

Maintain business certainty with intelligent and efficient network power protection for your network closets and server rooms.

### Smart-UPS™

The world's most popular network and server UPS. Entry level to scaleable runtime solutions Smart-UPS are ideal for servers, point-of-sale, routers, switches, hubs, and other network devices.





**UPS Solutions** 

1300 555 992 (02) 4044 0116 service@upss.com.au www.upssolutions.com.au

Trust T/A UPS Solutions ABN: 44 080 474 629)

# Advanced line interactive power protection for servers and network equipment



# The world's most popular network and server UPS

APC™ award-winning Smart-UPS™ is the most popular UPS in the world for servers, storage and network power protection. Smart-UPS provides availability and manageability to your network allowing you to focus on business growth instead of business downtime. Trusted to protect critical data and equipment from power problems by supplying clean and reliable network-grade power. Smart-UPS' patented green mode provides extremely high efficiency at low, medium and high load levels making them ideal for multi-core or virtualized servers that have varying load consumption all while saving utility costs. Managed outlet groups allow segmented load control to power on or off your equipment in series as well as load shedding to preserve battery power for critical connected equipment or reboot a hung device without impacting other equipment. Available in a variety of form factors (tower, rack mount, rack/tower convertible) there is a model for every application and budget.

Intelligent and efficient network power protection from entry level to scaleable runtime. Ideal for servers, point-of-sale, routers, switches, hubs, and other network devices.

- Reliable
- •Intelligent
- Efficient
- Manageable

Trusted by millions of IT professionals throughout the world Smart-UPS models have long been considered the benchmark for all network and server UPSs. Rackmounted Smart-UPS are ideal for powering Blade or density optimized servers in a distributed power protection environment as the primary or redundant protection solution. The extended run Smart-UPS model has the capability to add external battery packs to scale runtime from minutes to hours typically needed for converged voice and data network power protection.

Smart-UPS accessories include additional manageability options through the Smart-Slot interface, which is an internal slot for the installation of optional accessory cards. A variety of backplate PDU options, external standard and switched PDU options, management devices, service products and mounting options are also available These accessories can customize your solution to increase availability, adaptability, serviceability, manageability and performance.

## Smart-UPS Tower and Rack-mount 750 - 3,000 VA

Application-optimized standard models, ideal for servers, storage, point-of-sale, and other network devices





[ SMT750I ]



[SMT1500RMI1U]



[SMT1500RMI2U]



[SMT1500RMI2U]

#### **Standard Features**

**High-efficiency Green Mode:** Optimum efficiency which saves utility and cooling costs

Emergency Power Off (EPO): Provides for remote UPS shut-off in the event of a fire or other emergency (2,200 VA and above)

Alphanumeric LCD Display: Intuitive interface provides detailed and accurate information with ability to configure locally

**Battery Disconnect:** Convenient way to disconnect battery for transport

**Network-grade Power:** Provides most stable power conditions by filtering noise, automatic voltage regulation (AVR), and surge protection

**Communication Ports:** Serial, USB, and SmartSlot<sup>™</sup> for accessory cards

Advanced Battery Management: Temperaturecompensated charging extends life and advanced algorithms recommend replacement date

### Smart-UPS Extended Run 750 – 3,000 VA

Convertible extended run models ideal for critical servers and voice/data switches.





[SMX3000HV]







[SMX1500RMI2UNC]

#### **Additional Features**

Slim 2U Rack/Tower and 4U Short Depth Convertible Forms: Display rotates easily for use in or out of a rack.

**High-frequency Design:** Reduces size of (or eliminates) bulky transformers making installation even easier.

**Low-Voltage models (2 - 3 kVA):** Configurable output from 100 V – 127 V on low-voltage models

**High-Voltage models (2 - 3 kVA):** Configurable output from 200 V – 240 V on high-voltage models

Models available with preinstalled network cards: Models with "NC" suffix have pre-installed AP9631 network cards with environmental monitoring

Smart external battery connector: Accepts external batteries and increases runtime automatically to increase availability

**Switched outlet groups:** Reboot hung devices, shed noncritical loads to conserve runtime, and sequence start-up/turn off

