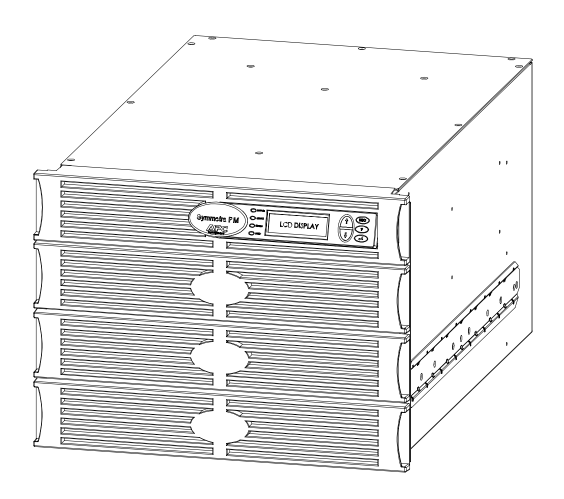
# **APC Symmetra RM**

# **Installation Manual**

# **English**





# **Limited Warranty**

American Power Conversion (APC) warrants its products to be free from defects in materials and workmanship for a period of two years from the date of purchase, except in India where the period is one year for battery module(s). Its obligation under this warranty is limited to repairing or replacing, at its own sole option, any such defective products. To obtain service under warranty you must obtain a Returned Material Authorization (RMA) number from customer support (see *Service* in the SYMMETRA RM OPERATION MANUAL). 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. This warranty does not apply to equipment which has been damaged by accident, negligence, or misapplication or has been altered or modified in any way. This warranty applies only to the original purchaser who must have properly registered the product within 10 days of purchase.

EXCEPT AS PROVIDED HEREIN, AMERICAN POWER CONVERSION MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not permit limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser. EXCEPT AS PROVIDED ABOVE, IN NO EVENT WILL APC BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS PRODUCT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Specifically, APC is not liable for any costs, such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, costs of substitutes, claims by third parties, or otherwise. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

# **Life Support Policy**

As a general policy, American Power Conversion (APC) does not recommend the use of any of its products in life support applications where failure or malfunction of the APC product can be reasonably expected to cause failure of the life support device or to significantly affect its safety or effectiveness. APC does not recommend the use of any of its products in direct patient care. APC will not knowingly sell its products for use in such applications unless it receives in writing assurances satisfactory to APC that (a) the risks of injury or damage have been minimized, (b) the customer assumes all such risks, and (c) the liability of American Power Conversion is adequately protected under the circumstances.

Examples of devices considered to be life support devices are neonatal oxygen analyzers, nerve stimulators (whether used for anesthesia, pain relief, or other purposes), autotransfusion devices, blood pumps, defibrillators, arrhythmia detectors and alarms, pacemakers, hemodialysis systems, peritoneal dialysis systems, neonatal ventilator incubators, ventilators for both adults and infants, anesthesia ventilators, infusion pumps, and any other device designated as "critical" by the U.S.F.D.A.

Hospital grade wiring devices and leakage current may be ordered as options on many APC UPS systems. APC does not claim that units with this modification are certified or listed as Hospital Grade by APC or any other organization. Therefore these units do not meet the requirements for use in direct patient care.

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# CHAPTER 1: SAFETY INFORMATION

This Safety section contains important instructions that should be followed during installation and maintenance of the APC equipment and batteries. It is intended for APC customers who setup, install, relocate, or maintain APC equipment.

Connection to the branch circuit (mains) must be performed by a Licensed Electrician. Installation and removal of the Power, Battery, and Intelligence modules must be performed by service personnel. Installation and removal of interface accessories must be performed by service personnel. Operation of the Symmetra RM can be performed by any individual with no previous technical experience.

#### **Conventions Used in this Manual**

This section defines the symbols used throughout this manual. Carefully read all information boxes and abide by the instructions.



The WARNING sign denotes a serious hazard. It calls attention to a procedure, practice, condition, or the like, which, if not correctly performed or adhered to, could result in injury to personnel.



The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of all or part of the product.



The NOTE sign denotes important information. It calls attention to a procedure, practice, condition, or the like, which is essential to highlight.

# **Handling Safety**

• Be careful. Do not lift heavy loads without assistance.

$$\Rightarrow <18 \text{ kg} (<40 \text{ lb})$$

$$\Rightarrow 32 - 55 \text{ kg} (70 - 120 \text{ lb})$$

$$\Rightarrow 18 - 32 \text{ kg} (40 - 70 \text{ lb})$$

$$\Rightarrow >55 \text{ kg} (>120 \text{ lb})$$

- Equipment with casters is built to move on a smooth surface without any obstacles.
- Do not use a ramp inclined at more than 10°.
- This equipment is intended for installation in a temperature-controlled indoor area (see *Specifications* in the SYMMETRA RM OPERATION MANUAL), free of conductive contaminants.

# **Electrical Safety**

- Do not work alone under hazardous conditions.
- High short circuit current through conductive materials could cause severe burns.
- A licensed electrician is required to install permanently wired equipment.
- Check that the power cord(s), plug(s), and sockets are in good condition.
- To reduce the risk of electric shock when grounding cannot be verified, disconnect the equipment from the AC power outlet before installing or connecting to other equipment. Reconnect the power cord only after all connections are made.
- Do not handle any kind of metallic connector before the power has been removed.

- Use one hand, whenever possible, to connect or disconnect signal cables to avoid a possible shock from touching two surfaces with different electrical grounds.
- Connect the equipment to a three wire AC outlet (two poles plus ground). The receptacle must be connected to appropriate branch circuit/mains protection (fuse or circuit breaker). Connection to any other type of receptacle may result in a shock hazard.
- The protective earth conductor for the Symmetra RM carries the leakage current from the load devices (computer equipment). Therefore, the size of the conductor must be at least as large as the wire required by IEC 950. IEC 950 states the following nominal cross-sectional areas:

Cross-sect	ional Area	Rated Current Range
(mm <sup>2</sup> )	AWG	(A)
2.5	12	17 – 25
6	8	33 – 40
10	6	41 – 63
16	4	64 – 80

- An insulated grounding conductor that is identical in size, insulation material, and thickness to the grounded
  and ungrounded branch-circuit supply conductors, except that it is green with or without a yellow stripe is to
  be installed as part of the branch circuit that supplies the Symmetra.
- The grounding conductor described above is to be grounded to earth at the service equipment, or if supplied by a separately derived system, at the supply transformer or motor-generator set.
- The attachment-plug receptacles in the vicinity of the unit or subsystem are all to be of a grounding type, and the grounding conductors serving these receptacles are to be connected to earth ground at the service equipment.

# **Deenergizing Safety**

- To remove all power from the Symmetra RM (Total Power Off), the following series of events must occur in the order listed:
  - 1. Set the system enable switch to stand by  $\bigcirc$ .
  - 2. Set the input circuit breaker to stand by  $\bigcirc$ .
  - 3. Remove the battery modules.
  - 4. Disconnect the external battery pack (if provided).
  - 5. Disconnect the Symmetra RM from the mains/circuit branch.
- Use of this equipment in life support applications where failure of this equipment can reasonably be expected to cause the failure of the life support equipment or to significantly effect its safety or effectiveness is not recommended.

# **Battery Safety**



- Risk of electrical shock and and energy hazard (120 V, 5 ampere-hour battery). Before replacing batteries, remove conductive jewelry such as chains, wrist watches, and rings. High short circuit current through conductive materials could cause severe burns.
- Do not dispose of batteries in a fire. The batteries may explode.
- Do not open or mutilate batteries. They contain electrolyte that is toxic and harmful to the skin and eyes.



**Batteries must be recycled.** Deliver the battery to an appropriate recycling facility or ship it to the supplier in the new battery's packing material. See the new battery instructions for more information.

- Store the battery module(s) in a cool ambient temperature of < 25 °C.
- When replacing batteries, use only the same APC battery pack (SYBT2).

# **Recycling of Batteries**

See your dealer or *Replacing Modules* in the SYMMETRA RM OPERATION MANUAL, for information on replacement battery kits and battery recycling.



- Do not install the battery module(s) in the frame until you are ready to power up the Symmetra RM. Failure to so can result in a deep discharge of the batteries, which may cause permanent damage.
- Store the battery module(s) in a cool ambient temperature of < 25 °C.

# **Radio Frequency Interference**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Shielded signal cables must be used with this product to ensure compliance with the Class A FCC limits.



# **About Your UPS**

The Symmetra RM is a high-performance, uninterruptible power system in a "power array" configuration, designed to power high availability servers and other sensitive electronic equipment. It provides conditioned, reliable AC power to connected equipment, and provides protection from power blackouts, brownouts, swells, sags, surges, and interference. The Symmetra RM is comprised of a frame and a variable set of modules. A system can be configured to deliver a maximum output of 6 kVA N+1 redundant or 6 kVA non-redundant.

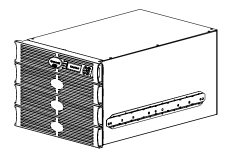


Figure 1: Symmetra RM

The Symmetra RM is modular in design and contains the following modular components:

- Power Processing System—called the power module
- Battery Source—called the battery module
- User interface—called the PowerView RM

**Table 1: End Item Configurations** 

Complete System– End Item SKU	<b>Battery Modules</b>	Power Modules	Nominal Input Voltage	Nominal Output Voltage
SYH2K6RMT	1	1	208/240	208/240
SYH4K6RMT	2	2	208/240	208/240
SYH6K6RMT	3	3	208/240	208/240
SYH2K6RMI	1	1	230	230
SYH4K6RMI	2	2	230	230
SYH6K6RMI	3	3	230	230
SYH2K6RMT-P1	1	1	208/240	120/208
SYH4K6RMT-P1	2	2	208/240	120/208
SYH6K6RMT-P1	3	3	208/240	120/208

Module	End Ite	em SKU
Redundant Intelligence	SYI	RIM3
Main Intelligence	SYN	MIM3
Battery	SY	BT2
Power	SYPI	M2KU
Description	ı	Option End Item SKU
Step-Down Transformer	208 to 120 V	SYTF2
PDU plate with 8 IEC-C13 and 2 IEC-C19 receptacles		SYPD1
PDU plate with 2 L6-20 and 1	L6-30 receptacles	SYPD2*
* PDU plate can	connect to other Matrix PDU o	options

# **How To Contact APC**

Internet <a href="http://www.apc.com/support">http://www.apc.com/support</a>

# North America

Phone 1.800.800.4272 Fax 1.401.788.2743 Email apctech@apcc.com

# Latin America, South America

Argentina0800.9.APCC (0800.9.2722)	Mexico95.800.804.4283
Brazil0800.12.72.21	Uruguay000.413.598.2139
Colombia980.15.39.47	Venezuela8001.2544

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Fax+353 91 755275	Web support <u>www.apc.com/support</u> - eSupport
Ireland1 800 702000 x 2045	Italy800 874 731
Austria0800 29 64 80	Luxembourg0800 2091
Belgium0800 15063	Norway800 11 632
Czech Republic.0800 102063	Poland00800 353 1202
Denmark800 18 153	Portugal0800 853 182
Finland9800 13 374	Russia007 095 9167166 (toll number)
France0800 906 483	South Africa0800 994206
Germany0800 180 1227	Spain900 95 35 33
Greece00800 353 12206	Sweden020 795 419
Holland0800 0224655	Switzerland0800 556177
Hungary06800 12221	Turkey0800 35390275
Israel177 353 2206	United Kingdom0800 132990

# Japan, Asia, Australia

Australia, New Zealand+	61 2 9955 9366, 1-800-652-725
Singapore, Thailand, Vietnam+	65 398 1000
Malaysia+c	60 3 756 8786
Indonesia+c	62 21 6500813
China+	86 10 8529 9888
Hong Kong+	85 2 2834 5001
Taiwan+	88 622 755 1945
India, Nepal, Sri Lanka, Bangladesh, Maldives +9	91 44 433 1124
Japan+	81 3 5434 2021
Korea+	82 2 501 6492
Philippines+	63 2 813 2662

#### Front View Component Identification

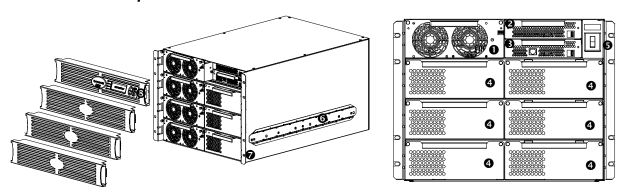


Figure 2: Front View of the Symmetra RM

**Power Module(s) 0:** The Symmetra RM can support between one and four power modules. Each module provides 2 kVA/1.4 KW power.

**Redundant Intelligence Module 2:** The redundant intelligence module (RIM) is a backup version of the main intelligence module(MIM). It provides redundancy in the event of a MIM failure or while a MIM is being replaced.

**Main Intelligence Module 9:** The main intelligence module (MIM) is the "computer" of the Symmetra RM. It gathers and processes data, including monitoring the condition of each of the modules.

**Battery Module(s) 9:** Each battery module contains multiple batteries housed in the enclosure. The Symmetra RM can house up to six battery modules (three on the right and three in the lower bays on the left).

