

## CyberData Multicast Wall Mount Speaker (011487)



Product Name: CyberData Multicast Wall Mount Speaker (011487)

Manufacturer: CyberData

Model Number: 011487

### CyberData Multicast Wall Mount Speaker (011487)

The CyberData MultiCast Wall Mount Speaker (011487) is an economical Power-over-Ethernet (PoE 802.3af) and VoIP public address product. It easily connects to a PoE network with a single Ethernet cable connection and is capable of playing messages from any multicast source like the CyberData SIP Paging Server with Bell Scheduler (PN#011146).

#### CyberData MultiCast Wall Mount Speaker (011487) Key Features

- Receives multicast messages
- Supports audio prioritisation for 10 multicast paging groups
- Can receive pages directly from Poly phones as well as other devices that can send standard multicast
- Network-adjustable speaker volume
- High efficiency speaker driver
- Small footprint
- TLS security for autoprovisioning and web-based configuration
- 802.11q VLAN tagging
- Configurable event generation for device health and status monitoring
- User upgradeable firmware via web interface or autoprovisioning

The speaker's streamlined case and mounting hardware offers an easy installation in almost any environment.

#### Typical IP Speaker Configuration

#### CyberData MultiCast Wall Mount Speaker (011487) Technical Specification

##### Product Specifications

- Ethernet I/F: 10/100 Mbps
- Protocol: RTP
- Power Input: PoE 802.3af
- Audio Output: 802.3af &ndash; SPL 98 dB @ 1 meter
- Payload Types: G.711 a-law, G.711 &micro;-law, and G.729
- Network Security: TLS/SSL 1.2
- Operating Range: - Temperature: -40&#730; C to 55&#730; C (-40&#730; F to 131&#730; F)
- Humidity: 5-95%, non-condensing
- Storage Temperature: -40&#730; C to 70&#730; C (-40&#730; F to 158&#730; F)
- Storage Altitude: Up to 15,000 ft. (4573 m)
- Dimensions: - 6.42 in. [163 mm] Length - 5.39 in. [137 mm] Width - 9.18 in. [233 mm] Height
- Weight: 3.8 lbs [1.72 kg]
- Boxed Weight: 4.4 lbs [1.96 kg]
- Compliance: CE; EMC Directive &ndash; Class A EN 55032 &amp; EN 55024, LV Safety Directive &ndash; EN 60950-1, RoHS Compliant, FCC; Part 15 Class A, Industry Canada; ICES-3 Class A, IEEE 802.3 Compliant
- Warranty: 2 Years Limited
- Part Number: 011487

**Price: £281.00**