

Operation Manual

Smart-UPS® X

Uninterruptible Power Supply

Low Voltage (100-127 V)

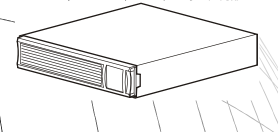
SMX2000RMLV2U

SMX2200RMLV2U

SMX3000RMLV2UNC

SMX3000RMJ2U

High Voltage (200-240 V)
SMX2200RMHV2U
SMX3000RMHV2UNC



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Overview

About the UPS

The $APC^{\textcircled{@}}$ by Schneider Electric Smart-UPS @ X is a high performance uninterruptible power supply (UPS). It provides protection for electronic equipment from utility power blackouts, brownouts, sags, and surges; small utility fluctuations and large disturbances. The UPS also provides battery backup power until utility power returns to safe levels or the batteries are fully discharged.

The Smart-UPS X has both high and low voltage models

SMX2000RMLV2U SMX2200RMHV2U SMX3000RMLV2U SMX3000RMLV2U SMX3000RMHV2UNC SMX3000RMLV2UNC

Safety



Read the Safety Guide included in the package before installing the UPS.

Inspect the UPS upon receipt. Notify the carrier and dealer if there is damage.



Recycle the packaging.

SMX3000RMJ2U

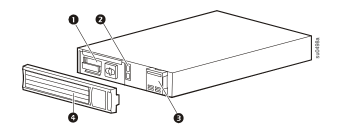


Heavy: The external battery packs (XLBPs) are heavy. Always install the XLBPs at the bottom of the rack. Install the UPS above the installed XLBPs.

Product Overview

Front panel

- **1** Battery
- 2 Battery connector
- 3 Display interface
- 4 Bezel

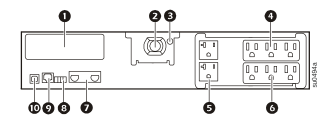


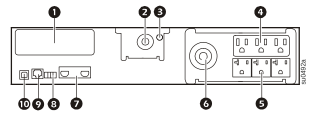
Rear panel

- SmartSlot
- 2 UPS input
- **3** Ground screw
- 4 Controllable Outlet Group 1
- **6** Controllable Outlet Group 2
- **6** Controllable Outlet Group 3
- **1** External battery pack connector
- **8** EPO connector
- 9 Serial port
- **1** USB port

2200 VA Low Voltage

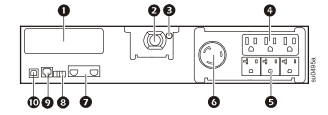
2000 VA Low Voltage

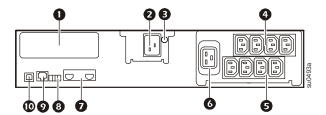




3000 VA Low Voltage

2200/3000 VA High Voltage





Specifications

Operating Conditions

This unit is intended for indoor use only. Select a location sturdy enough to support the weight of the UPS and XLBP.

Do not operate the unit where there is excessive dust, or the temperature or humidity are outside the specified limits.

This unit has front and rear air vents. Allow adequate space for proper ventilation.

Environmental Specifications

Environmental factors impact battery life. High temperatures, poor utility power, and frequent, short duration discharges will shorten battery life.



For additional specifications, see the APC Web site at www.apc.com.

	Operating	0° to 40° C (32° to 104° F)
Temperature Maximum	Storage	-15° to 45° C (5° to 113° F)
		charge UPS battery every six months
	Operating	3,000 m (10,000 ft)
Elevation	Storage	15,000 m (50,000 ft)
Humidity	0% to 95% relative humidity, non-condensing	

Installation

UPS



For UPS installation information, see the Smart-UPS X 2000-3000 VA Quick-Start that is included with the UPS. The guide is also available on the enclosed CD and the APC Web site at www.apc.com.

Network Management Card



For installation information, see the user manual provided with the Network Management Card (NMC). The user manual is also available on the APC Web site at www.apc.com.

External Battery Pack



For installation information, see the Smart-UPS X 2000-3000 VA External Battery Pack Installation guide that is included with the external battery pack. The guide is also available on the enclosed CD and the APC Web site at www.apc.com.