**System Enable Switch 9:** The system enable switch regulates power to the intelligence modules. It does not power the load. When the switch is in the On position, the Symmetra RM enters the load-disconnect operating mode. When the switch is in the Stand By position, the intelligence modules are disconnected from the utility (mains) voltage.



The load is not powered until the Power the Load command is entered into the PowerView RM interface.

**Mounting Rails 6:** The attached mounting rails (one on either side) support the Symmetra RM when it is mounted in a rack.

**Mounting Bracket 0:** The mounting bracket allows you to secure the Symmetra RM in the rack.

**PowerView RM 9:** The PowerView RM is the primary user interface for the Symmetra RM.

#### Rear View Component Identification

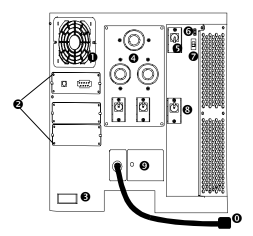


Figure 3: Rear View of the Symmetra RM (200/208 Vac / L1-L2-G version shown)

**System Fan 0:** The system fan can be replaced in the field. Refer to *Replacing the System Fan*, in the SYMMETRA RM OPERATION MANUAL, for instructions.

Accessory Ports 2: APC manufactures a set of auxiliary user interface accessories. The Symmetra RM contains a total of three accessory ports. The top slot is preloaded with the SYCC card that provides computer and battery ports. Two unoccupied accessory slots is provided. The Symmetra RM also includes a Web/SNMP Management Card for accessing data via a network. Other accessory options are available, including:

- Out-of-Band Monitoring Card (formerly named CallUPS) initiates telephone notification of power event
- Environmental Monitoring Card (formerly named MeasureUPS) monitors environmental conditions
- Control-UPS control and monitor via modem



Use only accessory devices labeled "Symmetra compatible."

**External Battery Cabinet Connector ©:** Connect an External Battery Cabinet to the Symmetra RM using this connector. The Symmetra RM can connect to a maximum of seven external battery cabinets in a daisy-chain fashion.

**Power Distribution Panel (PDU) 4:** The type of power panel depends on the voltage range of the Symmetra RM. Figure 3 shows a Symmetra RM with a 200/208 Vac (L1-L2-G) power panel. It contains one L6-30 and two L6-20 receptacles. The 220/230/240 Vac (L1-N-G) power panel contains eight IEC C13 and two IEC C19 receptacles. Figure 8, page 16, shows the two PDU panels. The PDU panel can be changed in the field by a qualified technician or electrician.

**Input Circuit Breaker 9:** The input circuit breaker, located at the back of the frame, protects the Symmetra RM from extreme overloads. When switched to Stand By the Symmetra RM is disconnected from incoming utility voltage. When switched to the On position, power flows from the utility source into the Symmetra RM. Under normal operating conditions, the input circuit breaker always remains in the On position.

Emergency Power Off (EPO) Switch Connection **6**: Use this connection to wire the Symmetra RM to an emergency power off switch located away from the unit. This switch shuts off power to Symmetra RM and prevents the unit from operating on-battery. The terminal connections for the EPO switch are physically isolated from the primary circuitry of the Symmetra RM. See *Wire the Emergency Power Off (EPO) Switch*, page 14, for wiring instructions.



EPO wiring must be installed by a qualified electrician only.

**Input Voltage Selection Switch ②:** Set this switch to the appropriate setting, either 200/208 (L1-L2-G) or 220/230/240 (L1-N-G) before powering up the Symmetra RM.

*Products rated 200/208* are typically installed in North America (208 V, phase to phase, grounding conductor) and Japan (200V, phase to phase, grounding conductor).

*Products rated* 2020/230/240 are typically installed in the rest of the world (220 V, 230 V, or 240 V, phase to neutral, protective earth). These products must be hard wired to the input power.

Maintenance Bypass Switch **3:** When switched to the On position, the maintenance bypass switch bypasses the Symmetra RM, and causes the load equipment to be powered directly from utility power. When it is switched to the Off position, utility power flows into the Symmetra RM, and conditioned power is delivered to the load equipment. Under normal operating conditions, the maintenance bypass switch remains in the Off position.



The load equipment is unprotected when the maintenance bypass switch is in the On position.

**Input Wiring Access Panels 9:** Provides access to wiring terminal blocks for input wiring. The 200/208 (L1-L2-G) version must be hard wired if the load is greater than 5 kVA. The 220/230/240 (L1-N-G) version must always be hard wired.

**Input Power Cord © [on 200/208 (L1-L2-G) versions only]:** The 200/208 (L1-L2-G) version can use the line cord to connect to the power source if the load is less than 5 kVA. If the load is greater than 5 kVA, the unit must be hard wired to the power source. The 220/230/240 (L1-N-G) version must always be hard wired.

## System Block Diagram

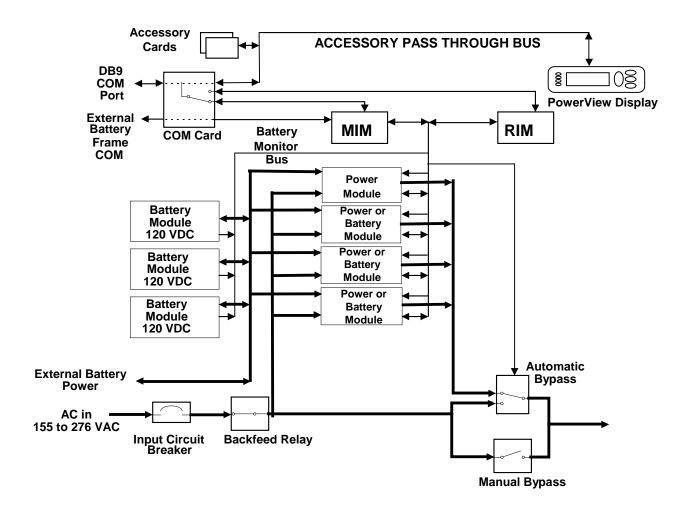


Figure 4: System Block Diagram

# Unpacking

APC has taken care to design robust packaging for your product. However, accidents and damage may occur during shipment.

#### Inspection

Inspect the UPS upon receipt. Notify the carrier and dealer if there is damage. The packaging is recyclable; save it for reuse or dispose of it properly.

#### **Contents**

The shipping package contains the UPS, one PowerView display bezel, three blank bezels, the mounting rail kit (containing the mounting rails, and hardware), one blank panel kit (containing five blank panels, screws and instructions), and a literature kit.

#### **Placement**



The Symmetra RM is designed for use in a data center or other office environment. Install it in a protected area that is free of excessive dust, corrosion, conductive contaminants, and has adequate air flow. Do not operate the UPS where the temperature and humidity are outside the specified limits.



Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the warranty.

# Installing the Symmetra RM

Installing the Symmetra RM is a five-step process:

- 1. Position the Symmetra RM where it will be used. (This step includes mounting it in a rack if desired.)
- 2. Connect the Symmetra RM to its power source.
- 3. Wire the Emergency Power Off (EPO) switch.
- 4. Install modules into the Symmetra RM frame.
- 5. Connect equipment to the Symmetra RM.

This section describes each step in detail.

#### Position the Symmetra RM



Do not install the battery module(s) in the frame until you are ready to power up the Symmetra RM. Failure to do so can result in a deep discharge of the batteries, which may cause permanent damage.

Mounting rails are included with the Symmetra RM. The rails support the unit in the rack and provide adequate air flow.



The Symmetra RM requires two people to install due to its weight.

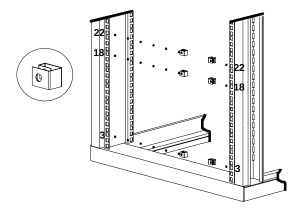
#### Determine the Location of the Symmetra RM in the Rack

1. Select a location for the Symmetra RM in your NetShelter enclosure or other 19-inch (46.5 cm) rack.



# Select a location with adequate air flow that is free from excessive dust. Ensure that the air vents on the sides of the Symmetra are not blocked.

- The Symmetra RM is heavy. Select a rack location sturdy enough to handle the weight. Mount the unit at or near the bottom of the rack.
- Do not operate the unit where temperature or humidity are outside the limits listed in *Specifications* in the SYMMETRA RM OPERATION MANUAL.
- The Symmetra RM occupies a space of 8U. Some racks have tick marks to indicate the U-spaces.
- 2. Prepare the rack holes, if necessary. Racks with threaded holes require no preparation.



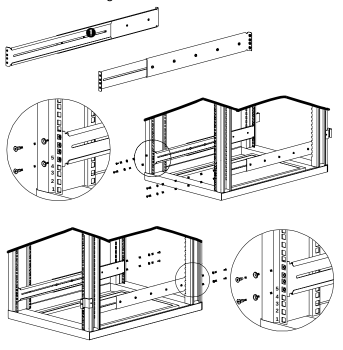
Locate the designated U-space and, counting from the bottom, mark holes 3, 18, and 22 on each front post.

If your rack has round holes, insert clip nuts (provided) into the marked holes.

If your rack has square holes, insert either clip or cage nuts into the marked holes (cage nut shown).

These nuts will support the ornamental screws that attach the unit to the rack.

Install the Mounting Rails in the Rack

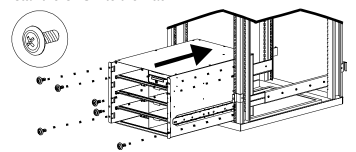


- 1. Loosen the three (3) screws **1** that hold the rails together so that the rails can slide outward. Do not detach the rails.
- 2. Align the bottom hole on the mounting rail with the fifth hole (counting from the bottom) in the U-space. Use the flat, Phillips head screws (10-32) and conical washers to attach the front rail to the rack.

Expand the rails so that it spans from the front rack post to the back rack post.

- 3. Attach the rail to the back rack post using the same hardware (10-32 flat head screws and conical washers) used in step 2. Repeat the process for the other rails.
- 4. Tighten the three (3) screws, loosened in step 1, to secure the rails.

#### Install the UPS into the Rack



- With two people supporting the Symmetra RM, one on each side, carefully align the cleats on the sides of the unit with the grooves on the mounting rails. Slide the unit into the rack completely.
- 2. Use the six (6) ornamental screws, supplied with the unit, to attach the mounting brackets to the rack post.

#### Connect the Symmetra RM to its Power Source

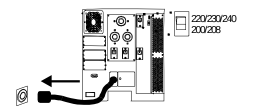
200/208/240 Vac (L1-L2-G) Symmetra RM: The input power can be supplied in two ways: the attached line cord can be plugged into an appropriate outlet; or the power can be hard wired. Use the line cord if the load is  $\leq 5$  kVA. If the load is greater than 5 kVA you must hard wire the input power.

220/230/240 Vac (L1-N-G) Symmetra RM: The input power must be hard wired.

How to Connect the Input Line Cord



If your Symmetra RM is configured for 200/208 Vac (L1-L2-G) and has a load of 5 kVA or less, use the line cord to power the Symmetra RM. No wiring is necessary.



- 1. Set the input select switch to 200/208 (L1-L2-G).
- Plug the standard 208 Vac L6-30 power cord into a 30 Amp 208 Vac outlet.

How to Hard Wire the Symmetra RM



Verify that all incoming line voltage (utility power) and low voltage (control) circuits are de-energized, and locked out before installing cables or making connections, whether in the junction box or to the Symmetra RM.

Verify that the battery modules have not been installed in the Symmetra RM. If battery module(s) have been installed, remove them before installing any wiring.

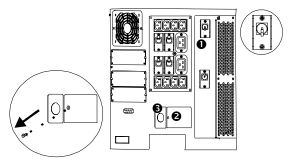


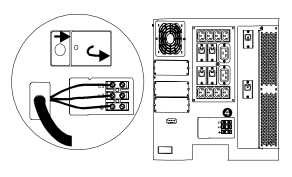
Only an authorized electrician should install all power and control wiring, according to national and local regulations.



Hard wire the input power on all 220/230/240 Vac (L1-N-G) units and on any 200/208 (L1-L2-G) unit with a load greater than 5 kVA.

Use flexible metal conduit to make maintenance and service easier.





- . Make sure the main circuit breaker **①**, located on the rear panel, is in the OFF position.
- Select the appropriate wire size and connectors, according to local codes. For most applications, #10 AWG (5 sq. mm) wire should be sufficient.
- 3. Remove the input wiring access door by unscrewing the single screw that holds the access panels in place. The input wiring terminal ② is located on the rear panel of the Symmetra RM.
- 4. Use a screwdriver or any hard object to detach the circular knockout in the wire input plate **9**. You may need to use pliers to fully detach the knockout.
- 5. Feed the wire cable through the hole on the wire input plate. Using a threaded lock nut, fasten the plate to the selected cable or conduit connector.
- 6. Use a knife to strip off the plastic on the end of the cable to expose the copper wire. Strip all three wires.
- 7. Use a flat head screwdriver to connect the wires to the terminal block **3**. Loosen the screw, then feed the copper wire into the terminal block and tighten the screw. Connect the protective earth ground to the terminal block at the position marked with the ground symbol. Connect the three wires.
- 8. Reconnect the wire input plate. Align the plate, position it into the grooves and slide it to the left.
- 9. Inspect the connections and location of the excess wires before installing the access door.
- 10. Replace the access door and fasten with the screw (removed in step 3).

