SIP Paging Adapter

The CyberData SIP Paging Adapter is a VoIP endpoint that interfaces analog paging systems with SIP and Multicast-based audio sources.



The SPA (SIP Paging Adapter) can be configured to support two separate SIP extensions. SIP extension one passes audio through to the analog output spoken from the caller's handset.

When called, SIP extension two plays a bell audio that can be used as a night ringer when configured in a night ring group.

The SPA supports up to 9 user-uploadable messsages that can be played by a DTMF command.

The SPA supports a line-In input for playing MOH. During a page or night ring, this input is muted with its output restored once the page has stopped.

Messages can be played either:

- SIP to Analog
- Line-in to Analog
- Multicast to analog
- HTTPS command interface

Features

- Two SIP extensions
- Voice prompt pass code and page control
- 9 user-uploadable page messages
- HTTP status and command interface
- 10 channel prioritized Multicast ports
- HTTP Web Interface and setup
- Built-in diagnostics
- 10k Ohm input for MOH
- 600 Ohm Balanced audio out
- Unbalanced Line-Out
- Remote amp fault sensor
- DTMF and programmatic controlled Relay
- Delayed page support
- DTMF pass-through
- Cisco SRST
- 10/100 802.3af PoE



	Specifications	
	Protocol	SIP RFC 3261 Compatible
	Ethernet I/F	10/100 Mbps
	Power Input	PoE 802.3af or 48VDC
	Operating Temperature	-10° C to 50° C (14° F to 122° F)
	Payload Types	G711
	Regulatory Compliance	FCC Class A, UL 60950
	Page Port Output	Balanced 600 Ohm 10VPP
	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
	Dimensions	6.11" L x 4.05" W x 1.15" H
	Warranty	2 years limited
	Boxed Weight	1.8 lbs.
	Part Number	011233

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