Automatic Switchover Inverter/Chargers

- Clean, quiet operation—superior to gas generators
- Automatically switch to battery power during blackouts
- Accept user-supplied batteries for unlimited runtime
- Deliver PEAK SURGE output (up to 200% of continuous rating) to handle both equipment start-up and the fluctuating demands of motor-driven devices
- Recharge batteries and cut power when power is present
- Automatically switch to battery power during blackouts
- Clear, quiet operation—superior to gas generators

DC-to-AC EMERGENCY BACKUP/STANDBY POWER

- Application: run 120V AC sump pumps, emergency lighting and security systems
- Application: run 120V AC power tools, lighting, test equipment and computers used in mobile environments
- Compact/Lightweight Inverters
  - Application: run 120V AC power tools, lighting, test equipment and computers used in mobile environments
  - Provide mobile power support by converting DC vehicle battery power to 120V, 60Hz AC power
  - Deliver PEAK SURGE output (up to 200% of continuous rating) to handle both equipment start-up and the fluctuating demands of motor-driven devices
  - Easy connection: lighter plug (PV1000HF, PV1250HF) or user-supplied cables (all other models)
  - Clean, quiet operation—superior to gas generators

Heavy-Duty Inverters

- Application: run heavy-duty 120V AC power tools, lighting, test equipment and computers used in mobile environments
- Provide mobile power support by converting DC vehicle battery power to 120V, 60Hz AC power
- Deliver PEAK SURGE output (up to 200% of continuous rating) to handle both equipment start-up and the fluctuating demands of motor-driven devices
- Easy connection and mounting with user-supplied cables and hardware
- Clean, quiet operation—superior to gas generators

FEATURES:

- High-Impact Polycarbonate Housing
- Heavy-Duty Metal Housing
- Keyhole or Flange Mount
- DC Input
- Remote Control Jack
- External Fuse (PV1000HF and PV1250HF)
- LEDS
- AC Input (208V or Hardwired)
- AC Outlets
- Circuit Breaker (all Inverter/Chargers, Heavy-Duty Inverters and PV3000HF)
- OverPower™ DoubleBoost™ Peak Surge

DC-to-AC MOBILE POWER

- Model # (DC) (A) Continuous (B) (150% of Cont. up to 1 hr.) (B) (200% of Cont. up to 10 sec.) (B) Quantity (C) (in) (lb)
- Model # (DC/AC) (A) Continuous (B) (150% of Cont. up to 1 hr.) (B) (200% of Cont. up to 10 sec.) (B) Quantity (C) H x W x D (in) Weight (lb)
- Actual output wattage levels and durations for OverPower and DoubleBoost Peak Surge Output varies depending on battery age, battery charge level and ambient temperature.
- Maximum output power (Continuous or Peak Surge) only available when batteries are properly charged.
- Charger capacities: APS750 (20A); APS1250 (30A); APS2012 (100/25A, selectable); APS2424 (55/14A, selectable); APS2448UL (15A); APS3636VR (30A).
- All models include NEMA 5-15R outlets except PV3000HF which are NEMA 5-15/20R.
- PV2000FC and PV2400FC outlets are NEMA 5-15/20R.
- APS750:
  - 12V/120V, 60Hz 1250 1875 2500 2 7 x 8.75 x 9 32
  - APS1250:
  - 12V/120V, 60Hz 1250 1875 2500 2 7 x 8.75 x 9 32
  - APS2012:
  - 12V/120V, 60Hz 2000 3000 4000 2 7.3 x 8.5 x 16.5 44
  - APS2424:
  - 12V/120V, 60Hz 2000 3000 4000 2 7.3 x 8.5 x 16.5 44
  - APS2448UL:
  - 12V/120V, 60Hz 2400 3600 4800 2 7.3 x 8.5 x 16.5 44
  - APS3636VR:
  - 36V/120V, 60Hz 3600 5400 7200 Hardwire 7.25 x 8.5 x 16.25 62
  - APS2400:
  - 36V/120V, 60Hz 2400 3600 4800 Hardwire 7.25 x 8.5 x 16.25 43

