

**Date** July 10, 2013  
**For Release** Immediately  
**Contact** Marika Sinikari, +358 40 5097 187

## **Eaton Unveils Tablet-sized UPS Touchscreen to Put Power Management at Data Centre Managers' Fingertips**

**ESPOO, Finland** ... Diversified industrial manufacturer Eaton launched a touchscreen metering and management display that is available for models of the Power Xpert® 9395 Uninterruptible Power Supplies (UPSs) in Europe, Middle East and Africa (EMEA). The 10-inch liquid crystal display (LCD) is one of the largest UPS touchscreens in the industry and its easy-to-use interface shares graphical energy data to help data centre and facility managers better manage power consumption and costs.

“Eaton worked closely with facility managers and engineers with the goal of making it easier to manage data centres more efficiently,” said Jorge Aguinaga, Manager 3-Phase UPS Product Management at Eaton’s Power Quality division. “The touchscreen further enhances the award-winning 9395 UPS as an integrated, agile system that delivers data centre performance and extensive energy usage information at a glance.”

The intuitive, industrial-grade colour interface allows users to view important system conditions and operating statistics, including detailed energy consumption in kWh and savings information, in real-time graphical form to help users identify important energy usage trends. Users are also provided with simple touchscreen navigation access to event, data and service logs for a detailed system history.

Additionally, the display works seamlessly with the internal modularity features of the 9395 to allow users to retrieve information at the local UPS level, for the individual modules located within a single UPS, or for an entire system of paralleled UPSs. Customers can also utilise

the display to monitor the performance of their backup power system with access to a detailed battery log and available backup battery runtime.

The energy-efficient 9395 UPS provides backup power and scalable battery runtimes in a small footprint for large data centres, healthcare applications and other critical systems. With the Eaton Energy Saver System, the 9395 is designed to operate at 99% efficiency, which can enable a complete return on investment in three to five years.

The new touchscreen is available as a field upgrade for existing models. To learn more about the 9395 UPS visit [www.eaton.eu/9395](http://www.eaton.eu/9395).

To learn more about Eaton's power quality solutions, visit [www.eaton.eu/powerquality](http://www.eaton.eu/powerquality). For all of the latest news follow us on Twitter via [@Eaton\\_UPS](https://twitter.com/Eaton_UPS) or find our [Eaton EMEA LinkedIn company](#) page.

Eaton's electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services. Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges.

Eaton is a diversified power management company providing energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power. A global technology leader, Eaton acquired Cooper Industries plc in November 2012. The 2012 revenue of the combined companies was \$21.8 billion on a pro forma basis. Eaton has approximately 103,000 employees and sells products to customers in more than 175 countries. For more information, visit [www.eaton.eu](http://www.eaton.eu).

###