

LynxNetPA

Audio System



LynxNetPA Audio output device
Activate your PA system remotely



Inputs

The LynxNetPA can be activated by any of the Lynx system alarm input, including Desk top Icons, LynxKey Hot Keys software, LynxUSB hardwired USB panic buttons, LynxNet256 wireless panic button receiver, and the LynxNet hardwired input devices.

Features

- Tie into existing PA systems via IP
- Other personnel can activate the PA system without waiting on the PBX.
- Play pre-recorded wave files
- Convert text to speech and create a unique message
- Connect multiple PA systems together on a campus
- Speak to a PA system at a remote location
- Add a PA system to a campus with multiple buildings and reduce the expense of running cable between locations
- Requires LynxGuide Server

The **LynxNetPA** allows any of your LYNX alarms - software or hardware, to communicate to your existing facility PA system. The messages can be pre-recorded Wave files or you can use the built-in text to speech feature. Alarms that have been pre-setup can have a message in one of your employees voices key your PA system. For applications with variables the alarm subject with the additional message is converted to speech and verbalized through your PA system. This works well for Code alerts with added instructions or alarms created using Macros that link the PC/employee data to the alarm.

The **LynxNetPA** device outputs line level or up to 1/2 watt audio to you PA system.. A sound card is required to be installed in the LynxGuide server to use the LynxPA. The LynxPA can also be tied into other audio systems that can take a line level audio input such as an Emergency Broadcast system.



Rear View

Ordering Information

P/N: 950-LYNX-PA-0
 LynxNetPA Audio output device