Heavy-Duty Electrical Commercial/Industrial Products

- Rack/Bench/Wall/Floor Mount Options
- Multiple Outlet Strips (Relocatable Power Taps) (p. 2-3)
- Circuit Tester (p. 8)
- Surge Suppressors (p. 4-5)
- DC-to-AC Power Solutions (p. 9)

Distributed By:

TRIPP Lite, 2111 W. 35th Street, Chicago, IL 60609 • (773) 869-1234 • www.tripplite.com

HEAVY-DUTY ELECTRICAL COMMERCIAL/INDUSTRIAL PRODUCTS

Tripp Lite’s superior quality products, unmatched customer support and 85+ year service history have built a trusted reputation for reliability among distributors and their customers worldwide. Solutions for all applications: Commercial/Industrial, Maintenance, Education/Government and Healthcare.
Multiple Outlet Strips
(Reallocatable Power Taps)

- Heavy-Duty Metal Housing
- Variety of Grades & Lengths
- Mount On Any Surface
- 3 – 24 Outlets

**FEATURES**

See page 5 for features of specific models.

- Heavy-Duty Metal Housing
  - Stand up to the most demanding environments.
- Illuminated On/Off Switch
  - Prevents accidental shutdown.
- Circuit Breaker
  - Guards against overloads.
- Adjustable Mounting Hardware
  - Provides secure mounting through a variety of mounting options, including rack, workbench, wall or floor mount.
- Keyhole Slides or Flanges
  - Provide easy mounting.
- Grounding Post
  - Provides an EMI shield.
- End-Mounted Outlet
  - Internal Fault Protection
  - Ensures UL 60891-3 compliance.
- Hospital-Grade Outlets
  - Designed for critical medical environments.

Adjustable Mounting Clips
Needle-nosed adjustable clips for a variety of applications, including rack, workbench, wall or floor mount.

**Mounting Options**

- Snap Mount
  - Designed for quick installation.
- Keyhole Mount
  - Designed for easy installation, even in tight spaces.
- Bench Mount
  - Designed for easy installation on benches or countertops.

3 – 10 outlets 7.38 – 17.5 in. long 15 workbench/wall/floor mount models available!

4 – 24 outlets 7.38 – 72 in. long (including 19-in. rack)
19 rack/workbench/wall/floor mount models available!

**Snap Mount**

- Need to take out clips from housing.

**Keyhole Mount**

- Need to take out clips from housing.

**Bench Mount**

- Need to take out clips from housing.

**Features**

- UL 60601-1 compliance.
- Adjustable Mounting Hardware
  - Ensures UL 60601-1 compliance.
- Adjustable Mounting Hardware (Rack/Bench/Wall/Floor Mount)
  - Provides secure mounting through a variety of mounting options, including rack, workbench, wall or floor mount.
- Keyhole Slides
  - Keyhole slides are at the bottom of all models and provide easy and secure mounting through the housing.

**Safety Cover**

- Prevents accidental shutoff.

**Locking Switch**

- Prevents accidental shutoff.

**Circuit Breaker**

- Guards against overloads.

**Heavy-Duty Metal Housings**

- Designed for critical medical environments.

**Adjustable Clips**

- Included with “PS” models.
- Adjustable Mounting (Rack/Bench/Wall/Floor Mount)
  - Provides secure mounting through a variety of mounting options, including rack, workbench, wall or floor mount.
- UL800CB-15
  - Provides 4 separate secure mounting methods

**Medical-Grade Power Strip - UL 60601-1 Tested, Certified and Compliant (See p. 6 for additional information.)**

**Corded Models (with Surge Suppression) – UL1449**

**Corded Models – UL5**

**Office-Grade (Premium) – UL1363**

**Business and Industrial Grade – UL 60950**

**Rack-Mount Models**

- Designed for use in 19 in. racks.

**Ordering Information:**

Contact Trip-Lite Sales to order]
Multi-Outlet Strips through a distributor near you.

