# **NEW APC Smart-UPS®**

Advanced line interactive power protection for servers and network equipment.





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

Award-winning Smart-UPS® protects critical data by supplying reliable, network-grade power in either traditional tower or rack-optimized convertible form factor.. Included PowerChute® management software provides IT administrators the comfort of safe system shutdown and advanced UPS management.

- > Reliable
- > Intelligent
- > Efficient
- > Manageable

# **APC Smart-UPS®**

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

### Tower and Rackmount 750-3000VA













#### Standard features:



### 1 Alpha/numeric LCD Display

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

6

2

# High Efficiency Green Mode optimum efficiency which saves utility and cooling costs

# Network Grade Power Conditioning

Extended range automatic voltage regulation (AVR), noise filtering and surge protection.

- Advanced battery management
  Temperature compensated
  charging extends life and
  advanced algorithms recommend
  replacement date.
- 5 Communication Ports
  Serial, USB and Smart-slot
  for accessory cards
- Switched Outlet Group Reboot hung devices, shed non-critical loads to conserve runtime, sequenced startup/turn off.

- Battery disconnect
  Convenient way to disconnect
  battery for transport
- 8 Emergency Power Off (EPO)

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

# **APC Smart-UPS® Display**

Intuitive, easy to use LCD interface.

## On all SMT and SMX models.

1

#### **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 ten 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.









Exits to the previous menu or screen.

4

#### Return

Used to enter or confirm settings.



### **Navigation arrows**

Allows quick adjustment of settings.

### **Standard Tower models**

Product feature	SMT750I	SMT1000I	SMT1500I	SMT2200I	SMT3000I			
Output								
Power Capacity	500W/750VA	670W/1000VA	980W/1500VA	1980W/2200VA	2700W/3000VA			
Nominal Output Voltage	230V							
Output Frequency	47-53 Hz for 50 Hz nominal; 57-63Hz for 60 Hz nominal							
Wave Form Type	Sine wave							
Output Connections	(6) IEC320 C13	(8) IEC320 C13		(8) IEC320 C13 & (1) IEC320 C19				
Output Connections	(0) 120320 013	Outlets arranged in two groups of which one is controllable						
Input								
Nominal Input Voltage	230V							
Input Voltage Range for main operations (Max adjustable range)	160-285V (151-302V)							
Input Frequency	50/60 Hz +/-3 Hz (auto sensing)							
Input Connection		IEC320 C14	IEC-320 C20, Schuko CEE 7 / EU1- 16P, British BS1363A					
Batteries and Runtime								
Battery Type	Maintenance-free sealed lead-acid battery with suspended electrolyte, leak proof							
Typical Backup Time at 1/2 Load (min)	16 min	21 min	24 min	24 min	14 min			
Typical Backup Time at full Load (min)	5 min	6 min	7 min	7 min	6 min			
Replacement Battery	RBC48	RBC6	RBC7	RBC55				
Communication and Management								
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 Filtering								
Surge Energy Rating	540J	459J	459J	365J				
Filtering	Full time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL1449							
Physical								
Maximum Height cm (in)	16.1cm (6.3 in)	21.9 cm (8.6 in)	21.9 cm (8.6 in)	43.5 cm (17.1 in)				
Maximum Width cm (in)	13.8 cm (5.4 in)	17.1 cm (6.7 in)	17.1 cm (6.7 in)	19.7 cm (7.8 in)				
Maximum Depth cm (in)	36.3 cm (14.3 in)	43.9 cm (17.3 in)	43.9 cm (17.3 in)	54.4 cm (21.4 in)				
Net Weight kg (lbs)	13.2 kg (29 lbs)	18.86 kg (42 lbs)	24.1 kg (53 lbs)	48.8 kg (108 lbs)	52.5 kg (116 lbs)			
Conformance								
Regulatory	C-tick, CE, EN 50091-1, EN 50091-2, VDE							
Warranty	3 years electronics, 2 years battery							

## **Standard Rackmount models**

Product feature	SMT750RMI2U	SMT1000RMI2U	SMT1500RMI2U	SMT2200RMI2U	SMT3000RMI2U			
Output								
Power Capacity	525W/750VA	700W/1000VA	1050W/1500VA	1980W/2200VA	2700W/3000VA			
Nominal Output Voltage			230V					
Output Frequency	47-53 Hz for 50 Hz nominal; 57-63Hz for 60 Hz nominal							
Wave Form Type	Sine wave							
Output Connections (Note: Outlets arranged in two groups of which one is controllable)	(4) IEC320 C13			(8) IEC320 C13 (1) IEC320 C19				
Input								
Nominal Input Voltage	minal Input Voltage 230V							
Input Voltage Range for main operations (Max adjustable range)	160-286V (150-300V)							
Input Frequency	50/60 Hz +/-3 Hz (auto sensing)							
Input Connection		IEC320 C14	IEC320 C20					
Batteries and Runtime								
Battery Type	Maintenance-free sealed lead-acid battery with suspended electrolyte, leak proof							
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	RBC43				
Communication and Management								
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 Filtering								
Surge Energy Rating	459 J			480 J				
Filtering	Full time multi-pole noise filtering: 0.3% IEEE surge let-through, zero clamping response time, meets UL1449							
Physical								
Maximum Height (in)	8.9 cm (3.5 in)	8.9 cm (3.5 in)	8.9 cm (3.5 in)	8.6 cm (3.39 in)	8.6 cm (3.39 in)			
Maximum Width (in)	43.2 cm (17 in)	43.2 cm (17 in)	43.2 cm (17 in)	48 cm (18.9 in)	48 cm (18.9 in)			
Maximum Depth (in)	40.6 cm(16 in)	45.7 cm (18 in)	45.7 cm (18 in)	68.3 cm (26.9 in)	68.3 cm (26.9 in)			
Net Weight	17.27 kg (38 lbs)	28.18 kg (62 lbs)	28.64 kg (63 lbs)	42.31 kg (93 lbs)	44.28 kg (97.4 lbs)			
Conformance								
Regulatory	C-tick, CE, EN 50091-1, EN 50091-2, GOST, TUV, VDE			C-tick, CE, EN 60950, EN/IEC 62040-1-1, EN/IEC 62040-2, GOST, GS Mark, IRAM, VDE, WEEE				
Warranty	3 years electronics, 2 years battery							

# **NEW APC Smart-UPS® Extended Run**

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

Extended Run 750-3000VA

1

5

6





Additional features from standard:

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.
- High Voltage Models
  (2.2kVA and above)
  Configurable output from
  200-240 on high voltage
  models.
- Models available with Preinstalled Network Cards Models with "NC" suffix have pre-installed AP9631 network cards with temperature monitoring.
- Smart External Battery
  Connector
  Accept external batteries and increases runtime automatically to increase availability
- Switched Outlet Groups
  Reboot hung devices, shed
  non-critical loads to conserve
  runtime, sequenced startup/turn off.
- 7 Emergency Power Off (EPO)
  Provides for remote UPS shutoff in the event of a fire or other emergency.

