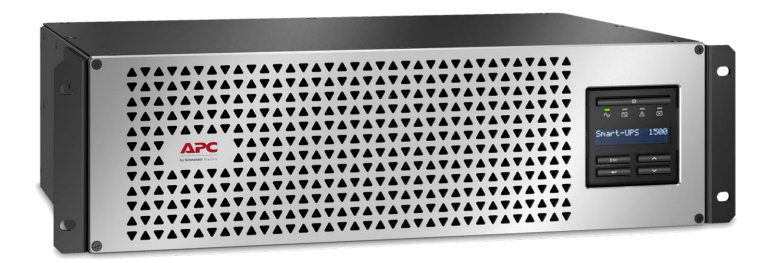


APC Certainty with Total Cost of Ownership in mind





The world's most popular network and server UPS now with Lithium-ion batteries!

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. This makes 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. Lithium-ion batteries now allow for double the battery life, higher battery performance at higher temperatures and a decrease in total cost of ownership.



Total Cost of Ownership decreases up to 50% when using Smart-UPS Li-ion UPS solutions.

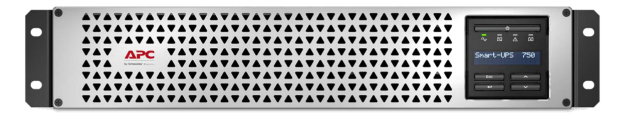
APC Smart-UPS with Lithium-ion technology enables IT professionals to operate more effectively and decrease Total Cost of Ownership (TCO) by minimizing UPS maintenance and offering remote UPS management across distributed environments.

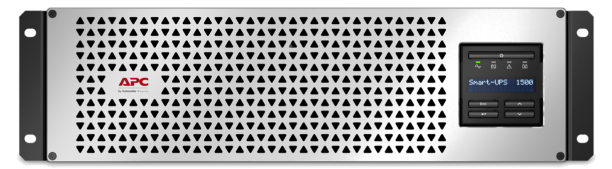
- Greater life expectancy Increase battery lifecycle 2X
- Greater cost savings Reduce expenses over the lifetime of the UPS compared to UPSs with lead acid batteries
 - \$ Eliminate cost of replacing batteries every 3-5 years
 - \$ Eliminate the labor cost of changing the batteries
 - \$ Eliminate associated costs of shipping and recycling old batteries
 - \$ Increased lifecycle asset management
- ➤ Greater temperature tolerance Excellent battery performance at higher ambient temperatures up to 104°F/40°C
- Greater voltage management of the battery discharge cycle
- Greater efficiency in both charge and discharge of the batteries
- Easy installation and handling with lighter internal batteries
- Management options for remote UPS management



Smart-UPS Li-ion Features

Intelligent and efficient network power protection. Ideal for servers, point-of-sale, routers, switches, hubs, and other network devices.





High-efficiency Green Mode

Achieves up to 97% percent efficiency, which minimizes utility and cooling costs without compromising performance or reliability.

Network-grade Power

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

Alphanumeric LCD Display

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

Built-in Energy Meter

Measures energy use and displays UPS efficiency in various modes of operation for easy energy tracking.

Intelligent Battery Management System

Li-ion batteries are monitored at an individual cell level to manage voltage and temperatures of the set of cells. This helps the Li-ion batteries to provide a higher level of safety.

Operate Without Battery

Ability to immediately protect equipment when power returns after a complete discharge of the battery.

Five-year Warranty

Peace of mind with a 5-year warranty on both electronics and internal batteries.



Smart-UPS Features

SMTL750RM2UC



SMTL1500RM3UC



Switched Outlet Group

Ability to control a group of output load receptacles independent from the main UPS.

Enables:

- Cycling the entire UPS
- Sequenced turn ON/OFF
- Shedding of noncritical loads based on a variety of parameters (battery time, runtime remaining, and overload)
- Scheduled time OFF to conserve energy
- Rebooting hung device without cycling the entire UPS

Lithium-ion Batteries

Provides long life battery power, ability to operate at higher temperatures without degradation of the performance of the battery. Up to 1/3rd lighter then VRLA batteries.

Flash Upgradeable Firmware

Allows for field updates of firmware via communication ports or Network Management Card (NMC)

Communication Ports

Serial, USB, Ethernet, and SmartSlot for network accessory cards.

Communication Protocols

Modbus serial, USB PowerSummary, HTTP, SNMP, and Telnet.

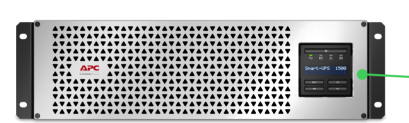
Input Circuit Breaker

Re-settable protection





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 and efficiency
- Load VA/Watts/Amps
- Input/Output voltage and frequency
- · Battery capacity and runtime
- Energy meter and more

Configuration:

- Language
- Power quality settings
- Alarm, 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



Smart-UPS SC Li-ion Features

Power protection for entry-level servers, voice and data networks

SCL500RM1UC



*SCL500RM1UC



**SCL500RM1UNC



Rack/Floor Convertible

Provides flexibility to change from a rack to floor installation

Communication Ports

Serial for easy connection and initialization

USB supported via a Serial to USB adaptor

*APC SmartConnect port for innovative and easy to use remote monitoring feature that provides automatic notifications, firmware updates and advances support services. Ideal for small business monitoring

Site Wiring Fault

faulty wiring detection

Rugged Sheet Metal

Construction Rigidly holds and protects critical electrical components

Automatic Voltage Regulation

Heavy-duty transformer(s) provides extended ranges AVR boost and trim capabilities without battery operation.