Once the electrician is finishing wiring the unit, complete the checklist in *Appendix A: Electrical Wiring Checklist*, page 17, for verification.

# Wire the Emergency Power Off (EPO) Switch

The Symmetra RM provides an emergency power switch connection that controls electrical power to the unit. When this switch is turned on (or enabled), electrical power to the unit is turned off and the system will not switch to on-battery operation. You must physically reset the system enable switch on the front of the Symmetra RM to restart the unit.



#### Use only a qualified electrician to install the EPO wiring.

The EPO circuit is considered a Class 2 (UL and CSA standards) and SELV (IEC standard) circuit.

*Class 2 Circuit:* Used in North America by UL and CSA. It is defined in the National Electrical Code (NFPA 70, Article 725) and in the Canadian Electrical Code (C22.1, Section 16).

**SELV Circuit:** Used in Europe by IEC; acronym for "safety extra low voltage." A SELV circuit is isolated from primary circuitry through an isolating transformer and designed so that under normal conditions, the voltage is limited to 42.4 V peak or 60 V dc.

Both Class 2 and SELV circuits must be isolated from all primary circuitry. Do not connect any circuit to the EPO terminal block unless it can be confirmed that the circuit is SELV or Class 2. If there is a question, use a contact closure switch.

Use one of the following cable types to connect the Symmetra RM to the EPO switch:

CLZ Class Z capie for general use	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 shaft of from floor to floor.
CL2X Limited use cable for use in dwellings and for use in raceway.

For installation in Canada: Use only CSA Certified, type ELC (extra-low voltage control cable).

#### Connection Option 1

An electrician must connect 1 to 2. Then, both 3 and 4 must be connected to a normally open (NO) switch contact.

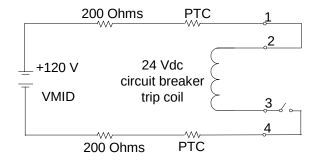


Figure 5: EPO Connection Option 1

#### Connection Option 2

An electrician must connect the 12 Vdc source and a normally open (NO) switch contact to 2 and 3.

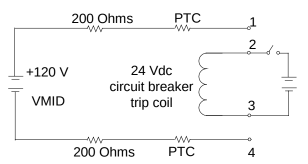
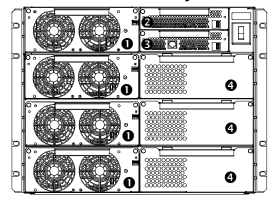


Figure 6: EPO Connection Option 2

#### Install Modules Into the Symmetra RM Frame



- **0** = Power Module
- **2** = Redundant Intelligence Module
- **3** = Main Intelligence Module
- Battery Module

Figure 7: Bay Identification

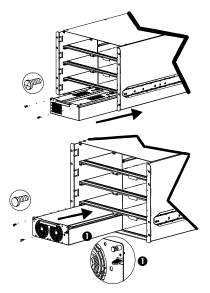
The intelligence modules are shipped in the Symmetra RM frame. After the frame is installed in the rack you must install the power and battery modules into the frame.



Install battery modules just prior to running the Symmetra RM. The battery modules discharge slowly when loaded prematurely and can be damaged permanently.



Each battery module weighs 21.8 kg (48 lbs). Two people are required to install or remove battery modules.



**Battery Module:** With one person on either side of the battery module, lift the module, and slide it completely into the frame to engage the internal electrical connector. The top of each battery module has a tab to align the module connector with the connector inside the bay. This tab ensures that only battery modules will fit into the bay.

Tighten the two (2) screws to secure the module.

Position battery modules in the bays on the right before filling bays on the left.

**Power Module:** Lift the power module, and slide the module into a bay until flush with frame to engage the internal connector. The side of the power module has a lever ● to help align the connector on the module with the connector inside the bay. It also locks the power module in place.

Tighten the two (2) screws to secure the module.

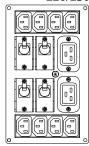


Install cover plates, included with the unit, over any unused bays.

#### Connect Equipment to the Symmetra RM

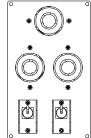
Power is distributed to the connected equipment via the power distribution panel (PDU) on the rear panel of the Symmetra RM. Labeling on the rear panel indicates the circuit breaker/outlet groups.

#### 220/230/240 (L1-N-G) PDU Panel



Eight (8) x IEC-320-C13 Two (2) IEC-320-C19

#### 200/208 (L1-L2-G) PDU Panel



Two (2) L6-20 One (1) L6-30

Figure 8: Power Distribution Panels

- Use your equipment's power cord to connect to the UPS.
- Turn on all connected equipment (the equipment will not be powered until the Symmetra RM is turned on).
- Add accessories for the accessories slot. See the literature accompanying the accessory for details.



This UPS is equipped with an accessory slot. See the APC website (apcc.com) for available accessories.

If a standard accessory is installed on this UPS, follow the installation instructions included with the accessory.

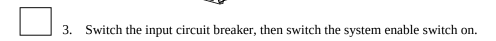
#### APPENDIX A: ELECTRICAL WIRING CHECKLIST

Complete this checklist to ensure that the Symmetra RM has been wired properly.



Ensure that all switches (system enable, maintenance bypass, input circuit breaker, and bypass circuit breaker) are in the Off or Stand By position. Turn off or unplug all equipment connected to the Symmetra RM.

	equipment connected to the Symmetra RM.
	Ensure that the input voltage selection switch is in the appropriate position.
1.	Apply power to the system input. Measure the voltage at the input terminal block. Record the measured voltages:
	L1-L2 for 200/208 Vac
	OR
	L1-Neutral for 220/230/240 Vac:
STOP	The measured voltage must be between 184 and 265 V. If it is not, do not continue! Verify the wiring from the power source to the input wiring connections. Repeat step 1.
2.	Connect the PowerView display bezel.
_	





The system will make some clicking sounds as it powers up, and may display fault messages on the PowerView display. Disregard the messages at this time.

4. Press the escape key on the display until the top level menu screen appears. Select "Status." Pressing the enter key opens the voltage status screen, shown below.

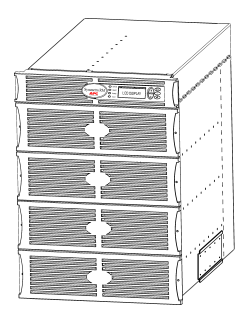
Vin	Vout	lout
237.0	0.0	0.0A



The fault light on the display may remain on. Disregard this visual indicator at this time.

	5.	Record input voltages below and compare the values with the measured voltages from step 1. If the two measurements are significantly different, contact APC Symmetra technical support.
		Vin 1:
	6.	Switch the maintenance bypass switch on.
<u>/i</u>		Disregard any LED indicator or fault messages on the PowerView.
		Record the output voltage, below, and compare the value with Vin 1 from step 5. If the two measurements are significantly different, contact APC Symmetra technical support.
	,	Reported Output Voltage: Out V Hz
	7.	Test the EPO switch. The system enable switch should physically move to the Stand By position, and the system should shut down completely. If this does not occur, check the connections and the EPO switch to ensure that they are installed and functioning properly.
	8.	Successful completion of steps 1 through 7 indicate that the system wiring is properly installed. Turn off breakers and switches and shut down input power to the system. Reinstall all wiring access panels on the frame.
Elect	rical	Installation Completed by:

# APC Symmetra RM 4-12 kVA UPS Installation Manual English





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#### **Save These Instructions**

This Safety section contains important instructions that must be followed during installation and maintenance of APC equipment.

#### **Conventions Used in this Manual**

The following symbols are used throughout this manual. Carefully read all information boxes and abide by the instructions.



The WARNING sign denotes a serious hazard. It calls attention to a procedure, practice, condition, or the like, which, if not correctly performed or adhered to, could result in injury to personnel.



The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of all or part of the product.



The NOTE sign denotes important information. It calls attention to a procedure, practice, condition, or the like, which is essential to highlight.

# **General Equipment Safety**



- Connection to the branch circuit (mains) must be performed by a licensed electrician.
- Installation and removal of the power, battery, intelligence modules, and interface accessories must be performed by service personnel.



Operation of the equipment can be performed by any individual with no previous technical experience.

# **Handling Safety**

Be careful. Do not lift heavy loads without assistance.

<18 kg (<40 lb)

32 - 55 kg (70 - 120 lb)





18 - 32 kg (40 - 70 lb)











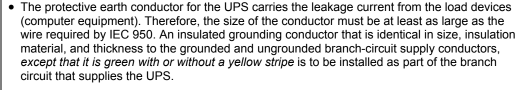
This equipment is intended for installation in a temperature-controlled indoor area free of conductive contaminants. Refer to *Specifications* at the APC web site for the actual temperature range.

# **Deenergizing Safety**



The UPS contains internal batteries and may present a shock hazard even when disconnected from the branch circuit (mains). Before installing or servicing the equipment, ensure that the system enable switch and input circuit breaker are set to stand-by (OFF), that internal battery modules are removed, that external extended run batteries are disconnected and the branch circuit (mains) is disconnected.

# **Electrical Safety**





- The grounding conductor described above is to be grounded to earth at the service equipment, or if supplied by a separately derived system, at the supply transformer or motorgenerator set.
- The attachment-plug receptacles near the unit or subsystem are all to be of a grounding type, and the grounding conductors serving these receptacles are to be connected to earth ground at the service equipment.

# **Battery Safety**



- Each battery module is a 120 V, 7.2 Ah battery pack. There is a risk of energy hazard. Before
  installing or replacing battery nodules, remove jewelry such as wristwatches and rings. High
  short -circuit current through conductive materials could cause severe burns.
- Do not dispose of batteries in a fire. The batteries may explode.
  - Do not open or mutilate batteries. Released electrolyte is harmful to the skin and eyes, and may be toxic.



Do not install the battery modules in the frame until you are ready to power up the UPS. Failure to do so can result in a deep discharge of the batteries, which may cause permanent damage.



- Batteries are recyclable. Used batteries can be sent to APC for recycling or delivered to a recycling facility.
- Store the battery module(s) at a cool ambient temperature of < 25 °C.
- Only use APC batteries when adding or replacing battery modules in the UPS.

# **Battery Replacements Kits and Battery Recycling**

See your dealer or visit the APC web site at <a href="http://www.apc.com">http://www.apc.com</a> for information on battery replacement kits and battery recycling. If returning used batteries to APC for recycling, ship used batteries in the battery replacement packing material.

# PowerStruXure Type A Systems

If your UPS is installed in a PowerStruXure Type A system, contact your APC representative or visit <a href="http://www.apc.com/support">http://www.apc.com/support</a> for additional PowerStruXure Type A accessories and product documentation.

# Radio Frequency Interference

#### North America and 208 V Countries



- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the Federal Communications Commission (FCC) rules and the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications (CDC). These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Use shielded signal cables with this product to ensure compliance with Class A FCC limits.

## Europe and 230 V Countries



This is a Class A product. In a domestic environment, this product may cause radio interference, in which case, the user may be required to take corrective actions.

# Japan and 200 V Countries



This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may occur, in which case, the user may be required to take corrective actions.

# **Regulatory Agency Approvals**

Countries					
North America and	(UL)	(3)			
208V Countries	LISTED 42C2 E96563	LR63938			
Europe and 230V Countries	N 394	D <sup>V</sup> E Societies	$\epsilon$		
Japan and 200 V Countries	LISTED 42C2 E96563				

# **Declaration of Conformity (Europe and 230 V Countries)**

Deciar	ation of Conformity
Application of Council Directives:	89/336/EEC, 73/23/EEC, 91/157/EEC
Standards to which conformity is declar	ed: EN55022, EN50082-1, EN50091, EN60950
Manufacturer's Name and Address:	American Power Conversion (A. P. C.) b. v. Breaffy Rd Industrial Estate Castlebar, Ireland
	-or
	American Power Conversion 40 Catamore Boulevard East Providence, Rhode Island, 02914, USA
	-01-
	American Power Conversion (A. P. C.) b. v. Lot 10 Block 16 Phase IV Peza, Rosario Cavite, Philippines
Importer's Name and Address:	American Power Conversion (A. P. C.) b. v. Ballybritt Business Park Galway, Ireland
Type of Equipment:	Uninterruptible Power Supply
Model Numbers:	SY4KRMI, SY4K12RMI, SY8K12RMI, SY12K12RMI, SYPM4KU, SYBT3, SYMIM3. SYRIM3, SYCC, SYXRCC, SYRMXR4I
Serial Numbers:	CD0115 000000 — CD0652 999999
	ED0115 000000 — ED0652 999999
	QD0115 000000 — QD0652 999999
Years of Manufacture:	2000, 2001, 2002, 2003, 2004, 2005, 2006
We, the undersigned, hereby declare that the	ne equipment specified above conforms to the above directives.
Billerica, MA 5/1	100 William Burke
Place Da	te Willfam Burke Regulatory Compliance Engineer
	Stry Daly
Place Da	te Gerry Daly Managing/Director, Europe

# **Life Support Policy**

As a general policy, American Power Conversion (APC) does not recommend the use of any of its products in life support applications where failure or malfunction of the APC product can be reasonably expected to cause failure of the life support device or to significantly affect its safety or effectiveness. APC does not recommend the use of any of its products in direct patient care. APC will not knowingly sell its products for use in such applications unless it receives in writing assurances satisfactory to APC that (a) the risks of injury or damage have been minimized, (b) the customer assumes all such risks, and (c) the liability of American Power Conversion is adequately protected under the circumstances.

