Power Strips -





▶ 8 - 24 Outlets

► 24 – 72 Inches Long

Supply Power To Every Application

Tripp Lite Power Strips provide convenient multiple outlets wherever they're needed: in rack enclosures, along walls, or on desks or workbenches. 1U rackmount models mount horizontally in a standard 19 inch rack; all other models can be permanently mounted along rails or any other rack, wall or work surface to conserve space. Simply mount the included clips and snap power strips into place. Hardwire models are available which can be connected directly to your AC wiring for permanent installation. All models feature rugged, all-metal cases to stand up to the most demanding environments.

Deliver Premium Features

Tripp Lite combines all of the premium features found separately in competitive models into one versatile power strip series. Premium features include more outlets, longer power cords and an illuminated on/off switch on select models. All models (except hardwire) feature either a locking safety cover or switch guard to eliminate the risk of accidental shut off, especially important for environments with specific "no switch" requirements.

Full line of additional power strip models available; call (773) 869-1234 or visit www.tripplite.com for details.

			AC Recept	acles**	Power	Cord	
Model	Case Length	Electrical Rating*	Quantity	NEMA Type	Length	Type	Input Plug NEMA Type
19 in. Rackmount N	Nodels (1U)	-					
RS1215	19 in.	1800 watts (15 amp)	12 (6 front/6 rear)	5-15R	15 ft.	14/3 SJT	5-15P
RS1215-20	19 in.	2400 watts 20 amp	12 (6 front/6 rear)	5-15/20R	15 ft.	12/3 SJT	5-20P
RS1215-RA	19 in.	1800 watts (15 amp)	12 (6 front/6 rear)***	5-15R	15 ft.	14/3 SJT	5-20P
Standard Models							
PS2408	24 in./2 ft.	1800 watts (15 amp)	8	5-15R	15 ft.	14/3 SJT	5-15P
PS3612	36 in./3 ft.	1800 watts (15 amp)	12	5-15R	15 ft.	14/3 SJT	5-15P
PS4816	48 in./4 ft.	1800 watts (15 amp)	16	5-15R	15 ft.	14/3 SJT	5-15P
PS6020	60 in./5 ft.	1800 watts (15 amp)	20	5-15R	15 ft.	14/3 SJT	5-15P
PS7224	72 in./6 ft.	1800 watts (15 amp)	24	5-15R	15 ft.	14/3 SJT	5-15P
PS7224-20	72 in./6 ft.	2400 watts 20 amp	24	5-15/20R	15 ft.	12/3 SJT	5-20P
PS7224-20T	72 in./6 ft.	2400 watts 20 amp	24	5-15/20R	15 ft.	12/3 SJT	L5-20P (twist lock)
Hardwire Models							
PS3612-20HW	36 in./3 ft.	2400 watts 20 amp	12	5-15/20R	Hardwire	Hardwire	Hardwire
PS7224-20HW	72 in./6 ft.	2400 watts 20 amp	24	5-15/20R	Hardwire	Hardwire	Hardwire

* All models are rated to 120V AC, 50/60 Hz. ** All standard and hardwire models feature 2.5 inch outlet centers. *** Features right-angle outlets to accept transformer blocks without covering other outlets. Note: Power Strips do not provide surge or line noise protection. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.



Isobar® Surge Suppressors (1U)



Isobar: over 14 million worldwide!

- · Stop damaging surges and filter disruptive
- · Eliminate interference between connected equipment

KVM Switch (1U)



keyboard/monitor/mouse console

 Expandable option to control up to 512 computers

SmartRack™ Premium Enclosures



- Organize and secure rackmount server, storage and network/ telecom equipment
- 100% server compatibility
- Ship fully equipped and assembled

Complete product specifications available: www.tripplite.com























computers









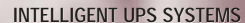






1111 W. 35th Street, Chicago, IL 60609 (773) 869-1234 www.tripplite.com













SmartPro® & SmartOnline™ **Intelligent UPS Systems**

Protect

- Servers
- Datacenters
- Internetworking Equipment
- ISP/Telecom/Lab Equipment



The Highest

Support for

Protection and

Critical Systems

Level of











The Smart Choice for UPS **Protection**

Tripp Lite SmartPro and SmartOnline UPS Systems offer the most reliable and cost-efficient solutions available for protecting and supporting missioncritical equipment in any environment. Tripp Lite's superiorquality products, unmatched customer support and 80-year

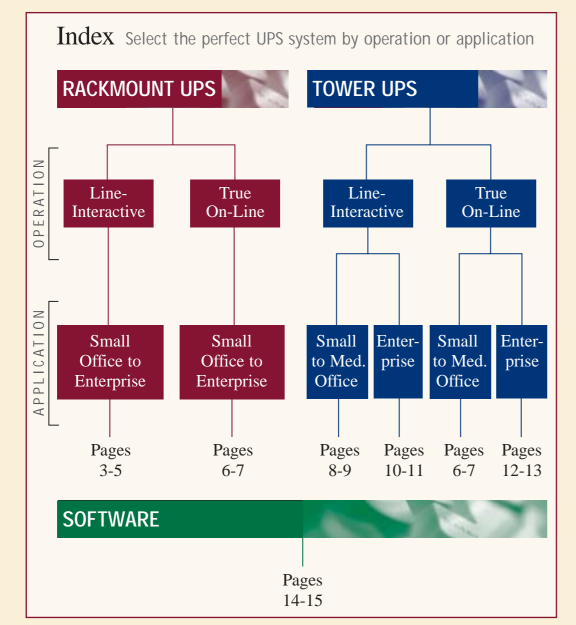
> reputation for reliability among network managers

built a trusted

service history have

worldwide.





Protect and Support Mission-Critical Equipment...

... More Reliably

Tripp Lite UPS Systems ensure the 100% availability of your mission-critical systems and continued productivity of your business:

- Support your system longer with more extended runtime options
- Include superior power management software that allows you to control any UPS, regardless of brand

... In Less Space

Tripp Lite UPS Systems feature greater power density (packing more VA capacity into smaller cabinets) conserving valuable rackmount or server room space:

- · Occupy less "U" rack spaces (rackmount)
- · Occupy less floor or desk space (tower)

... For Less Money

Tripp Lite UPS Systems reduce your initial investment and speed your payback period by including premium features often offered as expensive extras on competitors' UPS systems:

· Save hundreds of dollars in accessory costs by providing more communication ports, more outlet configurations and individually controllable outlets on select models

RACKMOUNT UPS

SmartPro[®]

Intelligent Line-Interactive UPS Systems





R A C K M O U N T U

- ► 450 5.000 VA
- ► Extended Runtime Options

On-line solutions? See pages 6 - 7.

Application:

SMALL OFFICE to **ENTERPRISE**

Conserve Space— Slim as 1U!

New Tripp Lite SmartPro Slim Rackmount UPS Systems make the best use of available rack space by providing more battery backup (up to 5000VA) and premium product features in a compact case—as slim as 1U! Select models are compact and shallow enough to allow users to mount two UPS systems (or a UPS and external battery pack) back-to-back to double the power protection in the same rack space.



3000VA UPS (front) and extended run external battery pack (rear)-only 2U

Protect Every Application

Whatever your application, there's a SmartPro Slim Rackmount solution designed for you—from 450VA models to protect hubs, routers and internetworking equipment to 5000VA models to protect critical servers and telecom equipment SmartPro Rackmount UPS Systems offer everything you need to protect rackmount equipment in a single box. SmartPro provides complete protection against all types of power problems (brownouts blackouts, surges and line noise). Line-interactive operation—also known as automatic voltage regulation (AVR) supports your equipment during brownouts.* SmartPro UPS Systems provide reliable battery power to keep networks up safely through short blackouts 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, guaranteed with up to \$50,000 Ultimate Lifetime Insurance.

* SMART700RM1U and SMART1000RM1U models supply battery power during brownouts

Protect Telecom Applications

Protect large 208V telecom equipment and servers with a specially designed SmartPro Rackmount UPS System—SMART5000TEL3U. The SMART5000TEL3U allows you to power and protect multiple pieces of high-voltage equipment from a single 208V circuit. In addition, the SMART5000TEL3U features two 120V receptacles which supply up to 400VA of battery power, plenty of runtime to support the low-power monitors and peripherals which serve the high-voltage equipment.

Control Individual Outlets

Prioritize the uptime of your most missioncritical loads during a power failure. Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to reboot a locked up computer or to shut down less important systems, preserving battery runtime for more critical equipment

Additional SmartPro features: see pages 4 and 5.