## **Smart-UPS Display**

Intuitive, easy-to-use LCD interface





#### **Standard Features**

**LCD display screen:** Clear, consistent, and detailed information in your choice of basic or advanced menus

#### **Power status:**

- Operating mode and efficiency
- Load VA/Watts/Amps
- Input/output voltage and frequency
- Battery capacity and runtime
- Energy meter and more

Control: UPS and outlet group settings

#### **Configuration:**

- Language
- Power quality settings
- Alarm, delay and threshold settings

**Test and diagnostics:** Initiate battery and runtime calibration tests

Load Energy Meter: Track energy usage in kilo watt hours

**Logs:** See explanation of last 10 transfers and faults

**About Menu:** Displays UPS and replacement battery part numbers, serial numbers, battery install, and proactive replacement battery dates

**Quick status indicators**: Online, on battery, fault, and replace battery LEDs for quick status identification

**Escape Button (Esc):** Exits to the previous menu or screen

Return Button ( ): Used to enter or confirm settings

**Navigation arrows:** Allow for quick adjustment of settings

### **Products Services and Accessories**

Schneider Electric Critical Power & Cooling Services (CPCS) provides the highest quality services and solutions by trained and trusted professionals. Our world-class services offer a smart way to build, operate, and maintain your critical applications, ensuring the right people, in the right place, at the right time.

#### **Management Cards**

AP9630: UPS Network Management Card

AP9631: UPS Network Management Card with

**Environmental Monitoring** 

AP9620: Legacy Communications SmartSlot Card

#### **Battery Packs**

SMX48RMBP2U: APC Smart-UPS 48 V External

Battery Pack Rack/Tower

SMX120RMBP2U: APC Smart-UPS 120 V External

Battery Pack Rack/Tower

#### **Additional Accessories**

AP9625: APC Smart-UPS Two-post Rail Kit

SMX039-2: APC Smart-UPS 48 V Battery Extension

Cable

**SMX040**: APC Smart-UPS 48 V Battery Extension

Cable

#### **Service Bypass Panels**

**SBP3000**: APC Service Bypass Panel 100 – 240 V:

30 A; BBM; Hard-wire Input/Output

SBP3000RMHW: APC Service Bypass Panel, 100 - 240

V; 30 AMP; BBM; Hard-wire Input/Output







[SBP3000RM]

### Standard Tower models

	SMT750I	SMT1000I	SMT1500I	SMT2200I	SMT3000I	
Output						
Power capacity	500 W/750 VA	700 W/1000 VA	1000 W/1500 VA	1980 W/2200 VA	2700 W/3000 VA	
Nominal output voltage	230 V (configurable to 220 or 240 V nominal)					
Output frequency	47 - 53 Hz for 50 Hz nominal; 57 – 63 Hz for 60 Hz nominal					
Wave form type	Sine wave					
Output connections (NEMA)	(6) IEC320 C13 (8) IEC 320 C13		320 C13	(8) IEC320 C13, (1) IEC320 C19		
Switched outlet groups	- 1					
Input						
Nominal input voltage			230 V			
Input voltage range for main operations (Max adjustable range)	160 – 285 V (151 – 302 V)					
Input frequency	50/60 Hz +/-3 Hz (auto sensing)					
Input connection	IEC320 C14			IEC320 C20, Schuko CEE7/EU1-16), British BS1363A		
Batteries and runtime						
Battery type	Maint	enance-free sealed le	ead-acid battery with s	suspended electrolyte; lea	ak proof	
Replacement battery	RBC48	RBC6	RBC7	RBC55		
Runtime estimates						
200 W	:22	:45	1:24	2:17	2:29	
500 W	:05	:10	:23	:51	:55	
700 W	-	:06	:12	:34	:37	
1000 W	-	-	:07	:21	:23	
1400 W	-	-	-	:13	:14	
1600 W	-	-	-	:10	:12	
Full Load	:05	:06	:07	:07	:06	
Communication and management	•					
Interface ports	Serial ((RJ45), USB, and SmartSlot					
Control panel and audible alarms	Alpha-numeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm and configurable delays					
Emergency power off (EPO)	Optional			Yes		
Physical						
Maximum height - cm (in)	16.1 (6.2) 21.9 (8.5) 21.9 (8.5) 4		43.5	.5 (17)		
Maximum width - cm (in)	13.8 (5.4)	17.1 (6.7)	17.1 (6.7)	19.7 (7.7)		
Maximum depth - cm (in)	36.3 (14.1)	43.9 (17.3)	43.9 (17.3)	54.4 (21.5)		
Net weight - kg (lb)	13.2 (29)	18.86 (42)	18.86 (53)	48.8 (108)	52.5 (116)	
Conformance					•	
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE					
Warranty	3-year electronics, 2-years battery					

