

The new Power Xpert 9395 UPS Touchscreen Display

Eaton's new Power Xpert™ 9395 color touchscreen is a 10-inch display that provides in-depth metering and management options to medium-to-large data center managers. The intuitive, industrial-grade color interface is among the largest in the industry, and displays the unique features of the 9395, including Uninterruptible Power Module (UPM) modularity, Energy Saver System (ESS), and Variable Module Management System (VMMS).



550 kVA 9395 with new touchscreen display



Features and benefits:

- View efficiency, load level, and daily energy use at-a-glance
- Spot trends using the daily, monthly and yearly load-profiling screens
- Monitor battery usage in the improved battery log
- Track time in ESS and VMMS high-efficiency modes using the new statistics screen

Old vs new:

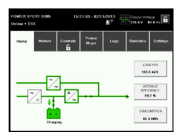
With the new touchscreen, users can capture real-time data on efficiency, consumption, and load changes. In addition, users can easily view their load profile to see how demand for the operation has changed over time. The new touchscreen provides four levels of access with three being password protected and also supports ten different languages.



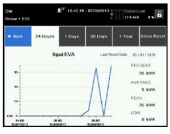


8-line monochrome button vs. 10-inch color touchscreen

View UPS and system data at-a-glance



Home Screen shows power flow, load, efficiency and consumption



Display shows real-time and historical load trends



Easily view bypass, battery, ESS and VMMS statistics



Manage and monitor each UPM

Retrofit kit:

- Available for all configurations
- Contains display, door, power supplies and associated sheet metal



New door and display are included in retrofit kit

Eaton

Electrical Sector 1000 Eaton Boulevard Cleveland, OH 44122 USA Eaton.com

Powerquality.eaton.com

©2013 Eaton All Rights Reserved Printed in USA SA153003EN April 2013

Touchscreen menu selections:

Metering:

- Display shows input, bypass, output and battery meters, battery runtime, capacity, voltage, and current
- View current, voltage, frequency, and power factor for the system and critical load

Controls:

- Set the UPS and UPMs online, to bypass, or off
- Enable ESS or VMMS through energy architecture controls
- Reset alarms

Power maps:

- View the power flow for the entire system and the status of each UPM
- View the status of parallel systems in the System Overview

Logs:

- View all active events and a detailed list of timestamped historical system events
- Monitor time remaining on battery, load on battery, and end voltage

Profiling:

 View load kVA, average efficiency and consumption in kWh over the previous 24-hour period, 30 days and 1 year as well as present, peak, average, and low values

Statistics:

- View the hours the unit has been online, online + ESS, online + VMMS, on bypass, and on battery
- Capture the contrast between double conversion and ESS consumption and estimated KWh savings

Settings:

 Program building alarms, configure battery logs, select languages, and format meters through user, configuration and service levels

For more information on the new 9395 LCD touchscreen, visit **Eaton.com/9395**

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

