

# The Eaton 3S — Sleek. Savvy. Sophisticated.

The sleek Eaton® 3S delivers high efficiency and energy-saving battery backup and surge protection for your premium home and office equipment — ready to go right out of the box.

## Eaton 3S features and benefits:

**Ease-of-use:** The plug-and-play functionality of the 3S allows you to start backing up your equipment the moment you take the unit out of the box (3S550 & 750 only). Gain automatic integration with Windows, Mac and Linux with a simple connection to a USB port.

**EcoControl:** The 3S manages your energy efficiency for you with EcoControl Master/Control outlets (model 3S750 only). When the item using the Master outlet (e.g., your computer) is idle or shut down, then items using the Control outlets (e.g., printer, scanner, fax) are automatically powered down – rewarding you with up to 30% in energy savings over a typical battery backup.

**Modern design:** The sleek design of the 3S allows you to display it alongside your high-tech equipment for a sophisticated look. This unit can also be wall-or desk-mounted for additional space savings.

**Premium protection:** The high-efficiency design of the Eaton 3S provides premium power protection for up to 10 devices, including those using data lines.

# **Intelligent Power Protector**

By combining Eaton's Intelligent Power® Protector software with the 3S, you can monitor and manage all of the power devices on your network. You can even enable graceful shutdown of computers during an extended power outage.

To learn more, please visit:

Eaton.com/intelligentpower

### Services and support

Eaton provides product support 24 hours a day, 7 days a week. From battery replacement to full service plans, Eaton is one of the top service models in the industry.

#### Three-year warranty

The 3S warranty covers both the UPS and the batteries for three years. No other manufacturer in the industry offers as comprehensive a warranty.

#### **Battery runtime**

The 3S provides up to 45 minutes of battery backup. For a detailed interactive battery runtime chart, please visit: **Eaton.com/3S** — then view the individual technical specifications pages for details of each unit.





The compact, versatile 3S fits under a desk or mounts on the wall.



#### 3S MODEL SELECTION GUIDE\*

Catalog Number	Power rating (VA/Watts)	Input connection	Output receptacles***	Dimensions (H x W x D), in	Net weight, lb
120V, 50/60 Hz					
3S350	350/200	5-15P	(8) 5-15R	3.4 x 5.5 x 13.2	6.6
3S550	550/330	5-15P	(8) 5-15R	3.4 x 5.5 x 13.2	7.3
3S750**	750/450	5-15P	(10) 5-15R	3.4 x 6.7 x 13.2	9.7

<sup>\*</sup> Due to continuous product improvement programs, all specifications are subject to change without notice. Please visit **Eaton.com/3S** to view complete product specifications.

\*\* This model has EcoControl energy savings capability. To enable EcoControl, download Eaton's Personal Solution-Pac software: Eaton.com/psp.

# Eaton 3S EcoControl Master receptacle (model 3S750 only) — when (750 VA) the device using this outlet is idle or off, items using the linked Control outlets are powered down to save energy Power button Five output receptacles with battery backup and surge protection **Battery fault** indicator Five output receptacles with surge protection **EcoControl Control receptacles** (model 3S750 only) — devices using these outlets are powered 6-ft line cord down when the item plugged into with 5-15P the Master outlet is off or idle 6-foot line cord with 5-15P **RJ-45** connectors for protecting Reset devices connected to data lines button (circuit USB-HID port for plug-and-play breaker) (model 3S550 & 750 only)

#### **Eaton Corporation**

Electrical Sector 1111 Superior Avenue Cleveland, OH 44114 USA Eaton.com

8609 Six Forks Road Raleigh, NC 27615 U.S.A Toll Free: 1.800.356.5794

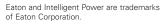
CANADA

Ontario: 416.798.0112 Toll free: 1.800.461.9166

powerquality.eaton.com

©2011 Eaton Corporation All Rights Reserved Printed in USA 3S01FXA July 2012

To interact with the 3S, please visit: Eaton.com/3S





<sup>\*\*\*</sup> On each unit, half of the receptacles provide battery backup and surge protection, half provide surge protection only.