A Customized Load Management
Prioritize the uptime of your most mission-critical loads
during a power failure. Select models feature special
receptacles that you control independently through
PowerAlert Software. Program PowerAlert to reboot a
locked up computer or to shut down less important
systems, preserving battery runtime for more critical

B NMS Integration
Accessory slot on all Slim Rackmount models accepts optional internal SNMP/Web Card* for remote shutdowns, reboots and more. Use card with optional environmental sensor** to remotely monitor

environmental sensor** to remotely monitor environmental conditions (temperature and humidity) or to control and monitor alarm/security systems. Dry contact interface works with most alarm, security and telecom devices.

* Model: SNMPWEBCARD. ** Model: ENVIROSENSE.

C Variety of Output Options 15-, 20- and 30-amp receptacles on select models ensure maximum connection flexibility. D Multiple Server Support
Up to four built-in communication ports on select models simultaneously provide shutdown commands and reporting on multiple servers without the need for costly accessories.

Up to 17 Performance Conditions Displayed



Front panel LEDs alert you to 17 separate performance conditions, including battery charge, AC line voltage, automatic voltage regulation, UPS load, replace battery and line fault.

Short Circuit Protection
Breakers safeguard your equipment and the UPS from damage due to input/output short circuits.

Expandable Battery Capability
Select models feature connectors to accept
optional external battery packs for additional runtime.
See Extended Runtime Chart on page 5 to locate the

perfect SmartPro model that fits your runtime needs.

Emergency Power Off
RJ11 modular jack on select models allows remote emergency shutdown.

Convenient Front Panel Battery Replacement



batteries will constantly protect your equipment for e. Removable front par

Tripp Lite UPS

up to six years with normal use. Removable front panel access saves the hassle of uninstalling and returning the UPS for battery replacement and service. Optional black bezel available.

† Rack space occupied by SMART5000RT3U power module only. Requires installation of BP48V60RT-3U external battery pack, included, which occupies an additional 3U rack space.

Adapt to Tower or Rackmount

*SMART450RT, SMART1400RM2U, SMART2200RM2U and SMART3000RM2U.



Adapt select models* from rackmount to stack, wallmount or tower applications. Included brackets conveniently mount these UPS on a wall, in a rack enclosure or under a counter.

- Removable rack hardware
- Optional base stands
- Optional black bezel available

Manage up

Manage up to four servers simultaneously at no extra cost with multiple built-in communication ports. Using PowerAlert Software, SmartPro Rackmount UPS Systems will simultaneously provide intelligent communication, shutdown commands and reporting on up to four servers even if they are running different operating systems.*

Manage Up to 4 Servers

Extend Runtime

Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. Select SmartPro Slim Rackmount models accept additional external battery packs to provide all the runtime you need!*

* Additional Extended-Run solutions up to 10kVA are available: pages 6 - 7 (rackmount); pages 10 - 13 (tower).



Extending runtime is as simple as plugging in additional external battery packs

		Runtime (minutes) with additional external battery packs										
A R T	Load	Runtime (minutes) with	BP48V24-2U Battery**		BP48V60RT-	-3U Battery**						
Ή.	(VA/Watts)	included batteries*	1	1	2	3	4					
<u>-</u>	SMART1400RMXL2U Exter	nded Runtime										
_	700/490	30	122	264	530	773	1025					
ш	1400/940	12	55	130	272	399	531					
Σ	SMART2200RM2U Extende	ed Runtime										
_	1100/770	20	73	167	343	502	667					
z	2200/1600	8	28	74	165	243	328					
\supset	SMART3000RM2U Extende	ed Runtime										
×	1500/1125	13	49	119	252	369	494					
۵	3000/2250	4	10	34	93	139	184					
П	SMART5000RT3U Extende	d Runtime										
Q	2500/1750	38	N/A	86	138	195	240					
z	5000/3500	16	N/A	36	64	86	109					

- * SMART5000RT3U models do not include internal batteries; they include an external battery pack, standard.
- * BP48V24-2U is not expandable; BP48V60RT-3U is expandable (allowing multiple cabinets to be connected together).
- Call Tripp Lite's Application Specialists at (773) 869-1236 for additional extended runtime solutions to fit your specific load requirements.

ŲL _{US}	Output Capacity (VA/Watts)	Backup Time (Typical Minutes) Half/Full Load*	Rack Space	Input/ Output Voltage/ Frequency (Hz)	Rec	AC eptacles NEMA Type	Customized Load Management Receptacles	"Sma Commun Por RS-232 (DB9)	ication	Input Plug (NEMA)	Power Cord Length (ft)	Dimensions H x W x D (in)***	Shipping Weight (lb)								
Slim Rackmount UPS	Systems																				
SMART450RT	450/270	14/4	1U	120 (60)	5**	5-15R	_	1	-	5-15P	6	1.75 x 17 x 11	18.5								
SMART700RM1U	700/450	18/7	1U	120 (60)	6	5-15R	_	1	_	5-15P	10	1.75 x 17 x 16	23								
SMART1000RM1U	1000/700	13/5	1U	120 (60)	6	5-15R	1 single	1	1	5-15P	10	1.75 x 17 x 16	25								
SMART1400RM2U	1400/940	30/12	2U	120 (60)	8	5-15R	1 single	1	1	5-15P	10	3.5 x 17 x 15.5	49								
SMART1400RMXL2U	1400/940	30/12+	2U	120 (60)	8	5-15R	2 single	2	2	5-15P	10	3.5 x 17 x 15.5	57								
SMART2200RM2U	2200/1600	20/8+	2U	120 (60)	8	6 (5-15R), 2 (5-20R)	3 pairs	2	2	5-20P	10	3.5 x 17 x 15.5	59								
SMART3000RM2U	3000/2250	13/4+	2U	120 (60)	9	6 (5-15R), 2 (5-20R), 1 (L5-30R)	3 pairs	2	2	L5-30P	10	3.5 x 17 x 15.5	61								
SMART5000RT3U	5000/4000	38/16+	3U (power module) & 3U (battery pack)	208/240 (In); 208 & 120 (Out) (60)	14	10 (5-15R), 2 (5-20R), 1 (L6-30R), 1 (L14-30R)	8 single	2	2	L6-30P	10	5.25 x 17.5 x 22.5 (power module) & 5.25 x 17.5 x 22.5 (battery pack)	121(power module) & 170(battery pack)								
SMART5000TEL3U	5000/3750	16/6	3U (including internal batteries)	208/240 (In); 208 & 120 (400VA max.) (Out) (60)	5	2 (5-15R), 2 (L6-20R), 1 (L6-30R)	2 single	2	2	L6-30P	10	5.25 x 17 x 22.5	85								
Model	Output Capacity (VA/Watts)	Backup Time (Typical Minutes) Half/Full Load*	Rack Space	Input/ Output Voltage/ Frequency (Hz)	Rece	AC eptacles NEMA Type	Customized Load Management Receptacles		nication orts Contact Closure (DB9)	Input Plug (NEMA)	Power Cord Length (ft)	Dimensions H x W x D (in)***	Shipping Weight (lb)								
Rackmount UPS Syst	ems																				
SMART700RM	700/450	28/12	3U	120 (60)	8	5-15R	_	1	_	5-15P	6	5.25 x 15.75 x 10.5	32								
SMART1050RM	1050/680	23/8	3U	120 (60)	8	5-15R	_	1	_	5-15P	6	5.25 x 15.75 x 10.5	38								
SMART1400RM	1400/940	26/10	3U	120 (60)	8	5-15R	1	1	1	5-15P	6	5.25 x 15.75 x 10.5	43								
SMART2200RM	2200/1700	29/13+	4U	120 (60)	8	5-15R	2	1	2	5-15P	8	7 x 14.75 x 17.75	96								
SMART2200RMXL	2200/1700	29/13+	4U	120 (60)	8	6 (5-15R), 2 (5-20R)	2	1	2	5-20P	8	7 x 14.75 x 17.75	104								
SMART3000RM	3000/2400	23/7+	4U	120 (60)	8	4 (5-15R), 4 (5-20R)	2	1	2	L5-30P	8	7 x 14.75 x 17.75	105								
External Battery Pack	(S										48V standard run external battery pack and cables, 2U rack space (for SMART1400RMXL2U, SMART2200RM2U 3.5 x 17.25 x 12.75										
External Battery Pack BP48V24-2U				ack and cables,	2U rack s _l	pace (for SMAF	RT1400RMXL2U,	SMART2200	DRM2U			3.5 x 17.25 x 12.75	70								
	48V standar and SMART 48V extende	3000RM2U ed run exter	models) nal battery p				RT1400RMXL2U, er mount (for SM			ART2200R	M2U,	3.5 x 17.25 x 12.75 5.25 x 17.5 x 22.5	70 170								
BP48V24-2U	48V standar and SMART 48V extende SMART3000	3000RM2U ed run exter DRM2U and ed run exter	models) nal battery pa I SMART5000 nal battery pa	ack and cables, DRT3U models)	3U rack s	pace, rack/towe		ART1400RN	IXL2U, SM			5.25 x 17.5 x 22.5									
BP48V24-2U BP48V60RT-3U	48V standar and SMART 48V extende SMART3000 24V standar	3000RM2U ed run exter DRM2U and ed run exter	models) nal battery pa I SMART5000 nal battery pa	ack and cables, DRT3U models)	3U rack s	pace, rack/towe	er mount (for SM	ART1400RN	IXL2U, SM			5.25 x 17.5 x 22.5	170								
BP48V24-2U BP48V60RT-3U BP24V33 Accessories	48V standar and SMART 48V extende SMART3000 24V standar and SMART	3000RM2U ed run exter DRM2U and ed run exter 3000RM m	models) nal battery page 1 SMART5000 nal battery page 2 odels)	ack and cables, DRT3U models) ack and cables,	3U rack s	pace, rack/towo unt. Requires B	er mount (for SM	ART1400RN Int (for SMA	IXL2U, SM RT2200RN	1, SMART2	200RMXL	5.25 x 17.5 x 22.5	170								
BP48V24-2U BP48V60RT-3U BP24V33	48V standar and SMART 48V extende SMART3000 24V standar and SMART	3000RM2U ed run exter DRM2U and d run exteri 3000RM m	models) nal battery page 1 SMART5000 nal battery page 2 odels) ule for SMAR	ack and cables, DRT3U models) ack and cables,	3U rack s	pace, rack/towo unt. Requires B	er mount (for SM P-RM to rackmou	ART1400RN Int (for SMA	IXL2U, SM RT2200RN	1, SMART2	200RMXL	5.25 x 17.5 x 22.5	170								
BP48V24-2U BP48V60RT-3U BP24V33 Accessories PAM1	48V standar and SMART 48V extende SMART3000 24V standar and SMART Power acces 5U rackmou	3000RM2U ad run exter DRM2U and d run exter 3000RM m assory modu int shelf. Ho	models) nal battery page 1 SMART5000 nal battery page 2 odels) ule for SMAR blds BP24V3	ack and cables, DRT3U models) ack and cables, T5000RT3U (pr 3 battery pack	3U rack s tower mou	pace, rack/towe unt. Requires B ariety of outlet o	er mount (for SM P-RM to rackmou	ART1400RM Int (for SMA cluding 20- a	IXL2U, SM RT2200RN and 30-amp	1, SMART2	200RMXL	5.25 x 17.5 x 22.5 8 x 11.5 x 13	170								
BP48V24-2U BP48V60RT-3U BP24V33 Accessories PAM1 BP-RM	48V standar and SMART 48V extende SMART3000 24V standar and SMART Power acce: 5U rackmou Internal SNN	ad run exter DRM2U and d run exter 3000RM m ssory modu int shelf. Ho	models) nal battery page 1 SMART5000 nal battery page 2 SMART5000 nal battery page 3 SMART5000 ule for SMAR olds BP24V3: nagement ac	ack and cables, DRT3U models) ack and cables, T5000RT3U (pr 3 battery pack accessory card (o	3U rack s tower mou	pace, rack/town unt. Requires B arriety of outlet of	er mount (for SM P-RM to rackmou	ART1400RM unt (for SMA cluding 20- a	IXL2U, SM RT2200RN and 30-amp	1, SMART2	200RMXL	5.25 x 17.5 x 22.5 8 x 11.5 x 13	170								

