Safety Instructions

Before performing any procedures in this manual for the Symmetra® LX, adhere to all safety instructions contained in the Symmetra® LX Safety Instructions and General Information Guide. Manuals can be viewed or downloaded from the APC web site at www.apc.com/support.

In addition, adhere to the following safety instructions.

- Read, understand and follow ALL safety instructions contained in the Symmetra® LX Safety Instructions and General Information Guide.
- Failure to follow safety instructions and warnings could result in equipment damage, serious injury, or death.

Overview

This manual provides post-instruction and startup instructions for the Symmetra® LX UPS and Extended Run Cabinet.

Illustrations are representative. Illustrations are applicable for tower and rack-mount equipment unless otherwise noted. Your configuration, including components and optional APC equipment, may be different from the models shown in this guide.

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Post-Installation Procedures for the UPS

Perform the following post-installation procedures for the UPS in sequential order; after you have successfully completed the following tasks:

- Installed the UPS and any UPS components not pre-installed upon receipt of the equipment. See the Physical and Electrical Installation manuals for the UPS.
- If applicable, installed the optional Extended Run Cabinet(s). See the Physical Installation manual for the Extended Run Cabinet.

Turn Off All Power

1. Ensure that the AC utility power to the UPS is in the OFF position.
2. Verify that the input circuit breaker A on the UPS is in the OFF position.
3. Turn OFF or disconnect any load equipment to the UPS.
4. If your configuration includes UPS PDU panel(s) B; ensure that load equipment is unplugged and that PDU circuit breakers C are in the OFF position.
Connect Battery Modules

- Your configuration may have battery modules installed in B₁ and B₂ battery module orientations.

Note
- B₁ and B₂ battery modules orientations are the exact Symmetra® LX battery but are installed in the equipment in a different orientation.

Determine Battery Module Orientations:

Determine which battery module orientation procedure (B₁ or B₂) to use to connect battery modules in the UPS. It is critical that you follow the correct connection method for your battery module orientation (B₁ or B₂).

The diagrams below denote UPS configurations for available power module bays (P) and battery modules bays (B₁ and B₂) in the UPS. B₁ and B₂ battery module orientations shown below are in the Disconnect or Open position.

Extended Run UPS (16 kVA)

UPS (16 kVA)

UPS (8 kVA)
To Connect Battery Modules in B1 Orientation:

1. Verify that the battery module is in the Disconnect \( A \) or Open position.
2. Ensure that all power is turned OFF. See “Turn Off All Power” on page 2.
3. To connect the battery module:
   a. Insert a coin \( B \) in the battery module dial.
   b. Turn the dial \( C \) counterclockwise until it is in the Connect \( D \) or Closed position.

To Connect Battery Modules in B2 Orientation:

1. Verify that the battery module is in the Disconnect \( A \) or Open position.
2. Ensure that all power is turned OFF. See “Turn Off All Power” on page 2.
3. To connect the battery module:
   a. Insert a coin \( B \) in the battery module dial.
   b. Turn the dial \( C \) counterclockwise until it is in the Connect \( D \) or Closed position.

Go to Next Procedure

1. If your configuration includes Extended Run Cabinets, go to the “Post-Installation Procedures for the Extended Run Cabinet (Optional)” on page 5.
2. If your configuration doesn’t include Extended Run Cabinets, go to the “Post-Installation System Checklist Procedures,” beginning on page 8.
Post-Installation Procedures for the Extended Run Cabinet (Optional)

Connect Battery Modules

If your configuration includes installed Extended Run Cabinet(s), perform the following post-installation procedures.

- Extended Run Cabinet battery modules are installed in the B2 battery module orientation.
- B1 and B2 battery modules orientations are the exact Symmetra® LX battery but are installed in the equipment in a different orientation.

Battery Module Orientation:

Extended Run Cabinet battery modules are installed in the B2 battery module orientation. The diagrams below denote Extended Run Cabinet configurations for available B2 battery modules bays. B2 battery module orientations shown below are in the Disconnect or Open position.