### Standard Rack-mount models

	SMT750RMI2U SMT750RMI2UNC	SMT1000RMI2U	SMT1500RMI1U	SMT1500RMI2U SMT1500RMI2UNC	SMT2200RMI2U SMT2200RMI2UNC	SMT3000RMI2U SMT3000RMI2UNC
Output*						
Power capacity	500 W/750 VA	700 W/1000 VA	1000 W/1500 VA	1000 W/1500 VA	1980 W/2200 VA	2700 W/3000 VA
Nominal output voltage	230 V (configurable to 220 or 240 V nominal)					
Output frequency	47 - 53 Hz for 50 Hz nominal; 57 – 63 Hz for 60 Hz nominal					
Wave form type			Si	ne wave		
Output connections (NEMA)	(4) IEC320 C13 (8) IEC320 C13, (1) IEC320 C					(1) IEC320 C19
Switched outlet groups				1		
Input	ļ.					
Nominal input voltage				230 V		
Input voltage range for main operations (Max adjustable range)	160 - 286 V (150 - 300 V) 170 - 304 V			160 - 286 V (150 - 300 V)		
Input frequency			50/60 Hz +/-	3 Hz (auto sensing)		
Input connection		IEC3	20 C14		IEC32	20 C20
Batteries and runtime						
Battery type		Maintenance-free	sealed lead-acid ba	attery with suspended	electrolyte; leak proof	
Replacement battery	APCRBC123	APCRBC132	APCRBC88	APCRBC133	RB	C43
Runtime estimates						
200 W	:24	1:10	1:32	:27	1:24	1:26
500 W	:05	:17	:26	:12	:35	:38
600 W	-	:12	:19	:09	:28	:31
700 W	-	:09	:14	:07	:24	:26
1000 W	-	-	:07	:04	:15	:17
1400 W	-	-	-	-	:09	;11
1600 W	-	-	-	-	:07	:09
Full Load	:06	:09	:07	:04	:05	:03
Communication and manager Interface ports		NC" versions have		USB, and SmartSlot management card pre	installed in the SmartS	Slot
Control panel and audible alarms	Alpha-numeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm and configurable delays					
Emergency power off (EPO)	Optional Yes				es	
Physical	•				•	
Maximum height CM (inches)	8.9 (3.5)	8.9 (3.5)	4.4 (1.75)	8.9 (3.5)	8.9 (3.5)	8.9 (3.5)
Maximum width CM (inches)	43.2 (17.0)	43.2 (17.0)	43.2 (17.0)	43.2 (17.0)	48.0 (19.0)	48.0 (19.0)
Maximum depth CM (inches)	40.6 (16.0)	45.7 (18.0)	66.0 (26.0)	45.7 (18.0)	68.3 (26.0)	68.3 (26.0)
Net weight klg (pounds)	17.27 (38)	28.18 (62)	24.09 (53)	28.64 (63)	42.31 (96)	44.28 (96)
Conformance						
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE					
Warranty	3-year electronics, 2-years battery					