**Specifications:**

- Dimensions (L x W x D) (in.):
  - Medical-Grade Power Strip: 12.5 x 4 x 2.5
  - Corded Models (with Surge Suppression): 7.38 x 4 x 2.5
  - Corded Models: 7.38 x 4 x 2.5

**Models:**

- PS-615-HG
- PS-602-HG
- PS-616-HG
- PS-610-HG
- PS-612-HG
- PS-620-HG
- PS-614-HG
- PS-618-HG
- PS-622-HG
- PS-626-HG
- PS-630-HG
- PS-636-HG
- PS-640-HG
- PS-646-HG
- PS-650-HG

**Mounting Centers:**

- All 9.5 inch long strips = 3.75; all 12.5 inch long strips = 6.25; all 15 inch long strips = 9.5 inches; all 18 inch long strips = 12.5 inches.

**Switches:**

- Medical-Grade Power Strip: Lighted, Switched
- Corded Models: Lighted/Protected
- Corded Models (with Surge Suppression): Lighted, Switched
- Corded Models: Lighted/Protected

**Breakers:**

- Medical-Grade Power Strip: 15A
- Corded Models: 15A
- Corded Models (with Surge Suppression): 15A
- Corded Models: 15A

**Cords:**

- Medical-Grade Power Strip: 14/3 5-15P
- Corded Models: 14/3 5-15P
- Corded Models (with Surge Suppression): 14/3 5-15P
- Corded Models: 14/3 5-15P

**Dimensions (L x W x D) (in.):**

- Medical-Grade Power Strip: 12.5 x 4 x 2.5
- Corded Models (with Surge Suppression): 7.38 x 4 x 2.5
- Corded Models: 7.38 x 4 x 2.5

**Switching Capacity:**

- Medical-Grade Power Strip: 1800W (15A)
- Corded Models: 1800W (15A)
- Corded Models (with Surge Suppression): 1800W (15A)
- Corded Models: 1800W (15A)

**UL Approvals:**

- Medical-Grade Power Strip: UL 60601-1
- Corded Models (with Surge Suppression): UL1449
- Corded Models: UL1363
- Corded Models: UL1449

**Usage:**

- Medical-Grade Power Strip: Designed for critical medical environments.
- Corded Models (with Surge Suppression): Corded models provide surge suppression.
- Corded Models: Corded models provide surge suppression.
- Corded Models: Corded models provide surge suppression.

**Applications:**

- Medical-Grade Power Strip: Designed for critical medical environments.
- Corded Models (with Surge Suppression): Corded models provide surge suppression.
- Corded Models: Corded models provide surge suppression.
- Corded Models: Corded models provide surge suppression.

**Manufacturers:**

- TRIPP LITE
- WAGNER
**Multiple Outlet Strips**

(Relocatable Power Taps)

- Heavy-Duty Metal Housing
- Variety of Grades & Lengths
- Mount On Any Surface
- 3 – 24 Outlets

**Features**

- Heavy-Duty Metal Housing
- Mount up to the most demanding environments.
- Illuminated On/Off Switch
  Prevents accidental shut-off.
- Circuit Breaker Guards against overloads.
- Adjustable Mounting Clips Provide secure mounting positions for the outlet strips.
- Adjustable Mounting Hardware Provides secure rack, workbench, wall or floor mount.
- Keyhole Slits or Flanges Prevents accidental shut-off.
- Grounding Post

**Mounting Options**

- Adjustable Mounting Clips (Snap/Keyhole)
- Adjustable Mounting Hardware (Rack/Bench/Wall/Floor Mount)

**Ordering Information**

Contact Tripp Lite to order Multiple Outlet Strips through a distributor near you:

- (773) 869-1234
- www.tripplite.com

3 – 10 outlets 7.38 – 17.5 in. long

19 workbench/wall/floor mount models available!

- 4 – 24 outlets 7.38 – 72 in. long (including 19-in. rack)

19 rack/workbench/wall/floor mount models available!

