Auxiliary Strobe

for CyberData IP Endpoints

The CyberData Auxiliary Strobe is a cost-effective, user-installable option for the latest line of CyberData VoIP products.

The Auxiliary Strobe comes with a 2-meter cable that enables the user to connect to a supported CyberData IP endpoint.

Power and signaling for the strobe comes from the attached CyberData Endpoint.

Setup of the strobe's blink rates and brightness are through the web interface of the attached CyberData IP endpoint.

Features

- 2-meter cable
- Meets ADA requirements for telephony signaling and notification
- Activates from a CyberData IP endpoint
- Mailbox Message Waiting Indication
- Multicast activation
- Web-based setup

Use areas include:

- Sales and support mailbox indication
- Classrooms
- Banks or financial institutions
- Court rooms
- Manufacturing warehouses
- Office
- Indoor only

Supported Products by serial number going forward:

- Outdoor Intercom
- Outdoor Intercom with Keypad
- Office Ringer
- Paging Amplifier
- SIP Call Button
- Indoor Intercom
- Emergency Intercom





2-meter supplied cable



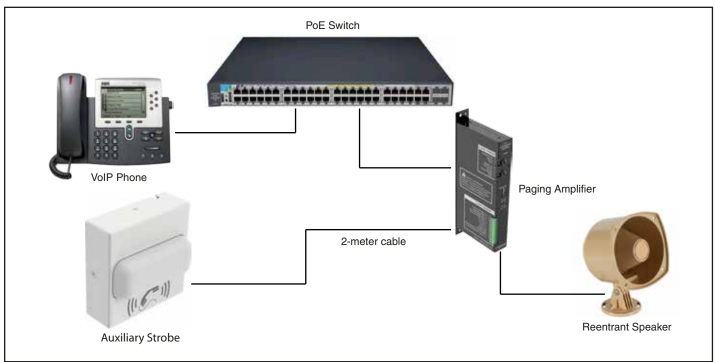
CyberData

The IP Endpoint Company

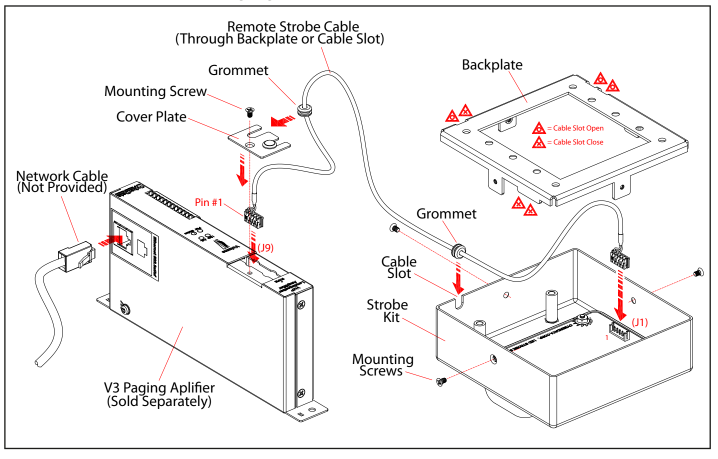
Specifications	
Power Input	Supplied by the supported CyberData VoIP endpoint
Light power	90 candela (5-Watt LEDs)
Flash rate	4 scenes available
LED MTBF	100,000 Hours
Operating Temperature	-10° C to 50° C (14° F to 122° F)
Regulatory Compliance	FCC Class A, UL 60950
Dimensions	5" x 5" x 1.5" (H x W x D)
Warranty	2 years limited
Part Number	011288

Auxiliary Strobe for CyberData IP Endpoints

Connection Example

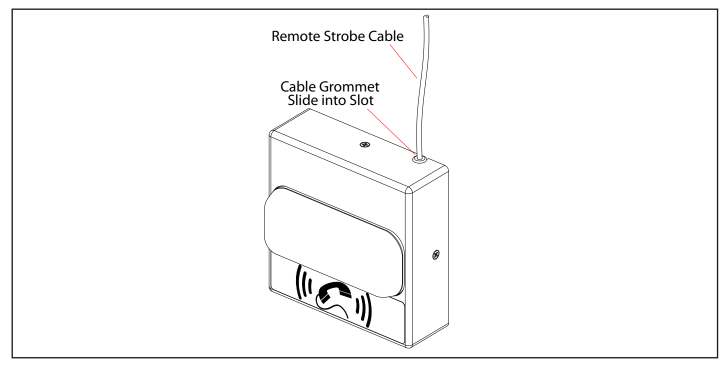


Paging Amplifier Connections



Auxiliary Strobe for CyberData IP Endpoints

Mounting Option



Mounting Option

