

# **AMX CE-REL8**

### **Universal Control Extender with 8 Relays**

CE-REL8 (AMX- CEB002)





#### Overview

The AMX CE-REL8, Universal Control Extender with 8 relays, delivers AMX-quality hardware control to any system that supports IP connectivity. An open control API makes it simple to integrate these boxes with third-party control systems or apps, and the integrated web interface enables configuration without specialized applications. HControl enables them to be auto-discovered and integrated seamlessly with next generation AMX control processors and other HARMAN Professional products.

These universal control extender boxes provide a secure, professional-grade solution for interfacing with relay controlled devices over the network. They are PoE powered, with a small footprint for easy installation and concealment. As a network device, they extend the reach of control processors well beyond the limits inherent in point-to-point connections.

#### **Features**

- Professional-Grade Quality
- Open Control API
- Web Configuration Interface
- Compact Form-Factor
- PoE Powered
- HControl Native

## **Specifications**

| GENERAL              |  |
|----------------------|--|
| Dimensions (HWD)     | 1" x 4 1/16" x 4 3/32" (2.5 cm x 10.3 cm x 10.4 cm)                    |
| Weight               | 1.02 lb (463 g)  |
|                      | PoE Powered – No local Power Supply needed                             |
| Power                | Typical Power draw: 1.9 Watts  |
|                      | Max power draw: 3.4 Watts  |
| Operation            | 8 relays, 1A @ 24VAC / 28VDC   |
| Status LEDs          | (1) Multicolor LED shows connection and power status                   |
|                      | (1) Green LED shows Ethernet Link status and activity                  |
|                      | (8) Red LEDs (1 per relay) show relay activity                         |
| Connections / Wiring | (1) RJ-45 ICS-LAN Ethernet Connector                                   |
|                      | (2) 8-Pin 3.5mm captive-screw terminals                                |
| Certifications       | FCC Part 15 Class B  |
|                      | CE certification   |
|                      | <ul> <li>Including EN 55022 CISPR 22 Class B (+ VCCI/Japan,</li> </ul> |
|                      | C-Tick/Aus)  |
|                      | RoHS certification   |
|                      | REACH certification  |
|                      | CP65 certification   |
|                      | CB Scheme IEC 62368-1  |
|                      | UL Listing 62368-1   |