**Mounting Options**

- Adjustable Mounting Clips (Snap/Keyhole)
- Adjustable Mounting Hardware (Rack/Bench/Wall/Floor Mount)

**Ordering Information**

Contact Tripp Lite to order Multiple Outlet Strips through a distributor near you:

- (773) 869-1234
- www.tripplite.com
Surge Suppressors

- Up to 3690 Joules
- Heavy-Duty Metal or Plastic Housings
- Mount On Any Surface
- 2 - 14 Outlets

**Features**

- Surge Suppression: All AC outputs protect against damaging surges and disruptive EMI/RFI noise.
- Standard-Duty Plastic Housings: Heavy-duty steel or extruded aluminum housings stand up to the most demanding environments.
- Heavy-Duty Metal Housings: Aluminum or extruded aluminum housings stand up to the most demanding environments.
- Adjustable Mounting Hardware: For secure mounting to a rack, workbench, wall or floor.
- Right-Angle Plug: Allows equipment and furniture to be moved flush against the wall.
- Removable, adjustable hardware can be moved flush against the wall.
- Plugs: All plugs are NEMA 5-15P except on models ISOBAR6ULTRA HOSP and SPS-615-HG (NEMA 5-15P HG, hospital-grade).
- Keyhole Slots: Provide secure mounting for a variety of applications.
- Grounder Post: Designed for standard 19 inch racks. Unit width without mounting hardware (all models) is 17.5 inches.

**Metal Heavy-Duty Housing Surge Suppressors**

- 4 - 8 outlets, 13 models available!

**Plastic Standard-Duty Housing Surge Suppressors**

- 2 - 10 outlets, 21 models available!

---

**Rackmount Heavy-Duty Metal Housing Surge Suppressors**

- 12-14 outlets, 5 models available!

**Plastic Standard-Duty Housing Surge Suppressors**

- 2 - 10 outlets, 21 models available!
**Rackmount Heavy-Duty Metal Housing Surge Suppressors**

- 12-14 outlets, 5 models available!

**Plastic Standard-Duty Housing Surge Suppressors**

- 2-10 outlets, 21 models available!

**Metal Heavy-Duty Housing Surge Suppressors**

- 4-8 outlets, 13 models available!

**Surge Suppressors**

- Up to 3690 Joules
- Heavy-Duty Metal or Plastic Housings
- Mount On Any Surface
- 2-14 Outlets

**Features**

- Surge Suppression: All AC circuits protect against damaging surges and disruptive spikes.
- Heavy-Duty Metal Housings: High-strength steel or extruded aluminum housings stand up to the most demanding environments.
- Isolated Filter Banks: Premium-grade models feature isolated banks of protection that eliminate interference between connected equipment, reducing data errors and audio/video signal distortion.
- Illuminated On/Off Switch: Illuminated On/Off Switch
- Locking Safety Cover: Circuit Breaker (separate or integrated)
- Diagnostic LEDs:
  - Tel/Modem, Ethernet and/or Cable/Satellite Surge Protection
  - 120VAC Input
  - 1 dyne/centimeter² (1 kgf/cm²) Pressure Test
  - Keyhole Slots: Provide secure mounting for a variety of applications.
- Grounding Post: Designed for standard 19 inch racks. Unit width without mounting hardware is 21 inches.

**Mounting Options**

- Adjustable Mounting Hardware (Rack, Bench, Wall/Floor Mount)

**Technical Specifications**

- **Rack Mount Heavy-Duty Metal Housing Surge Suppressors**
  - Standard Surge Rating: 2000 Joules
  - Surge Protection: 2nd Surge 14/3 SJT Over Voltage Protection
  - Filter: Cord Plug Housing Dimensions
  - Joules: 1200
  - Surge Protection: 2000
  - Filter: 14/3 SJT
  - Housing Dimensions: (Inches)
  - Rack Mount: 1U 2400W (20A) Lighted/Protected
  - 3 – 15 ft. L5-20P Black (1U)
  - 1.75 x 19 x 3.75

- **Plastic Standard-Duty Housing Surge Suppressors**
  - Commercial-Grade — UL-Recognized
  - Premium-Grade Isobar
  - Office-Grade Tripp Lite—UL1449
  - Surge Suppression (2nd Surge: Surge Surge Surge: Cord Plug Housing Dimensions)
  - Joules: 1200
  - Surge Protection: 2000
  - Filter: 14/3 SJT
  - Housing Dimensions: (Inches)
  - Rack Mount: 1U 2400W (20A) Lighted/Protected
  - 3 – 15 ft. L5-20P Black (1U)
  - 1.75 x 19 x 3.75

