# Smart-UPS 120V

Advanced line interactive power protection for servers and network equipment



### The world's most popular network and server UPS

The award-winning Smart-UPS<sup>™</sup> from APC by Schneider Electric<sup>™</sup> is the most popular UPS in the world for servers, storage, and networks. Trusted to protect critical data and equipment from power problems, the UPS supplies clean and reliable network-grade power. In addition to Legendary Reliability<sup>™</sup> and manageability, Smart-UPS units have extremely high efficiency at low, medium, and high load levels, making them ideal for today's multicore or virtualized servers that have varying load consumption. 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



by Schneider Electric



## Smart UPS Tower and Rack-mount 750-3000 VA

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



[ SMT750 ]



[SMT750]



### [SMT1500RM2U]



### [SMT1500RM2U]

### - Standard Features

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

#### Emergency Power Off (EPO):

Provides for remote UPS shutoff in the event of a fire or other emergency (2200 VA and above).

#### Alphanumeric LCD Display:

Intuitive interface provides detailed and accurate information with ability to configure locally.

#### Network-grade power:

Conditioning extended range automatic voltage regulation (AVR), noise filtering, and surge protection

#### Communication ports serial: USB, and SmartSlot<sup>™</sup> for accessory cards

Advanced Battery Management: Temperature-compensated charging extends life and advanced algorithms recommend replacement date.

Switched Outlet Group: Reboot hung devices, shed non-critical loads to conserve runtime, sequenced start-up/turn off

Battery Disconnect: Convenient way to disconnect battery for transport

# Smart UPS Extended Run 750-3000 VA

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



[SMT3000RM2U]



[SMX1500RM2UNC]



[SMX3000RMLV2U]

### - Additional Features

#### Slim 2U Rack/Tower Convertible Form

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

(2-3kVA) Configurable output from 100-127 on low voltage models.

# Models available with Pre-installed Network Cards

Models with "NC" suffix have pre-installed AP9631 network cards with temperature 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, sequenced start-up/turn off.

#### Emergency Power Off (EPO)

Provides for remote UPS shutoff in the event of a fire or other emergency.

### **Product Accessories**

#### **Management Cards**

AP9630: UPS Network Management Card

AP9631: UPS Network Management Card with Environmental Monitoring

AP9620: Legacy Communications SmartSlot Card

AP9625: APC SmartUPS Two Post Rail Kit

#### **Battery Packs**

SMX48RMBP2U: APC Smart-UPS X-Series 48V

External Battery Pack Rack/Tower

SMX120RMBP2U: APC Smart-UPS X 120V External Battery Pack Rack/Tower

#### Service Bypass Panels

SBP1500RM: APC Service Bypass PDU, 120V 15AMP W/ (8) NEMA 5-15R

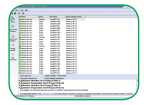
SBP3000RM: APC Service Bypass PDU, 120V 30AMP W/ (4) NEMA 5-20R and (1) L5-30R

SBP3000: APC Service Bypass Panel-100-240V; 30A; BBM; Hard-wire Input/Output

SBP3000RMHW: APC Service Bypass Panel-100-240V; 30A; BBM; Hard-wire Input/Output



AP9631



PowerChute™ Business Edition



SBP3000RM

### **Runtime Estimates for standard models**

UPS VA	750	750 RM 2U	1000	1000 RM 2U	1500	1500 RM 2U	2200	2200 RM 2U	3000	3000 RM 2U
50W	1:43	2:04	3:03	3:26	5:01	5:21	8:51	5:19	8:51	5:47
100W	:50	1:00	1:40	2:02	2:52	3:05	5:36	3:06	5:36	3:22
200W	:22	:23	:45	1:00	1:24	1:31	3:05	1:38	3:05	1:46
300W	:12	:11	:25	:35	:51	:55	2:02	1:04	2:02	1:10
400W	:07	:07	:15	:23	:33	:37	1:28	:47	1:28	:52
500W	:05		:10	:15	:23	:26	1:06	:37	1:06	:40
600W			:07	:11	:17	:19	:52	:30	:52	:33
700W					:12	:14	:42	:25	:42	:27
800W					:10	:11	:34	:21	:34	:23
900W					:08	:09	:28	:18	:28	:20
1000W							:24	:16	:24	:17
1200W							:17	:12	:17	:13
1400W							:13	:10	:13	:11
1600W							:10	:08	:10	:09
Full Load	:05	:06	:06	:09	:07	:07	:07	:05	:06	:03

Extended-run models that accept external battery packs are also available. Go to www.apc.com for estimated runtimes.

