SIP Loudspeaker Amplifier (AC-Powered)



The new CyberData SIP-enabled Loudspeaker Amplifier (AC-Powered) provides an easy method for implementing a loud IP-based overhead paging system for loud areas, warehouses, manufacturing areas, and outdoor areas.

Now with up to 9 user-stored messages, the Amplifier provides direct drive of up two 8 Ohm horns.

The interface is compatible with most SIP-based IP PBX servers that comply with the SIP RFC 3261. For non-SIP environments, the Loudspeaker Amplifier can be configured to listen to multicast address and port number combinations to form paging zones.

New Features

- SIP Enhanced interoperability for hosted environments
 - -CyberData has maintained one of the most comprehensive list of IP PBX servers certified to work with CyberData
- NEW SECURITY FEATURES:
 - -Support for security code access for SIP paging
 - -Autoprovisioning via HTTPS
 - -HTTPS web based configuration
- Support for G.722 codecs
- 802.11q VLAN tagging
- Configurable sense input for use with fault detection
- Configurable event generation for device health and status monitoring
- Optional direct connect RGB strobe kit connection (coming soon)
- 9 user-uploadable page messages

Features

- Packaged in a NEMA 3R/IP42-rated enclosure
- SIP and Simultaneous Multicast
- Dual-speed ethernet 10/100 Mbps
- Web-based configuration
- PoE 802.3at and 802.3af-enabled
- Line-in for background music
- Line-out connector
- DTMF controlled relay
- Direct 8 Ohm speaker drive
- User-uploadable tones and messages
- Digital and manual volume control
- Second SIP endpoint "Night Ringer"
- Autoprovisioning
- Auto-call voice message from input port sense
- Can support two horns
- HTTP Command Interface
- 10 channel prioritized Multicast ports
- Built-in diagnostics
- Delayed page support
- Cisco SRST



Mini Horn Loudspeaker (part #011068) must be purchased separately.

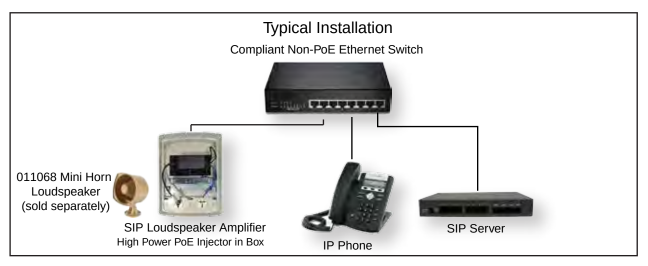
Specifications

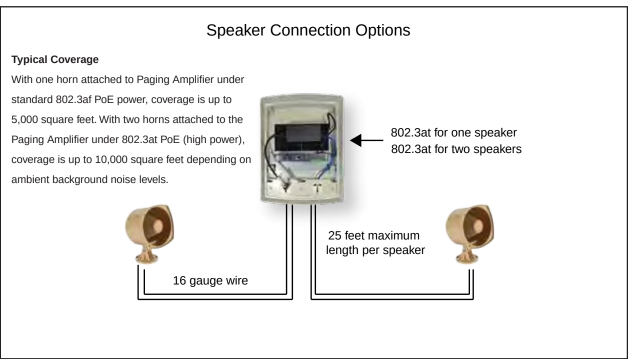
-p	
Ethernet I/F	10/100 Mbps
Protocol	SIP RFC 3261 Compatible
Power Input	PoE 802.3at or 802.3af
Audio Output	802.3at - SPL 117 dB @ 1 meter*
Line In: Input Signal Amplitudes Input Impedance	2.0 VPP maximum 10k Ohm
Line Out: Output Signal Amplitudes Output Level Total Harmonic Distortion Output Impedance	2.0 VPP maximum +2dBm nominal 0.5% maximum 10k Ohm
Operating Temperature	-10° C to 50° C (14° F to 122° F)
Payload Types	G.711 a-law, G.711 $\mu\text{-law}$, and G.722
Dimensions**	10 in. [254 mm] Length 4 in. [101.6 mm] Width 14 in. [355.6 mm] Height
Boxed Weight	6.5 lbs. [2.95 kg]
Warranty	2 Years Limited
Part Number Mini Horn Loudspeaker	011404 011068

^{*}When used with the 011068 Mini Horn.

^{**}Dimensions are measured from the perspective of the product being upright with the front of the product facing you.

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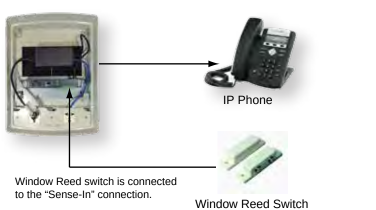
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User can upload an audio message to the device.

When the "Sense-In" is activated, the stored audio file will play out the local speaker and repeat until the condition is cleared.

The device can also call a pre-set phone number and when that phone answers, the stored audio message will also be played to the phone.



(Not a CyberData device. Sold separately)

Connections

CLASS II WIRING

Primary/Left Spkr (+) - 12

Primary/Left Spkr (-) - 11

2nd/Right Spkr (+) - 10

2nd/Right Spkr (-) - 9

Line-Out (+) - 8

Line-Out (-) - 7

Line-In (-) - 6

Line-In (+) - 5

Relay COM - 4

Relay NO/NC - 3

Door Sense/Button Common (GND) - 2

Door Sense/Button Contact (+) - 1

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