Examples of devices considered to be life support devices are neonatal oxygen analyzers, nerve stimulators (whether used for anesthesia, pain relief, or other purposes), autotransfusion devices, blood pumps, defibrillators, arrhythmia detectors and alarms, pacemakers, hemodialysis systems, peritoneal dialysis systems, neonatal ventilator incubators, ventilators for both adults and infants, anesthesia ventilators, infusion pumps, and any other device designated as "critical" by the U.S.F.D.A.

Hospital grade wiring devices and reduced leakage currents that meet medical safety standards may be ordered as options on many APC UPS systems. APC does not claim that units with these modifications are certified or listed as such by APC or any other organization, therefore these units do not meet the requirements for use in direct patient care

# **Limited Warranty**

American Power Conversion (APC) warrants its products to be free from defects in materials and workmanship for a period of two years from the date of purchase, except in India where the period is one year for battery module(s). Its obligation under this warranty is limited to repairing or replacing, at its own sole option, any such defective products. To obtain service under warranty you must obtain a Returned Material Authorization (RMA) number from customer support (see *Service* in the SYMMETRA RM OPERATION MANUAL). 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. This warranty does not apply to equipment that has been damaged by accident, negligence, or misapplication or has been altered or modified in any way. This warranty applies only to the original purchaser who must have properly registered the product within 10 days of purchase.

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# **APC Contact Numbers and Support**

Visit the APC Web site at http://www.apc.com/support contact numbers and technical support.

## **About Your UPS**

The Symmetra RM is a high-performance, uninterruptible power system (UPS) in a "power array" configuration. It is designed to power high availability servers and other sensitive electronic equipment. The UPS provides conditioned, reliable AC power to connected equipment, and provides protection from power blackouts, brownouts, swells, sags, surges, and interference.

The UPS is modular in design and can be configured to deliver a maximum output of 12 kVA N+1 redundant or 16-kVA non-redundant power.

**Table 1: System Configurations and Model Numbers** 

	Complete System End Item SKU	Available Power kVA	Battery Modules	Power Modules	Nominal Input Voltage	Nominal Output Voltage
North America	SYP8K12RMT	8	2	2		
and 208/240V	SYP12K12RMT	12	3	3	208/240	208/240
(Ø- Ø -G)	SYP8K12RMT-P1	8	2	2		
	SYP12K12RMT-P1					
	SYP12K12RMT-P2	12	3	3	208	120 and 208
	PSXBR12KT	-				
	PSXRX12KT					
Europe	SYP8K12RMI	8	2	2		
and 230V (Ø- N -G)	SYP12K12RMI	12	3	3		
	PSXBR12KI				220/230/240	220/230/240
	PSXRX12KI					
Japan	SYP8K12RMJ	8	2	2		
and 200 V (Ø- Ø -G)	SYP12K12RMJ	12	3	3		200
	SYP8K12RMJ-P1	8	2	2		
	SYP12K12RMJ-P1				200	100 and 200
	SYP12K12RMJ-P2	12	3	3		
	PSXBX12KJ					
	PSXRX12KJ					

Table 2: Replacement Modules

	Model Number	Description	
Replacement	SYMIM3	Main Intelligence Module	
Modules	SYRIM3	Redundant Intelligence Module	
	SYPM4KU	4 kVA Power Module	
	SYBT3	Battery Module	
	SYB3FR	Flame Retardant Battery Module	
	SYCC	Communications Card	
	AP9606	Web/SNMP Management Card	

# **CHAPTER 2: BASICS**

Table 3: Optional Accessories

	Model Number	Description	North America and 208/240V (Ø- Ø -G)	Europe and 230V (Ø- N -G)	Japan and 200 V (Ø- Ø -G)
Power Distribution Options	SYTF2	208 Vac to 120 Vac, 5 kVA step-down transformer with (2) 15-amp circuits and (4) 5-20R T-slots	Yes		
	SYTF2J	200 Vac to 100 Vac, 3.5 kVA step-down transformer with (2) 15-amp circuits and (4) 5-20R T-slots			Yes
	SYTF3	208 Vac to 120 Vac, 5 kVA step-down transformer with (2) 20-amp circuits and (4) 5-20R T-slots	Yes		
	SYTF3J	200 Vac to 100 Vac, 3.5 kVA step-down transformer with (2) 20-amp circuits and (4) 5-20R T-slots			Yes
	SYPD3	(2) L6-20 and (1) L6-30 receptacles	Yes		Yes
SYPD4 SYPD5 SYPD7		(8) IEC320-C13 and (2) IEC320-C19 receptacles		Yes	
		(8) IEC320-C13 and (2) IEC320-C19 receptacles	Yes		Yes
		(3) L6-20 receptacles	Yes		Yes
	SYPD8	(6) L6-20R and (3) L6-30R receptacles	Yes		Yes
	SYPD9	(2) hardwiring circuit breakers (4) IEC320-C19 receptacles		Yes	
	AP7630	(1) L6-30R receptacle and (4) output circuit breakers	Yes		Yes
	AP7631	(4) IEC320 C19 receptacles and (4) output circuit breakers		Yes	
Extended Run Options	SYRMXR4	LIDC regionalist 411 automode d	Yes		
	SYRMXR4I	UPS rackmount 4U extended run battery cabinet (holds up to 4 battery modules)		Yes	
	SYRMXR4J				Yes
Smart Slot	AP9608	Out-of band management card			
Management Options	AP9612TH	Environmental monitoring card	Yes		
•	AP9610	Relay I/O card			
	AP9615	5-port 10Base-T hub			

#### Front View Component Identification

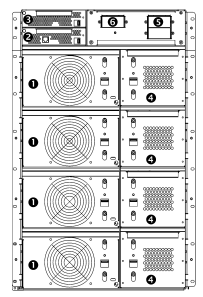


Figure 1: UPS – Front View
PowerView and Bezels Removed

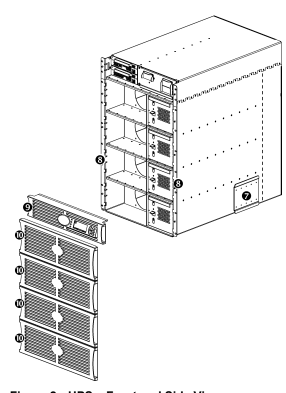


Figure 2: UPS - Front and Side View

**Power Module(s) ①:** Each module can provide up to 4 kVA/2.8 KW power. The UPS frame can support up to four power modules.

**Main Intelligence Module 2:** The Main Intelligence Module (MIM) performs all monitoring, control, and communication functions for the UPS.

Redundant Intelligence Module **3**: The Redundant Intelligence Module (RIM) provides backup in the event of a MIM failure.

**Battery Module(s) :** Each battery module provides backup energy storage. The UPS frame can support up to four battery modules.

**Input Circuit Breaker 5:** The input circuit breaker protects the UPS and load equipment from extreme overloads.

Maintenance Bypass Switch **6**: Manual control of the bypass function. When the maintenance bypass switch is in the "ON" position, power is delivered directly from the branch circuit (mains) to the load equipment.

Rail Cleats **1**: Two cleats (one on each side) engage with the rack mounting rails to secure the UPS in the rack.

**Mounting Flanges 3:** Two mounting flanges are used to secure the UPS to the rack.

**PowerView 9:** The user interface can be programmed to provide full control, monitoring, and configuration for the UPS.

Front Bezels ①: Blank faceplates cover the power modules, battery modules, and unoccupied bays in the front of the UPS.

#### Rear View Component Identification

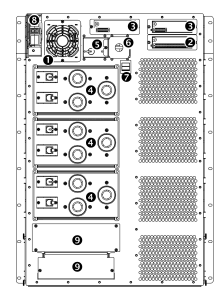


Figure 3: UPS- Rear View (SYPD3 installed)

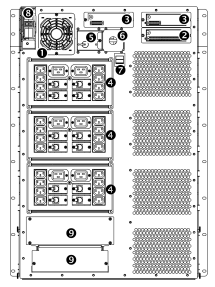


Figure 4: UPS- Rear View (SYPD4 installed)

**System Fan ①:** The system fan provides cooling for frame components.

**Communications Card 2:** Provides serial interface port for remote management and communications to extended run battery cabinets.

Accessory Ports **⑤**: Two accessory ports are provided for optional SmartSlot accessories. A Web/SNMP management card for accessing data via a network is preinstalled.

**Power Distribution Unit (PDU) 4:** Power distribution panels provide receptacles for connecting load equipment. Panel type is based on configuration.

**System Enable Switch ⑤**: When in the "ON" position, the UPS powers up internally, but does not power the load. When in the "OFF" position, the system powers down internally.

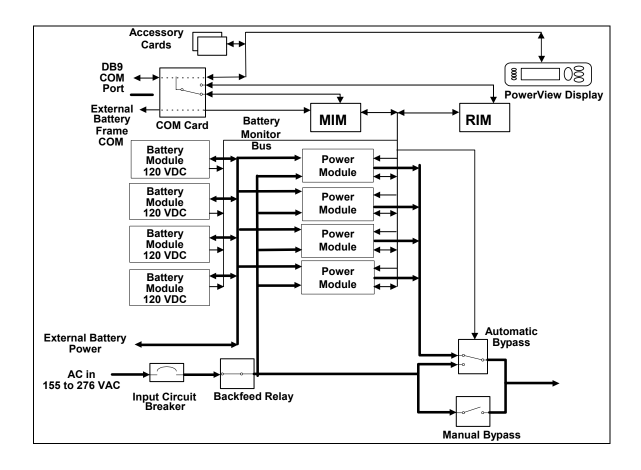
Remote Emergency Power Off (REPO) Connection **6**: Provides connection to an emergency power off switch, that shuts OFFpower to the UPS and prevents the unit from operating on-battery.

**Input Voltage Selection Switch ②**: Set this switch to correspond to your input power.

**External Battery Cabinet Connector 1**: Attach an external battery cabinet to the UPS using this connector.

Wiring Access Panel 9: Provides access to wiring terminal blocks for hardwiring the input and (optional) output.

# System Block Diagram



# CHAPTER 2: BASICS

### **Reminder Checklist**

### Purchase of System

Have you ...

- 1. determined your load power and runtime requirements?
- 2. purchased redundant power and battery module if desired?
- 3. evaluated and selected a service plan?



Refer to <a href="http://www.apc.com/products/symmetra\_rm">http://www.apc.com/products/symmetra\_rm</a> for answers to these and other questions.

### Site Preparation

Have you ...

- 1. determined where to install your UPS and ensured that enough rack space is available?
- 2. verified that the floor can support the total weight of a fully loaded system?
- 3. ensured that the site meets minimum environmental requirements, including HVAC?



Answers to these and other installation questions are found in the following sections.

# **Electrical Preparation**

Have you ...

- 1. verified that the required input voltage is available?
- 2. scheduled an electrician for connecting the branch circuit (mains) or to hardwire the system?
- 3. determined all output-wiring configurations to be installed?
- 4. provided a copy of this document to the electrician?



Answers to these and other wiring questions are found in the following sections.

# **CHAPTER 3: SITE PREPARATION**

# Shipping & Receiving

The UPS and modular components are shipped on one or more pallets, depending on the configuration. The frame is installed first and then modular components are installed within the frame.

Weights and Measurements	Length Inches (cm)	Width Inches (cm)	Height Inches (cm)	Weight lbs (kg)		
Unpackaged	Unpackaged					
Chassis*	27.8 (70.6)	18.9 (48.0)	26.1 (66.3)	185.0 (84.1)		
Power module	23.4 (59.4)	10.0 (25.4)	5.2 (13.2)	29.0 (13.2)		
Battery module	23.5 (59.7)	6.6 (16.8)	5.2 (13.2)	64.0 (29.1)		
Intelligence modules	19.6 (49.8)	6.6 (16.8)	1.6 (4.1)	5.0 (2.3)		
Packaged						
Chassis**	36.0 (91.4)	30.0 (76.2)	37.4 (95.0)	264.0 (120.0)		
Power module	30.8 (78.2)	12.3 (31.2)	17.0 (43.2)	35.0 (15.9)		
Battery module	30.8 (78.2)	12.3 (31.2)	17.0 (43.2)	70.0 (31.8)		
Intelligence modules	22.8 (57.9)	12.5 (31.8)	7.3 (18.5)	7.0 (3.2)		

<sup>\*</sup> Overall length including bezel

# **Short-Term Battery Module Storage Requirements**



Do not install battery modules until you are ready to power up the UPS. Batteries can be permanently damaged if loaded prematurely.



- Store the battery module(s) at a cool ambient temperature of < 25 °C.
- Storage of batteries longer than six months without recharging may result in permanent damage.

