

# Cyberdata VoIP Indoor Flush Mount Intercom – Signal White RAL 9003 (011272)



Product Name: Cyberdata VoIP Indoor Flush Mount Intercom – Signal White RAL 9003 (011272)

Manufacturer: CyberData

Model Number: 011272

Cyberdata VoIP Indoor Flush Mount Intercom &ndash; Signal White RAL 9003 (011272)

The Cyberdata VoIP Indoor Flush Mount Intercom (011272) has a fast set up time, a single LAN cable completes the install. Limitless expansion and no other tied in system parts to procure and install. If your secure entry application needs 2 x VoIP door intercoms, you need 2 ports of POE. The device forms parts of the End Users IP Phone System. Integrate to on-site or hosted VoIP platforms. IP and Mobile Phones operate the on-board relay.

Cyberdata VoIP Indoor Flush Mount Intercom &ndash; Signal White RAL 9003 Key Features

- Dry Wall Mounting
- High End + High Quality Product &ndash; Made in America &ndash; Stocked in Manchester
- Multiple credentials for registering with over 36 IP Vendors
- Direct Cert from: Asterisk, Broadsoft, Cisco, Mitel, NEC to name a few
- Faster processor
- Supports SRST (Survivable Remote Site Telephony) in a Cisco environment. SRST parameters are entered statically into the CyberData product's internal webpage
- PoE 802.3af enabled (Powered-over-Ethernet)
- SIP compliant
- Adaptive full-duplex voice operation
- Network web management and firmware download
- Network adjustable speaker volume
- Network configurable microphone input sensitivity adjustment
- Concurrent SIP and multicast paging
- Control Relay &ndash; network configurable auxiliary relay standard on all models
- Door closure and tamper alert signal
- Downloadable alert, ringtones and callout messages &ndash; Add custom audio files to the board
- 2 x SIP lines, doubles as a Paging IP speaker
- An active call is indicated by the Call Button LED blinking at one second intervals
- The Intercom can automatically answer an incoming call

Cyberdata VoIP Indoor Flush Mount Intercom &ndash; Signal White RAL 9003 - Technical Specifications

General

- Ethernet I/F 10/100 Mbps
- Protocol SIP RFC 3261 Compatible and InformaCast v4.0 and later
- Power Input PoE 802.3af compliant or 8 to 12 VDC at 1000 mA
- Payload Types G711, A-law and &micro;-law
- Operating Temperature -40&deg; C to +55&deg; C (-40&deg; F to 131&deg; F)
- Dimensions 6.5&rdquo; x 4.5&rdquo; x 1.5&rdquo; (H x W x D)
- Boxed Weight 2 lbs.
- Warranty 2 years limited
- Part Number 011272

**Price: £301.32**