⁺ Backup times are expandable using external battery packs. * Backup times will vary depending on battery condition and load. ** Includes 1 "surge-only" receptacle to protect printers, scanners or other peripherals that do not require battery backup. *** All models are designed with mounting hardware to fit standard 19 in. racks. Model widths are for the UPS case only, without mounting hardware. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.

Complete 230 Volt model line and detailed 120 Volt specifications available: www.tripplite.com/info/smart

4

^{*} Additional PowerAlert features: pages 14 and 15.

SmartOnline™

Intelligent True On-Line UPS Systems



TRUE ON-LINE

- ► 1.000 6.000 VA
- ► Extended Runtime Options

On-line solutions to 10kVA? See pages 12 and 13.



testing, we favored the Tripp Lite SmartOnline 2200 Rack/Tower 2U, which incorporates all the features you

"After weeks of

could want at an astonishingly low price. For just \$1,100 (street), you get the power you need—2.2 kVA in a slim rackmount package that does not compromise serviceability. Best of all, the software package is one of the most versatile we tested."

PC Magazine Editor's Choice Award Logo is a rademark of Ziff Davis Publishing Holdings Inc. Used under license

SU3000RT3U

SMALL OFFICE to ENTERPRISE

Deliver True On-Line Operation

SmartOnline UPS Systems provide missioncritical equipment with the highest level of power protection for rackmount systems. Dual-conversion technology continually converts incoming AC power into filtered DC power, and then resynthesizes it back into AC power with a pure sine wave. Constant on-line operation completely isolates sensitive equipment from every power problem on the AC line. SmartOnline models accept the widest range of incoming voltage and frequency variations, generating the most consistently pure AC power ($\pm 2\%$ V and ± 0.2 Hz).

SmartOnline UPS Systems provide reliable battery power to keep networks up safely through short blackouts and allow enough time to safely shut down during longer ones.

Ultimate Lifetime Insurance. Control Individual

Outlets

In addition, all AC outlets stop damaging

lightning and surges and filter disruptive

line noise, guaranteed with up to \$100,000

Prioritize the uptime of your most missioncritical loads during a power failure. Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to reboot a locked up computer or to shut down less important systems, preserving battery runtime for more critical equipment

Manage Multiple Servers

Manage up to two servers simultaneously at no extra cost with multiple built-in communication ports. Using PowerAlert Software, SmartOnline UPS Systems will simultaneously provide intelligent communication, shutdown commands and reporting on up to two servers—even if they are running different operating systems.* * Additional PowerAlert features: pages 14 and 15

Adapt to Tower or Rackmount

Adapt select models from rackmount to stack or tower applications. Included base stands transform select SmartOnline models into slim tower models.

- · Removable rack hardware
- Included base stands











A Customized Load Management Independently control special receptacles through PowerAlert Software, shutting down less important systems first, preserving battery runtime for more

critical equipment **B** NMS Integration

Accessory slot accepts an optional internal SNMP/ Web card* for remote shutdowns, reboots and more Use card with optional environmental sensor** to remotely monitor environmental conditions or to control alarm/security systems

*Model: SNMPWEBCARD. ** Model: ENVIROSENSE

C Variety of Output Options 15-, 20- and 30-amp receptacles ensure maximum connection flexibility. Optional step-down transformer provides 120 volt power from SU6000RT3U models.

Multiple Server Support Up to two built-in communication ports on select models simultaneously provide shutdown commands and reporting on multiple servers.

E Expandable Battery Capability All models feature connectors to accept optional external battery packs for additional runtime.

Short Circuit Protection

Critical Performance Conditions Displayed (not shown)

Front panel LEDs or digital LCD display alert you to battery charge, AC line voltage, UPS load, replace battery, line fault and more.

Emergency Power Off Jack (not shown) SU6000RT3U models allow remote shutdown.

Convenient Front Panel Battery Replacement (not shown) SU1000RT2U, SU2200RT2U and SU3000RT3U feature

a convenient front access door.

Extend Runtime

Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. SmartOnline models accept external battery packs to provide all the additional runtime you need!*

* Extended-run on-line solutions up to 10kVA are available on pages 12 - 13.

Backup Time

Innut/

Load	Runtime (minutes) with	Ru	ıntime (minutes) v	vith additional ext	ernal battery pacl	ks
(VA/Watts)	included batteries*	1	2	3	4	5
SU1000RT2U Exte	nded Runtime (with BP36V14-2	U battery pack)				
500/400	18	89	163	237	313	388
1000/800	6	37	74	110	150	189
SU2200RT2U Exte	nded Runtime (with BP72V12-2	U battery pack)				
1100/800	18	51	103	140	190	322
2200/1600	6	14	39	53	81	143
SU3000RT3U Exte	nded Runtime (with BP72V12-2	U battery pack)				
1500/1050	17	37	63	86	109	128
3000/2100	6	17	28	37	48	63
SU6000RT3U Exte	nded Runtime (with BP240V7R)	3U battery pack)	·	·		
3000/2100	24	57	90	118	165	195
6000/4200	10	24	40	57	73	90
	dels do not include internal batter plication Specialists at (773) 869-				r specific load req	uirements.

