UPS Systems.
 - **1-Line (phone/DSL & Ethernet):** Protects one device using one phone/DSL or Ethernet line.
 - **1-Line or 2-Line* (phone/DSL):** Protect devices using phone/DSL lines.
 - **1-Line (phone/DSL with built-in splitter):**** Protects two devices sharing one phone/DSL line. Saves the hassle of unplugging devices to share a single line.* INTERNETOFFICE500 model only. **INTERNET750U model only.
- B Automatic Data Protection**
A built-in communication port connects select models to a PC or workstation. Use with FREE PowerAlert Software* and included cabling to automatically save open files and shut down equipment during an extended blackout.
*Available FREE as a website download.
- C Battery-Supported and Surge-Protected Receptacles (for PCs and Monitors)**
All models include receptacles that provide reliable battery support for PCs and monitors during a blackout as well as complete surge suppression and line noise filtering.
- D Surge-Only Protected Outlets (for Printers and Peripherals)**
Select models include receptacles that provide complete surge suppression and line noise filtering for printers and peripherals. These unique receptacles allow you to connect and protect peripherals without overloading the UPS system and diverting precious battery support away from your computer.
- E Battery Replacement Panel**
Tripp Lite UPS batteries will protect equipment for several years with normal use. Select models feature a removable panel which allows for internal battery replacement.*
* Available on all models except TM500 (INTERNET OFFICE 500 LP). Tripp Lite offers a complete line of replacement battery cartridges (R.B.C.); visit www.tripplite.com.
- F Widely-Spaced Outlets**
Select models feature outlets that accept multiple transformers without blocking access to other receptacles.*
*Available on all models except TM500 (INTERNET OFFICE 500 LP) and BCPERS300.
- G Space-Saving Cabinets**
All models feature space-saving cabinets. Select models feature low-profile cabinets or undermonitor cabinets with individual outlet switches.
TM500 pictured.
- H Performance Conditions Displayed**
All UPS Systems feature LEDs to alert you to potential power problems before they affect your equipment.

Specifications

Model	Output Capacity (VA/Watts)	Backup Time (Typical Minutes) Half Load/ Full Load ^(A)	Nominal Input-Output Voltage/60 Hz Frequency	AC Receptacles Quantity (NEMA 5-15R)	Commu- nication Port	Ethernet ^(B) and/or Phone/DSL Surge Protection	LEDs ^(C)	Input Plug (NEMA)	Power Cord Length (ft)	Housing Type	Dimensions H x W x D (in)	Ship- ping Weight (lb)
Internet Office UPS Systems												
INTERNETOFFICE300	300/150	10/4	120	6 (3 UPS & Surge/3 Surge-Only)	—	1 line (Phone/DSL & Ethernet)	A	5-15P	6	Ultra-Low Profile	2.75 x 11 x 4.5	6
INTERNET350U	350/180	12/4	120	6 (3 UPS & Surge/3 Surge-Only)	USB	1 line (Phone/DSL)	B	5-15P	6	Compact/Low-Profile	3 x 10.5 x 5	10
INTERNET350SER	350/180	12/4	120	6 (3 UPS & Surge/3 Surge-Only)	DB9	1 line (Phone/DSL)	B	5-15P	6	Compact/Low-Profile	3 x 10.5 x 5	10
TM500 (INTERNET OFFICE 500 LP)	500/300	17/6	120	6 (3 UPS & Surge/3 Surge-Only)	—	1 line (Phone/DSL)	F	5-15P	6	Undermonitor	2 x 13.5 x 12.5	17
INTERNETOFFICE500	500/280	17/5	120	6 (3 UPS & Surge/3 Surge-Only)	USB	2 line (Phone/DSL)	C	5-15P	6	Tower (small footprint)	8.5 x 5 x 6.5	15
INTERNET550U	550/300	10/3	120	8 (4 UPS & Surge/4 Surge-Only)	USB	1 line (Phone/DSL)	B	5-15P	6	Low-Profile	3.5 x 11.25 x 6	14
INTERNET550SER	550/300	10/3	120	8 (4 UPS & Surge/4 Surge-Only)	DB9	1 line (Phone/DSL)	B	5-15P	6	Low-Profile	3.5 x 11.25 x 6	14
INTERNETOFFICE700	700/425	17/6	120	6 (3 UPS & Surge/3 Surge-Only)	USB	1 line (Phone/DSL)	C	5-15P	6	Tower (small footprint)	10.75 x 5.25 x 7.25	19
INTERNET750U	750/450	17/5	120	8 (4 UPS & Surge/4 Surge-Only)	USB	1 line (Phone/DSL)	B	5-15P	6	Low-Profile	4 x 12 x 7	16
BC Pro UPS Systems												
BCPRO600	600/345	19/7	120	6 (3 UPS & Surge/3 Surge-Only)	USB	1 line (Phone/DSL)	C	5-15P	6	Tower (small footprint)	10.75 x 5.25 x 7.25	21
BCPRO850	850/600	26/9	120	6	USB	—	E	5-15P	6	Tower (small footprint)	11.75 x 7.25 x 7.25	31
BCPRO1050	1050/705	23/10	120	6	USB	—	E	5-15P	6	Tower (small footprint)	11.75 x 7.25 x 7.25	32
BCPRO1400	1400/940	24/8	120	6	USB	—	E	5-15P	6	Tower (small footprint)	12.75 x 7.5 x 9	40
BC Personal UPS Systems												
BCPERS300	300/180	17/5	120	3	—	—	D	5-15P	6	Tower (small footprint)	8.5 x 4.25 x 5.5	12
BC350	350/180	12/4	120	6 (3 UPS & Surge/3 Surge-Only)	—	—	B	5-15P	6	Compact/Low-Profile	3 x 10.5 x 5	31
BCPERSONAL450	450/280	17/5	120	3	—	—	C	5-15P	6	Tower (small footprint)	8.5 x 5 x 6.5	15

^(A) Backup times will vary depending on battery condition and load. ^(B) Not compatible with PoE (power over Ethernet) applications. ^(C) LEDs: A (AC Line Voltage, On Battery, Battery Low/Replace, UPS Load, Building Wiring Fault); B (AC Line Voltage & On Battery, UPS Load & Battery Low/Replace); C (AC Line Voltage, On Battery, Battery Low/Replace); D (AC Line Voltage, On Battery, Battery Low/Replace, UPS Load); E (AC Line Voltage, On Battery, Battery Low/Replace, Building Wiring Fault). The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice. Note: Actual product may differ slightly from photos.

Extended Warranties are available separately at www.tripplite.com