

## 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

**Please Enquire**