Smart-UPS 120 V

Advanced line interactive power protection for servers and network equipment



The world's most popular network and server UPS

The award-winning Smart-UPS™ unit from APC™ by Schneider Electric™ 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 and manageability, Smart-UPS units have extremely high efficiency at low, medium, and high load levels, making them ideal for today's multi-core 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



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



[SMT1500RM1U]



APC

[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 (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™ for accessory cards

Advanced Battery Management:

Temperature-compensated 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





SMX1500RM2UNC]



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

Models Available with Pre-installed 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 non-critical 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

Logs

See explanation of last 10 transfers and faults

About:

UPS and replacement battery part numbers, serial numbers, battery install, and suggested replacement dates

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:

Allow for quick adjustment of settings



Product 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 48V Battery Extension Cable

SMX040: APC Smart-UPS 120V Battery Extension Cable

Service Bypass Panels

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

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

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

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





AP9631



SBP3000RM

Standard Tower models

| Product feature | SMT750 | SMT1000 | SMT1500 | SMT2200 | SMT3000 | |
|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------|------------------|------------------|--|
| Output | | | | | | |
| Power capacity | 500 W/750 VA | 700 W/1,000 VA | 1,000 W/1,440 VA | 1,980 W/2,200 VA | 2,700 W/3,000 VA | |
| Nominal output voltage | 120 V | | | | | |
| Output frequency | | | 57 – 63 Hz | | | |
| Waveform type | | | Sine wave | | | |
| Output connections (NEMA) | (6) 5-15R (8) 5-15R (8) 5-15R (2) 5-20R | | | | | |
| Switched outlet groups | - | | | 1 | | |
| Input | | | | | | |
| Nominal input voltage | | | 120 V | | | |
| Input voltage range for main operations (Max adjustable range) | 82 - 144 V (75 - 154 V) | | | | | |
| Input frequency | | 50/60 | Hz +/- 3 Hz (auto se | nsing) | | |
| Input connection | | 5-15P, 6 ft. cord | | 5-20P | L5-30P | |
| Batteries and runtime | | | | | | |
| Battery type | Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof | | | | | |
| Replacement battery | RBC48 | RBC6 RBC7 RBC55 | | C55 | | |
| 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 | |
| 1,000 W | | | :07 | :21 | :23 | |
| 1,400 W | | | | :13 | :14 | |
| 1,600 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 | | | | | |
| Surge protection and filtering | | | | | | |
| Surge energy rating | 459 J 480 J | | | | | |
| Filtering meets | Full-time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL 1449 | | | | | |
| Physical | | | | | | |
| Maximum height (inches) | 6.2 | 8.5 | 8.5 | 17.0 | 17.0 | |
| Maximum width (inches) | 5.4 | 6.7 | 6.7 | 7.7 | 7.7 | |
| Maximum depth (inches) | 14.1 | 17.3 | 17.3 | 21.5 | 21.5 | |
| Net weight (pounds) | 29 | 42 | 53 | 112 | 116 | |
| Conformance | | | | | | |
| Regulatory | UL 1778, CSA | | | | | |
| Warranty and equipment protection policy | 3-year electronics, 2-years battery, and \$150,000 lifetime EPP | | | | | |

Standard Rack-mount models

| Product feature | SMT750RM2U | SMT1000RM2U | SMT1500RM1U | SMT1500RM2U | SMT2200RM2U | SMT3000RM2U | |
|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------|---------------------|------------------------|------------------|--|
| Output | | | | | | | |
| Power capacity | 500 W/750 VA | 700 W/1,000 VA | 1,000 W/1,440 VA | 1,000 W/1,440 VA | 1,980 W/2,200 VA | 2,700 W/3,000 VA | |
| Nominal output voltage | 120 V | | | | | | |
| Output frequency | | | 57 – 6 | 63 Hz | | | |
| Waveform type | Sine wave | | | | | | |
| Output connections (NEMA) | (6) 5-15R (6) 5-15R (4) 5-15R (6) 5-15R (6) 5-15R (2) 5-20R | | | | | | |
| Switched outlet groups | | | , | 1 | | | |
| Input | | | | | | | |
| Nominal input voltage | | | 120 |) V | | | |
| Input voltage range for main operations (Max adjustable range) | 82 – 144 V (75 – 154 V) | | | | | | |
| Input frequency | 50/60 Hz +/- 3 Hz (auto sensing) | | | | | | |
| Input connection (NEMA, 8 ft. cord) | | 5-1 | 5P | | 5-20P | L5-30P | |
| Batteries and runtime | | | | | | | |
| Battery type | 1 | Maintenance-free se | aled lead-acid batte | ry with suspended e | electrolyte; leak prod | of | |
| 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 | |
| 1,000 W | | | :07 | :04 | :15 | :17 | |
| 1,400 W | | | | | :09 | :11 | |
| 1,600 W | | | | | :07 | :09 | |
| Full load | :06 | :09 | :07 | :04 | :05 | :03 | |
| Communication and mana | agement | | | | | | |
| Interface ports | | | Serial (RJ45), US | B, 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 | | | | | es | |
| Surge protection and filte | ring | | | | | | |
| Surge energy rating | 459 J | | 540 J | 459 J | 48 | 80 J | |
| Filtering meets | Full-time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL 1449 | | | | | se time, | |
| Physical | | | | | | | |
| Maximum height (inches) | 3.5 | 3.5 | 1.75 (1U) | 3.5 | 3.5 | 3.5 | |
| Maximum width (inches) | 17.0 | 17.0 | 17.0 | 17.0 | 19.0 | 19.0 | |
| Maximum depth (inches) | 16.0 | 18.0 | 26.0 | 18.0 | 26.0 | 26.0 | |
| Net weight (pounds) | 38.0 | 62.0 | 53 | 63.0 | 96.0 | 96.0 | |
| Conformance | | | | | | | |
| Regulatory | UL 1778, CSA | | | | | | |
| Warranty and equipment protection policy | 3-year electronics, 2-years battery, and \$150,000 lifetime EPP | | | | | | |

