# Mounting

The InformaCast Enabled Paging 25V/70V Amplifier has several mounting options:

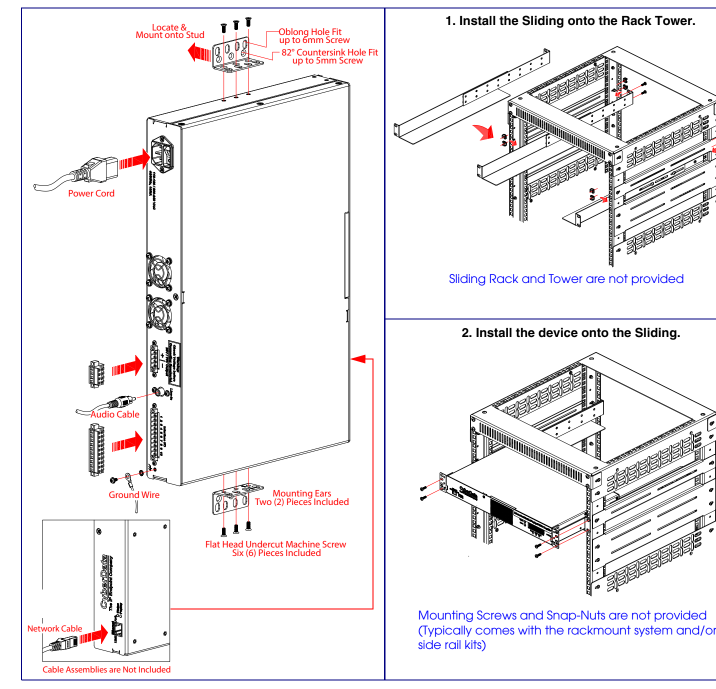
1. Wall Mount - Included with each unit are mounting ears which can be attached to the InformaCast Enabled Paging 25V/70V Amplifier unit to mount it to a wall. Please note the hardware to mount the unit to the wall is not included.

2. Rackmount - Included with each unit are mounting ears to mount the InformaCast Enabled Paging 25V/70V Amplifier unit. The mounting hardware should be compatible with most standard rackmount systems. Please note the hardware to mount to the rackmount system is unique to the rackmount enclosure and this hardware is not included. Each of the units also has multiple mounting holes on the side to mount standard rail systems. For more details please visit our website or review the Operations Guide.

3. Desktop - Mounting illustrations can be found on the Installations tab or in the Operations Guide on the Downloads tab at: https://www.cyberdata.net/products/011592

# Wall Mounting Utilizing Mounting Ears

#### Rack Tower Installation



The IP Endpoint Company

011592



#### Getting Started

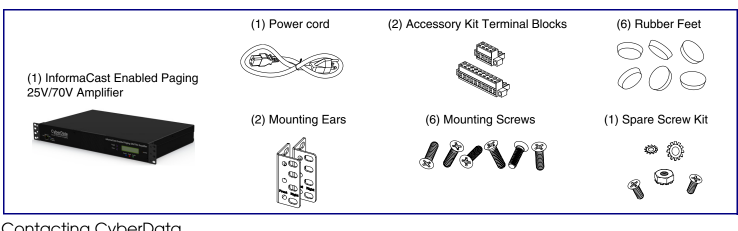
- Be sure that you have received all the parts described in the Parts List section.
- Download the Operations Guide for the InformaCast Enabled Paging 25V/70V Amplifier at the following website: https://www.cyberdata.net/products/011592
- For most installations we recommend the following:

16/2 Stranded In-Wall CL3R Speaker Wire with an Insulated Jacket

See the Wire Recommendation section of the Operations Guide for more details.

- WARNING: This product should be installed by a licensed electrician according to all local electrical and building codes.
- firmly on a desk with the included rubber feet.

Parts List



### Contacting CyberData

Corporate Headquarters	
CyberData Corporation 3 Justin Court Monterey, CA 93940, USA	Sales: 831 Support: 83 Support We RMA Depa
Phone: 831-373-2601 Fax: 831-373-4193 <u>https://www.cyberdata.net/</u>	Warranty Ir

© 2024, CyberData Corporation, ALL RIGHTS RESERVED 932034B

# CyberData Installation Quick Reference InformaCast Enabled Paging 25V/70V Amplifier

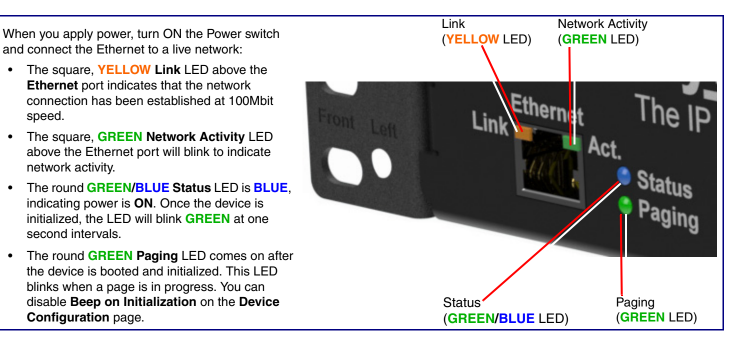
eter	Factory Default Setting
essing	DHCP
ess <sup>a</sup>	192.168.1.23
cess Username	admin
cess Password	admin
Mask <sup>a</sup>	255.255.255.0
Gateway <sup>a</sup>	192.168.1.1

a. Default if there is not a DHCP server present.

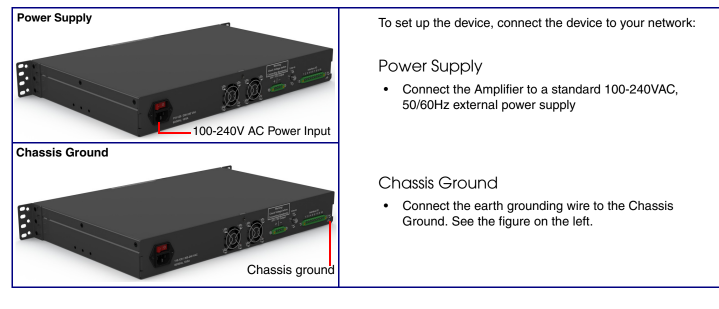
• WARNING: To prevent injury, the product should be securely attached to a rackmount system, mounted flat to a wall, or placed

-373-2601 ext. 334 331-373-2601 ext. 333 /ebsite: https://support.cyberdata.net/ artment Contact and Status: https://support.cyberdata.net/ Information: https://support.cyberdata.net/

## Verifying Operations and Settings



## Setting Up the InformaCast Enabled Paging 25V/70V Amplifier



### **RTFM Switch**

#### To restore the factory default settings:

- 1. Use a paper clip to press the RTFM button, bringing up the RTFM screen.
- 2. Use the toggle button to select Restore Defaults, and then Enter to activate.
- 3. Selecting **Restore Defaults** will bring up the confirmations screen, where selecting Enter will restore defaults.
- 4. If a speaker is connected, the device will announce, "restoring default configuration" and "rebooting."



#### Connections

#### 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 2 3-4	Fault Sense Input (Common) Fault Sense Input (Sense) Reserved	Wa Check Vo Connectin
5 6 7 8 9 10	Ground Reference Relay Contact - Common Relay Contact - Normally Open Line Level Output (+) Line Level Output (-) Reserved	25V/70 + ®©•
	-	

