

## Connected Smart-UPS with APC SmartConnect

The First Cloud-enabled UPS For Distributed IT

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.

Connected Smart-UPS units boast an ingenious networking feature that makes Smart-UPS even more adaptable and easier to deploy: APC SmartConnect is a feature which allows you to view the status of your UPS through a secure web portal. Through this innovative remote monitoring interface, you'll receive automatic notifications, firmware updates, and advanced support. APC SmartConnect's easy-to-use network connectivity provides added value — and more important — added peace of mind.





# The World's Most Popular UPS Just Got Smarter

#### Connected Smart-UPS is here:



#### APC SmartConnect Enabled:

- Accessible from any internet connected device, on site or mobile
  - Compatible with major RMM platforms
- Simple account bgin and registration
- No special software, SNMP trap or coding required
- Proactive actionable alerts and lifecycle recommendations
- Connected Smart-UPS adhere to the latest industry standards in secure data collection

#### **Connected Smart-UPS Features:**

#### **APC SmartConnect**

APC SmartConnect is a proactive remote UPS cloud monitoring feature that is accessible from any internet connected device

#### **Pure Sinewave**

A pure form of sinewave designed to emulate utility power, will support your device upon battery backup

#### Intelligent Battery Management

Temperature compensated charging extends life and advanced algorithms recommend replacement date

#### High-efficiency Greenmode

Optimum efficiency which saves on utility and cooling costs

#### Network-gradePower

Provides stable power conditions by filtering noise, automatic voltage regulation (AVR), and surge protection

#### Emergency Power Off (EPO)

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

#### **Getting Started is Easy**



#### Install your UPS

Install your SmartConnect-compatible UPS at your business site. Connect it to your network using a dedicated ethernet port.

#### Scan the QR code

Scan the QR Code printed on your Smart-UPS, and automatically register your device with the SmartConnect Web Portal.

#### Register your UPS

Create a Schneider Electric account to register your Smart-UPS. Your UPS will be automatically linked to your account.





## Connected Smart-UPS SMC Features

Application optimized models ideal for entry level servers, point-of-sale (POS) and other small network devices





#### APC SmartConnect

Proactive remote UPS cloud monitoring feature that is accessible from any internet connected device

#### Pure Sinewave Output

Simulates the utility when on battery for optimum device compatibility

#### **Advanced Battery Management**

Temperature compensated charging extending the life of internal batteries

#### High Efficiency Green Mode

Save on utility costs while reducing heat to promote longer component life

#### **Network Grade Power Conditioning**

Automated voltage regulation (AVR), noise filtering and surge protection

#### **LCD** Display

Intuitive interface provides comprehensive status information at a glance

#### **Communication Ports**

USB and serial ports for UPS management

#### Safety-agency Approved

Ensures the product has been tested and approved to national standards

#### **Generous Number of Outlets**

All receptacles are surge and UPS protected

#### **Battery Disconnect**

Convenient way to disconnect battery for transport (Tower models)

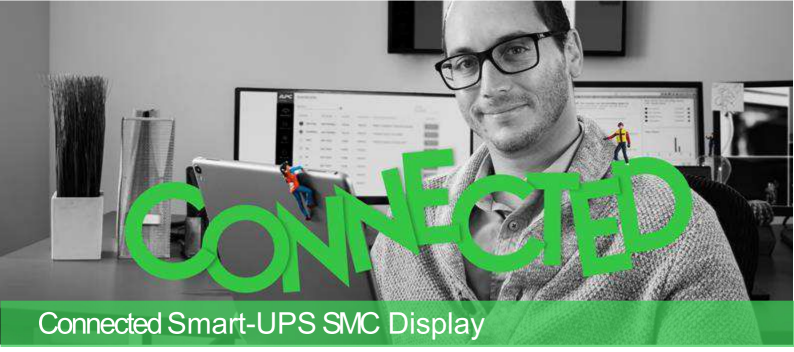


## Connected Smart-UPS SMC

The most affordable Pure Sinewave UPS's in the Smart-UPS family. Designed for entry level servers, it is compatible with today's active power factor corrected (PFC) power supplies.