<sup>\*\*</sup> Includes rail and accessory bezel kit

# **Installation Requirements**

When selecting a location for the UPS, consider the following:

Physical Requirements			
Standard Installation (4-post rack)	Standard 19 in. (46.5 cm) rack  At least 800 mm deep  15U rack space  Recommended installation is in the bottom of the rack, due to its weight of up to 600 lbs (273 kg), depending on the configuration.  Mounting rails and hardware provided		
Functional Access	<ul> <li>Front access for circuit breakers, maintenance bypass, PowerView, and module installation or replacement.</li> <li>Rear access for system enable switch, power distribution and management communications.</li> </ul>		
Air Flow	Front to rear airflow.  Do not block front bezels and vents on rear or sides of the UPS.		
Environmental Requirements			
Install the UPS in a temperature controlled, clean conductive contaminants.	, dry and protected indoor area that is free of		
Temperature	0 – 40 degrees Celsius (32 – 104 degrees F)		
Relative Humidity	0 – 95% non-condensing		
Elevation	0 – 3,000 m (0 – 10,000 ft above mean sea level)		
Thermal Dissipation			
UPS 12 kVA N+ 1(Full load)	4246 BTUs typical – Batteries charged		
	9664 BTUs typical – Batteries charging		

# **Electrical Requirements**

The following provides guidance for planning the electrical installation. Check local and national codes. A qualified electrician may be required.

Input Connection					
Method	Maximum Load	Voltage (Vac)	Current Full Load		Connection
Hardwired	16 kVA	200, 208, 220, 230, or 240	100 A		<ul> <li>External circuit breaker</li> <li>#3 AWG (25 mm²)</li> </ul>
	Output Connection				
Method	Maximum Load	Voltage (Vac)	Current Full Load		Connection
Hardwired	16 kVA	200, 208, 220, 230, or 240	90 A		External circuit breaker     #3 AWG (25 mm²)
Cord connected:  North America, Japan, and other 200/208/240 Vac countries			Available re  (3) L6-30  (6) L6-20	DR	
Cord connected: Europe and other 220/230/240 Vac Countries			Available re • (8) IEC32 • (2) IEC32	20-C13	

### Remote Emergency Power Off (REPO)

If required, the output power can be disabled in an emergency by closing a switch connected to the REPO.

Two connection methods are available:

- Internally powered for use with non-powered switch circuits.
- Externally powered for use with +24Vdc powered switch circuits.
  - The REPO circuit is considered a Class 2 (UL and CSA standards) and SELV (IEC standard) circuit.



 Both Class 2 and SELV circuits must be isolated from all primary circuitry. Do not connect any circuit to the REPO terminal block unless it can be confirmed that the circuit is SELV or Class 2. If there is a question, use a contact closure switch.  Use one of the following cable types to connect the UPS to the REPO 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 shaft of from floor to floor.

CLEX: Limited use cable for use in dwellings and for use in raceways.

- For installation in Canada: Use only CSA Certified, type ELC (extra-low voltage control cable).
- Wiring by a qualified electrician is required.



# Unpacking

The UPS and accompanying components is packaged in a robust shipping carton. Carefully remove the package contents. The UPS and modular components are shipped on one or more pallets, depending on the configuration. The packaging is recyclable; save it for reuse or dispose of it properly.

### Inspection

Inspect the equipment upon receipt. APC has designed robust packaging for your product. However, accidents and damage may occur during shipment. Notify the carrier and dealer if there is damage or missing equipment.

### **Contents**

Check the packaging contents. Two shipping pallets are included:

- (1) Boxed UPS, shrink-wrapped on a pallet.
  - Transportation cart
  - Rail kit (containing the mounting rails and hardware),
  - Accessory bezel kit (containing two transportation cart brackets, display bezel with Powerview, four blank bezels, blank panel kit, and literature kit
- (2) Individually boxed and shrink-wrapped power and battery modules.

The number of each depends on the configuration ordered.

# Installing the UPS

This section provides information on the steps required to install and connect the UPS.

The UPS is designed for use in a data center or other office environment. Refer to *Chapter 3: Site Preparation* to select a location.

### Moving the UPS to the Installation Site



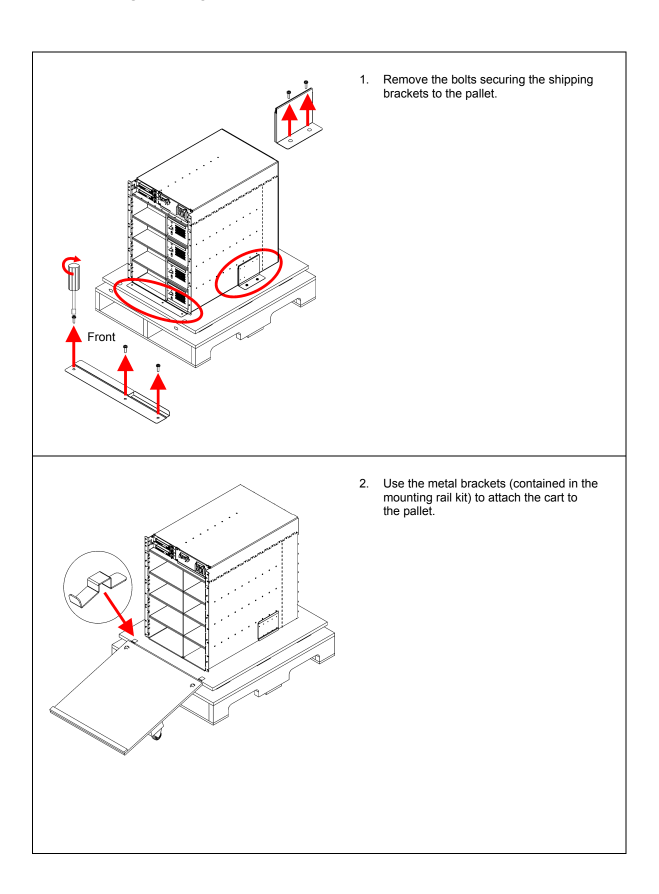
- The UPS is heavy. Two people, one on each side, must support the UPS when it is being transported on the cart to the rack; installed, or removed from the rack.
- · A qualified electrician must install or remove battery modules.
- Two people are required to lift, move, install, or remove battery and power modules. The battery and power modules are heavy.

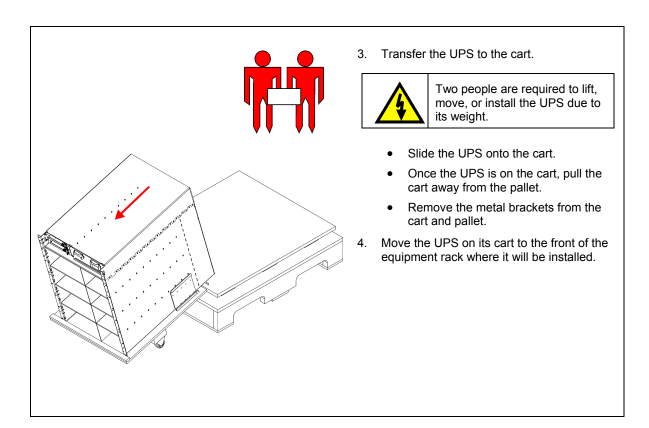


Do not install battery modules until you are ready to power up the UPS. Batteries can be permanently damaged if loaded prematurely.

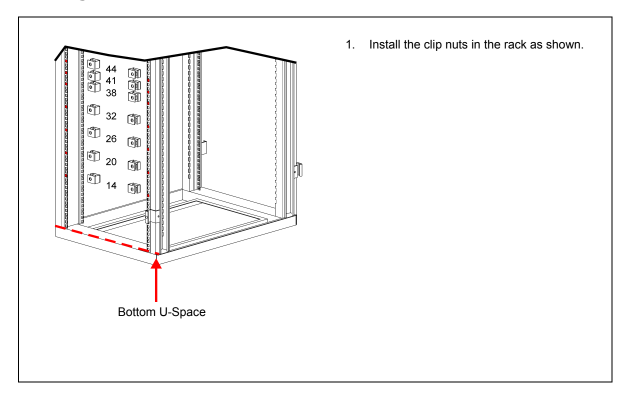


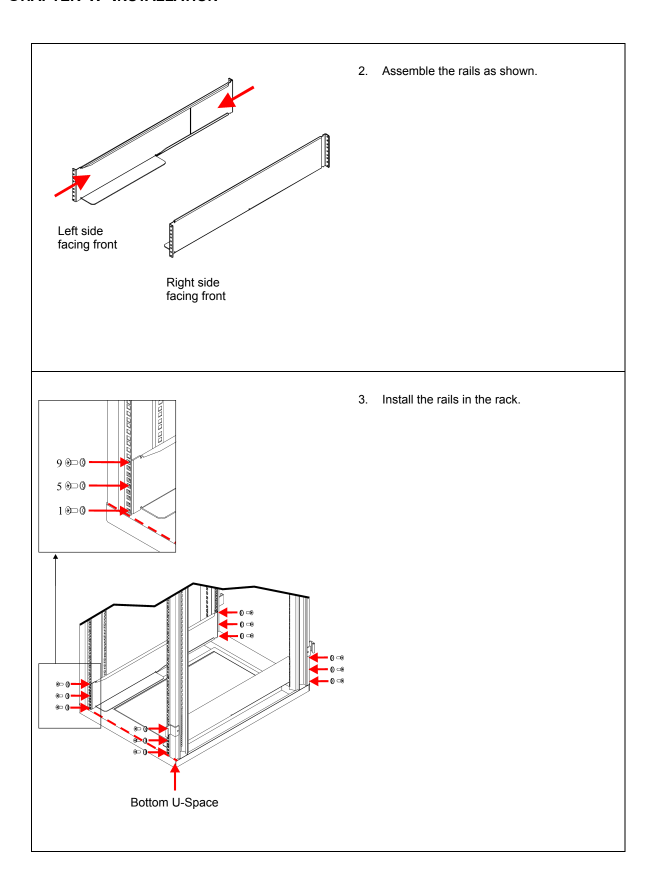
- To comply with FAA regulations, the battery modules are shipped disconnected to the UPS.
- Mounting rails are included with the UPS. The rails support the unit in the rack.

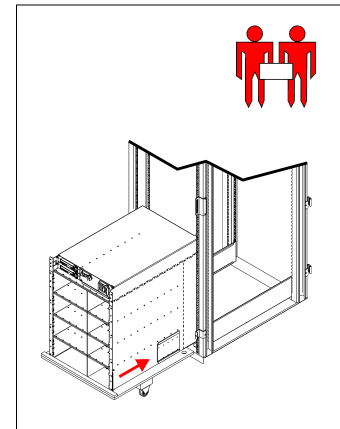




# Installing in a Four Post Rack



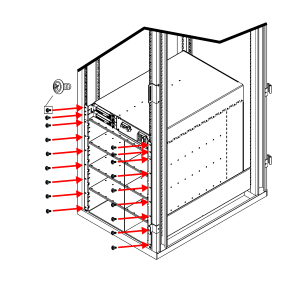




4. Slide the UPS frame into the rack.



Two people are required to lift, move, and install the UPS due to its weight.



5. Secure the UPS frame in the rack.

### Wiring the UPS



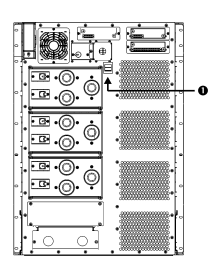
- Verify that all branch circuit (mains) and low voltage (control) circuits are de-energized, and locked out before installing cables or making connections, whether in the junction box or to the UPS.
- Verify that the battery modules are not installed in the UPS.



Do not install battery modules until you are ready to power up the UPS. Batteries can be permanently damaged if loaded prematurely.



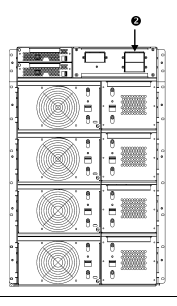
- Check national and local codes before wiring.
- Wiring by a qualified electrician is required.
- Select wire size and connectors according to national and local codes.
- Use flexible metal conduit to make maintenance and service easier.



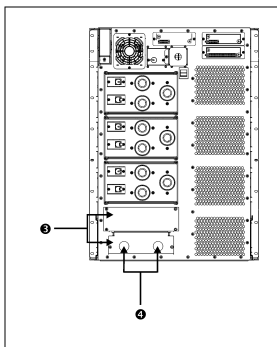
 Set the input selection switch ① according to the table shown below.

Table 4: Power Cord Ratings

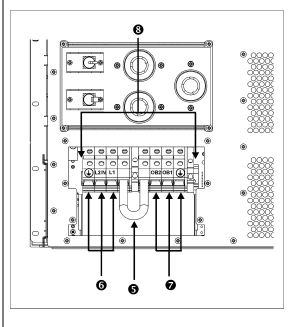
	Switch Setting
North America and 208/240V (Ø- Ø -G)	Ø Ø ⊕ 200/208/240VAC
Europe and 230V (Ø- N -G)	Ø N 😓 220/230/240VAC
Japan and 200 V (Ø- Ø -G)	Ø Ø ⊕ 200/208/240VAC



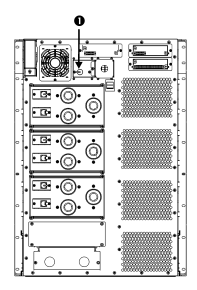
2. Make sure the input circuit breaker **②** is in the OFF position.