(Ui)	Output	(Typical		Output			Customized		orts		Power		
c(nr) ns	Capacity	Minutes)		Voltage/			Load	"Smart"	Contact	Input	Cord	Dimensions	Shipping
	(VA/	Half/	Rack	Frequency		AC Receptacles	Management	RS-232	Closure	Plug	Length	H x W x D	Weight
Model	Watts)	Full Load*	Space	(Hz)	Quantity	NEMA Type	Receptacles	(DB9)	(DB9)	(NEMA)	(ft)	(in)***	(lb)
UPS Systems						•							
SU1000RT2U	1000/800	18/6+	2U	120 (50/60)	6	5-15R	6	1	-	5-15P	10	3.5 x 17.5 x 17	62
SU2200RT2U		18/6+	2U	120 (50/60)	6	4 (5-15R), 2 (5-20R)	6	1	-	5-20P	10	3.5 x 17.5 x 26	99
SU3000RT3U	3000/2100	17/6+	3U	120 (50/60)	9	4 (5-15R), 4 (5-20R), 1 (L5-30R)	8	1	1	L-5-30P	10	5.2 x 17.3 x 20.1	87
SU6000RT3U	6000/4200	24/10+	3U (power module)& 3U (battery pack)**	200/208/ 220/ 230/240 (50/60)	Hardwire	Hardwire	-	1	1	Hardwire		5.25 x 17.5 x 22.75 (power module) 5.25 x 17.5 x 22.75 (battery pack)	58 (power module) & 170 (battery pack)
External Batte	ry Packs an	d Accessories	:										
BP36V14-2U						or SU1000RT2U model of						3.5 x 17.25 x 12.75	
BP72V12-2U						or SU2200RT2U and SU		dels only)				3.5 x 17.25 x 12.75	
BP240V7RT3U		V external batt					5.25 x 17.5 x 22.75	170					
ENVIROSENSE						nd contact-closure inputs		1PWEBCAR	D)				
SNMPWEBCA						ects UPS systems to Eth							
SU6000XFMR	RT3U Ster	n-down transfo	rmer for SU	5000RT3II mc	odel only 31	Lrackmount 200-240V	hardwire input	120 & 240)V hardwire out	out		5 25 x 17 5 x 22 75	120

⁺ Backup times are expandable using external battery packs. * Backup times will vary depending on battery condition and load. ** SU6000RT3U models feature a separate 3U rackmount power module and 3U rackmount battery module (included). *** All models are designed with mounting hardware to fit standard 19 in. racks. Model widths are for the UPS case only, without mounting hardware. The policy of Tripp Lite is one of continuous improvement Specifications are subject to change without notice

SmartPro® USB, NET & XL

Intelligent Line-Interactive UPS Systems



- ► 500 5,000 VA
- ► Extended Runtime Options

Rackmount solutions? See pages 3-5.

Application:

SMALL to MEDIUM OFFICE

Match Every Installation Size

Whatever size network environment you manage, the SmartPro family of UPS systems has the perfect power protection solution. From a single server in small-office/home-office environments to multiple servers in large departmental and telecom installations, choose SmartPro to protect your computer investment and maintain your productivity.

Offer Plenty of Room to Grow

As your network grows, SmartPro UPS Systems provide plenty of protected AC outlets and VA capacity to accommodate your entire system. Included PowerAlert Software and cabling provide additional flexibility as you add diverse servers, operating systems and UPS systems. PowerAlert supports all major operating systems and controls every UPS system, regardless of manufacturer.*

* Additional PowerAlert features: pages 14 and 15.

Protect Every Application

SmartPro UPS Systems offer everything you need to protect servers in a single box.

SmartPro provides complete protection against all types of power problems (brownouts, blackouts, surges and line noise).

Prolonged exposure to fluctuating voltage levels can degrade electronic equipment over time. SmartPro UPS Systems feature a built-in microprocessor to monitor incoming voltage and adjust it when necessary to provide connected equipment with nominal computergrade AC power. Line-interactive operation also known as automatic voltage regulation (AVR)—keeps network equipment working through low voltage (brownouts) and high voltage indefinitely, without draining battery power. SmartPro UPS Systems provide reliable battery power to keep networks up safely through short blackouts 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, guaranteed with up to \$50,000 Ultimate Lifetime Insurance

Control Individual Outlets

Prioritize the uptime of your most mission-critical loads during a power failure. Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to reboot a locked up computer or to shut down less important systems, preserving battery runtime for more critical equipment.

Manage Up to 4 Servers

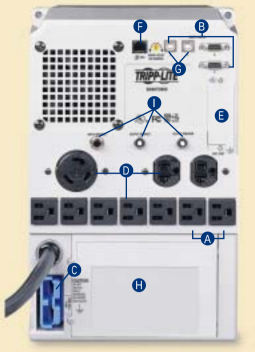
Manage up to four servers simultaneously at no extra cost with multiple built-in communication ports. Using PowerAlert Software, SmartPro UPS Systems will simultaneously provide intelligent communication, shutdown commands and reporting on up to four servers even if they are running different operating systems. Many competitive manufacturers offer multiple server control only by adding expensive accessories.

Feature Focus

- A Customized Load Management
 Prioritize the uptime of your most mission-critical loads during a power failure. Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to shut down less important systems first, preserving battery runtime for more critical equipment.
- B Multiple Server Control
 Up to four built-in communication ports on select
 models simultaneously provide shutdown commands
 and reporting on multiple servers without the need
 for costly accessories.
- © Expandable Battery Capability
 Select models feature connectors to accept optional external battery packs for additional runtime.
- **D** Variety of Output Options
 15- 20- and 30-amp receptacles ensure maximum connection flexibility.
- NMS Integration

Accessory slot on SMART2200, SMART3000, SMART5000RT3U and SMART5000TEL3U models accepts optional internal SNMP/Web Card* for remote shutdowns, reboots and more. Use card with optional environmental sensor** to remotely monitor environmental conditions or to control alarm/security systems. Dry contact interface works with most alarm, security and telecom devices.

* Model: SMMPWEBCARD. ** Model: ENVIROSENSE.



SMART3000 Rear Panel

F Emergency Power Off
RJ11 modular jack on SMART2200, SMART3000,
SMART5000RT3U and SMART5000TEL3U models allows
remote emergency shutdown.

- G USB Support
 Select models include built-in USB ports to provide
- shutdown commands and reporting on USB computers without the need for costly accessories.
- Convenient Battery Replacement
 Tripp Lite UPS batteries will constantly protect your
 equipment for up to six years with normal use. The
 convenient access door saves the hassle of returning
 the UPS for battery replacement and service.
- Short Circuit Protection

Up to 17 Separate Performance Conditions Displayed



Front panel LEDs alert you to 17 separate performance conditions, including battery charge, AC line voltage, automatic voltage regulation, UPS load, replace battery and line fault.

Modem/Fax Surge Protection (not shown) SMART500USB and SMART700USB include built-in RJ11 jacks to protect computers connected to the Internet against surge damage.

Dedicated Peripheral Protection (not shown)
SMART500USB and SMART700USB feature three
unique "surge-only" outlets, protecting all your
equipment (including peripherals) with one UPS.

Extend Runtime

Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. Select models accept external battery packs to provide all the additional runtime you need!

2		Runtime (minutes)	ļ	Runtime (minutes)	with additional ex	ternal battery pac	ks
	d (VA/Watts)	with included batteries	1	2	3	4	5
SM	IART1400XL Extend	ded Runtime (with BP36V27 batter	y pack)				
700)/490	25	117	224	333	446	557
140	00/940	10	55	108	170	226	282
SM	ART2200 and SMA	ART3000 Extended Runtime (with E	3P48V24 batter	y pack)			
100	00/700	29	176	323	469	616	763
140	00/980	20	120	220	320	420	520
220	00/1600	11	66	121	176	231	286
300	00/2250	6	36	66	96	126	156
Call	Tripp Lite's Applica	ation Specialists at (773) 869-1236	for additional ex	tended runtime sol	utions to fit your sp	pecific load requirer	ments.

