

Introducing Hybrid Paging Technology™ from CyberData

CyberData Introduces Hybrid Paging Technology™ for Mass Notification
With the Cutting-Edge SIP Paging 25V/70V Amplifier

SEPTEMBER 2023

Revolutionizing Hybrid Paging for Modern Communication Needs

CyberData, a leading innovator in VoIP communication solutions, delivers a groundbreaking device that transforms paging and mass notification in both analog and VoIP environments. With a fusion of advanced technology, the SIP Paging 25V/70V Amplifier delivers a seamless hybrid paging experience within a single, versatile unit.

This solution serves as a game-changer in the realm of communication, delivering an all-inclusive, cost-effective solution, combining the power of analog and SIP/multicast technology to meet the diverse communication needs of modern organizations.



STREAMLINE COMMUNICATION



COST-EFFECTIVE SOLUTION



SINGLE SOURCE
PROCUREMENT & SUPPORT



ENHANCE EFFICIENCY



PN 011579 SIP Paging
25V/70V Amplifier

A Hybrid Solution for Seamless Communication and Unmatched Scalability

Hybrid Paging Solution:

By combining analog and SIP/multicast technology, the amplifier enables the integration of new or existing analog speakers while simultaneously multicasting to CyberData's SIP/multicast-enabled endpoints.

Advanced SIP and Multicast Support with Calendar Scheduling Software:

With two SIP extensions for live paging and night ringer functions, the device boasts calendar scheduling software, multi-user login capabilities, call-in recording for stored messages, and 1Gb of available space for storing messages, bells, and other audio created by the user.

Scalability and Flexibility:

The SIP Paging 25V/70V Amplifier supports a single analog zone and can connect to hundreds of 25V or 70V speakers, based on power settings. Furthermore, it can page to an unlimited number of multicast-enabled endpoints, ensuring that critical information reaches the intended recipients.

Our innovative Hybrid Paging Technology™ solution empowers organizations to streamline their communication systems, enhance efficiency, and improve overall safety. Being a single source offers a real convenience for clients and we are proud to offer a product that exemplifies our commitment to excellence and addresses the evolving needs of our customers.

-- Phil Lembo, President & CEO

www.cyberdata.net

CyberData
The IP Endpoint Company



Switchable Taps

Switchable taps for analog speakers refer to the ability to adjust the power level at which the speaker receives audio signals from an amplifier.

Why is this important?

Speakers may need different levels of power depending on the size of the space they are installed in and the volume required. Switchable taps allow you to match the speaker's power requirements to the specific needs of the environment, ensuring optimal sound quality and coverage.

Each CyberData transformer-equipped analog speaker has switchable "taps" (power settings) that can be selected based on the size and layout of the area. This way, you can adjust the power distribution to each individual speaker.

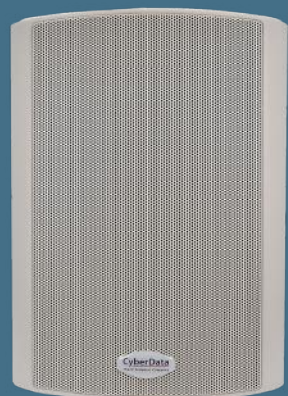


011590 IP66 Analog Horn
25V/70V/8 Ohm

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



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



SIP MULTICAST ANALOG CONSTANT VOLTAGE

The SIP Paging 25V/70V Amplifier supports a single analog zone and can connect to hundreds of 25V or 70V speakers (based on power settings) and an unlimited number of multicast-enabled endpoints, ensuring that critical information reaches the intended recipients.



Optimize Convenience with Sole Sourcing and Support

CyberData assumes the pivotal role of being the exclusive source for both procurement and technical support for the amplifier and associated speakers.

This singular source approach optimizes convenience and ensures a cohesive and reliable experience.



Need Design Assistance?
CyberData can design the best hybrid
paging solution for your needs.

Call us today at 831-373-2601, x334
or email us at sales@cyberdata.net

www.cyberdata.net