- **Metal Heavy-Duty Housing Surge Suppressors**
  - Commercial-Grade—UL - Recognized
  - Premium-Grade Isobar
  - Office-Grade Tripp Lite—UL1449
  - Surge Suppression (2nd Surge: Surge Surge Surge: Cord Plug Housing Dimensions)
  - Joules: 1200
  - Surge Protection: 2000
  - Filter: 14/3 SJT
  - Housing Dimensions: (Inches)
  - Rack Mount: 1U 2400W (20A) Lighted/Protected
  - 3 – 15 ft. L5-20P Black (1U)
  - 1.75 x 19 x 3.75

**Ordering Information**

- Contact Tripp Lite to order Surge Suppressors through a distributor near you.
  - Tel: (773) 869-1234 • www.tripplite.com

**Keyhole Slots:** Keyhole slots at the bottom of all models (except rack mount) provide secure mounting.
Medical-Grade UPS Systems

Application: provide battery backup and surge/noise protection for computers and equipment in patient-care areas

- UL 60601-1 and 1776 listed
- Internal isolator limits cumulative current leakage
- Reliable, long-lasting battery backup
- Automatic Voltage Regulation (AVR) and surge/noise protection
- Communication port(s) and PowerAlert software

Medical-Grade Isolation Transformers

Application: provide full line isolation and surge/noise protection for computers and equipment in patient-care areas

- UL 1412 listed
- 95% du/dt limit cumulative current leakage to <100 µA
- Surge/noise protection

Medical-Grade Mobile Power

Retrofit Kit – NEW!

Application: provide battery backup and surge/noise protection for computers and equipment on mobile carts in patient-care areas

- UL 60601-1 and 1778 listed
- Internal isolator limits cumulative current leakage
- Adds reliable, long-lasting AC power to non-powered medical carts
- Mounting hardware supports installation with the most popular carts
- Built-in USB port and included PowerAlert DataView Software

Medical-Grade Power Strip – NEW!

Application: provide convenient outlets in patient-care areas

- UL 60601-1 and 1770 listed
- Integrated safety outlet covers
- Surge/shock protection

Hospital-Garde Power Strips

Application: provide convenient outlets for hospital-grade outlets

- UL 1383 listed
- Accidental shutoff protection

Hospital-Garde Surge Suppressors

Application: provide convenient outlets with surge protection

- UL 1412 and 1383 listed
- Accidental shutoff protection

All Tripp Lite Medical-Grade products facilitate UL 60601-1 Compliance

The safety of patients and staff depends on it. UL 60601-1 is a check prevention measure specified by NEC (National Electrical Code) requirements, covering all electronic devices in patient areas. Tripp Lite’s Medical-Grade products are tested and certified for full UL 60601-1 compliance.

Can you meet UL 60601-1 standards and stay under budget?

Tripp Lite Medical-Grade products provide UL 60601-1 Compliance for all connected devices, allowing you to continue using your existing hardware. Compared to upgrading site wiring and replacing equipment, that’s a savings!

Life Support Statement: Use of this equipment in life support applications where failure of the equipment can reasonably be expected to cause the failure of the life support equipment or to significantly affect its safety or effectiveness is not recommended.

Do not use this equipment in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide.

Medical-Grade Isolated Power Strips

Application: provide convenient outlets in patient-care areas

- UL 60601-1 and 1770 listed
- Integrated safety outlet covers
- Surge/shock protection

Electrical Products Brochure – version 2.qxd  9/14/2007  4:19 PM  Page 7
**Medical-Grade Products**

**Medical-Grade Mobile Power**

- **Retrofit Kit – NEW!**
  - Application: provide battery backup and surge/noise protection for computers and equipment on mobile carts in patient-care areas.
  - UL 60950-1 and 1776 listed
  - Internal isolation transformer limits cumulative current leakage to <100 µA
  - Adds reliable, long-lasting AC power to non-powered medical carts
  - Mounting hardware supports installation with the most popular carts
  - Built-in USB port and included PowerAlert DataView Software