		TO 100					10	-					
		Backup Time	e Input/					Communica	ation				
(UL)		(Typical	Output			Customized	Modem/	Ports			Power		
U US	Output	Minutes)	Voltage/			Load	Fax	"Smart"	Contact	Input	Cord	Dimensions	Shipping
	Capacity	Half/	Frequency		C Receptacles	Management	Port	RS-232 (DB9)	Closure	Plug	Length	HxWxD	Weight
Model	(VA/Watts)		(Hz)	Quantity	NEMA Type	Receptacles	(RJ11)	or USB (B)	(DB9)	(NEMA)	(ft)	(in)	(lb)
UPS Systems for S	mall-Office/	/Home-Office	Workstation or Serv	<i>ier</i>									
SMART500USB	500/300	17/5	120 (60)	6	3 UPS/3 surge-only, 5-15R	_	1-line	1 (USB)**	_	5-15P	6	8.25 x 4.75 x 7	15.5
SMART700USB	700/450	17/5	120 (60)	6	3 UPS/3 surge-only, 5-15R	_	2-line	1 (USB)**	-	5-15P	6	10.25 x 4.75 x 7	20.5
SMART700	700/450	20/6	120 (60)	6	5-15R	_	_	1 (DB9)	_	5-15P	6	11.75 x 7 x 7.25	24
UPS Systems for D	epartmenta	l Server											
SMART1050	1050/680	23/8	120 (60)	6	5-15R	_	_	1 (DB9)	_	5-15P	6	11.75 x 7 x 7.25	34
SMART1400	1400/940	25/10	120 (60)	6	5-15R	1	-	1 (DB9)	1	5-15P	6	12.5 x 7.5 x 8.75	48
SMART1400XL	1400/940	25/10+	120 (60)	6	5-15R	1	-	2 (DB9)	-	5-15P	6	12.5 x 7.5 x 8.75	51
	Nultiple Ser	vers in Large	Departmental/Teleco	om Insta	llations								
SMART2200	2200/1600	23/11+	120 (60)	9	7 (5-15R);	2	-	2 (DB9) &	-	5-20P***	8	14.12 x 9.12 x 11.52	57
					2 (5-20R)			2 (USB)					
SMART2200XLNET	2200/1700	28/11+	120 (60)	6	4 (5-15R); 2 (5-20R)	2	_	1 (DB9)	2	5-20P	8	14.12 x 9.12 x 11.52	91
SMART3000	3000/2250	17/6+	120 (60)	10	7 (5-15R); 2 (5-20R); 1 (L5-30R)	2	-	2 (DB9) & 2 (USB)	-	L5-30P***	8	14.12 x 9.12 x 11.52	61
SMART5000RT3U	5000/4000	38/16+	208/240 (ln);	14	10 (5-15R),	8	-	2 (DB9) &	-	L6-30P	10	5.25 x 17.5 x 22.5	121 (power
			208 & 120		2 (5-20R),			2 (USB)				(power module)	module) &
			(Out) (60)		1 (L6-30R),							5.25 x 17.5 x 22.5	170 (battery
					1 (L14-30R)							(battery pack)	pack) 85
SMART5000TEL3U	5000/3750	16/6	208/240 (ln);	5	2 (5-15R),	2	_	2 (DB9) &	-	L6-30P	10	5.25 x 17.5 x 22.5	85
			208 & 120 (400VA		2 (L6-20R),			2 (USB)				with internal	
Future I Datter F	 	 	max.)(Out) (60)		1 (L6-30R)							batteries	
External Battery F				CNAADT	0000VI NET 1)							0 445 40	
BP24V33			ack and cables (for									8 x 11.5 x 13	66
BP36V27			ack and cables (for) only)						13.5 x 14.5 x 21.5	60 74
BP48V24					2200 and SMART3000							7.25 x 8.5 x 16.25	
BP48V60RT-3U	48V exte	rnai battery p	ack and cables, rac	k/tower_	mount (for SMART500	JUKTSU ONIY)	011140	NATED OADD)				5.25 x 17.5 x 22.5	170

⁺ Backup times are expandable with additional external battery packs. * Backup times will vary depending on battery condition and load. ** The USB ports on SMART500USB and SMART700USB models provide intelligent "smart" communications with a limited list of PowerAlert features. Contact Tripp Lite for details. *** SMART2200 includes separate 5-15P plug, and SMART3000 includes separate 5-20P plug. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.



Allows UPS to monitor external temperature/humidity and contact-closure inputs (requires SNMPWEBCARE Internal SNMP/Web management accessory card (connects compatible UPS systems to Ethernet)

SmartPro® DataCenter™ & SmartPro® XL

Intelligent Line-Interactive Network UPS Systems



- ► 1,400 5,000 VA
- ► Extended Runtime

On-line solutions? See pages 12 and 13.

Application: ENTERPRISE

Extend Runtime

Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. All models feature connectors to accept external battery packs to provide all the additional runtime you need! Locate your planned load and optimal runtime on the charts below.



Extending runtime is as simple as plugging in additional external battery packs

Control Individual Outlets

Prioritize the uptime of your most mission-critical loads during a power failure. Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to reboot a locked up computer or to shut down less important systems, preserving battery runtime for more critical equipment.

Manage Up to 4 Servers

Manage up to four servers simultaneously at no extra cost with multiple built-in communication ports. Using PowerAlert Software, SmartPro UPS Systems provide shutdown commands and reporting on up to four servers—even if they are running different operating systems.*

* Additional PowerAlert features: pages 14 and 15.

Protect Every Application

SmartPro UPS Systems offer everything you need to protect mission-critical equipment in a single box. SmartPro UPS Systems feature a built-in microprocessor to monitor incoming voltage and adjust it when necessary to provide nominal computer-grade AC power. Line-interactive operation—also known as automatic voltage regulation (AVR)—keeps equipment working through low voltage (brownouts) and high voltage without draining battery power. SmartPro UPS Systems provide reliable battery power to keep networks up through short blackouts 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, guaranteed with up to \$75,000 Ultimate Lifetime Insurance.

Load	Runtime (minutes) with	Runtime (m	inutes) with a	additional ex	ternal batte	ry packs							
(VA/Watts)	included batteries*	1	2	3	4	5							
	SMART1400XL Extended Runtime (with BP36V27 battery pack)												
700/490 1400/940 SMART220	25	117	221	333	446	557							
1400/940	10	55	108	170	226	282							
SMART220	0 and SMART3000 Extende	d Runtime (w	ith BP48V24	battery pac	k)								
1000/700	29	176	323	469	616	763							
1400/980	20	120	220	320	420	520							
1400/980 2200/1600 3000/2250	11	66	121	176	231	286							
3000/2250	6	36	66	96	126	156							

Load	Runtime (minutes) with	Runtime (n	ninutes) with	additional e	xternal batte	ry packs						
(VA/Watts)	included batteries*	1	2	3	4	5						
SMARTDC5000 and SMARTDC5000HW Extended Runtime (with BP36VXR battery pack)												
2500/1750	42	60	96	126	156	192						
5000/3500	18	25	37	49	62	78						
SMARTDC5000XR and 5000HWXR Extended Runtime (with BP36VXR battery pack)												
2500/1750	108	194	270	348	426	504						
5000/3500	42	78	114	156	192	234						
* SMARTDC	models do not include inter	nal batteries;	they include a	an <u>external</u> ba	attery pack, s	tandard.						
Call Tripp Lite's Application Specialists at (773) 869-1236 for additional extended runtime solutions to fit your specific load requirements.												

"Tripp Lite protected us in a situation we weren't expecting."

Union Pacific Jerry Mann. Project Engineer



Feature Focus

Customized Load Management (not shown)

Select models feature special receptacles that you control independently through PowerAlert Software. Program PowerAlert to shut down less important systems first, preserving battery runtime for more critical equipment.

A Multiple Server Control

Up to four built-in communication ports on select models simultaneously provide shutdown commands and reporting on multiple servers without the need for costly accessories.

B Expandable Battery Capability

All models feature connectors to accept optional external battery packs for additional runtime.

See Extended Runtime Chart. "Hot-Swap" capability allows you to expand runtime while keeping systems up and running.

C Variety of Output Options

15-, 20- and 30-amp receptacles on select models ensure maximum connection flexibility.

Maintenance-Bypass Switch

Ensures zero downtime during hot-swap battery replacement. (SmartPro DataCenter models only.)

System-Enable Switch

Maintains battery charge during storage. (SmartPro DataCenter models only.)

Short Circuit Protection

Breakers on select models protect against system overloads.



SMARTDC5000 Rear Panel

Up to 18 Performance Conditions Displayed

Front panel LEDs alert you to 18 separate performance conditions, including battery charge, AC line voltage, automatic voltage regulation, UPS load, replace battery and line fault.



NMS Integration (not shown)

Accessory slot in SMART2200, SMART3000, SMART5000RT3U and SMART5000TEL3U models accepts optional internal SNMP/Web Card* for remote shutdowns, reboots and more. Use card with optional environmental sensor** to remotely monitor environmental conditions or to control alarm/security systems.

* Model: SNMPWEBCARD. ** Model: ENVIROSENSE.

Emergency Power Off (not shown)

RJ11 modular jack on SMART2200, SMART3000, SMART5000RT3U and SMART5000TEL3U models allows remote emergency shutdown.

