

# LAN Enabled AC Power Switch *ePS*

## Description

The ePS is a stand alone unit which has an embedded web server to control AC power on any device via LAN/WAN/Internet. Ideal for equipment rebooting or for energy saving applications by switching off unused remote equipment.

## Features:

- Input** IEC power connector (230V & 110V versions available)
- Output** 0.5m IEC lead with 6.3A panel mounted fuse.
- Status LED** Front panel LED shows the status of the output.
- ON – Output relay is on and the fuse is OK
- OFF – Output relay has been switched off
- FLASH – Output relay is on but fuse blown
- PCALive** The ePS can continuously ping an IP address, to check the health of the device. If the IP address fails to respond after a user defined period the ePS power cycles to reboot the device.
- Remote Control** An internal Ethernet control module enables the ePS to be remotely controlled via a LAN/WAN or the Internet.
- Embedded Web Pages** – The status, control and setup can be accessed via standard web browsers.
- Email Alerts** Fuse failure and cold boot event notification via SMTP.
- Third Party Software** - Simple socket protocol can be used to control the ePS by third party software eg. AMX, Crestron, Visual Basic, C++.
- RS232** – The RS232 port can be used for both configuration and control of the output.

## Key Features

IEC Power Connector Input

6.3A Output Fuse

0.5m IEC lead output

Embedded Web Server

PCALive – Monitor the health of devices

Email Alerts

Simple Socket Control Protocol

Username/ Password Protection



**AUDIONICS**  
professional broadcast equipment

**31 JESSOPS RIVERSIDE  
SHEFFIELD  
S9 2RX  
ENGLAND  
TEL +44 (0)114 242 2333  
FAX +44 (0)114 243 3913  
email info@audionics.co.uk  
Web www.audionics.co.uk**