**Medical-Grade UPS Systems**

- Application: provide battery backup and surge/noise protection for computers and equipment in patient-care areas.
  - UL 60950-1 and 1776 listed
  - Internal isolation transformer limits cumulative current leakage to <100 µA
  - Surge/noise protection

**Medical-Grade Isolation Transformers**

- Application: provide full line isolation and surge/noise protection for computers and equipment in patient-care areas.
  - UL 60950-1 and 1776 listed
  - Fast fuse limits cumulative current leakage to <100 µA
  - Surge/noise protection

**Life Support Statement:** Use of this equipment in life support applications where failure of this equipment can reasonably be expected to cause the failure of the life support equipment or to significantly affect its safety or effectiveness is not recommended. Do not use this equipment in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide.

---

**UPS Systems & Power Distribution Units**

All Tripp Lite UPS systems provide reliable battery backup to support equipment during blackouts and other power failures. All models also include line noise filtering and network-grade surge suppression to protect equipment against everything from catastrophic hardware damage to imperable data corruption. Most are available in Surge Suppression, Power Failure Protection and other automatic unattended shutdowns of connected computers during extended blackouts. For more information about Tripp Lite UPS systems, request our full-color UPS brochure or go to www.triplite.com.

**BEST PROTECTION AVAILABLE**

**SmartOnline® UPS Systems**

- Application: protect and support mission-critical servers, network hardware and other equipment
  - True on-line operation with continuous AC-to-DC-to-AC conversion isolates equipment from all power problems
  - Pure sine wave power and zero transfer time to battery enables maximum compatibility and equipment stability
  - Capacities from 750VA to 1500VA (1000W to 1800W)
  - 2U to 10U total rack size with versatile rack/tower cabinets; tower models also available
  - Extended runtime options available

**ADVANCED PROTECTION**

**SmartPro® UPS Systems**

- Application: protect and support S/HO computers, peripherals and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 1000VA to 5000VA (1500W to 6000W)
  - Tower and low-profile desktop cabinets

**BASIC PROTECTION**

**Internet Office & BC Series UPS Systems**

- Application: protect and support SOHO computers, workstations, peripherals, A/V components and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 300VA to 1400VA (150W to 940W)
  - Tower and low-profile desktop cabinets

**Power Distribution Units (PDUs)**

- Application: distribute power to rackmount and other equipment in IT and industrial environments
  - 3U rack units
  - 16A C20 inlet 12 (C13), 2 (C19)
  - Model shown: INTERNET750U

**Line Conditioners**

- Application: protect equipment in manufacturing and other industrial environments
  - BS-1477 input voltage regulated to 120V output
  - 19k/15k line noise filtration and surge suppression

**Precision-Regulated DC Power Supplies**

- Application: power test benches, 2-way radios, ham radios and point-of-sale displays
  - Regulated output and overvoltage protection
  - Quality filtering and current-limiting feature

---

**Specifications and optional features are subject to change without notice.**

---

**Medical-Grade Isolation Transformers**

- Application: provide convenient outlets in patient-care areas.
  - UL 60950-1 and 1776 listed
  - Accidental shock protection

**Hospital-Grade Power Strips**

- Application: provide convenient hospital-grade outlets.
  - UL 1449 & 1363 listed
  - Accidental shock protection

**Hospital-Grade Surge Suppressors**

- Application: provide convenient hospital-grade outlets with surge protection.
  - UL 1449 & 1363 listed
  - Accidental shock protection

---

**Products with Hospital-grade Plugs & Receptacles**

**Line Conditioners**

- Application: protect equipment in manufacturing and other industrial environments
  - BS-1477 input voltage regulated to 120V output
  - 19k/15k line noise filtration and surge suppression

**Precision-Regulated DC Power Supplies**

- Application: power test benches, 2-way radios, ham radios and point-of-sale displays
  - Regulated output and overvoltage protection
  - Quality filtering and current-limiting feature

---

**UPS Systems & Power Distribution Units**

All Tripp Lite UPS systems provide reliable battery backup to support equipment during blackouts and other power failures. All models also include line noise filtering and network-grade surge suppression to protect equipment against everything from catastrophic hardware damage to irreparable data corruption. Most are available in Surge Suppression, Power Failure Protection and other automatic unattended shutdowns of connected computers during extended blackouts. For more information about Tripp Lite UPS systems, request our full-color UPS brochure or go to www.triplite.com.