## Comprehensive LCD interface for status at a glance



### LCD display

Comprehensive status at a glance

#### Status conditions:

- · On line
- On battery
- · Green mode
- Load graph
- · Battery charge graph
- · Audible alarm

#### Measure:

- Input & output voltage
- Load viewable in watts, VA and percentage
- Output current and frequency
- · Event counter
- Estimated on battery runtime

- 1 On line / On battery
- 2 On / Off button
- 3 System fault LED
- 4 Mute button
- 5 Display button





## Connected Smart-UPS SMT Features

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

#### In addition to Smart-UPS SMC features:





#### SmartSlot™ Interface

Accepts a wide array of accessory cards for advanced management and environmental monitoring

#### **Switched Outlet Group**

Controlled separately from the UPS for discrete reboot of hung devices, sequenced ON/OFF, and non-critical load shedding

#### Configurable, Multi-lingual LCD Display

Provides UPS status and key measures at a glance. Clear and accurate, menu-driven display for easy set-up and customization with or without software installation

#### Extended-range Automatic Voltage Regulation

Provides enhanced brownout protection, boosting incoming voltage up to 30% without using battery power

#### Rack-mount Rails

All hardware provided to securely install in your IT rack

#### Emergency Power Off (EPO)

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







## Intuitive, easy-to-use LCD interface



#### LCD Display Screen

Clear, consistent, and detailed information in your choice of basic or advanced menus

#### **Power Status**

Operating mode, efficiency, load, input / output frequency, battery capacity, runtime and more

#### Configuration

Easily configure: language, power quality, alarms, delay and threshold settings

#### **Test and Diagnostics**

Initiate battery and runtime calibration tests

#### Control

UPS and outlet group settings

#### Logs

See explanation of last 10 transfers and faults

#### **Quick Status Indicators**

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

#### Escape, Return and Navigation Buttons

Intuitive navigation to confirm, exit or adjust settings

#### **Load Energy Meter**

Track energy usage in kilo watt hours



## Connected Smart-UPS Management Solutions

#### APC SmartConnect

Automatically included in Connected Smart-UPS units, APC SmartConnect is an ingenious connectivity feature that makes Smart-UPS even more adaptable and easier to deploy: APC SmartConnect allows you to view the status of your UPS through a secure web portal. Through this innovative remote monitoring interface, you will receive automatic notifications, firmware updates, and advanced support.



#### APC SmartConnect Features:

- No special software or gateway required
- Accessible from any internet connected device
- Compatible with major RMM platforms
- Actionable alerts and lifecycle recommendations
- Enhanced troubleshooting and support
- Simple account login and registration

## PowerChute Business Edition For graceful UPS shutdown

#### Built-in manageability for your UPS unit

PowerChute Business Edition software provides UPS management, safe system shutdown, and innovative energy reporting capabilities. Energy usage, cost, and CO2 reporting provides a greater understanding of the energy consumed by IT equipment, enabling improved energy efficiency. Advanced analysis features help to identify the causes of potential power-related problems before they occur, ensuring the health of your protected equipment.



#### PowerChute Business Edition Features:

- Graceful system shutdown •
- Fault notifications
- Risk-assessment reporting
- Scheduled shutdowns
- Energy-usage reporting
- · Centralized monitoring
- · Recommended actions
- Battery status
- Outlet-aware shutdown
- Event and data logging
- Power-event summary
- Voltage analysis





## **Connected Smart-UPS Management Solutions**

## UPS Network Management Cards For remote management and control

## Connect to your network and enjoy direct control

APC UPS network management cards allow for secure connection and control of an individual APC UPS unit via web browser, command-line interface, or SNMP. The configurable notification features keep you informed of problems as they occur. For protected servers, the included PowerChute Network Shutdown software provides graceful, unattended shutdown in the event of an extended power outage, always keeping business information safe.