Convenient Battery Replacement

Tripp Lite UPS batteries will constantly protect your equipment for up to six years with normal use. The convenient access door featured on all



SmartPro XL models saves the hassle of returning the UPS for internal battery replacement and service.

c UL us	Output Capacity	Input/ Output Voltage/ Frequency	Backup Time (Typical Minutes) Half /Full		AC Receptacles	Customized Load Management	Communication I "Smart" RS-232 (DB9)	Contact Closure	Input Plug	Power Cord Length	Dimensions H x W x D	Shipping Weight
Model	(VA/Watts)	(Hz)	Load*	Quantity	NEMA Type	Receptacles	or USB (B)	(DB9)	(NEMA)	(ft)	(in)**	(lb)
SmartPro DataCenter			40/10	- 11	40 (F 4FD) 4 (L (20D)		1 (DDO)	0	1 (200	10	00 44 00	044
SMARTDC5000	5000/3700	& 120 (Out) (60)	42/18+	14	12 (5-15R); 1 (L6-30R); 1 (L14-30R)	_	1 (DB9)	3	L6-30P	10	23 x 11 x 22	311
SMARTDC5000XR	5000/3700	208/240 (ln); 208/240 & 120 (Out) (60)	108/42+	14	12 (5-15R); 1 (L6-30R); 1 (L14-30R)	_	1 (DB9)	3	L6-30P	10	34 x 11 x 22	496
SMARTDC5000HW	5000/3700	208/240 (In); 208/240 & 120 (Out) (60)	42/18+		Hardwire	-	1 (DB9)	3	Hardwire	N/A	23 x 11 x 22	311
SMARTDC5000HWXR	5000/3700	208/240 (ln); 208/240 & 120 (Out) (60)	108/42+		Hardwire	-	1 (DB9)	3	Hardwire	N/A	34 x 11 x 22	496
SmartPro XL UPS Syst	tems											
SMART1400XL	1400/940	120 (60)	25/10+	6	5-15R	1	2 (DB9)	-	5-15P	6	12.5 x 7.5 x 8.75	49
SMART2200	2200/1600	120 (60)	23/11+	9	7 (5-15R); 2 (5-20R)	2	2 (DB9) & 2 (USB)	-	5-20P***	8	14.12 x 9.12 x 11.62	57
SMART2200XLNET	2200/1700	120 (60)	28/11+	6	4 (5-15R); 2 (5-20R)	2	1 (DB9)	2	5-20P	8	14.12 x 9.12 x 11.62	91
SMART3000	3000/2250	120 (60)	17/6+	10	7 (5-15R); 2 (5-20R); 1 (L5-30R)	2	2 (DB9) & 2 (USB)	-	L5-30P***	8	14.12 x 9.12 x 11.62	61
SMART5000RT3U	5000/4000	208/240 (In); 208 & 120 (Out) (60)	38/16+	14	10 (5-15R), 2 (5-20R), 1 (L6-30R), 1 (L14-30R)	8	2 (DB9) & 2 (USB)	-	L6-30P	10	5.25 x 17.5 x 22.5 (power module) 5.25 x 17.5 x 22.5 (battery module)	121 (power module & 170 (battery module)
SMART5000TEL3U	5000/3750	208/240 (In); 208 & 120 (400VA max.) (Out) (60)	16/6	5	2 (5-15R), 2 (L6-20R), 1 (L6-30R)	2	2 (DB9) & 2 (USB)	-	L6-30P	10	5.25 x 17.5 x 22.5 with internal battery	85
External Battery Packs												
BP24V33		al battery pack and cab									8 x 11.5 x 13	66
BP36V27		al battery pack and cab									13.5 x 14.5 x 21.5	60
BP36VXR		al battery pack and cab					/XR only)				11 x 11 x 22	185
BP48V60RT-3U	48V extern	al battery pack and cab	les, rack/to	wer mou	int (for SMART5000RT	3U only)					5.25 x 17.5 x 22.5	170
Accessories												
PAM1		essory module for Sma					ons including 20- and	30-amp t	wist lock)			
DCOW		e for SmartPro DataCer		es conve	nient storage and trans	sportation)						
UPSWM		bracket for SMART140										
ENVIROSENSE		S to monitor external te										
SNMPWEBCARD	Internal SN	MP/Web management	accessory	card (cor	nnects compatible UPS	systems to Et	thernet)					
+ Backup times are exp	andable with a	dditional external battery pa	cks. * Backı	up times v	vill vary depending on batte	ery condition and	load, ** Overall SmartPr	o DataCent	er dimension:	s are for t	ower module stacked or	1

⁺ Backup times are expandable with additional external battery packs. * Backup times will vary depending on battery condition and load. ** Overall SmartPro DataCenter dimensions are for power module stacked on top of external battery packs. *** SMART2200 includes separate 5-15P plug, and SMART3000 includes separate 5-20P plug. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.

SmartOnline[™] 6kVA & 10kVA

Intelligent True On-Line UPS Systems



TRUE ON-LINE

- ► 6.000 10.000 VA
- ► Extended Runtime

On-line rackmount solutions? See pages 6 and 7.

ENTERPRISE

Extend Runtime

SmartOnline 6kVA and 10kVA UPS Systems ensure the 100% availability of your mission critical systems and the continued productivity of your business. Extended runtime and premium features elevate the SmartOnline from a simple contingency to an integral part of day-to-day operations. Compared to the competition, the superior amp-hour capacity of the SmartOnline's battery modules keeps your systems running up to four times longer during a blackout.* Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. SmartOnline models accept additional external battery modules to provide all the runtime you need—from 10 minutes to 2 days!

* Battery-Sizing Tip: When researching competitors, look at the voltage and amp/hour capacities of the individual internal batteries that make up each battery module. It will give you a better comparison of capacity

		Runti	ime (minutes) witl	n additional externa	al SUBP battery	modules
Load (VA/Watts)	Runtime (minutes) with included batteries*	1	2	1	4	5
· ,	included patteries	'		3	4	3
SU6K						
3000/2100	25	98	184	272	360	439
6000/4200	10	42	80	119	164	200
SU10K						
5000/3500	31	73	122	168	226	282
10000/7000	12	30	52	71	98	123

SU6K models feature internal batteries; SU10K models feature an external battery module, standard, Call Tripp Lite's Application Specialists at (773) 869-1236 for additional extended runtime solutions to fit your specific load requirements.

Deliver True On-Line Operation

SmartOnline UPS Systems provide missioncritical equipment with the highest level of power protection for rackmount systems. Dual-conversion technology continually converts incoming AC power into filtered DC power, and then resynthesizes it back into AC power with a pure sine wave. Constant on-line operation completely isolates sensitive equipment from every power problem on the AC line. SmartOnline models accept the widest range of incoming voltage and frequency variations, generating the most consistently pure AC power (±3% V and ±0.2 Hz).

SmartOnline UPS Systems provide reliable battery power to keep networks up safely through short blackouts 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, guaranteed with up to \$100,000 Ultimate Lifetime Insurance. SmartOnline UPS Systems include PowerAlert Software and cabling, providing IT managers with unparalleled control over network power. PowerAlert supports all major operating systems and controls every UPS system, regardless of manufacturer.*

* Additional PowerAlert features: pages 14 and 15.

\$100,000

ULTIMATE

tions with an IBM AS-400 computer through PowerAlert Software

Expanded Communications

A Smart RS-232 Communication

Intelligent RS-232 port allows complete network

UPS management when used with PowerAlert

Port supports power management communica

C Multiple Server Support Dry contact interface supports power management communications with an additional server through PowerAlert.

D NMS Integration

Feature Focus

Software.

B AS-400 Support

Accessory slot accepts optional internal SNMP/Web Card* for remote shutdowns, reboots and more. Use card with optional environmental sensor** to remotely monitor environmental conditions (temperature and humidity) or to control and monitor alarm/security systems. Dry contact interface works with most alarm, security and telecom devices.

* Model: SNMPWEBCARD. ** Model: FNVIROSFNSF.

Front Panel Digital LCD Display Alerts you to over 45 UPS operational modes and conditions in easy-to-read text display and operational diagram



SU10K Rear Pane

Varied Input/Output Options

E Extended Runtime

Connect optional Tripp Lite SUBP battery modules for additional runtime. Contact Tripp Lite for application and sizing assistance or to specify a custom battery cabinet to fit your unique needs.

Hardwire, Single-Phase Input/Output

Provides 208 or 240V AC input and simultaneous 120V and 208V/240V AC output.

G Battery Cold Start

Restart your UPS during a prolonged blackout to utilize its batteries for periodic system access or

Critical Safety Features

Short Circuit Protection

Double-pole breakers safeguard your equipment and the UPS from damage due to input/output short circuits.

