# InformaCast® Enabled Paging 25V/70V Amplifier

CyberData The IP Endpoint Company

The InformaCast Enabled Paging 25V/70V Amplifier is an analog/IP hybrid, cost-effective paging solution. It allows customers to use CyberData's or their existing 70V, 25V, constant voltage speakers, and/or CyberData multicast endpoints in a Singlewire InformaCast environment.

The InformaCast Enabled Paging 25V/70V Amplifier receives InformaCast audio messages and sends those to existing 70V or 25V analog speakers. More sound endpoints can be added with either additional 25V/70V Amplifiers and/or CyberData's multicast-supported line of products.

#### Features

- Supports one analog zone with hundreds\* of 25V or 70V speakers/horns with a single home run cable to the Amplifier.
- Compatible with Singlewire InformaCast, including support for downloading SIP credentials from InformaCast
- Relays InformaCast broadcasts to multicast endpoints
- Can page to unlimited endpoints that are enabled to receive multicast or Poly pages on any Poly channel
- Master analog volume adjustment via web interface or front panel LCD controls
- Includes the full feature set of our 011579 SIP Paging 25V/70V Amplifier (complete list <u>here</u>)
- Fault sense input
- Line-in for background music
- Page to any Multicast enabled SIP Phone
- LCD display for monitoring device status, configuration and diagnostics
- Configurable alerts for amplifier temperature threshold, protection, and recovery modes.
- 19-inch rack mountable with removable rack ears
- TLS 1.2 and SRTP enhanced security for IP Endpoints in a local or cloud-based environment
- HTTPS web based configuration
- Support for Cisco SRST resiliency
- Autoprovisioning via HTTPS, HTTP or TFTP
- Configurable event generation for device health and status monitoring
- 802.11q VLAN tagging



Specifications	
Ethernet I/F	10/100 Mbps
Protocol	SIP RFC 3261 Compatible, InformaCast v 4.0 or above
Power Input	AC Voltage Input 100-240VAC, 50/60 Hz
Analog Zone Output:	Continuous power output of up to 392W when driving 70V distributed speakers, equivalent load > 12-Ohms
	Continuous power output of up to 160W when driving 25V distributed speakers, equivalent load > 4-Ohms.
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	+2dBm nominal
Payload Types	G.711 a-law, G.711µ-law, G.722, and G.729
Network Security	TLS 1.2, SRTP, HTTPS
Operating Range	Temperature: 15 degrees C to 27 degrees C (60 degrees F to 80 degrees F) Humidity: 5-95%, non-condensing
Storage Temperature Storage Altitude	-40° C to 70° C (-40° F to 158° F) Up to 15,000 ft. (4573 m)
Dimensions**	19.0 inches [482.6 mm] Length (with rack ears) 16.85 inches [428.0 mm] Length (w/o rack ears) 10.83 inches [275.0 mm] Width 2.25 inches [57.2 mm] Height
Weight Boxed Weight	11.2 lbs [5.1 kg] 17.8 lbs [8.1 kg]
Compliance	CE: EMC Directive – Class A EN 55032 & EN 55024, LV Safety Directive – EN 62368-1; RoHS Compliant; FCC Part 15 Class A; Industry Canada ICES-3 Class A; IEEE 802.3 Compliant; TAA Compliant
Warranty	2 Years Limited
Part Number	011592

\*Number of speakers supported will depend on the tap setting and the baseline voltage in your typical configuration. Continuous power output is up to 392W when in 70V mode and 160W when in 25V mode. \*\*Dimensions are measured from the perspective of the product being upright with the front of the product facing you.

## InformaCast Enabled Paging 25V/70V Amplifier

# Music Source (Background Music) InformaCast Enabled Paging 25V/70V Amplifier Cy<u>berData</u> Supports 10k Ohm Multicast IP to Analog InformaCast Server Typical 25V or 70V Speaker Deployment PoE Switch **Office Area SIP Phone Multicast Customer Show Room** SIP **CyberData Multicast Endpoints** InformaCast **Parking Lot**

### Typical Hybrid Analog/IP Installation

#### Example Analog Speaker Matrix

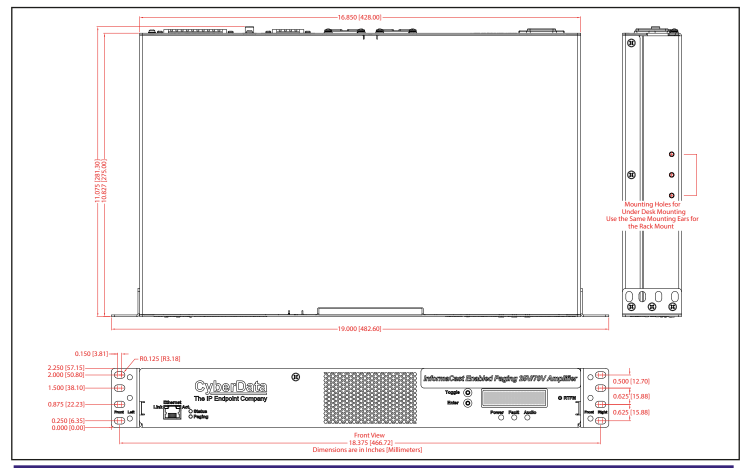
Note: Configuration as pictured above				
Qty	Power Tap	Total		
6	3.75W	22.5W		
4	10W	40W		
3	15W	45W		
		107.5W		
	Qty 6 4	Qty Power Tap   6 3.75W   4 10W		

# InformaCast Enabled Paging 25V/70V Amplifier

25V/70V Output					
There are two connections to hook analog speakers up to the amp. The connections accept up to a 12 AWG wire.					
Line in					
Line level input is for background music applications. The expected input level is 2Vpp (2 volts peak to peak voltage).					
Interface I/O					
1	Fault Sense Input (Common)				
2	Fault Sense Input (Sense)				
3-4	Reserved				
5	Ground Reference	Warning:			
6	Relay Contact - Common	Check Voltage before Connecting Speaker(s).			
7	Relay Contact - Normally Open	25V/70V Output	Interface I/O		
8	Line Level Output (+)				
9	Line Level Output (-)				
10	Reserved	Line-i	n // /		

Connections

### Dimensions



### InformaCast Enabled Paging 25V/70V Amplifier



011588 Analog Ceiling Mount Speaker 25V/70V/8 Ohm



Related Products: ANALOG

011589 Analog Wall Mount Speaker 25V/70V/8 Ohm

#### INFORMACAST ENABLED



011590 IP66 Analog Horn 25V/70V/8 Ohm



011396 InformaCast Enabled Speaker with Talk-Back



011472 InformaCast Enabled IP66 Indoor/Outdoor Horn



011377 InformaCast Enabled RGB (Multi-Color) Strobe



011504 InformaCast Enabled Ceiling Speaker



011505 InformaCast Enabled Wall Mount Speaker