To Connect Battery Modules in B2 Orientation:

1. Verify that the battery module is in the Disconnect or Open position.
2. Ensure that all power is turned OFF. See “Turn Off All Power” on page 2.
3. To connect the battery module:
   a. Insert a coin in the battery module dial.
   b. Turn the dial counterclockwise until it is in the Connect or Closed position.
Install the Door

1. Install the door by aligning the tabs on the bottom of the door with the slots on the bottom of the frame.

2. Gently snap the door into the frame.

Install and Connect the Battery Connector Plug

Due to its weight, only one tower Extended Run Cabinet can be stacked on top of another tower UPS or another tower Extended Run Cabinet.

- Extended Run Cabinet dial numbers must be numbered sequentially; starting with number 2.
- Your configuration may be different than the examples shown for steps 1 and 2.

1. If your configuration only includes one Extended Run Cabinet.
   a. Remove the screw and UPS battery connector panel as shown.
   b. Insert the Extended Run Cabinet battery connector plug into the UPS battery connector slot.
   c. Ensure that the Extended Run Cabinet dial number is set to number 2.
   d. If applicable, plug the communications cable into the Extended Run Cabinet communications card and the UPS communications card. See page 7.
2. If your configuration includes an additional Extended Run Cabinet:
   a. Remove the screw and UPS battery connector panel A as shown.
   b. Insert the primary Extended Run Cabinet battery connector B plug into the UPS battery connector C slot.
   c. Ensure that the Extended Run Cabinet dial number D is set to number 2.
   d. Daisy chain the additional Extended Run battery connector E plug into the first Extended Run Cabinet battery connector F slot.
   e. Ensure that the additional Extended Run Cabinet dial number G is set to number 3.

Go to Next Procedure

Go to the “Post-Installation System Checklist Procedures,” beginning on page 8.
Post-Installation System Checklist Procedures

Complete the tasks in the system checklist to ensure that the UPS is properly installed.

Refer to the Symmetra® LX Physical Installation Manual and the Symmetra® LX Electrical Installation Manual for detailed information concerning the steps outlined in the checklist procedures.

UPS System Checklist

1. Ensure that the “Post-Installation Procedures for the UPS,” beginning on page 2 are successfully completed.

2. If your configuration includes Extended Run Cabinet(s), ensure that the “Post-Installation Procedures for the Extended Run Cabinet (Optional),” beginning on page 5 are successfully completed.

3. If your equipment is installed in a rack, ensure that all components are securely mounted.

4. Ensure that all modules (power, battery, and intelligence) are fully installed.

5. Check that the PowerView is connected to the primary Intelligence Module (IM).

6. Turn ON the AC utility power to the UPS.

7. Turn ON the Input Circuit Breaker A and System Enable B switches.

8. 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.

9. Turn the Maintenance Bypass C switch ON.

10. Disregard any LED indicators or messages on the PowerView. Press the 'Esc' button until the monitoring screen is displayed.
11. Verify that the input voltage, \( V_{\text{in}} \), and the output voltage, \( V_{\text{out}} \), match your branch circuit (mains) voltage.

12. Test the REPO switch. The System Enable switch should physically move to the Standby position, and the system should shut down completely.

13. If all prior checks are completed, the installation is successful. Turn OFF the Input Circuit Breaker \( \mathbf{\text{D}} \), System Enable \( \mathbf{\text{E}} \), and Maintenance Bypass \( \mathbf{\text{F}} \) switches.

**Install the UPS Door**

1. Install the door \( \mathbf{\text{A}} \) by aligning the tabs \( \mathbf{\text{B}} \) on the bottom of the door with the slots \( \mathbf{\text{C}} \) on the bottom of the frame.

2. Gently snap the door into the frame.

**Go to Next Procedure**

To start up the system, go to the “System Startup Procedures,” beginning on page 10.
System Startup Procedures

To Turn ON the UPS

1. Turn ON AC utility power to the UPS.

2. Perform this step if your configuration has loads.
   a. If load(s) are hardwired A, ensure that each output circuit breaker in distribution panels are turned ON.
   or
   b. If load(s) are plugged into the UPS B, ensure that each UPS PDU output circuit breaker C is turned ON.

3. Turn ON the UPS input circuit breaker D.

4. Turn ON the UPS System Enable switch E.
5. After initialization, the Monitoring Screen appears, providing a concise view of key operating parameters.

![Monitoring Screen](image)

6. At the Monitoring screen, press any navigation key to open the Main Menu. This menu provides access to various submenus.