# **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 setting
- Sensitivity
- Voltage transfer points
- Alarm, delay, and threshold settings

#### Test and diagnostics:

• Initiate battery and runtime calibration tests

#### Logs:

• See explanation of last 10 transfers and faults

#### About:

- UPS and replacement battery part numbers
- Serial numbers
- Battery install and suggested replacement dates

#### **Quick Status Indicators**

Online, on battery, fault, and replace battery LEDs for quick status identification.

#### Escape

Exits to the previous menu or screen.

#### Return

Used to enter or confirm settings.

#### **Navigation arrows**

Allows quick adjustment of settings.

# Standard Tower models

Product feature	SMT750	SMT1000	SMT1500	SMT2200	SMT3000		
Output							
Power Capacity	500W/750 VA	700W/1000 VA	1080W/1500 VA	1980W/2200 VA	2700W/3000 VA		
Nominal Output Voltage			120 V				
Output Frequency	57-63Hz						
Wave Form Type			Sine wave				
Output Connections	(6) NEMA 5-15R (8) NEMA 5-15R			(8) NEMA 5-15R (2) NEMA 5-20R			
Input							
Nominal Input Voltage			120 V				
Input Voltage Range for main operations (Max adjustable range)							
Input Frequency		50/60	Hz +/-3 Hz (auto sensi	ng)			
Input Connection NEMA L5-30P	1	NEMA 5-15P, 6ft cord		NEMA 5-20P			
Batteries and Runtime							
Battery Type	Maintenance-free sealed lead-acid battery with suspended e						
Typical Backup Time at 1/2 Load (min)	15.9 min	20.6 min	23.9 min	24.1 min	13.6 min		
Typical Backup Time at full Load (min)	4.6 min	6.1 min	6.7 min	6.7 min	5.5 min		
Replacement Battery	RBC48	RBC6	RBC7	RE	3C55		
Communication and Manage	ment						
Interface Ports		Serial (	RJ45), USB, and Smart	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				
Surge Protection and Filterin	g						
Surge Energy Rating	459J	480J					
Filtering meets	Full time multi-pole noise filtering: 0.3% IEEE® surge let-through, zero clamping response time, UL®1449						
Physical							
Maximum Height (in)	6.20 in	8.50 in	8.50 in	17 in	17 in		
Maximum Width (in)	5.40 in	6.70 in	6.70 in	7.7 in	7.7 in		
Maximum Depth (in)	14.10 in	17.3 in	17.3 in	21.5 in	21.5 in		
Net Weight	29 lbs	42 lbs	53 lbs	112 lbs	116 lbs		
Conformance							
egulatory UL 1778, FCC Part 15 Class A, CSA							
Warranty and Equipment Protection Policy	3 years electronics, 2 years battery, and \$150,000 lifetime EPP						

# Standard Rack-mount models

Product feature	SMT750RM2U	SMT1000RM2U	SMT1500RM2U	SMT2200RM2U	SMT3000RM2U			
Output								
Power Capacity	500W/750 VA	700W/1000 VA	1000W/1440 VA	1980W/2200 VA	2700W/3000 VA			
Nominal Output Voltage								
Output Frequency			57-63 Hz					
Wave Form Type			Sine wave					
Output Connections		(6) NEMA	(6) NEMA 5-15R (2) NEMA 5-20R					
Input								
Nominal Input Voltage			120 V					
Input Voltage Range for main operations (Max adjustable range)	82-144 V (75-154 V)							
Input Frequency	nput Frequency 50/60 Hz +/-3 Hz (auto sensing)							
Input Connection		NEMA 5-15P, 8ft cord		NEMA 5-20P, 8ft cord	NEMA L5-30P, 8ft cord			
Batteries and Runtime				•				
Battery Type	Mainten	ance-free sealed lead-a	acid battery with suspend	ded electrolyte, leak proo	f			
Typical Backup Time at 1/2 Load (min)	16.0 min	31.3 min	25.8 min	10.1 min	11.7 min			
Typical Backup Time at full Load (min)	5.5 min	8.7 min	7.2 min	5.2 min	3.4 min			
Replacement Battery	APCRBC123	APCRBC132	APCRBC133	RE	C43			
Communication and Manageme	ent							
Interface Ports			Serial (RJ45), USB, and SmartSlot					
Control Panel and audible alarms	Alphanumeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm and configurable delays							
Emergency Power off (EPO)		Optional	Yes					
Surge Protection and Filtering	•							
Surge Energy Rating		459 J		480 J				
Filtering	Full time multipole n	oise filtering: 0.3% IEEE	clamping response time,	meets UL1449				
Physical								
Maximum Height (in)	3.50 in	3.50 in	3.50 in	3.50 in	3.50 in			
Maximum Width (in)	17 in	17 in	17 in	19 in	19 in			
Maximum Depth (in)	16 in	18 in	18 in	26 in	26 in			
Net Weight	38 lbs	62 lbs	63 lbs	96 lbs	96 lbs			
Conformance								
Regulatory	UL 1778, FCC Part 15 Class A, CSA							
Warranty and Equipment Protection Policy	3 years electronics, 2 years battery, and \$150,000 lifetime EPP							