**BEST PROTECTION AVAILABLE**

**SmartOnline® UPS Systems**

- Application: protect and support mission-critical servers, network hardware and other equipment
  - True on-line operation with continuous AC-to-DC-to-AC conversion isolates equipment from all power problems
  - Pure sine wave power and zero transfer time to battery enables maximum compatibility and equipment stability
  - Capacities from 750VA to 1500VA (1000W to 1800W)
  - 2U to 10U total rack size with versatile rack/tower cabinets; tower models also available
  - Extended runtime options available

**ADVANCED PROTECTION**

**SmartPro® UPS Systems**

- Application: protect and support S/HO computers, peripherals and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 1000VA to 5000VA (1500W to 6000W)
  - Tower and low-profile desktop cabinets

**BASIC PROTECTION**

**Internet Office & BC Series UPS Systems**

- Application: protect and support SOHO computers, workstations, peripherals, A/V components and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 300VA to 1400VA (150W to 940W)
  - Tower and low-profile desktop cabinets

**Power Distribution Units (PDUs)**

- Application: distribute power to rackmount and other equipment in IT and industrial environments
  - 3U rack units
  - 16A C20 inlet 12 (C13), 2 (C19)
  - Model shown: INTERNET750U

**Line Conditioners**

- Application: protect equipment in manufacturing and other industrial environments
  - BS-1477 input voltage regulated to 120V output
  - 19k/15k line noise filtration and surge suppression

**Precision-Regulated DC Power Supplies**

- Application: power test benches, 2-way radios, ham radios and point-of-sale displays
  - Regulated output and overvoltage protection
  - Quality filtering and current-limiting feature

---

**UPS Systems & Power Distribution Units**

All Tripp Lite UPS systems provide reliable battery backup to support equipment during blackouts and other power failures. All models also include line noise filtering and network-grade surge suppression to protect equipment against everything from catastrophic hardware damage to irreparable data corruption. Most are available in Surge Suppression, Power Failure Protection and other automatic unattended shutdowns of connected computers during extended blackouts. For more information about Tripp Lite UPS systems, request our full-color UPS brochure or go to www.triplite.com.

**BEST PROTECTION AVAILABLE**

**SmartOnline® UPS Systems**

- Application: protect and support mission-critical servers, network hardware and other equipment
  - True on-line operation with continuous AC-to-DC-to-AC conversion isolates equipment from all power problems
  - Pure sine wave power and zero transfer time to battery enables maximum compatibility and equipment stability
  - Capacities from 750VA to 1500VA (1000W to 1800W)
  - 2U to 10U total rack size with versatile rack/tower cabinets; tower models also available
  - Extended runtime options available

**ADVANCED PROTECTION**

**SmartPro® UPS Systems**

- Application: protect and support S/HO computers, peripherals and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 1000VA to 5000VA (1500W to 6000W)
  - Tower and low-profile desktop cabinets

**BASIC PROTECTION**

**Internet Office & BC Series UPS Systems**

- Application: protect and support SOHO computers, workstations, peripherals, A/V components and other office equipment
  - Reliable battery backup and surge protection
  - Capacities from 300VA to 1400VA (150W to 940W)
  - Tower and low-profile desktop cabinets

**Power Distribution Units (PDUs)**

- Application: distribute power to rackmount and other equipment in IT and industrial environments
  - 3U rack units
  - 16A C20 inlet 12 (C13), 2 (C19)
  - Model shown: INTERNET750U

**Line Conditioners**

- Application: protect equipment in manufacturing and other industrial environments
  - BS-1477 input voltage regulated to 120V output
  - 19k/15k line noise filtration and surge suppression