7. To open a submenu, move the selection arrow to its item and press the ENTER key.

![Main Menu](image)
To Power UP the Load Equipment

1. Use ‘ESC’ to view to Main Menu and then select Control.

2. Scroll down and select the Turn UPS Output On command.

3. Confirm choice by selecting Yes.

4. You will hear some clicking sounds and see message.

5. In approximately 90 seconds, you will see the UPS Load is On message, and the green status indicator will be On.
To Power Down the Load Equipment

1. Use ‘ESC’ to view to Main Menu and then select Control.

   >Control Logging
   Status Display
   Setup Diags
   Accessories Help

2. Scroll down and select the Turn UPS Output Off command.

   Graceful Turn Off
   Start Runtime Cal
   >Turn UPS Output Off

3. Confirm choice by selecting Yes.

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

4. You will hear some clicking sounds and see message.

   UPS HAS BEEN
   COMMANDED TO TURN
   LOAD POWER OFF

5. In approximately 90 seconds, you will see the UPS Load is Off message, and the green status indicator will be On.

   UPS LOAD IS OFF
   Press any key...
**To Manually Bypass the UPS**
1. Turn ON the Input Circuit Breaker A.
2. Turn ON the Maintenance Bypass switch B.

**To Power Down the UPS**
1. Turn OFF the System Enable switch A.
2. Turn OFF the Input Circuit Breaker B.
## Troubleshooting

The PowerView reports various messages on the display, including alarm status and changes in system configuration. Basic startup error messages are listed below. Refer to the Symmetra® LX Operations Manual for the complete list of error messages. The operations manual also contains an explanation of the various display screens and how to navigate and operate the PowerView.

Contact APC Technical Support Staff for assistance with complex UPS problems. Visit the APC Web site at [http://www.apc.com/support](http://www.apc.com/support) for technical support and contact numbers.

<table>
<thead>
<tr>
<th>PowerView Message</th>
<th>Meaning</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Pwr modules changed since last ON.</td>
<td>At least one power module has been added or removed from the UPS since the last time the Pwr ON command was issued.</td>
<td>No corrective action necessary. Proceed with the startup.</td>
</tr>
<tr>
<td>#Batteries changed since last ON.</td>
<td>At least one battery module has been added or removed from the UPS since the last time the Pwr ON command was issued.</td>
<td>No corrective action necessary. Proceed with the startup.</td>
</tr>
<tr>
<td>No Redundant Intelligence Module (IM).</td>
<td>There is no redundant intelligence module installed and working.</td>
<td>Proceed with the startup or abort the startup and install anew IM. Note: Without two functioning IMs, there is no redundancy in the event of an IM failure.</td>
</tr>
<tr>
<td>Batt capacity less than Return Batt Cap.</td>
<td>The battery capacity of the UPS is less than the user specified minimum battery capacity required to turn on the load.</td>
<td>Option 1: Abort the startup and allow batteries to recharge. Option 2: Continue startup, with less than minimum battery capacity.</td>
</tr>
<tr>
<td>Input Freq outside configured range.</td>
<td>The input frequency to the UPS is outside the configured range. The output frequency will not synchronize with the input frequency. Normal bypass is not available. The system will start on-battery.</td>
<td>Option 1: Improve the frequency of the incoming voltage. Option 2: Widen the range of the acceptable incoming frequency with the PowerView. (Startup&gt;Setup&gt;OutpuFreq) Option 3: Proceed with startup. Normal bypass is not available and system may start on battery power.</td>
</tr>
<tr>
<td>AC adequate for UPS but not for bypass.</td>
<td>The UPS will function on-line with the input voltage, but in the event that bypass is required, the input voltage is not adequate to power the load equipment.</td>
<td>Option 1: Improve the incoming voltage. Option 2: Proceed with startup. Normal bypass is not available.</td>
</tr>
<tr>
<td>Low/No AC input, startup on battery.</td>
<td>Input voltage is not adequate to start the UPS. If startup proceeds, the UPS will function from battery.</td>
<td>Option 1: Abort startup until acceptable input voltage is present. Option 2: Proceed with startup. Battery will be discharged.</td>
</tr>
</tbody>
</table>