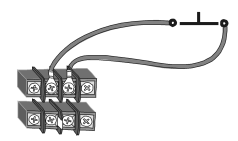


- 3. Remove the input-wiring access panels 3.
- Remove the input and output (if applicable) knockouts

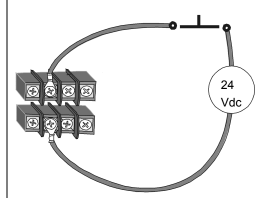


- 5. Ensure that the battery jumper is installed between the terminal blocks **⑤**. The battery jumper is used to disconnect batteries during shipment, if the battery modules are shipped installed.
- 6. Attach input **6** and if applicable, output **7** conduit and feed the wire through the holes on the wiring panel.
- 7. Connect the wires to the terminal block 8.
- 8. Inspect the connections.
- With the input circuit breaker still OFF, turn ON the branch circuit (mains) and measure the L1-L2/N voltage.
  - If the value does not match your branch voltage (200/208/220/230 or 240), check your wiring.
  - Turn OFF the branch circuit (mains) and complete the installation.
- Replace the access panels and fasten with the screws.
- 11. After the UPS is connected to the branch circuit (mains), install the three (3) "Isolate UPS before working on this circuit" labels on the branch circuit (mains) disconnect panels.





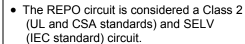
Option 1: Internally Powered (with Jumper Cable)



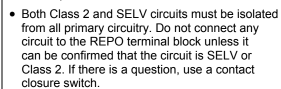
Option 2: Externally Powered (no Jumper Cable)

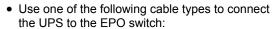
12. If required, connect the Remote Emergency Power Off (REPO) circuit. Check national and local codes before wiring. The output power can be disabled in an emergency by closing a switch connected to the REPO. You must physically reset the system enable switch on the front of the UPS to

restart the unit.



- Class 2 Circuit: Used in North America by UL and CSA. It is defined in the National Electrical Code (NFPA 70, Article 725) and in the Canadian Electrical Code (C22.1, Section 16).
- SELV Circuit: Used in Europe by IEC; acronym for "safety extra low voltage." A SELV circuit is isolated from primary circuitry through an isolating transformer and designed so that under normal conditions, the voltage is limited to 42.4 V peak or 60 V dc





CL2: Class 2 cable for general use.

CL2P: Plenum cable for use in ducts, plenums, and other spaces used for environmental air.

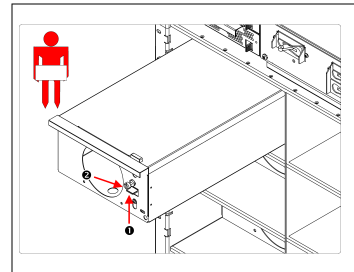
CL2R: Riser cable for use in a vertical run in a shaft of from floor to floor.

CLEX: Limited use cable for use in dwellings and for use in raceways.

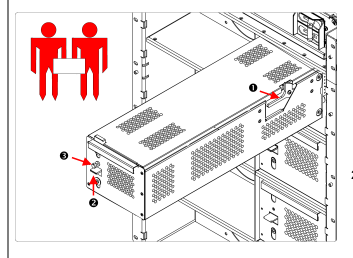
For installation in Canada: Use only CSA Certified, type ELC (extra-low voltage control cable).

- · Wiring by a qualified electrician is required.
- · Connect using Option 1 if internally powered.
- Connect using Option 2 if externally powered.

# Completing the Installation



- Install all power modules. Power modules can be installed in any slot on the left side of the UPS.
  - Slide the power module into the frame.
  - Slide the latch **0** up and tighten the captive screw **2**.



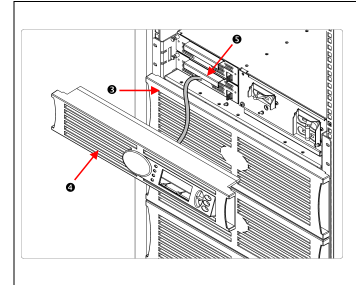


Two people are required to lift, move, install, or remove battery modules due to its weight.



Do not install battery modules until you are ready to power up the UPS. Batteries can be permanently damaged if loaded prematurely.

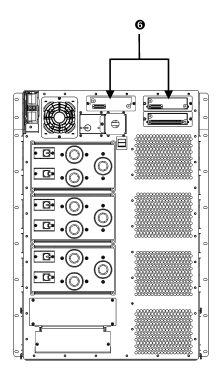
- 2. Install all battery modules on the right side of the UPS.
  - Slide the battery module into the frame until the safety latch **①** engages.
  - Slide the latch **2** up and tighten the captive screw **3**.





Blank cover plates must be installed over slots that do not contain battery or power modules.

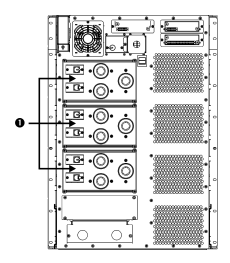
- 3. Install the bezels **3**.
- 4. Install the PowerView Display 4.
  - Connect the cable to the Main Intelligence Module **5** (MIM).
  - Align the tabs on the sides of the bezel with the slots on the front of the UPS frame and gently snap it into place.



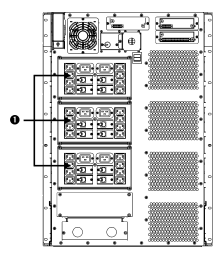
5. Install and connect any Smart Slot accessory in the appropriate accessory port **6**.

See the APC website at <a href="http://www.apc.com">http://www.apc.com</a> for available accessories. Refer to the accessory manual for installation and setup information.

# Connecting Load Equipment to the UPS



SYPD3 (200/208/240 V)



SYPD4 (220/230/240 V)

- 1. Plug all load equipment into PDU receptacles **①**.
- 2. Ensure that all PDU circuit breakers are turned ON. Refer to Table 2 on page 8 for additional information.

### Final Installation Checklist

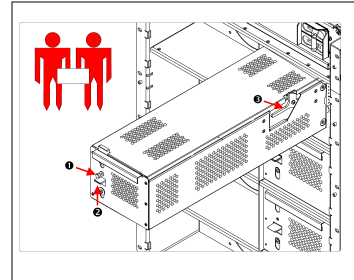
Turn OFF or disconnect the load equipment.		
Verify the Input Voltage Selection switch setting.		
Ensure that the system is securely mounted in rack.		
Ensure that all modules (power, battery, and intelligence) are fully installed.		
Check that the PowerView is connected to the Main Intelligence Module (MIM).		
Verify that branch circuit (mains) voltage is properly connected to the terminal block.		
Ensure that the input cord is connected.		
Turn ON the branch circuit (mains).		
Turn ON the Input Circuit Breaker and System Enable switches.  The system will make some clicking sounds as it powers up, and may display fault messages on the PowerView display. Disregard the messages at this time. Press the 'Esc' button until the Monitoring screen is displayed.		
Fuel 100% IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Verify that the input voltage, Vin, matches your branch circuit (mains) voltage. The output voltage, Vout, should be zero.		
Switch the Maintenance Bypass ON.		
Disregard any LED indicators or messages on the PowerView. Press the 'Esc' button until the monitoring screen is displayed.		
Verify that the input voltage, Vin, and the output voltage, Vout, match your branch circuit (mains) voltage.		

□ If all prior checks are completed, the installation is successful. Turn OFF the Input Circuit Breaker, System Enable, and Maintenance Bypass switches.

### **Post Installation Procedures**

This section contains information on how to replace battery, power, and intelligence modules.

### Replacing Battery Modules

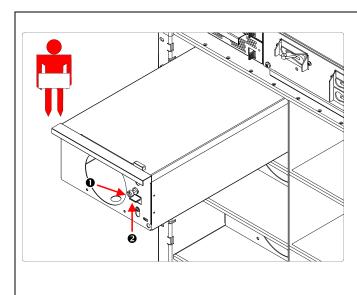




Two people are required to lift, move, install, or remove battery modules due to its weight.

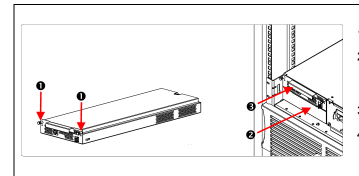
- . Loosen the captive screw **1** and slide the latch **2** down.
- 2. Slide the battery module until the safety interlock **3** engages.
- 3. Depress the safety interlock and lift the module out.
- 4. Slide the new battery module into the frame.
- 5. Slide the latch **2** up and tighten the captive screw **0**.

### Replacing Power Modules



- 1. Loosen the captive screw **①**.
- 2. While holding the door latch **2** down, slide the power module out of the frame.
- 3. Slide the new power module into the frame.
- 4. Slide the latch **2** up and tighten the captive screw **0**.

# Replacing Intelligence Modules



- 1. Loosen captive retaining screws **①**.
- While holding retaining latch, remove the Main Intelligence Module (MIM) ② or Redundant Intelligence Module (RIM) ③
- . Slide new MIM or RIM module into the frame.
- 4. Tighten the captive retaining screws  $\mathbf{0}$ .

# **Technical Reference**

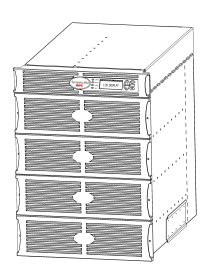
This section contains operation, input, output, physical, and compliance specifications for the UPS.

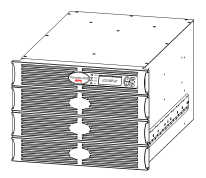
Operational Specifications			
System	Power Array with hot-swappable modules that are redundant, scalable, self-diagnosing, and fault-tolerant		
Topology	On-line, double conversion with input power factor correction		
Power Capacity	4 –16 kVA N, 12 kVA N+1		
Battery Type	Hot-swappable, sealed, maintenance-free, lead acid, 3 – 5 years life		
Battery Charger	Automatic float, equalized high frequency PWM charger		
Battery Recharge Time	< 4 hours with standard supplied packs in the frame		
Extended Battery Option	Yes		
Ambient Temperature	0 – 40 °C		
Relative Humidity	< 95% non-condensing		
Elevation	0 – 10,000 ft (3,000 mm)		
	Input Specifications		
Nominal Input Voltage	200, 208, 220, 230, 240 Vac; 60 or 50 Hz, 1 phase, 3 wire		
Input Voltage Range	155 to 276 Vac with batteries charging & supporting full load		
Input Frequency Range	47 – 63 Hz		
Input Power Factor	Approximately. 0.98 @ full load		
Input Current THD	Approximately. 6% @ full load		
Input Inrush Current	Maximum 150% of full load current		
Input Generator Sizing	1.5 x UPS capacity		

# CHAPTER 5: SPECIFICATIONS

Output Specifications				
Nominal Output Voltage	200, 208, 220, 230, 240 Vac; 50 or 60 Hz, 1 phase, 3 wire			
Output Power kVA	4 – 16 kVA			
Output Power kW	2.8 – 11.2 kW			
Load Power Factor	0 – 1			
Output Frequency	60 or 50 Hz nominal			
Output Voltage Regulation Steady State	$<\pm3\%$ for no load to full load, min ac input to max ac, min dc to max dc, linear or non-linear load or any combination			
Output Voltage Regulation Transient/Dynamic	$<\pm5\%$ for 100% load application or removal, linear or non-linear load			
Recovery Time	< 10 milliseconds (i.e. half cycle to steady state)			
Total Harmonic Distortion	< 2% for linear loads; < 5% for non-linear loads.			
Load Crest Factor Supported	< 5% for 100% non-linear loads up to 5:1			
Overload Capacity	130% for 10 minutes. With N+1			
Efficiency	Approximately 90% @ full load—linear or non-linear loads			
	Physical Specifications			
Audible Noise	< 62 dBA			
Dimensions (H x W x D)	26.1 in x 18.9 in x 27.8 in (with bezel) (66.3 cm x 48.0 cm x 70.6 cm)			
Weight – Fully Loaded	Approximately 557 lb (133.6 kg)			
Heat Dissipation (Full Load)	4246 BTUs typical – Batteries charged			
	9664 BTUs typical – Batteries charging			
Compliance Specifications				
VDE-GS Certifications	EN 60950, EN 50091-1-1, EN 50091-2, IEC 60950, IEC 146-4,			
	VDE 0558 and VDE 0805			
UL Listing	UL 1778			
CSA Certification	CSA 107.1			

# APC Symmetra RM 2-6 and 4-12 kVA UPS Operation Manual English







# **APC Contact Numbers and Support**

Visit the APC Web site for contact numbers and support at <a href="http://www.apc.com/support">http://www.apc.com/support</a>.

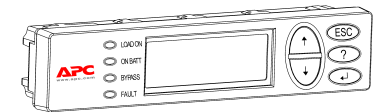
# **Battery Replacements Kits and Battery Recycling**

See your dealer or visit the APC web site at <a href="http://www.apc.com">http://www.apc.com</a> for information on battery replacement kits and battery recycling. If returning used batteries to APC for recycling, ship used batteries in the battery replacement packing material.

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# TABLE OF CONTENTS

# **PowerView**



This manual contains information on how to operate the UPS using the PowerView user interface.

PowerView provides the ability to control, configure, and monitor the UPS.

Figure 1: Typical PowerView Display

# Navigation

Eight (8) PowerView menus allow you to perform functions and commands.