Bypass Operation

Manual and additional automatic bypass allow you to safely pass through AC power, ensuring 100% availability of connected equipment if the UPS requires maintenance

Emergency Power Off RJ11 modular jack allows remote emergency shutdown

Recharge Batteries Within 4 Hours

Each SmartOnline battery module recharges itself—featuring an AC power cord and integrated battery charger. This is in contrast to most manufacturers' battery modules that are charged by the UPS system. With multiple individual chargers, a SmartOnline multiple battery system will recharge itself within four hours after an extended blackout dramatically faster than competitive models!

Choose Flexible Input/Output Options

With SmartOnline UPS Systems you can choose between the dedicated safety of standard hardwired input/output or the flexibility of optional plug and outlet solutions. Tripp Lite offers optional power accessory modules (stocked and custom-order models) which wire directly to the SmartOnline's output terminals to provide a variety of 120V and 208/240V outlet configurations. Use Tripp Lite's optional 30-amp twist lock cord to connect to the 6000VA model for additional management flexibility.

c UL us	Output Capacity (VA/Watts)	Backup Time (Typical Minutes) Half/Full Load*	Input Voltage	Output Voltage/Frequency (Hz)	Voltage Regulation	Cor "Smart" RS-232 (DB9)	nmunication Ports Contact Closure or AS-400 (DB9)	Dimensions H x W x D (in)	Shipping Weight (lb)				
UPS Systems													
SU6K	6000/4200	25/10+	208/240	208/240 & 120 (50/60)	+/- 3%	1	1 (contact closure) & 1 (AS-400)	29.5 x 17.25 x 31	350				
SU10K	10,000/7000	31/12+	208/240	208/240 & 120 (50/60)	+/- 3%	1	1 (contact closure) & 1 (AS-400)	29.5 x 35 x 31	610**				
External Battery Pa	ack and Accesso	ories					:						
SUBP	240V external	l battery module with	n integrated cl	harger for SU6K and SU10K	models			29.25 x 17.5 x 31	325				
ENVIROSENSE	Allows UPS to	o monitor external te	mperature/hu	midity and contact-closure i	nputs (requires	SNMPWEBCARD)						
SNMPWEBCARD	Internal SNMF	P/Web management	accessory ca	ird (connects compatible UF	S systems to E	thernet)							
SU30ACORD	AC power cor	C power cord (6 ft. with L6-30P plug) for use with SU6K model only											

⁺ Backup times are expandable using external battery packs, * Backup times will vary depending on battery condition and load, ** Total weight includes power module and external battery module The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice

Detailed specifications available: www.tripplite.com/info/smart

Several comprehensive start-up and 2-, 3- and 5-year on-site service plans are available to ensure years of trouble-free operation. Contact Tripp Lite for details.



RE SOFTWARE SOFTWARE SOFTWARE SOFTWAR

PowerAlert (Version 11.0)

Universal UPS Power Management Software



Wireless Wireless Interface



Enterprise NMS-Style Interface



LAN/WAN Main Screen



Unique features:

PowerAlert builds on a full list of standard features (unattended system shutdown, power condition reporting, etc.) with a longer list of unique features guaranteed to make PowerAlert the most versatile and valuable power management tool you will ever use.

- ► Controls Every Brand of UPS System
- ► FRFF Linux® Source Code
- ► Palm-Powered® & Web Phone Compatible
- ► FREE "Watchdog" Application
- ► FREE Enterprise Application
- ► Communicates Remotely Through TCP/IP

A Controls Every Brand of UPS System

PowerAlert, included FREE with all SmartPro and SmartOnline UPS Systems, is the only UPS software that allows you to control every brand of UPS system from every manufacturer. Mix and match UPS systems (based on the features, price and availability you need) and control them all through one consistent, easy-to-use application—PowerAlert

B FREE Linux Source Code

PowerAlert supports every operating system—including major Linux distributions. This allows managers to use a single Tripp Lite UPS System and PowerAlert Software to simultaneously manage multiple diverse systems. PowerAlert is the only UPS software with its entire Linux open source code, including intelligent functions, available as a FREE website download (www.tripplite.com/linux).

© FREE "Watchdog" **Application**

Managers of remote, unattended standalone retail kiosks or corporate web/e-mail servers can keep their systems constantly productive—improving customer satisfaction and reducing costly service calls. PowerAlert includes a FREE "watchdog" application that automatically resets locked-up applications. If the application cannot be reset, PowerAlert will safely and automatically power down the UPS and connected equipment and reboot the system.

Palm-Powered & Web Phone Compatible

PowerAlert is the only certified Palm-Powered compatible UPS management software. PowerAlert offers full wireless UPS monitoring and control, FREE, without the added expense of UPS network cards. Check UPS status, reboot outlets or reset critical settings from any Web-enabled device, including wireless phones and Personal Digital Assistants (PDAs).

E FREE Enterprise Application

PowerAlert integrates all network UPS systems into your Network Management System (NMS). If you don't have an NMS installed, PowerAlert provides a FREE enterprise application which provides a similar easy-to-use graphic interface to manage all UPS systems network wide.

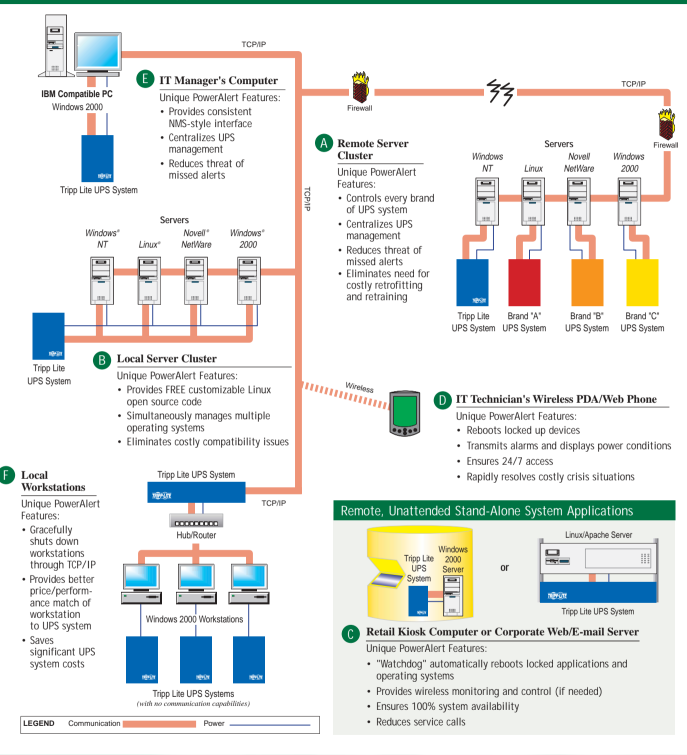
6 Communicates Remotely Through TCP/IP

In addition to communicating with equipment directly connected to a Tripp Lite UPS System, PowerAlert can communicate with every workstation on your network, no matter how remote, over existing network cables using TCP/IP. This provides significant cost savings because you enjoy shutdown command centralization while eliminating the need to directly connect high-end intelligent UPS systems (better reserved for critical applications) to every single workstation.

RELIABILIT'

Unique PowerAlert Features Impact Every Enterprise Segment

Corporate Enterprise Applications



Model	Description						
PowerAlert Softwar	re						
75-0195 Universal PowerAlert Software CD-ROM and cabling for use with all Tripp Lite UPS Systems with communication ports (included FREE with all SmartPro a SmartOnline models)							
SNMP and UPS Ac	cessories						
SNMPWEBCARD	Internal SNMP/Web management accessory card (connects compatible UPS systems to Ethernet)						
SNMP-2	NMP-2 PowerAlert SNMP adapter (connects compatible UPS systems to Ethernet; allows SNMP management systems to communicate with up to 4 UPS systems;						
ENVIROSENSE	/IROSENSE Allows UPS to monitor external temperature/humidity and contact-closure inputs (requires SNMPWEBCARD)						
UPS-USB	Adapter cable converts a Tripp Lite UPS system's DB9 port into a USB port						

All trademarks are the property of their respective owners. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice





"We are very pleased with Tripp Lite and the way their products perform." Iomega R.J. Mendenhall, Telecommunications Engineer

SmartOnline[™] (6kVA & 10kVA)

Intelligent True On-Line UPS Systems



TRUE ON-LINE

- ► 6,000 10,000 VA
- ► Rack/Tower/Stack Adaptable
- ► External Batteries (Included) and Extended Runtime Capability*
- ▶ 156 276V, 45 65 Hz. Input with Precision-Regulated Output*
 - * With additional optional external battery packs. ** \pm 3% V and \pm 0.2 Hz.