### Extended Run Rack/Tower Convertible 2U models

	SMX750I SMX750INC	SMX1000I	SMX1500RMI2U SMX1500RMI2UNC	SMX2200RMHV2U SMX2200R2HVNC	SMX3000RMHV2U SMX3000RMHV2UNC	
Output						
Power capacity	600 W/750 VA	800 W/1000 VA	1200 W/1500 VA	1980 W/2200 VA	2700 W/3000 VA	
Nominal output voltage		230 V	(configurable to 220 or 2	40 V nominal)		
Output frequency	47 - 53 Hz for 50 Hz nominal; 57 – 63 Hz for 60 Hz nominal					
Wave form type			Sine wave			
Output connections (NEMA)		(8) IEC320 C13		(8) IEC320 C13, (1) IEC320 C19		
Switched outlet groups	1	2		3		
Input						
Nominal input voltage			230 V			
Input voltage range for main operations (Max adjustable range)	160 - 286 V (150 - 300 V)			140 - 280 v		
Input frequency		:	50/60 Hz +/-3 Hz (auto s	ensing)		
Input connection	IEC320 C14			IEC320 C20		
Batteries and runtime						
Battery type	Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof				proof	
Replacement battery (UPS)	APCRBC116 APCRBC115			APCRBC117		
External Battery Pack (XBP)	SMX48RMBP2U			SMX120RMBP2U		
Replacement battery (XBP)	APCRBC115			APCRBC118		
Typical backup time at varying load conditions, and with external battery packs	Please refer to www.apc.com for runtime charts					
Communication and management						
Interface ports	Serial ((RJ45), USB, and SmartSlot "NC" versions have a AP9631 network management card preinstalled in the SmartSlot					
Control panel and audible alarms	Alpha-numeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm and configurable delays					
Emergency power off (EPO)	Yes					
Physical						
Maximum height - cm (inches)	8.9 (3.5)	8.9 (3.5)	8.9 (3.5)	8.9 (3.5)	8.9 (3.5)	
Maximum width - cm (inches)	43.2 (17.0)	43.2 (17.0)	43.2 (17.0)	43.2 (17.0)	43.2 (17.0)	
Maximum depth cm (inches)	49.3 (19.0)	49.3 (19.0)	49.3 (19.0)	66.7 (26.26)	66.7 (26.26)	
Net weight kg (pounds)	23 (48.5)	22.9 (50.3)	24.8 (54.6)	37.3 (82.1)	37.3 (82.1)	
Conformance		1			1	
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE					
Warranty	3-year electronics, 2-years battery					

### Extended Run Rack/Tower Convertible 4U Short Depth models

	SMX2200HV SMX2200HVNC	SMX3000LV SMX3000LVNC		
Output				
Power capacity	1980 W/2200 VA	2700 W/3000 VA		
Nominal output voltage	230 V (configurable to 220 or 240 V nominal)			
Output frequency	47 - 53 Hz for 50 Hz nominal; 5	7 – 63 Hz for 60 Hz nominal		
Wave form type	Sine w	ave		
Output connections (NEMA)	(8) IEC320 C13 and	I (2) IEC320 C19		
Switched outlet groups	3			
Input				
Nominal input voltage	230 V (configurable to 2	20 or 240 V nominal)		
Input voltage range for main operations (Max adjustable range)	140 - 280 V			
Input frequency	50/60 Hz +/- 3 Hz (auto sensing)			
Input connection	IEC320 C20			
Batteries and runtime				
Battery type	Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof			
Replacement battery (UPS)	APCRBC143			
External Battery Pack (XBP)	SMX120BP			
Replacement battery (XBP)	APCRBC143			
Typical backup time at varying load conditions, and with external battery packs	Please refer to www.apc.com for runtime chats			
Communication and management				
Interface ports	Serial ((RJ45), USB, and SmartSlot "NC" versions have a AP9631 network management card preinstalled in the SmartSlot			
Control panel and audible alarms	Alpha-numeric LCD display with LED status indicators; alarm on battery, distinctive low battery ala and configurable delays			
Emergency power off (EPO)	Yes			
Physical				
Maximum height cm (inches)	43.2 (17.0)			
Maximum width cm (inches)	17.8 (7.0)			
Maximum depth cm (inches)	48.3 (19.0)			
Net weight kg (pounds)	38.6 (85)			
Conformance				
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE			
Warranty	3-years electronics, 2-years battery			

**UPS Solutions** 

1300 555 992 (02) 4044 0116

service@upss.com.au

www.upssolutions.com.au (Leda Australia Unit Trust T/A UPS Solutions ABN: 44 080 474 629)

ADELAIDE – BRISBANE – CANBERRA – DARWIN – MELBOURNE – PERTH – SYDNEY