Extended Run Rack/Tower Convertible 2U models

| Product feature | SMX750 | SMX1000 | SMX1500RM2U* | SMX2000RMLV2U* | SMX2200RMLV2U | SMX3000RMLV2U* | |
|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------|------------------|-----------------------------------------------------|-----------------------------|--------------------------------------|--|
| Output | | | | | | | |
| Power capacity | 600 W/750 VA | 800 W/1,000 VA | 1,200 W/1,440 VA | 1,800 W/2,000 VA | 1,980 W/2,200 VA | 2,700 W/3,000 VA | |
| Nominal output voltage | | 120 V | | | 100/110/120/127 V | | |
| Output frequency | | | | 57 – 63 Hz | | | |
| Waveform type | | | | Sine wave | | | |
| Output connections (NEMA) | | (8) 5-15R | | (3) 5-15R (3) 5-20R (1) L5-20R | (6) 5-15R (2) 5-20R | (3) 5-15R (3) 5-20R (1) L5-30R | |
| Switched outlet groups | 1 | 2 | | | 3 | | |
| Input | | | | | | | |
| Nominal input voltage | | 120 V | | | 100 – 127 V | | |
| Input voltage range for main operations (Max adjustable range) | 82 - 143 V (75 - 153 V) 70 - 153 V | | | | | | |
| Input frequency | | | 50/60 | Hz +/- 3 Hz (auto sensing) | | | |
| Input connection (NEMA) | | 5 - 15P 8 ft. cord | d | 5-20P | L5 | -30P | |
| Batteries and runtime | | | | | | | |
| Battery type | Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof | | | | | | |
| Replacement battery (UPS) | APCRBC116 APCRBC115 APCRBC117 | | | | | | |
| External Battery Pack | SMX48RMBP2U SMX120RMBP2U | | | | | | |
| Replacement battery (XBP) | APCRBC115 APCRBC118 | | | | | | |
| Typical back up time at other load conditions, and with external battery packs | Please refer to www.apc.com for runtime charts | | | | | | |
| Communication and I | management | t | | | | | |
| Interface ports | Serial (RJ45), | USB and Smartslot | * | d with asterisk * are also avoork management card.) | ailable in "NC" version wit | th pre-installed AP9631 | |
| Control panel and alarms | Alphanumeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm, and configurable delays | | | | | | |
| Emergency power off (EPO) | Yes | | | | | | |
| Surge protection | | | | | | | |
| Surge energy rating | 540 J | | | | | | |
| Filtering | Full-time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL 1449 | | | | | | |
| Physical | | | | | | | |
| Maximum height (inches) | 3.5 (2U) | | | | | | |
| Maximum width (inches) | 17 | | | | | | |
| Maximum depth (inches) | 19 | | | 6 | | | |
| Net weight (pounds) | 49 50 55 85 | | | | | | |
| Conformance | | | | | | | |
| Regulatory | UL 1778, CSA | | | | | | |
| Warranty and equipment protection policy | 3-years electronics, 2-years battery, and \$150,000 lifetime EPP | | | | | | |

Extended Run Rack/Tower Convertible 4U Short Depth models

| Product feature | SMX2000LV* | SMX3000LV* | SMX3000HVT | | |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------|--|--|
| Output | | | | | |
| Power capacity | 1,800 W/2,000 VA | 2,700 W/3,000 VA | 2,700 W/3,000 VA | | |
| Nominal output voltage | | 120 V (user selectable 100 – 127 V) | | | |
| Output frequency | | 57 – 63 Hz | | | |
| Waveform type | | Sine wave | | | |
| Output connections (NEMA) | (6) 5-15R (3) 5-20R (1) L5-20R | (6) 5-15R (3) 5-20R (1) L5-30R | (2) L6-20R (4) IEC 320 C13 (2) IEC 320 C19 | | |
| Switched outlet groups | | 3 | | | |
| Input | | | | | |
| Nominal input voltage | | 120 V (user selectable 100 - 127 V) | | | |
| Input voltage range for main operations (Max adjustable range) | 70 – 153 V | | | | |
| Input frequency | | 50/60 Hz +/- 3 Hz (auto sensing) | | | |
| Input connection (NEMA) | 5-20P, 8 ft. cord | L5-30P, 8 ft. cord | L6-20P, 8 ft. cord | | |
| Batteries and runtime | | | | | |
| Battery type | Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof | | | | |
| Replacement battery (UPS) | APCRBC143 | | | | |
| External Battery Pack | | SMX120BP | | | |
| Replacement battery (XBP) | APCRBC143 | | | | |
| Typical back up time at other 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 (Note: models denoted with asterisk * are also available in "NC" version with pre-installed AP9631 network management card.) | | | | |
| Control panel and alarms | Alphanumeric LCD display with LED status indicators; alarm on battery, distinctive low battery alarm, and configurable delays | | | | |
| Emergency power off (EPO) | Yes | | | | |
| Surge protection | | | | | |
| Surge energy rating | 540 J | | | | |
| Filtering | Full-time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL 1449 | | | | |
| Physical | | | | | |
| Maximum height (inches) | 17 | | | | |
| Maximum width (inches) | 7.0 (4U) | | | | |
| Maximum depth (inches) | 19 | | | | |
| Net weight (pounds) | 85 | | | | |
| Conformance | | | | | |
| Regulatory | UL 1778, CSA | | | | |
| Warranty and equipment protection policy | 3-years electronics, 2-years battery, and \$150,000 lifetime EPP | | | | |