Application:

ENTERPRISE

- · Servers · Datacenters
- · Internetworking Equipment
- ISP/Telecom/Lab Equipment

Deliver True On-Line. Pure Sine Wave, Zero Transfer Time Operation

SmartOnline UPS Systems provide missioncritical equipment with the highest level of power protection for rackmount systems. Dual-conversion technology continually converts incoming AC power into filtered DC power, and then resynthesizes it back into AC power with a pure sine wave. Constant on-line operation completely isolates sensitive equipment from every power problem on the AC line. SmartOnline models accept the widest range of incoming voltage (between 156V and 276V) and frequency variations, delivering the most consistently pure, highly-regulated AC power: \pm 3% V and \pm 0.2 Hz.

SmartOnline UPS Systems provide reliable battery power with zero transfer time to keep networks up and running through short blackouts and allow enough time to safely shut down during longer ones. In addition, they stop damaging lightning and surges and filter disruptive line noise.

Extend Runtime

Without enough runtime, you stand to lose up to \$50,000 per hour according to a recent Yankee Group survey on the cost of lost productivity for an hour of network downtime. SmartOnline UPS Systems accept additional external battery packs to provide all the runtime you need! Locate your planned load and optimum runtime on the chart below.

Ш Σ	Load	Runtime (minutes) with	Runtime (minutes) with additional external battery modules							
н	(VA/Watts)	included batteries*	1	2	3	4	5			
⊢ Z	SU6000RT3U and SU6000RT3UHV Extended Runtime (with BP240V7RT3U battery module)									
\Box	3000/2100	25	55	94	132	170	222			
~	6000/4200	10	23	39	56	72	96			
	SU10KRT3U and SU10KRT3UHV Extended Runtime (with BP240V10RT3U battery module)									
D E	5000/3500	20	36	62	88	113	150			
Z	10000/7000	6	18	28	39	55	64			
ΞL	* All models inclu	* All models include an external battery module, standard; they do not include internal batteries. Call Tripp Lite for additional extended runtime solutions and custom battery pack options to fit your specific load requirements.								
×	runtime solutions									

Provide 100% **Availability During** Maintenance

SU6000RT3U and SU10KRT3U models include 3 modules: a power module, a battery module and a transformer module. A manual bypass switch on the transformer module ensures 100% availability by allowing you to remove or replace the power module while still continuously supporting connected equipment with filtered AC utility power.

Manage Multiple Servers

Using PowerAlert Software, SmartOnline UPS Systems will simultaneously provide intelligent communication, shutdown commands and reporting on up to two servers-even if they are running different operating systems.

TRIPP

Adapt to Rack/ Tower/Stack **Applications**

Adapt the SmartOnline UPS System from 19 inch rackmount to stack or tower applications. An included base stand adjusts to accept both the power module and battery module (standard with all models). The base stand adjusts to accept a third module which can be either an isolation multi-voltage power distribution transformer (standard with SU6000RT3U and SU10KRT3U models) or an additional battery module (sold separately).



- Removable rack hardware
- Included base stands



"After weeks of testing, we favored the Tripp Lite SmartOnline 2200 Rack/Tower 2U, which incorporates all the features you could want at an astonishingly low price. For just \$1,100 (street), you get the power you need—2.2 kVA—in a slim rackmount package that does not compromise serviceability. Best of all, the software package is one of the most versatile we tested."

N G

Feature Focus

Power Module (standard with all models)

The power module includes the UPS system's control panel, communication ports and inverter/charger components. The power module works in conjunction with the battery module to deliver true on-line, pure sine-wave power to connected equipment.



Battery Module (standard with all models)

The battery module works in conjunction with the power module to deliver true on-line, pure sine wave power to connected equipment. It also supplies battery power to connected equipment during a blackout.



Isolation Multi-Voltage Power Distribution Transformer

Module (standard with SU6000RT3U & SU10KRT3U models only)

The transformer module accepts regulated input from the power module and provides 200/208/220/230/240V and 100/120V output.



A Extended Runtime Capability

Connect the single included battery module to the connector on the power module. A connector on the battery module accepts an additional battery module. Connect several battery modules in a series (daisy-chain) for extended runtime. Contact Tripp Lite for application and sizing assistance.

B Multiple Server Support

Two built-in communication ports simultaneously provide shutdown commands and reporting on multiple servers without the need for costly accessories.

NMS Integration

Accessory slot accepts an optional internal SNMP/Web card* for management via SNMP or Web browser, including remote shutdowns, reboots and more. Use card with optional environmental sensor** to remotely monitor environmental conditions or to control alarm/security systems. * Model: SNMPWEBCARD. ** Model: ENVIROSENSE.

Front Panel Digital LCD Display

Alerts you to more than 45 UPS operational modes and conditions in an easy-to-read liquid crystal text display and operational diagram. Display rotates for horizontal (rackmount/stack) or vertical (tower) viewing.



Short Circuit Protection

Circuit breakers help guard building wiring, your equipment and the UPS system's power module and transformer module (when used) from damage due to input/output short circuits.

The UPS system's battery modules include internal fuses to help guard against short circuits.

Bypass Operation (Transformer Module)

The manual bypass switch allows you to circumvent the power module while still continuously supporting connected equipment when performing maintenance. While this switch is set to "BYPASS," connected equipment will receive filtered AC utility power, but will not receive battery power in the event of a blackout.

Emergency Power Off

RJ11 modular jack allows remote emergency shutdown.

G Hardwire, Single-Phase Input/Output (Power Module)

Connects the power module output to your equipment or a PDU (power distribution unit). Also connects the power module input to a transformer module or directly to the utility power source. Accepts 156V - 276V input and provides 200/208/220/ 230/240V output.

Hardwire, Single-Phase Input/Output (Transformer Module)

Connects the transformer module output to your equipment or a PDU (power distribution unit), the power module and the utility power source. Accepts 156V - 276V input and provides 200/208/220/230/240V and 100/120V output.

CANADA SA										
		Backup		Input	Output	Communication Port				
רלהר) מי	Output	Time (Typical		Voltage /	_Voltage/	"Smart"	Contact	SNMP		
Madal	Capacity	Minutes) Half/		Frequency	Frequency	RS-232	Closure	Connec-	Dimensions	Shipping
Model	(VA/Watts)	Full Load(A)	Space ^(B)	(Hz) Range	(Hz)	(DB9)	(DB9)	tion	H x W x D (in) ^(D)	Weight (lb)
UPS Systems										
🗀 SU6000RT3U	6000/4200	25/10+	3U (power module),	156-276	200/208/220/	1	1	Internal ^(c)	5.16 x 17.5 x 22.5 (power module)	58 (power module),
			3U (battery module) &	(45-65)	230/240 &				5.16 x 17.5 x 22.5 (battery module)	160 (battery module)
			3U (transformer		100/120				5.16 x 17.5 x 26 (transformer module)	& 124 (transformer
			module)		(50/60)					module)
SU6000RT3UHV	6000/4200	25/10+	3U (power module) &	156-276	200/208/220/	1	1	Internal(c)	5.16 x 17.5 x 22.5 (power module)	58 (power module)
			3U (battery module)	(45-65)	230/240 (50/60)				5.16 x 17.5 x 22.5 (battery module)	& 160 (battery module)
⇔ SU10KRT3U	10000/7000	20/6+	3U (power module),	156-276	200/208/220/	1	1	Internal(c)	5.16 x 17.5 x 22.5 (power module)	68 (power module),
			3U (battery module) &	(45-65)	230/240 &				5.16 x 17.5 x 22.5 (battery module)	176 (battery module)
			3U (transformer	, ,	100/120				5.16 x 17.5 x 26 (transformer module)	& 124 (transformer
			module)		(50/60)				,	module)
	10000/7000	20/6+	3U (power module) &	156-276	200/208/220/	1	1	Internal(c)	5.16 x 17.5 x 22.5 (power module)	68 (power module) &
			3U (battery module)	(45-65)	230/240V (50/60)				5.16 x 17.5 x 22.5 (battery module)	176 (battery module)
External Battery Packs and Accessories										
BP240V7RT3U									5.16 x 17.5 x 22.5	160
BP240V10RT3U								5.16 x 17.5 x 22.5	176	
SNMPWEBCARD	Internal SNMP/Web management accessory card (connects UPS system to Ethernet)									
ENVIROSENSE	Allows UPS to monitor external temperature/humidity and contact-closure inputs (requires SNMPWEBCARD)									

🗀 = Accepts External Battery Modules for extended runtime. + Backup times are expandable using external battery packs. (A) Backup times will vary depending on battery condition and load. (8) All models feature a separate 3U rackmount power module and 3U rackmount battery module (standard). SU6000RT3U & SU10KRT3U models also include a 3U rackmount transformer module (standard), (©) An internal accessory slot accepts optional internal SNMP/Web management card (model: SNMPWEBCARD).(10) All models are designed with mounting hardware to fit standard 19 inch racks. Model widths are for the case only, without mounting hardware. The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice.