Audible Alarms

Provides notification of changing utility power and UPS power conditions

Input Circuit Breaker

Re-settable protection

Two-stage Network Grade power conditioning

Circuitry filters power aberrations

**Embedded Network Management Card

Allows users to remote monitor and control the UPS via secure network browsers or external command line interfaces. Ideal for fleet management

Lithium-ion Batteries

Provides long life battery power, ability to operate at higher temperatures without degradation of the performance of the battery. Up to 1/3rd lighter then VRLA batteries.





^{*}APC SmartConnect feature available on the "C" suffix model

^{**} Embedded Network Management Card option available on the "NC" suffix model

Smart-UPS management solutions

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

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-tim event notifications, minimizing response time to critical physical infrastructure situations – reducing meantime to repair, improving efficiency, and maximizing uptime
- Reboot equipment remotely: Eliminates the need to dispatch technicians to remote locations



Smart-UPS Cloud-enabled Management Options

APC SmartConnect

Monitor your UPS online-anytime-anywherewith the APC SmartConnect web portal

The first cloud-enabled UPS for distributed IT

Automatically included in select connectivity feature that makes the legendary devices even more adaptable and even 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.

Learn more at: apc.com/smartconnect



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

EcoStruxure IT

Connecting hybrid IT environments for advanced insights

Cloud-based vendor-neutral monitoring with EcoStruxure IT

EcoStruxure™ IT monitors and protects your critical equipment, providing 24/7 visibility through live data, smart alarming, and data-driven insights on the health of your connected assets directly to your smartphone.

When you upgrade to EcoStruxure Asset Advisor, remote troubleshooting is provided by the experts monitoring your connected assets 24x7

Learn more at: schneider-electric.com/ecostruxure



Remote Service

Increase your data center's uptime with intelligent 24x7 monitoring & remote troubleshooting service

Analytics

Gain insight into how well your data center runs - receive recommendations & data-driven intelligence

Mobile Insights

Stay connected to your data center with live data & alarms on your smartphone app





Smart-UPS Accessories

Management card options

- AP9630: UPS Network Management Card
- AP9631: UPS Network Management card with environmental monitoring
- AP9635: UPS Network Management card with environmental monitoring, Out of Band Access and Modbus
- AP9620: Legacy communications SmartSlot card



Rail Kit Options

AP9625: APC Smart-UPS two-post rail kit



Service bypass panels

SBP1500RM: APC service bypass PDU,
 120V; 15 amp with (8) NEMA 5-15R



Power Distribution Units

- AP9562: APC Rack PDU, Basic, 1U, 15A, 120V, (10) NEMA 5-15R
- AP9567: APC Rack PDU, Basic, Zero U, 15A, 120V, (14) NEMA 5-15R





Product Family

SKU technical specifications



	SCL500RM1UC *SC500RM1UCNC	SMTL750RM2UC	SMTL1500RM3UC	
Topology		Line Interactive		
Output				
Output Power Capacity	400 Watts / 500 VA	600 Watts / 750 VA	1350 Watts / 1500 VA	
Nominal Output Voltage		120V		
Output Voltage Distortion	Less than 5% at full load			
Output Frequency	50/60 Hz +/- 3 Hz (auto sensing)			
(sync to mains)	30/00 112 T/- 3 112 (auto selisilig)			
Waveform Type	Sine Wave Pure Sine Wave			
Output Connections	(4) NEMA 5-15R (6) NEMA 5-15R			
Switched outlet Group	Yes/One			
Efficiency at Full Load	>96%			
Input				
Nominal Input Voltage	120V			
Input Frequency	50/60 Hz +/- 3 Hz (auto sensing)			
Input Connections		NEMA 5-15P		
Input voltage range for main	92 - 139Vac	82 – 144Vac		
operations	92 - 139Vac	82 – 144VaC		
Batteries & Runtime				
Battery Type	Lithium-Ion (LiFePo4)			
Runtime	Please refer to www.apc.com for runtime charts			
Communications & Manageme	ent			
Interface Port(s)	USB Type A, APC SmartConnect (RJ45) - only on the "C" suffix model	Serial (RJ45), Smart-Slot, USB, APC SmartConnect (RJ45)		
Available SmartSlot™ Interface Quantity	0, *embedded Network Management Card in "NC" suffix model	1		
Control panel	LED Display	Multi-function LCD status and control console		
Audible Alarms	Yes			
Physical				
Net HxWxD	1.75" x 17" x 9.14"	3.39" x 17.25" x 12.5"	5.14" x 17.25" x 12"	
Rack Height	1U	2U	3U	
Ŭ	8.2 lbs,		40 lls	
Net Weight	*9.3 lbs	34 lbs	43 lbs	
Shipping Weight			50lbs	
7 7	13.2 lbs,	39 lbs	11" x 17.64" x 23"	
Shipping HxWxD	*14.3 lbs	วล เทอ	11 X 17.04 X Z3	
Color	Black [Silver front bezel]			
Environmental				
Operating Environment	32 - 104 °F (0 - 40 °C)			
Operating Relative Humidity	0 - 95%			
Operating Elevation	0-10000 feet (0-3000 meters)			
Storage Temperature	-15 to 45 °C (-30 to 70°C without batteries)			
Storage Relative Humidity	0 - 95%			
Storage Elevation	0-50000 feet (0-15000 meters)			
Audible noise at 1 meter from	0-30000 ieet (0-13000 illetets)			
surface of unit	45.0dBA			
Conformance		1 0.00DA		
Regulatory Approvals		UL 1778, UL 1973, CSA, NOM		
Standard Warranty	5-Year UPS and Batteries			
Glandalu Wallallly		J- I cai OF 3 allu Dallelles		