Operation

Connect Equipment to the UPS

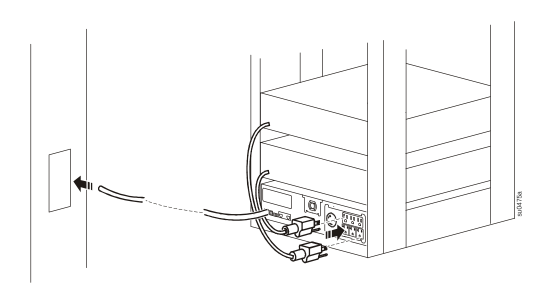


Note: The UPS will charge to 90% capacity in the first three hours of normal operation. **Do not expect full battery runtime capability during this initial charge period.**

- 1. Connect equipment to the outlets on the rear panel of the UPS.
- 2. Connect the UPS to the building utility power. Connect the UPS to a two-pole, three-wire, grounded source only.
- 3. Press the ON/OFF button on the front panel of the UPS to power the unit and all connected equipment.
- 4. To use the UPS as a master on/off switch, turn on all the equipment that is connected to the UPS.



See "Switched Outlet Groups" on page 11 for information on how to use the Switched Outlet Groups.



Basic Connections



Serial port: Connect to a computer to use power management software, use the serial cable included with the unit.



USB port: Connect to a computer to use power management software. **Note:** Serial and USB communication can only be used individually, they cannot communicate at the same time.



External Battery Pack connector: Connect XLBPs to provide extended runtime during power outages. The UPS can support up to 10 external battery packs.

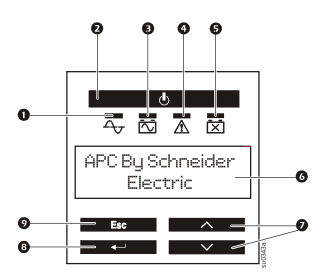


Ground Screw: The UPS features a ground screw for connecting the ground leads on transient voltage devices. Prior to connecting a ground lead, disconnect the UPS from utility power.

Display Interface

Overview

- Online LED
- 2 UPS Output On/Off button
- 3 On Battery LED
- 4 Fault LED
- **6** Replace Battery LED
- 6 Display screen
- **7** UP and DOWN buttons
- 8 ENTER button
- ESCAPE button



Using the display interface

Use the UP and DOWN buttons to scroll through the main menu options. Press ENTER to view the sub-menus under each main menu option. Press ESCAPE to exit a sub-menu and return to a main menu.

Menu Overview

The Smart-UPS has Standard and Advanced menu screens. The Standard menu screens are the most commonly used screens. The Advanced menu screens are for more advanced users to configure additional features on the UPS.



Note: Actual menu screens may differ by model.

Main Menu	Overview	Standard	Advanced
Scrolling Screens	On Utility (the UPS is operating on utility power)		X
	Outlet Group Status		X
	Input and Output voltage		X
	Load meter		X
	Battery charge and runtime		X
	Warnings		X
	Load and Battery graphs	X	
Status	Operating Mode	X	X
	Efficiency in % (Green mode only)	X	X
	Input and output voltage	X	X
	Load power (W) and VA	X	X

Main Menu	Overview	Standard	Advanced
-	Load (A)		Х
	Load meter (kWh)		X
	Last transfer to battery power information	X	X
	Battery charge and estimated run time	X	X
	Battery voltage		X
	Number of external battery packs		X
	Internal battery temperature		X
	Run time calibration test results	X	X
	Self-test results	X	X
	Status of the switched outlet group(s): On, Off, Sleep, Reboot, Turning On, Turning Off		X
	Smart Slot information (if applicable)		X
Configuration	Language	X	X
	Local power quality	X	X
	Standard or Advanced menus	X	X
	Audible alarms	X	X
	High and low transfer points		X
	Low run time warning		X
	Green mode (enable/disable)		X
	Output voltage	X	X
	Battery self-test interval	X	X
	Battery installation date	X	X
	UPS firmware update (only available when output is off)	X	X
	UPS setup wizard	X	X
	Reset to factory defaults	X	X
	Switched outlet group(s) delays and settings		X
	Smart Slot configuration (if applicable)		X
Control	Switched outlet group(s): Turn on, turn off, put to sleep, or reboot		X
Test & Diagnostics	UPS self-test.	X	X
	Runtime calibration test.	X	X
	Alarm and display test.	X	X
Statistics	Statistics about transfers to battery power, time on battery, and total operating time		X
Logs	Transfer log		X
	Status log		X
	Fault log		X