**Precision-Regulated DC Power Supplies**

- Application: power test benches, 2-way radios, ham radios and point-of-sale displays
  - Regulated output and overvoltage protection
  - Quality filtering and current-limiting feature
**DC-to-AC EMERGENCY BACKUP/STANDBY POWER**

**Automatic Switchover Inverter/Chargers**
- Clean, quiet operation—superior to gas generators
- Automatically switch to battery power during blackouts
- Accept user-supplied batteries for unlimited runtime
- Provide medium- to long-term support by converting DC battery power to AC power, during extended power failures
- Application: run 120V AC sump pumps, emergency lighting and security systems

**Easy connection:**
- Lighter plug (PV150, PV375) or user-supplied cables

**Provide PEAK SURGE**
- Deliver PEAK SURGE output (up to 200% of continuous rating)
- To handle both equipment start-up and the fluctuating demands of motor-driven devices
- Easy connection and mounting with user-supplied cables and hardware
- Clean, quiet operation—superior to gas generators

**Compact/Lightweight Inverters**
- Application: run 120V AC power tools, lighting, test equipment and computers used in mobile environments

**Heavy-Duty Inverters**
- Application: run heavy-duty 120V AC power tools, lighting, test equipment and computers used in mobile environments
- Provide mobile power support by converting DC vehicle battery power to 120V, 60Hz AC power
- Deliver PEAK SURGE output (up to 200% of continuous rating)
- To handle both equipment start-up and the fluctuating demands of motor-driven devices
- Easy connection and mounting with user-supplied cables and hardware
- Clean, quiet operation—superior to gas generators

**Surge Suppressors**
- Maximum output power (Continuous or Peak Surge) only available when batteries are properly charged.
- Actual output wattage levels and durations for Peak Surge and DoubleBoost Peak Surge values depend on battery type, battery charge level and ambient temperature.

**Charger capacities:**
- APS750 (20A)
- APS1250 (30A)
- APS2012 (100/25A, selectable)
- APS2424 (55/14A, selectable)
- APS2448UL (15A)
- APS3636VR (30A)

**Battery Case with Cables**
- Holds Two 98-121 Batteries
- 10.5 x 10.5 x 17.75

**Remote Control Jack**
- External Fuse (PV150 and PV375)

**Visit www.tripplite.com for complete specifications on more than 1,000 quality products.**

**HEAVY-DUTY ELECTRICAL COMMERCIAL/INDUSTRIAL PRODUCTS**

**Heavy-Duty Electrical Commercial/Industrial Products**
- Rack/Bench/Wall/Floor Mount Options
- Tripp Lite’s superior quality products, unmatched customer support and 85+ year service history have built a trusted reputation for reliability among distributors and their customers worldwide. Solutions for all applications: Commercial/Industrial, Maintenance, Education/Government and Healthcare.

**Heavy-Duty Electrical Commercial/Industrial Products**
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products
- Heavy-Duty Electrical Commercial/Industrial Products

**Multiple Outlet Strips (Relocatable Power Taps)**
- (p. 4-5)

**DC-to-AC Power Solutions**
- (p. 6)

**Healthcare Market/ Medical OEM Products**
- (p. 6-8)

**Circuit Tester**
- (p. 6)

**UPS Systems, PDUs, DC Power Supplies & AC Line Conditioners**
- (p. 7)

**Surge Protectors**
- (p. 6-8)

**Features**
- High-Impact Polycarbonate Housing
- Heavy-Duty Metal Housing
- Keyhole or Flange Mount
- DC Input
- LEDs—AC Input (Red x 3), Breaker (Red x 1)
- Remote Control Jack
- External Fuse (PV1000HF)

**Specifications**
- Specifications for Trip Lite’s commercial and industrial products are subject to change without notice.

**Visit www.tripplite.com** for complete specifications on more than 1,000 quality products.

**Tripp Lite’s superior quality products, unmatched customer support and 85+ year service history have built a trusted reputation for reliability among distributors and their customers worldwide. Solutions for all applications: Commercial/Industrial, Maintenance, Education/Government and Healthcare.**