

For End-Users and UPS Service Techs

Syntinel LX

The new innovative tool to maintain, troubleshoot and analyze your APC Symmetra LX UPS.

**NEW
RELEASE**



Finally, an easy way to:



Quickly Analyze Battery Trays

The Syntinel provides detailed health and usage data in real time to help you understand each SYBT5's performance.



Monitor your LX's health safely

Unlock the information that your Symmetra UPS is constantly transmitting without interfering with the UPS's operation.



Perform Maintenance Effectively

Until now, only Schneider Electric techs had access to this detailed data. Now anyone can read and understand the LX's communication.



Troubleshoot Faster

The display and netcard are limited in what they provide. Reading the UPS's brain with easy-to-understand graphics and charts makes the Syntinel the best UPS troubleshooting tool.

Mounts inside your LX's intelligent module space

Easy to Install

The Syntinel has two cables to connect to your Symmetra LX.

Plug the serial cable into the spare SYMIM5 module

Plug the network jack into the spare LX SYMIM5 display port.



Syntinel LX's Graphical APP



GET REAL TIME LX DATA:

- for each BATTERY MODULE:
 - Operation/Fault Condition
 - Current Inflow/Outflow
 - Battery Age/Discharge Factor
 - Current/Historical Temperature
 - Graphs of Amperage / Voltage
- for each POWER MODULE:
 - Operation/Fault Condition
 - Current Inflow/Outflow
 - Power-Sharing Data
 - Graphical Layout/Position

The Syntinel module gets the data, but the included Syntinel App translates the data into powerful easy-to-use charts, tables, and graphs.

Color coding, Mimic Screens, and Extensive tables allow for both quick checks and detailed analysis/troubleshooting to be done.

Buy the Syntinel Separately or Get it Included in Select AlwaysGreenLight Service Plans

APC, Symmetra are registered trademarks of Schneider Electric.

Offered by GreenLightUPS, Inc. (954) 366-3070 Pompano Beach, FL GreenLightUPS.com

SYNLXOSV2

For End-Users and UPS Service Techs

Syntinel LX

The new innovative tool to maintain, troubleshoot and analyze your APC Symmetra LX UPS.



It's a simple Plug & Go Solution

How to use the Syntinel:



Gain Quick Insight to your Unit

The Syntinel main App pages gives you information on the Power, Battery and Module health in one quick glance



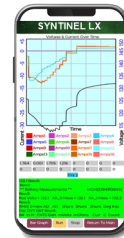
Learn about your Battery Health

Open up the App and see the Age and Health of each SYBT5 battery. Go further and see how each battery is charging with its own current measurements. Also see current & historical temperature measurements



Work with a GreenLight Tech to Troubleshoot

Armed with the information from the Syntinel LX, our technical support team can work with you to understand and resolve many common faults and problems. The App includes powerful charting and fault details that were nearly impossible to find on the limited Symmetra display.



Get the Answers

How Healthy are my batteries? Why is the LX in bypass?
Why aren't my batteries 100%? Why is bypass not available?
Why did the UPS shut down? Why does it stay on battery?

Buy it Now for \$349

The Syntinel LX Kit includes:

- = Syntinel Module Unit w/cables
- = Small Tablet configured to your Syntinel LX
- = SyntinelAPP installed
- = 1 year Tech Support (\$99/yr thereafter)



Customers with 2 or more units can buy 1 main unit and then a lite model and share the tablet



Tech support includes phone/video support to review the data collected and make recommendations for troubleshooting plus general questions about use.

FREE APP UPGRADES

Other Ways to Buy

Syntinel LX NOW!
14 day Rental w/
Phone Support

\$199

Syntinel LX PRO Starter Kit

Designed for service companies that work on the Symmetra LX. Kit includes 5 units, virtual training, and master support

Syntinel LX Lite
Core Unit Only
customers with
multiple units

\$249

APC, Symmetra are registered trademarks of Schneider Electric.

Virtual PM for Symmetra LXs

Preventive Maintenance Service using
the Syntinel LX Monitoring Tool



How the virtual PM works



Send the Syntinel kit to the site

The customer can easily connect the Syntinel to their LX and turn on the 5G cel host tablet. You keep the controller.



Remote control the Syntinel to work

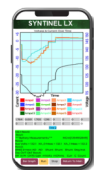
With the control tablet, you can remotely run through the virtual PM program to gather information without any network access.



Run through Syntinel tests to certify unit

In addition to gathering info, the Syntinel can run full battery load battery tests, and communication checks. With these tests and the gathered data, you can present a complete analysis of your customer's LX system at a low cost.

The Syntinel



PM Kit includes the Syntinel and tablet with TeamViewer access and 5G dataplan.

Why Virtual PMs with the Syntinel?

*Low Cost to the Customer. No Equipment for you to Buy. Quick Actionable Data
Powerful Re-occurring Revenue Generator Keeps Customers Loyal to You.
Easy to Export Data and Pre-made PM Reports Unlike anything Schneider offers.*

The Syntinel PM Rental Kit

The Syntinel PM Kit includes:

- = Syntinel Module Unit w/cables in rugged shipable case.
- = Host 5G Phone pre-configured with Syntinel App
- = Remote Phone for you to control Host phone
- = **Training & Support from GreenLightUPS**
- = **Premade Spreadsheets to present results**



Tech support includes phone/video support to review the data collected and make recommendations for troubleshooting plus general questions about use.

Buy it Now

PM Rental Kit

21 day Rental w/
Phone Support

\$199

Syntinel PM Kit Purchase

Buy your own
kit and increase
your profits!

\$499

THE SYNTINEL GETS

for each BATTERY MODULE:

Operation/Fault Condition
Current Inflow/Outflow
Battery Age/Discharge Factor
Current/Historical Temperature
Graphs of Amperage / Voltage

for each POWER MODULE:

Operation/Fault Condition
Current Inflow/Outflow
Power-Sharing Data
Graphical Layout/Position
And More....

The Syntinel is easy to use:

Plug the serial cable into the spare SYMIM5 module
Plug the network jack into the spare LX SYMIM5 display port.
Activate the Android App

APC, Symmetra are registered trademarks of Schneider Electric.