#### Network management card features:

- Brower accessible: View the user interface with a browser for quick access from anywhere, on a secure network
- Remote device management: Enable management of your UPS by connecting it directly to the network
- Fault notification: Get real-time event notifications, minimizing response time to critical physical infrastructure situations reducing meantime to repair, improving efficiency, and maximizing uptime
- Reboot equipment remotely: Eliminate the need to dispatch technicians to remote locations

#### PowerChute Network Shutdown

## Provides graceful network-based shutdown of physical and virtual IT architectures

PowerChute Network Shutdown Edition software provides UPS management, safe system shutdown, and innovative energy reporting capabilities. Energy usage, cost, and CO2 reporting provides a greater understanding of the energy consumed by IT equipment, enabling improved energy efficiency. Advanced analysis features help to identify the causes of potential power-related problems before they occur, ensuring the health of your protected equipment.



#### PowerChute Network Shutdown Features:

- Graceful network-based shutdown
- Sequenced server shutdown
- Integration with Vmware and Microsoft Hyper-V
- Support for virtual clusters
- Virtual machine migration / shutdown
- IPv6 support

- Virtual machine prioritization
- Command file integration
- Redundant and parallel UPS support
- Event logging
- HTTPS communications
- Scalable architecture for host of client systems





## Connected Smart-UPS 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



#### Additional accessories

AP9625: APC Smart-UPS two-post rail kit



#### Service bypass panels

- SBP1500RMI: APC service bypass PDU, 120V;
   15 amp with (8) NEMA 5-15R
- SBP300RMI: APC service bypass PDU, 120V; 30 amp with (4) NEMA 5-20R
- **SBP3000:** APC service bypass panel, 100–240V; 30 amp; BBM; hard-wire input /output





## **APC Smart-UPS SMC**

### **Tower Technical Specifications**





	SMC1000IC	SMC1500IC		
Output				
Power Capacity	600W / 1000VA	900W / 1500VA		
Nominal Output Voltage	230V			
Output Frequency	47-6	63 Hz		
Wave Form Type	Pure Si	ne Wave		
Output Connections	(8) IEC :	320 C13		
Input				
Nominal Input Voltage	23	30V		
Input Voltage Range for main operations (Max adjustable range)	180 – 286 V (170-300V)			
Input Frequency	50/60 Hz +/-3 Hz (	50/60 Hz +/-3 Hz (auto sensing)		
Input Connection	IEC 3:	IEC 320 C20		
Batteries and Runtime				
Battery Type	Maintenance-free sealed lead-acid ba	attery with suspended electrolyte		
Runtime at Half Load	14 min	11 min		
Runtime at Full Load	5.Min	4 min		
Replacement Battery	APCRBC142	RBC6		
Communication and Managemer	t			
APC SmartConnect Enabled	Yes			
Interface Ports	USB and Serial (RJ45)			
Control Panel and Audible Alarms	Etched glass LCD display with LED status indicators; alarm on battery, distinctive low battery alarm			
Surge Protection Filtering				
Surge Energy Rating (Joules)	693 J			
Filtering	Full time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meet UL1449			
Physical				
Dimensions (H x W x D)	219 x 171 x 439 mm	219 x 171 x 439 mm		
Net Weight	17.25 kg	20.4 kg		
Conformance				
Regulatory	VDE, CE, GOST, C-Tick			



## **APC Smart-UPS SMC**

### **Rackmount Technical Specifications**



	SMC1000I-2UC	SMC1500I-2UC			
Output					
Pow er Capacity	600W / 1000VA	900W / 1500VA			
Nominal Output Voltage	23	230V			
Output Frequency	47-6	47-63 Hz			
Wave Form Type	Pure Si	Pure Sine Wave			
Output Connections	(4) IEC 320 C13				
Input					
Nominal Input Voltage	23	30V			
Input Voltage Range for main operations (Max adjustable range)	180 – 286 V	180 – 286 V (170-300V)			
Input Frequency	47 / 63 Hz +/- 3 Hz	47 / 63 Hz +/- 3 Hz (auto-sensing)			
Input Connection	IEC 3	IEC 320 C14			
Batteries and Runtime					
Battery Type	Maintenance-free sealed lead-acid ba	attery with suspended electrolyte			
Runtime at Half Load	14 min	18 min			
Runtime at Full Load	5 min	6 min			
Replacement Battery	APCRBC124	APCRBC132			
Communication and Manageme	ent				
APC SmartConnect Enabled	Υ	Yes			
Interface Ports	USB and S	USB and Serial (RJ45)			
Control Panel and Audible Alarms	Etched glass LCD display with LED status indicators; alarm on battery, distinctive low battery alarm				
Surge Protection Filtering					
Surge Energy Rating (Joules)	69	693 J			
Filtering	Full time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL1449				
Physical					
Dimensions (H x W x D)	86 x 432 x 409 mm	86 x 432 x 477 mm			
Net Weight	17.5 kg	27.1 kg			
Conform ance					
Regulatory	VDE, CE, GOST, C-Tick				