Main Menu	Overview	Standard	Advanced
About	General information about the UPS, including: model numbers, output voltage setting, serial number, manufacture date, replacement battery cartridge information, firmware versions, and suggested battery replacement date.	Х	х
	SmartSlot card information (if applicable), including IP address		X
	PowerChute Business Edition information (if applicable)		X

Configuration

UPS Settings

Start-up Settings

Use the display interface to configure these settings at initial start-up. The UPS will prompt for a response to each setting, if no response is given, the default setting will be used.



Note: The unit will not turn on until all of these settings are entered.

Function	Factory Default	Options	Description
Language	English	• English	The language for the display interface.
		• French*	Ψ T .' '11 1 1 1
		• German*	*Language options will vary by model.
		• Spanish*	
		• Italian*	
		• Portuguese*	
Output	Low Voltage: 120 V	• 100	
Voltage		• 110	
		• 120	Set the output voltage setting while the UPS is in
		• 127	Standby mode.
	High Voltage: 230 V	V • 200	_
	6	• 208	
		• 220	
		• 230	
		• 240	
Input Power	Good	• Good	Select the quality of input utility power.
Quality		• Fair	• If Good is selected, the unit will go on battery
		• Poor	power more often to provide the cleanest power
			supply to the connected equipment.
			• If Poor is selected, the UPS will tolerate more
			fluctuations in power and will go on battery power
			less often.
			If unsure of the local power quality, select Good.
Menu Type	Standard	Standard or	The advanced menus include all parameters. The
		Advanced	Standard menus display a limited set of menus and
			options.
Date	UPS manufacture	mm-yyyy	Enter the current date.
	date + 90 days		

General Settings

Configure these settings at any time, using the display interface, APC PowerChute® software, or a network management card.

Function	Factory Default	Options	Description		
High Transfer	Low Voltage				
Point	100 V: 108 Vac	108-114 Vac	<u> </u>		
	110 V: 116 Vac	116-125 Vac	To avoid unnecessary battery usage, set the		
	120 V: 127 Vac	127-136 Vac	transfer point higher if the utility voltage is		
	127 V: 134 Vac	134-143 Vac	chronically high and the connected		
	High Voltage	equipment is known to work			
	200 V: 216 Vac	216-228 Vac	— condition. The POWER QUALITY setting will automatically change this setting.		
	208 V: 220 Vac	220-235 Vac	Note: Use the Advanced Menus to configure		
	220 V: 242 Vac	242-254 Vac	this setting.		
	230 V: 253 Vac	253-265 Vac			
	240 V: 264 Vac	264-276 Vac			
Low Transfer	Low Voltage				
Point	100 V: 92 Vac	86-92 Vac			
	110 V: 98 Vac	89-98 Vac	_		
	120 V: 106 Vac	97-106 Vac	Set the transfer point lower if the utility		
	127 V: 112 Vac	103-112 Vac	voltage is chronically low and the connected equipment can tolerate this condition. The		
	High Voltage		POWER QUALITY setting will automatica		
	200 V: 184 Vac	172-184 Vac	change this setting.		
	208 V: 184 Vac	169-184 Vac	— Note: Use the Advanced Menus to configure		
	220 V: 198 Vac	186-198 Vac	this setting.		
	230 V: 207 Vac	195-207 Vac	<u> </u>		
	240 V: 216 Vac	204-216 Vac	<u> </u>		
Green Mode	-	-	transfer point and the lower transfer point, the his setting using the Advanced menus.		
Transfer Sensitivity	Normal	• Normal • Reduced • Low	Select the level of sensitivity to power events that the UPS will tolerate. Normal: The UPS will go on battery power more often to provide the cleanest power supply to the connected equipment. Reduced: The UPS will tolerate some fluctuations in power. Low: The UPS will tolerate more fluctuations in power and will go on battery power less often.		
Low Runtime Warning	150 sec	Set the value in seconds	disturbances, set the sensitivity to Normal using the advanced Configuration menu. The UPS will emit an audible alarm when the remaining runtime has reached this level		
Date of Last Battery Replacement	Date set at factory		en the battery module is replaced.		