Menu	Description	
Control	Provides power control commands, such as Load ON and Load OFF.	
Status	Displays information regarding load, battery and power modules; voltage and electrical current.	
Setup	Allows the user to customize the UPS functionality.	
Accessories	Allows monitoring of installed APC accessories, if they are present.	
Logging	Provides ability to log system events.	
Display	Allows configuration of PowerView settings.	
Diagnostics	Provides detailed information useful in troubleshooting the system.	
Help	Provides access to help information.	

# **CHAPTER 1: OVERVIEW**

### **Functions**



Figure 2: Display Panel

PowerView includes an alphanumeric display, navigation keys, status indicators and an audible alarm.

The tables below describe the status indicators and how to navigate between PowerView menus.

Status Indicator	Color	Status
LOAD ON	Green	The UPS is supplying power to the load. It may be operating in any one of the following modes: On-Line, On-Battery, Command-Bypass, or Maintenance.
ON BATT	Yellow	A mains power failure has occurred, resulting in battery modules supplying power to the load equipment.
BYPASS	Yellow	The UPS is removed from the circuit. Power to the load is being supplied directly by the mains power source.
FAULT	Red	The UPS has detected an internal fault condition. An alarm message will display on the PowerView.

Navigation Keys	Name	Sound	Function
<b>↑</b>	Up	Short beep	Moves the selection arrow upward.
<b>+</b>	Down	Short beep	Moves the selection arrow downward.
ESC	Escape	Short beep	Exits the current screen and returns to the previous screen.  Programming mode only: when pressed until a short beep (up to one second) occurs, it exits the programming mode.
?	Help	Short beep	Opens context-sensitive help.
•	Enter	Short beep	Opens the selected menu item or setting.
ESC+?+ ◀	Escape +	Two short beeps	When pressed simultaneously for about 1 second, resets the PowerView interface.
	Help + Enter	One long beep	When pressed simultaneously for about 3 seconds, puts the interface in programming mode for installing new language program files.

# Turning on the UPS

Follow the steps below to turn ON the UPS.

0

PowerView RM Rev: A English

Please wait...

0

220Vin 000Vout 60Hz Runtime: 00hr 30min

A

 The factory default Monitoring screen is shown. Your actual screen may vary.

 After the PowerView has been inactive for 10 minutes (user settable), the display will revert to the Monitoring screen.

€

>Control Logging Status Display Setup Diags

Accessories Help

 Ensure that branch (mains) power is supplied to the system.

- Ensure that the input circuit breaker on the UPS is turned ON.
- Turn the System Enable switch ON. The Startup screen appears on the LCD.

After initialization, the Monitoring Screen **2** appears, providing a concise view of key operating parameters.

Fuel	Percentage of battery capacity available
Load	Percentage of power capacity used
Vin	Input voltage
Vout	Output Voltage
Hz	Output Frequency
Runtime	Runtime expected based on battery capacity and connected load

- 4. At the Monitoring screen, press any navigation key to open the Main Menu ⑤. This menu contains items that access eight submenus.
- 5. To open a submenu, move the selection arrow to its item and press the ENTER key.

# Powering Up the Load Equipment

Follow the steps below to turn ON the output of the UPS and power the load equipment.

0

>Control Logging
Status Display
Setup Diags
Accessories Help

0

>Turn Load On
Do Self Test
Simulate Power Fail
Graceful Reboot

€

Confirm:
Turn UPS ON
NO, ABORT
> YES, Turn UPS ON

4

UPS HAS BEEN
COMMANDED TO TURN
LOAD POWER ON

6

UPS LOAD IS ON

Press any key...

- Use 'ESC' to view to Main Menu ❶, and then select CONTROL.
- 2. Select the TURN LOAD ON **2** command.
- 3. Confirm choice by selecting YES 3.
- 4. You will hear some clicking sounds and see message **4**.
- 5. In approximately 30 seconds, you will see message **⑤**, and the green LOAD ON status indicator will be ON.

The output is now ON and fully protecting the load equipment.

# **Powering Down the Load Equipment**

Follow the steps below to turn OFF the output of the UPS and power down the load equipment.

0

>Control Logging
Status Display
Setup Diags
Accessories Help

0

>Turn Load Off
Do Self Test
Simulate Power Fail
Graceful Reboot

6

Confirm:
Turn UPS OFF
NO, ABORT
> YES, Turn UPS OFF

4

UPS HAS BEEN
COMMANDED TO TURN
LOAD POWER OFF

6

UPS LOAD IS OFF

Press any key...

- Use 'ESC' to view to Main Menu ❶, and then select CONTROL.
- 2. Select the TURN LOAD OFF **2** command.
- 3. Confirm choice by selecting YES 3.

The output is now OFF.

- 4. You will hear some clicking sounds and see message **4**.
- In approximately 30 seconds, you will see message 5, and the green LOAD ON status indicator will be OFF.
- To fully power down the UPS, turn OFF the System Enable switch, and open the input circuit breaker.



Do not install battery modules until you are ready to power up the UPS. Batteries can be permanently damaged if loaded prematurely.

# **Bypass Operation**

In addition to the automatic bypass, a maintenance bypass switch is provided with the UPS. Placing this switch in bypass mode connects the load equipment to the branch circuit, even if the UPS is turned OFF.



When using the maintenance bypass, the input circuit breaker must be ON, or power will not be supplied to the Load screen.

Follow the steps below to connect directly to the branch circuit (mains) via the automatic bypass.

0

>Control Logging
Status Display
Setup Diags
Accessories Help

0

>Turn Load Off

Do Self Test

Simulate Power Fail

Graceful Reboot ➪

Graceful Turn Off
Start Runtime Cal
>UPS into Bypass

€

Confirm:
UPS into Bypass
NO, ABORT
>YES,UPS into Bypass

4

**UPS LOAD IS BYPASSED** 

Press any key...

- Use 'ESC' to view to Main Menu ❶, and then select CONTROL.
- 2. Select the UPS INTO BYPASS **2** command.
- Confirm choice by selecting YES 3.
- You will see message ①. In addition, the green LOAD ON and yellow BYPASS status indicators will be ON.

# Language Setting

The factory default language of the user interface is English. You can change the language by downloading new firmware into the PowerView. French, German, Italian, and Spanish are available on the enclosed CD. Visit the APC web site at <a href="http://www.apc.com">http://www.apc.com</a> for multilingual product documentation and firmware language support.

To change the user interface language, perform the following steps.

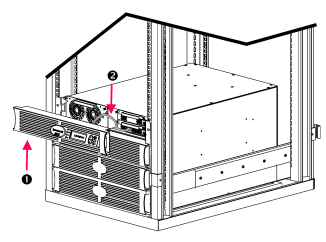


Figure 3: Shown connected to Symmetra RM 2-6 kVA

- Remove the PowerView Display bezel from the front of the UPS.
- 2. Disconnect the UPS cable **②** from the RJ-45 port on the PowerView.

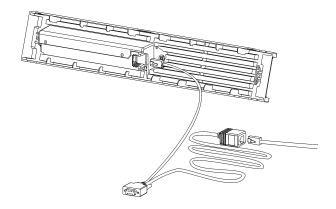


Figure 4: Typical Programming Cable

- Connect the programming cable (included, APC part number 940-0082) between the PowerView and the UPS cable.
  - Attach the RJ-45 connector to the port on the rear of the PowerView.
  - Connect the female DB-9 connector of the programming cable to a serial port on the computer.
    - The downloading computer must have access to the files on the CD provided either with the UPS or to the APC Web site (http://www.apc.com).
  - Attach the UPS cable to the female RJ-45 connector on the programming cable.
- 4. Locate the language program file to be downloaded into the UPS.
  - Each language program file appears on the CD under the folder of its language (français, español, etc.) with a .bin extension. Program files for additional language support or code updates may be available on the APC Web site.
- Place the PowerView in programming mode by pressing simultaneously the three keys on the right (ESCAPE, HELP, and ENTER) for about three seconds, until the PowerView emits a long beep.
  - The LCD will display the Programming screen.
  - To leave the Programming screen before starting a file transfer (step 6), press ESC until it beeps (about one second).

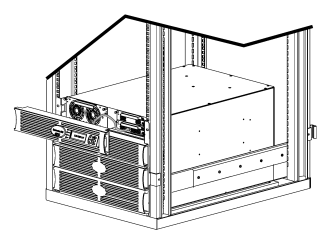


Figure 5: Shown connected to Symmetra RM 2-6 kVA

- 6. Start HyperTerminal or another terminal emulation program on the computer.
  - Set the communication parameters to 8 bits, no parity, no flow control, 1 stop bit, and 19,200 bps.
  - After establishing a connection, use the Xmodem protocol to transfer the language program file from the CD or your download folder to PowerView.
  - When the file transfer is complete, the PowerView will reset itself and display the Startup screen in the new language.
- If the file transfer fails, PowerView will reset itself. Retry the file transfer by repeating steps 4 and 5.
- 8. Quit the terminal session.
  - Disconnect the programming cable and reconnect the UPS cable to the PowerView.
- Align the tabs on the size of the PowerView Display bezel with the slots on the front of the UPS frame and gently snap it into place.

#### **Command Reference**

The following sections describe the details of each command. Commands are organized according to the menu hierarchy in the PowerView.

#### Accessories Menu

The Accessories menu allows you to monitor APC accessories if they are installed. Note that the PowerView must be connected to the computer interface port at the back of the UPS frame in order to monitor internal accessories.

#### Control Menu

Use the Control menu and its submenus to control how power flows to and from the UPS.

Menu Item	Function	
Turn Load On/Off	Controls the delivery of output power to connected equipment.	
Do Self Test	Initiates a system of self-testing and diagnostics. An error message is displayed when a problem is detected.	
Simulate Power Fail(ure)	Simulates a power failure/return to test server's recognition of failure event.	
Graceful Reboot	Initiates a signal for the server to shutdown. After user-defined "Low-Battery Duration" plus "Shutdown Delay," the output power is switched off for the duration of the user-defined "Return Delay." Then the output power is switched on again. See Setup-Shutdown to set these time delays.	
	PowerChute software must be used on the server for it to be properly shutdown.	
Graceful Turn Off	Initiates a signal for the server to shut down. After the user-defined "Low-Battery Duration" plus "Shutdown Delay," the output power is switched off. Use the Setup-Shutdown menu to set these times.	
	PowerChute software must be used on the server for it to be properly shutdown.	
Start/Stop Runtime Cal(ibration)  Calculates an accurate battery runtime measurement. Delivers load output power from source. Discharges battery to 50% of capacity. Battery capacity must be at 100% to eather this test.		
UPS into/out of Bypass	Controls the bypass function. When in the bypass mode, power is delivered directly from utility source to load equipment.	

## Display Menu

The Display menu lets the user customize the PowerView display.

	Display	Function	Options
Date/	Time	Sets the correct date and time.	dd:mmm:yyyy
Pass	word	Protects against unauthorized configuration changes.	
	Password	Sets a password.	Valid characters include: A–Z, or 0–9; type '_' to complete.
	Timeout	Sets the inactivity timer.	1, 2, 5, 10(default); 30 minutes; 1, 2, or 4 Hours; or Forever
	Invalidate	Puts password into effect. Prevents unauthorized changes to the UPS configuration.	
Inforr	nation	Displays PowerView model number, serial number, date of manufacture, and revision information.	
Веер	er	Sets audible alarm (beeper) criteria.	
	At UPS	Not used with the UPS.	
	At Display	Sets parameters for the audible alarm in the PowerView.	Power Failure, Power Failure +30 seconds, Low Battery, or Never
	Volume	Sets audible alarm volume.	Off, Low(default), Medium, or High
	Click	Sets sound when pressing display buttons.	On(default), Off
Contr	rast	Sets LCD screen contrast.	1, 2, 3, 4, or 5
Confi	gure	Customizes the information displayed on the Startup screen.	Use factory defaults when possible.

#### Diagnostics Menu

The Diagnostics menu provides information for use in troubleshooting.

Menu Item	Function	
Fault and Diagnostics	Displays current system fault and diagnostic information of that fault.	
(Main) Intelligence Module	Displays detailed intelligence module status and information.	
Redundant Intelligence Module	Displays detailed redundant intelligence module status and information.	
Power Modules	Displays detailed power module status and information.	
Batteries	Displays detailed battery module status and information.	

#### Help Menu

To access PowerView online help screens, press the SCROLL UP and SCROLL DOWN keys simultaneously to access context sensitive help.

### Logging Menu

The Logging menu lets you customize the UPS log.

Menu Item		Function		
View Log		Logs the most recent 64 events. Point to an entry and press the ENTER key for more information on that event.		
View Statistics		Records the total number of transfers to battery, low battery, faults, and on-battery runtime events.		
Configure Logging		Allows different types of events to be included or excluded from the log. Event types include Power Events, UPS Controls, UPS Faults, and User Activity.		
	Power Events			
	UPS Controls			
	UPS Faults	On (default), Off		
	User Activity			
	UPS Control Events			
	User Activities			
	UPS Fault Events			
MeasureUPS Events				

### Logging Menu (continued)

Menu Item		Function
List E	vent Groups	Lists the specific events in each group.
	Power Events	
	UPS Control Events	
	User Activities	
	UPS Fault Events	
	MeasureUPS Events	
Clear Log		Clears the view log. Does not clear the active event lists.

#### Status Menu

The Status menu displays information regarding load, battery and power modules, voltage, and electrical current.

