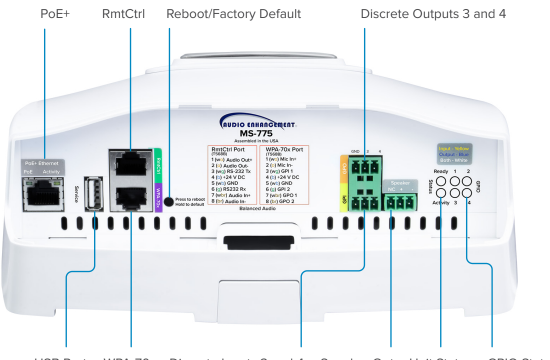
MS-775 NETWORK INTERFACE QUICK START GUIDE





USB Port WPA-70x Discrete Inputs 3 and 4 Speaker Out Unit Status GPIO Status

DESCRIPTION

The MS-775 Network Interface for SAFE Alert Extender is a fully integrated networked paging interface, ideal for delivering audio in small rooms. It supports network-based intercom, paging, and emergency notification, with an intuitive, easy-to-install design. Powered by Power over Ethernet+ (PoE+), it enables full-duplex SIP communication, and when connected to an Uninterruptible Power Supply (UPS), it ensures paging remains operational during power outages or emergencies. The MS-775 can be integrated into the EPIC (Education Paging & Intercom Communications) System®, the SAFE (Signal Alert For Education) System®, or other compatible building systems. Unlike the MS-720, which focuses on standard intercom and paging functions, the MS-775 also supports non-paired alerts from the XD Teacher Microphone and XD Alert Badge, enhancing its effectiveness for emergency communication.

FUNCTIONAL SUMMARY

GENERAL PURPOSE I/O

- (4) Discrete Inputs
- (4) Discrete Outputs

SERIAL COMMUNICATION

(1) RS-232 Connection

REMOTE POWER

• (2) 24 V Out

POWER

PoE+

AUDIO

- (1) Balanced Audio Out
- (1) Amplified Speaker Audio Out
- (1) Mic Audio In
- (1) Line Level Audio In

INTERFACES

REMOTE PORT (RMTCTRL)

- Audio Out (Balanced)
- RS-232
- 24 V DC
- (1) Audio In (Balanced)

WALL PLATE AUDIO (WPA) PORT

- Connects to the ITC2
- (1) Mic In Balanced

IO OUTPUT PORT

- Output 3
- Output 4

IO INPUT PORT

- Input 3
- Input 4

USB PORT (FOR SERVICE ONLY)

RESET BUTTON

LEDS

Ready

- Green Powered on
- Red Booting

Activity

- Off No active event
- Red Active event

GPIO (General Purpose I/O)

- Yellow Input active
- Blue Output active
- White Input & output active

SPEAKER CONNECTION

Speaker Out

ETHERNET

PoE+ Port

PROCESS

- 1. Physically install components in the room, such as speakers and/or AV Touch Wall Control.
- **2.** Confirm dongle is connected to USB port.
- **3.** Turn the amplifier on by connecting to PoE+.
- **4.** Start EPIC System, update the firmware, and continue the setup using the EPIC System software.

CONFIGURATION SET UP IN EPIC SYSTEM

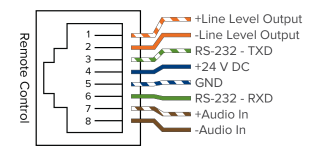
Follow the instructions in the EPIC System Admin Manual - Managing Devices.

Click or Scan QR code to access.

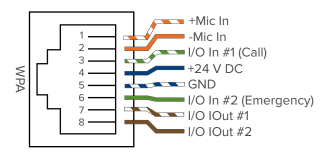


CONNECTOR DETAILS

RMTCTRL PORT



WALL PLATE AUDIO



TROUBLESHOOTING

REBOOT

Press and hold the Reboot button for 5 seconds.

FACTORY RESET PROCEDURE

Press and hold the Factory Reset button until the Activity Indicator flashes green (10 seconds) and then release.

RESCUE MODE

Press and hold the *Reboot* button until the Activity Indicator illuminates red (15 seconds) and then release. Or disconnect PoE+ power, press and hold the *Reboot* button while applying PoE+ power.

NO AUDIO

If there is no audio going through the speakers (bells, paging, intercom) check the audio output to see if there is any audio passing through there. This can be done by connecting a pair of wired headphones to the audio out of the MS-775 and playing audio through the MS-775. If you hear audio through the headphones, it is most likely not a problem with the MS-775, and related to the speakers or speaker wiring.