Function	Factory Default	Options	Description
Audible Alarm	On	On/Off	The UPS will never beep if all audible alarms are set to Off or when the display buttons are pressed.
Auto Self-Test Interval Setting	On start-up and every 14 days since the last test	 Last test + 14 days Last test + 7 days Turn on + 14 days Turn on + 7 days On startup only Never 	The interval at which the UPS will execute a self-test. The batteries much be charged to at least 70% capacity to perform the test.
Reset to Factory Default	No	Yes/No	Restore the UPS factory default settings.

Switched Outlet Groups

Overview

The Switched Outlet Groups can be configured to independently turn off, turn on, shut down, put to sleep, and reboot connected equipment.

The Switched Outlet Groups can be commanded to do the following:

- Turn off: Disconnect from power immediately and restart only with a manual command
- Turn on: Connect to power immediately
- Shutdown: Disconnect power in sequence, and automatically reapply power in sequence when utility power becomes available
- · Reboot: Shut down and restart
- Sleep: Reboot after a long delay

In addition, the Switched Outlet Groups can be configured to do the following:

- Turn on or off in a specified sequence
- Automatically turn off or shut down when various conditions occur



Note: Whether the Switched Outlet Groups are configured or not, all of the outlets provide battery back-up power.

Using the Switched Outlet Groups

- 1. Connect critical equipment to a Switched Outlet Group.
- 2. Connect peripheral equipment to the other Switched Outlet Groups.
 - During a power outage, to conserve battery runtime, non-essential equipment can be configured to shut down after a short delay
 - If equipment has dependent peripherals that must restart or shut down in a specific order, such
 as an ethernet switch that must restart before a connected server, connect the devices to
 separate groups
 - Equipment that needs to reboot independently from other equipment should be added to a separate group
- 3. Use the Configuration menus to configure how the Switched Outlet Groups will react in the event of a power outage.

Customize the Switched Outlet Groups

Use the **Control** menus to customize the Switched Outlet Groups.

Function	Factory Default	Options	Description	
Name String Outlet Group	Outlet Group 1, 2, 3	Edit these names using an external interface, such as the Network - Management Card Web interface.		
UPS Name String	APC UPS	- Management Card web interface.		
Turn On Delay	0 sec	Set the value in seconds	The amount of time the Switched Outlet Groups will wait between receiving the command to turn on and the actual startup.	

Function	Factory Default	Options	Description
Turn Off Delay	90 sec	Set the value in seconds	The amount of time that the Switched Outlet Groups will wait between receiving the command to turn off and the actual shut down.
Reboot Duration	8 sec	Set the value in seconds	The amount of time that the Switched Outlet Groups must remain off before it will restart.
Minimum Return Time	0 sec	Set the value in seconds	The amount of battery runtime that must be available before the Switched Outlet Groups will turn on again after a shutdown.
Load Shed On Battery	Disabled	 Shutdown with Delay Shutdown immediately Turn off immediately Turn off with delay Disabled 	When the unit switches to battery power, the UPS can disconnect power to the Switched Outlet Groups to save runtime. Configure this delay time, use the LOAD SHED TIME WHEN ON BATTERY setting.
Load Shed Time when On Battery	Disabled	Set the value in seconds	The amount of time the outlets will function on battery power before they will turn off.
Load Shed On Runtime	Disabled	 Shutdown with delay Shutdown immediately Turn off immediately Turn off with delay Disabled 	Configure this time using the LOAD SHED RUNTIME REMAINING setting.
Load Shed On Runtime Remaining	Disabled	Set the value in seconds	When the remaining runtime reaches this level, the Switched Outlet Groups will turn off.
Load Shed on Overload	Disabled	• Disabled • Enabled	In the event of an overload (greater than 105% output), the Switched Outlet Groups will immediately turn off to conserve power for critical loads. The Switched Outlet Groups will only turn on again with a manual command.