Menu Item	Function	
Ø Vin Vout lout	Displays input voltage, output voltage, and output current information.	
% load assuming no redundancy	Compares the current load to the total capacity of all power modules.	
% load allowing for n+ redundancy	Compares the current load to the total capacity of all power modules except the power modules that are set aside by the "Fault Tolerance" alarm threshold. For example, if there are four power modules installed, and the fault tolerance alarm threshold is set to "1," this percentage of load uses only 3 power modules for the calculation. See Setup-Alarms to set the redundancy level.	
Frequencies	Displays the measured input and output frequencies.	
Battery Status Screen	Displays battery module source capacity, runtime, and status information.	
Power Module Status Screen	Displays power module source capacity, fault tolerance, and status information.	
Alarm Thresholds Status Screen	Displays the user-defined alarm settings. See Setup-Alarms to set these alarm thresholds.	
Miscellaneous Status Screen	Displays the summary result Self Test, Last System Transfer, Operating Mode, and status of Intelligence and redundant intelligence modules.	

### Setup Menu

The Setup menu lets the user customize the UPS functionality.

Menu Item		Function	Options
Shutd	own	Sets the shutdown parameters in the event of a utility power failure.	None
	Low Batt(ery) Dur(ation)	Sets the number of minutes an audible alarm sounds before the UPS shuts down due to battery exhaustion.	2(default), 5, 7, 10, 12, 15, 18, or 20 minutes
	Shutdown Delay	Sets the additional runtime for computer issuing shutdown command if it needs additional time to shut itself down.	0, 20(default), 60, 120, 240, 480, 720, or 960 seconds
	Return Delay	Sets the delay interval that allows utility power to stabilize before the system goes back online after a utility power failure.	0(default), 20, 60, 120, 240, 480, 720, or 960 seconds
	Return Battery Capacity	Sets the minimum battery capacity necessary before repowering the load when returning from an extended utility power failure.	0(default), 15, 25, 35, 50, 60, 75, or 90 seconds
Defau	Its	Sets all settings to factory defaults.	None
Output Freq(uency)		The UPS output will phase lock to the input within this range.	$50 \pm 3$ Hz, $60$ Hz $\pm 3$ Hz, Full Range Tracking

## Setup Menu (continued)

Menu Item		Function	Options
Alarms	3	Sets the alarm thresholds.	None
	Redundancy	An audible alarm sounds if the redundancy falls below this level.	0(default), 1, or 2
	Load	An audible alarm sounds when the load exceeds this limit. (Upper value is limited by the maximum power of the UPS.)	Never(default), 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or 12 kVA
	Runtime	An audible alarm sounds if the available runtime falls below this level (Hours:min).	0:0(default),5m, 10m, 15m, 30m, 45m,1h, 2h, 3h, 4h, 5h, 6h, 7h, or 8h
Bypas	s	In the unlikely event that both the UPS fails and the input voltage or line frequency is outside of normal range, this option lets you choose to go into Bypass mode or drop the load.	Go to Bypass or Drop Load
Сору		Not used with this UPS.	None
Other		Remaining user-defined settings.	None
		The UDO consistent for the first the	At Power On, 7 days,
	Self Test	The UPS can automatically test itself at this user- specified interval.	14 days(default) , or Disabled
	UPS ID	Assigns an eight-character text string to a system.	
	Output	Sets output voltage. Selection depends upon system configuration.	200V, 208V, 220V, 230V, or 240V
Vout Reporting		Reports the most significant output voltage.	Auto

#### **Troubleshooting**

The PowerView reports various messages on the display, including alarm status and changes in system configuration. This section lists all the PowerView display messages, what each means, and an appropriate corrective action.

Contact APC Technical Support Staff for assistance with complex UPS problems. Refer to the APC Web site at <a href="http://www.apc.com/support">http://www.apc.com/support</a> for a location near you.

More than one of these messages may occur at one time. If this happens, be sure to review all of the messages for a better understanding of the system condition.

	PowerView Message	Meaning	Corrective Action
Start-Up	#Pwr modules changed since last ON.	At least one power module has been added or removed from the UPS since the last time the Pwr ON command was issued.	No corrective action necessary. Proceed with the startup.
	#Batteries changed since last ON.	At least one battery module has been added or removed from the UPS since the last time the Pwr ON command was issued.	
	No Redundant Intelligence Module.	There is no RIM installed.	Proceed with the startup or abort the startup and install a RIM.
			Note: Without a functioning RIM, there is no redundancy in the event of a MIM failure.
	Batt capacity less than Return Batt Cap.	The battery capacity of the UPS is less than the user specified minimum battery capacity required to turn on the load.	Option 1: Abort the startup and allow batteries to recharge.
			Option 2: Continue startup, with less than minimum battery capacity.
	Input Freq outside configured range.	The input frequency to the UPS is outside the configured range. The output frequency will not synchronize	Option 1: Improve the frequency of the incoming voltage.
		with the input frequency. Normal bypass is not available. The system will start on-battery.	Option 2: Widen the range of the acceptable incoming frequency with the PowerView. (Startup>Setup>OuputFreq)
			Option 3: Proceed with startup. Normal bypass is not available and system may start on battery power.

	PowerView Message	Meaning	Corrective Action
Start-Up (continued)	AC adequate for UPS but not for bypass.	The UPS will function on-line with the input voltage, but in the event that bypass is required, the input voltage is	Option 1: Improve the incoming voltage.
		not adequate to power the load equipment.	Option 2: Proceed with startup. Normal bypass is not available.
	Low/No AC input, startup on battery.	Input voltage is not adequate to start the UPS. If startup proceeds, the UPS will function from battery.	Option 1: Abort startup until acceptable input voltage is present.
			Option 2: Proceed with startup. Battery will be discharged.
General Status	# of batteries increased.	At least one battery module has been added to the system.	No corrective action necessary.
	# of batteries decreased.	At least one battery has been removed from the system.	
	# of Pwr Modules increased.	At least one power module has been added from the system.	
	Intelligence Module inserted.	A MIM has been installed into the UPS.	
	Intelligence Module removed.	A MIM has been removed from the UPS.	
	Redundant Intelligence Module inserted.	A RIM has been installed into the UPS.	
	Redundant Intelligence Module removed.	A RIM has been removed from the UPS.	
	# of External Battery Cabinets increased.	At least one external battery cabinet has been connected to the frame.	
	# of External Battery Cabinets decreased.	At least one external battery cabinet has been disconnected from the UPS.	

	PowerView Message	Meaning	Corrective Action
General Status (continued)	Redundancy Restored.	Power module redundancy loss occurred and was restored. Either additional modules have been installed or the load has been reduced.	No corrective action necessary.
	Load is No Longer above Alarm Threshold.	The load exceeded the load alarm threshold. The situation has been corrected because either the load decreased or the threshold was increased.	
	Min Runtime restored.	The system runtime dropped below the configured minimum runtime and was restored.	
		Either additional battery modules were installed, the existing battery modules were recharged, the load was reduced, or the threshold was raised.	
Module Failure	Bad Battery Module.	A battery module failed and requires replacement.	Refer to module replacement procedure SYMMETRA RM INSTALLATION MANUAL.
	Bad Power Module.	A power module failed and requires replacement.	INSTALLATION WANDAL.
	Intelligence Module is installed and failed.	The MIM failed and requires replacement.	
	Redundant Intelligence Module is installed and failed.	The RIM failed and requires replacement.	
Threshold Alarm	Load is above kVA alarm threshold.	The load has exceeded the user specified load alarm threshold.	Option 1: Reduce the load.
			Option 2: Use the PowerView interface to raise the alarm threshold.
	Redundancy has been lost.	The UPS no longer detects redundant power modules. Either power module(s) failed or the load increased.	Option 1: If possible, install additional power modules.
		failed of the load mereased.	Option 2: Decrease the load.
			Option 3: Disable the redundancy alarm by setting redundancy to zero. (Startup>Setup>Alarms> Redundancy>Zero)

	PowerView Message	Meaning	Corrective Action
Threshold Alarm (continued)	Redundancy is below alarm threshold.	Actual power module redundancy has fallen below the user specified redundancy alarm threshold. Either power module(s) failed or the load has increased.	Option 1: If possible, install additional power modules.  Option 2: Decrease the load.  Option 3: Use the PowerView to decrease the redundancy alarm threshold.
	Runtime is below alarm	The predicted runtime is lower than the	(Startup>Setup>Alarms> Redundancy)  Option 1: Allow the battery
	threshold.	user specified for the minimum runtime alarm threshold. Either the battery capacity has decreased or the load	modules to recharge.  Option 2: If possible, increase
		increased.	the number of battery modules.  Option 3: Decrease the load.
			Option 4: Use the PowerView to decrease the minimum runtime alarm threshold. (Startup>Setup>Alarms> Runtime)
Bypass	Bypass is not in range (either freq or voltage).	The frequency and/or voltage are out of acceptable range for bypass. This message occurs when the UPS is online and indicates that the bypass mode may not be available if required. The system may start on-battery.	Option 1: Decrease the sensitivity to input frequency. (Startup>Setup>OutputFreq)  Option 2: Correct input voltage to provide acceptable voltage and/or frequency.
	Bypass contactor stuck in bypass position.	The UPS is positioned in the bypass position and cannot go on-line.	Call your contract service provider or APC Technical Support.
	Bypass contactor stuck in on-line position.	The UPS is positioned in the on-line position and cannot go to bypass.	- очрот.
	UPS in bypass due to internal fault.	The UPS has transferred to bypass mode because a fault has occurred.	
	UPS in bypass due to overload.	The load exceeded the system power capacity. The UPS has switched to bypass mode.	Option 1: Decrease the load.  Option 2: If possible, add power modules to the system.
	System is in Maintenance Bypass.	The UPS is in bypass because the maintenance bypass switch is in the On position.	No corrective action necessary.

	PowerView Message	Meaning	Corrective Action
General Fault	On Battery.	The UPS is in the on-battery mode. The battery modules are being discharged.	No corrective action is necessary.
			Note: Runtime is limited in duration. Prepare to shutdown the UPS and the load equipment, or restore incoming voltage.
	Need Bat Replacement.	One or more battery modules are in need of replacement.	Refer to module replacement procedure.
	UPS Fault.	A fault occurred in a power module. The UPS Fault message always occurs when there is a bad power module failure message.	Call your contract service provider or APC Technical Support.
	Shutdown or unable to transfer to Batt due to overload.	The UPS has shutdown because an overload occurred and bypass is not available.	Option 1: Reduce the load to eliminate overload.
			Option 2: If possible, add power modules to eliminate overload.
			Option 3: Replace failed power modules to eliminate overload.
			Note: If bypass is not available because of a power failure, wait for power to be restored. If there is a utility problem, have it corrected.
	Load Shutdown from Bypass. Input Freq/Volts outside limits.	The UPS shut the load down while it was on bypass, because the input power went out of acceptable range.	Correct the input voltage problem.
	Fault, Battery Charger Failure.	The battery charger in one or more power module(s) failed.	Refer to module replacement procedure.
	Fault, Bypass Relay Malfunction.	The bypass relay has malfunctioned.	Call your contract service provider or APC Technical Support.
	Fault, Internal Temp exceeded normal limits.	The temperature of one or more battery modules is too hot.	Replace overheated module. Refer to module replacement procedure.

	PowerView Message	Meaning	Corrective Action
General Fault (continued)	Input circuit breaker tripped open.	The input circuit breaker on the UPS tripped open. Input voltage is disconnected to the UPS.	Option 1: If this occurs in conjunction with an overload condition, decrease the load and reset the breaker.
			Option 2: If no overload condition exists, reset breaker. If it trips open again, call your contract service provider or APC Technical Support.
	System level fan failed.	A cooling fan in the UPS frame failed.	Call your contract service provider or APC Technical Support.
	The Redundant Intelligence Module (RIM) is in control.	The MIM failed, and the RIM is functioning as the primary intelligence module.	Replace the intelligence module. Refer to module replacement procedure.
	IIC inter-module communications failed.	The communications between the MIM and at least one other module failed.	Call your contract service provider or APC Technical Support.

#### **Service**

If the UPS requires service, do not return it to the dealer! Follow these steps:

- 1. Review the problems discussed in the *Messages* chapter to eliminate common problems.
- 2. Verify that no circuit breakers are tripped. A tripped circuit breaker is the most common UPS problem!
- 3. If the problem persists, call customer service or visit the APC Internet Website at <a href="http://www.apc.com/support">http://www.apc.com/support</a>.
  - Note the model number of the UPS, the serial number, and the date purchased. A technician will ask
    you to describe the problem and try to solve it over the phone, if possible. If this is not possible, the
    technician will issue a Returned Material Authorization Number (RMA#).
  - If the UPS is under warranty, repairs are free. If not, there is a repair charge.
- 4. Pack the UPS in its original packaging. If the original packing is not available, ask customer service about obtaining a new set. Visit the APC web site at <a href="http://www.apc.com/support">http://www.apc.com/support</a> for customer support telephone numbers.
- 5. Pack the UPS properly to avoid damage in transit. Never use polystyrene beads for packaging. Damage sustained in transit is not covered under warranty.
- 6. Mark the RMA# on the outside of the package.

## CHAPTER 5: MAINTENANCE