

Ethernet Mains Distribution Unit *eMU*

Description

The eMU is a twelve output mains distribution unit that can be remotely controlled and monitored via a LAN/WAN or the Internet. The master unit contains an embedded web server, which can also control up to seven slave units via RS485 serial data link.

Features:

- Inputs** 20A 'Powercon' connector with front panel 16A fuse.
- Outputs** Twelve 6A individual fused IEC outputs.
- Status LED** Front panel LEDs show the status of each 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
- Power Saving** On power up the outputs can be programmed to switch on sequentially to avoid switch on current surges.
- Outputs can be setup as non critical, so in the event of needing to reduce the power load, these outputs can be 'shed' by a single closing contact input or via the Ethernet control module.
- Remote Control** An internal Ethernet control module enables the eMU 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 ups on/off event notification via SMTP.

Key Features

20A Powercon Input

16A Input Fuse

12 Individually fused IEC Outputs (6A)

Sequential Power On

Power Shedding

Embedded Web Server

Email Alerts



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**