Network Management Card Settings

These settings are available only on units that have a Network Management Card (NMC).

- NMC IP Address Mode
- NMC Default Gateway

Emergency Power Off

EPO Overview

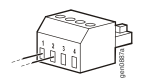
The Emergency Power Off (EPO) option is a safety feature that will immediately disconnect all connected equipment from utility power. The UPS will immediately shut down and will not switch to battery power.

Connect each UPS to the EPO switch.

The UPS must be manually restarted to reapply power to connected equipment. Press ON/OFF on the front panel of the UPS.

Normally open contacts

1. If the EPO switch or relay contacts are normally open, insert the wires from the switch or contacts at pins 1 and 2 of the EPO terminal block. Use 16-28 AWG wire.

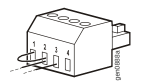


2. Secure the wires by tightening the screws.

If the contacts are closed, the UPS will turn OFF and power will be removed from the load.

Normally closed contacts

1. If the EPO switch or relay contacts are normally closed, insert the wires from the switch or contacts at pins 2 and 3 of the EPO terminal block. Use 16-28 AWG wire.



2. Insert a wire jumper between pins 1 and 2. Secure the wires by tightening the three screws at positions 1, 2, and 3.

If the contacts are opened, the UPS will turn OFF and power will be removed from the load.

Note: Pin 1 is the power source for the EPO circuit, it provides a few milliampere of 24 V power.

If the normally closed (NC) EPO configuration is used, the EPO switch or relay should be rated for "dry" circuit applications, the rating should be for low voltage and low current applications. This normally implies the contacts are gold-plated.

Adhere to all national and local electrical codes when wiring the EPO. Wiring must be performed by a qualified electrician.

The EPO interface is a Safety Extra Low Voltage (SELV) circuit. Connect the EPO interface only to other SELV circuits. The EPO interface monitors circuits that have no determined voltage potential. SELV circuits are controlled by a switch or relay properly isolated from utility power. To avoid damage to the UPS, do not connect the EPO interface to any circuit other than a SELV circuit.

Use one of the following cable types to connect the UPS to the EPO switch.

- CL2: Class 2 cable for general use.
- CL2P: Plenum cable for use in ducts, plenums, and other spaces used for environmental air.
- CL2R: Riser cable for use in a vertical run in a floor-to-floor shaft.
- CLEX: Limited use cable for use in dwellings and for use in raceways.
- Installation in Canada: Use only CSA certified, type ELC, (extra-low voltage control cable).
- Installation in countries other than Canada and the USA: Use standard low-voltage cable in accordance with national and local regulations.

Troubleshooting

Problem and Possible Cause	Solution
The UPS will not turn on or there is	s no output
The unit has not been turned on.	Press the ON button to turn on the UPS.
The UPS is not connected to utility power.	Ensure that the power cable is securely connected to the unit and to the utility power supply.
There is an internal UPS fault.	Do not attempt to use the UPS. Unplug the UPS and have it serviced immediately.
The UPS is operating on battery, w	hile connected to input utility power
There is very high, very low, or distorted input line voltage or frequency.	Move the UPS to a different outlet on a different circuit. Test the input voltage with the utility voltage display. If acceptable to the connected equipment, reduce the UPS sensitivity.
	Test the utility input power to ensure the unit is receiving input power.
UPS emits an audible beeping soun	d at long intervals
The UPS is in normal operation.	The UPS is protecting the connected equipment. See the display interface to view the status of the UPS.
UPS does not provide expected bac	kup time
The UPS battery is weak due to a recent outage or is near the end of its service life.	Charge the battery. Batteries require recharging after extended outages and wear out faster when put into service often or when operated at elevated temperatures. If the battery is near the end of its service life, consider replacing the battery even if the replace battery indicator is not yet illuminated.
The UPS is overloaded.	Check the UPS load display. Unplug unnecessary equipment, such as printers.
The Fault indicator is lit and the U	PS displays a fault message and emits a constant beeping sound
Internal UPS fault.	Do not attempt to use the UPS. Turn the UPS off and have it serviced immediately.
The replace battery indicator is illu	minated
The battery has a weak charge.	Allow the battery to recharge for at least four hours. Then, perform a self-test. If the problem persists after recharging, replace the battery.
The replacement battery is not properly connected.	Ensure that the battery connector is securely connected.
The display interface has a Site Win	ring Fault message
Wiring faults detected include missing ground, hot-neutral polarity reversal, and overloaded neutral circuit.	If the UPS indicates a site wiring fault, have a qualified electrician inspect the building wiring. (Applicable for Low Voltage (120 V) units only.)

