

CyberData VoIP V3 Paging Server (011146)



Product Name: CyberData VoIP V3 Paging Server (011146)

Manufacturer: CyberData Model Number: 011146

CyberData VoIP V3 Paging Server 011146

The CyberData SIP Paging Server enables users, through a single SIP phone extension, to access multiple zones for paging with bell scheduling in a VoIP network and to connect to legacy analog overhead paging systems.

Key Features

ï¿1/2 Bell Scheduler with up to 25 "bells"

� PoE 802.3af enabled (Power-over-Ethernet)

ï¿1/2 19-inch Rack mount option

� Remote amp fault sensor

� SIP RFC 3261 compatible

� Multicast output

� Two SIP endpoints (one for Night Ringer)

ï¿1/2 DTMF control of zone selection

� Delayed page support

� User uploadable audio files

A second SIP endpoint can be configured as a night ringer playing a user-uploadable audio file. Other Features

ī స్ట్రీ Line-In connection for music-on-hold multicasting

آزا Line-out connection to support analogue Amps

17.1/2 Web-based configuration and firmware upload

ï¿1/2 Supports 600 Ohm output

ï¿1/2 Page start relay contacts

� Page directly to Polycom phones

The easy-to-use, web-based configuration provides a graphical user interface to set up to 100 paging zones with unique multicast address and port number combinations.

The device connects via a single cable to a standard PoE 802.3af compliant switch.

CyberData VoIP V3 Paging Server 011146 Technical Specifications

ï¿1/2 Bell Scheduler for alerts for mass notification

� Protocol: SIP RFC 3261 Compatible

ï¿1/2 Ethernet I/F: 10/100 Mbps

า๊¿½ Power Input: PoE 802.3af or 48VDCSpecifications

าั¿½ Dimensions: 6.11"L x 4.05"W x 1.15"H

� Warranty: 2 years limited � Boxed Weight: 1.8 lbs.

� Payload Types: G711

าั¿½ Operating Temperature: -30 to 55 C (-22 to 131 F) าั¿½ Regulatory Compliance: FCC Class A, UL 60950

12/2 Page Port Output: Balanced 600 Ohm 10VPP

าั¿½ Line In: Input Signal Amplitudes 2.0 VPP maximum, Input Impedance 10k Ohm

าั¿½ Line Out: Output Signal Amplitudes 2.0 VPP maximum, Output Level +2dBm nominal, Total

Harmonic Distortion 0.5% maximum, Output Impedance 10k Ohm



CyberData VoIP V3 Paging Server (011146)

Price: £524.20