# Extended Run Rack/Tower Convertible models

Product feature	SMX750	SMX1000	SMX1500RM2U	SMX2000RMLV2U	SMX2200RMLV2U	SMX3000RMLV2		
Output								
Power Capacity	600W, 750 VA	800W, 1000 VA	1200W, 1500 VA	800W, 1920 VA	1980W, 2200 VA	2700W3000 V		
Nominal Output Voltage		120	v		100/110/120/1	127 V		
Output Frequency			57	7-63 Hz				
Wave Form Type			Sir	ne wave				
Output Connections (NEMA)	(8) 5-15R (750 has	1 group, 1000 has 2, <sup>-</sup>	1500 has 3)	(3) 5-15R (3) 5-20R (1) L5-20R	(3) 5-15R (3) 5-15R (2) 5-20R	(3) 5-15R (3) 5-20R (1) L5-30R		
Input								
Nominal Input Voltage		120 V			100-127 V			
Input Voltage Range for main operations (Max adj. range)		82-143 V (75-15	3 V)		70-153 V			
Input Frequency			50/60 Hz +/-3	Hz (auto sensing)				
Input Connection		NEMA 5-15P 8 ft	cord	NEMA 5-20P	NEMA	L5-30P		
<b>Batteries and Runtim</b>	е							
Battery Type		Maintenance-fr	ee sealed lead-acid ba	ttery with suspended el	ectrolyte, leak proof			
Typical Backup Time at 1/2 Load (min)	24 min	20 min	14 min	30 min	26 min	14 min		
Typical Backup Time at full Load (min)	12 min	8 min	5 min	8 min	7 Min	5 min		
Replacement Battery (UPS)	APCRBC116 APCRBC115			APCRBC117				
External Battery Pack	SMX48RMBP2U			SMX120RMBP2U				
Replacement Battery (XBP)		APCRBC115		APCRBC118				
Communication and I	Management							
Interface Ports			Serial (RJ45), I	USB, and SmartSlot				
Control Panel and Alarms	Alphanumeric LCD	display with LED sta	tus indicators; alarm o	n battery, distinctive lov	v battery alarm and cor	nfigurable delays		
Emergency Power off (EPO)			Y	es				
Surge Protection and	Filtering							
Surge Energy Rating	540J							
Filtering	Full time multipole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL1449							
Physical								
Maximum Height (in)			3.5 i	n (2U)				
Maximum Width (in)	17 in							
Maximum Depth	19 in			6 in				
Net Weight	49 lbs	49 lbs 50 lbs 55 lbs			85 lbs			
Conformance								
Regulatory	UL 1778, FCC Part 15 Class A, cUL							
Warranty and Equipment Protection Policy	3 years electronics, 2 years battery, and \$150,000 lifetime EPP							



800.873.5528 | WWW.TARGETD.COM | TGSALES@TARGETDIST.COM

@2011 Schneider Electric. All Rights Reserved. Schneider Electric, APC, Smart-UPS, PowerChute, and SmartSlot are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners. email: esupport@apc.com. 132 Fairgrounds Road, West Kingston, RI 02892 USA • 998-4622