Service and Support

Service

If the unit requires service, do not return it to the dealer. Follow these steps:

- 1. Review the *Troubleshooting* section of the manual to eliminate common problems.
- 2. If the problem persists, contact APC Customer Support through the APC Web site, www.apc.com.
 - a. Note the model number and serial number and the date of purchase. The model and serial numbers are located on the rear panel of the unit and are available through the LCD display on select models.
 - b. Call APC Customer Support and a technician will attempt to solve the problem over the phone. If this is not possible, the technician will issue a Returned Material Authorization Number (RMA#).
 - c. If the unit is under warranty, the repairs are free.
 - d. Service procedures and returns may vary internationally. Refer to the APC Web site for country specific instructions.
- 3. Pack the unit properly to avoid damage in transit. Never use foam beads for packaging. Damage sustained in transit is not covered under warranty.
 - a. For the UPS, always DISCONNECT THE BATTERY before shipping in compliance with U.S.
 Department of Transportation (DOT) and IATA regulations. The battery may remain in the unit.
 - b. Internal batteries may remain connected in the XLBP during shipment, (if applicable, not all units have XLBPs).
- 4. Write the RMA# provided by Customer Support on the outside of the package.
- 5. Return the unit by insured, pre-paid carrier to the address provided by Customer Support.

Transport the unit

- 1. Shut down and disconnect all connected equipment.
- 2. Disconnect the unit from utility power.
- 3. Disconnect all internal and external batteries (if applicable).
- 4. Follow the shipping instructions outlined in the *Service* section of this manual.

Smart-UPS Factory Warranty

LIMITED WARRANTY

American Power Conversion (APC) warrants its Smart-UPS (Products) to be free from defects in materials and workmanship for a period of three (3) years, excluding the batteries, which are warranted for two (2) years from date of purchase. APC's obligation under this warranty is limited to repairing or replacing, at its own sole option, any such defective products. Repair or replacement of a defective Product or part thereof does not extend the original warranty period.

This warranty applies only to the original purchaser who must have properly registered the Product within 10 days of purchase. Products may be registered online at warranty.apc.com.

APC shall not be liable under this warranty if its testing and examination disclose that the alleged defect in the Product does not exist or that it was caused by end user's or any third person's misuse, negligence, improper installation, testing, operation or use of the Product contrary to APC's recommendations or specifications. Further, APC shall not be liable for defects resulting from: 1) unauthorized attempts to repair or modify the Product, 2) incorrect or inadequate electrical voltage or connection, 3) inappropriate on-site operation conditions, 4) Acts of God, 5) exposure to the elements, or 6) theft. In no event shall APC have any liability under this warranty for any Product where the serial number has been altered, defaced, or removed.

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To obtain service under warranty you must obtain a Returned Material Authorization (RMA) number from customer support. Customers with warranty claims issues may access the APC worldwide customer support network through the APC Web site: support.apc.com. Select your country from the country selection pull-down menu. Open the Support tab at the top of the web page to obtain contact information for customer support in your region. Products must be returned with transportation charges prepaid and must be accompanied by a brief description of the problem encountered and proof of date and place of purchase.



APC Worldwide Customer Support

Customer support for this or any other APC product is available at no charge in any of the following ways:

- Visit the APC Web site to access documents in the APC Knowledge Base and to submit customer support requests.
 - www.apc.com (Corporate Headquarters)
 Connect to localized APC Web sites for specific countries, each of which provides customer support information.
 - www.apc.com/support/
 Global support searching APC Knowledge Base and using e-support.
- Contact the APC Customer Support Center by telephone or e-mail.
 - Local, country-specific centers: go to www.apc.com/support/contact for contact information.

For information on how to obtain local customer support, contact the APC representative or other distributors from whom you purchased your APC product.

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