## **APC Smart-UPS SMT**

### **Tower Technical Specifications**





	SMT750IC	SMT1000IC	SMT1500IC	SMT2200IC	SMT3000IC			
Output								
Power Capacity	500 W/750 VA	700W / 1000VA	1000W / 1500VA	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							
Waveform type	Sine wave							
Output connections (NEMA)	(6) IEC320 C13	(8) IEC	320 C13	(8) IEC320 C13, (1) IEC320 C19				
Switched outlet groups	-			1				
Input	•							
Nominal input voltage	230V							
Input voltage range for main operations (Max adjustable)	160 – 286V (150 – 300V)							
nput 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		Maintenance-free sealed l	ead-acid battery with suspe	nded electrolyte; leak proo	of			
Replacement battery	RBC48	RBC6	RBC7	RB	C55			
Runtime estimates	•	•						
200W	:22	:45	1:24	2:17	2:29			
500W	:05	:10	:23	:51	:55			
700W	-	:06	:12	:34	:37			
1000W	-	-	:07	:21	:23			
1400W	-	-	-	:13	:14			
1600W	-	-	-	:10	:12			
Full load	:05	:06	:07	:07	:06			
Communications and managen	nent		•		•			
APC SmartConnect Enabled	Yes							
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 (millimeter)	161	219	219	435	435			
Maximum width (millimeter)	138	171	171	197	197			
Maximum depth (millimeter)	363	439	439	54.4	54.4			
Net weight (kilograms)	13.18	19.5	22.7	48.80	52.50			
Conformance	•	•	•		•			
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE							





## **APC Smart-UPS SMT**

### **Rackmount Technical Specifications**



	SMT750RMI2UC	SMT1000RMI2UC	SMT1500RMI2UC	SMT2200RMI2UC	SMT3000RMI2UC		
Output							
Power Capacity	500 W/750 VA	700W / 1000VA	1000W / 1500VA	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						
Waveform type	Sine wave						
Output connections (NEMA)		(4) IEC320 C13		(8) IEC320 C13, (1) IEC320 C19			
Switched outlet groups	1						
Input							
Nominal input voltage			230V				
Input voltage range for main operations (Max adjustable)	160 – 286V (Max adjustable 150 – 300V)						
Input frequency	50/60 Hz +/-3 Hz (auto sensing)						
Input connection		IEC320 C14		IEC32	20 C20		
Batteries and runtime							
Battery type	Maintenance-free sealed lead-acid battery with suspended electrolyte; leak proof						
Replacement battery	APCRBC123	APCRBC157	APCRBC159	RB	RBC43		
Runtime estimates		•	•				
200W	:24	1:10	1:32	1:24	1:26		
500W	:05	:17	:26	:35	:38		
700W	-	:09	:14	:24	:26		
1000W	-	-	:07	:15	:17		
1400W	-	-	-	:09	:11		
1600W	-	-	-	:07	:09		
Full load	:06	:09	:04	:05	:03		
Communications and manageme	ent						
APC SmartConnect Enabled	Yes			Yes			
Interface ports	Serial (RJ45), USB, and SmartSlot "NC" versions have AP9631 network management card pre-installed 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 delay						
Emergency power off (EPO)	Optional Yes				es		
Physical							
Maximum height (millimeter)	86	86	86	86	86.1		
Maximum width (millimeter)	432	432	432	480	480		
Maximum depth (millimeter)	409	477	477	683	683		
Net weight (kilograms)	21.23	27.1	27.8	42.31	44.28		
Conformance							
Regulatory	RCM, CE, EN62040-1, EN62040-2, EAC, VDE						



