

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**

