

LynxDispatcher

Lynx Radio Verbal Notification Output

The LynxDispatcher allows instant Radio broadcast of alert messages using your existing radio system.



The LynxDispatcher allows any of your Lynx alarms - software or hardware to communicate to your existing radio 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 employee's voices key your radios. For applications with variables, the alarm subject with the additional message is converted to speech and verbalized through your radio system. This works well for Code alerts with added instructions or alarms created using Macros that link the PC/employee data to the alarm. By adding Lynx to your Software House C•CURE access control system events can now go automatically to your existing radios.

The LynxDispatcher will broadcast on the one channel and frequency of the radio you supply. More than one LynxDispatcher may be used to cover multiple radio frequencies and channels

Wall mounted Rugged Metal House

Dimensions 6 3/4"(W), 17 1/2" (w/o antenna) (H), 3" (D)

LYNX-DISP-3

LynxNet Radio Interface **Customer Supplied Radio**

The LynxDispatcher requires you to supply one of YOUR radios for permanent installation

LynxPA

Interface to your existing PA system



The LynxPA device outputs line level or up to 1/2 watt audio to you PA system. The LynxGuide server streams wave files or text to speech to the LynxPA when an alarm is activated. 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. 12 VDC power supply is included.

LYNX-PA-3

LynxPA Audio output device

LynxNET4O-64O

4 - 64 Channel Output device



The LynxNetO output devices are available in 4, 16, 32, 48 or 64 relay outputs that are controlled by the LynxGuide server. The relays can be activated by any of the Lynx systems inputs. The 8 amp power relay model allows direct control of devices requiring power to be switched for activation. The 1 amp relay model has gold relay contacts to allow control of low voltage devices that require a dry contact closure. Both models are factory configured for "Normally Opened" operation, but can be simple modified for "Normally Closed" operation. Ideal for tying into your access control system.

LYNX-4O-31

4 Channel Hardwired, 8 amp Relay, Output device

LYNX-16O-31

16 Channel Hardwired, 8 amp Relay, Output device

LYNX-32O-31

32 Channel Hardwired, 8 amp Relay, Output device

LYNX-48O-31

48 Channel Hardwired, 8 amp Relay, Output device

LYNX-64O-31

64 Channel Hardwired, 8 amp Relay, Output device



4O

For 1 amp Relay use part # **LYNX-XXX-32**

LynxNet 64O series Dims: 18" (H), 12" (W), 4" (D) Wt: 17.5lbs

We have used the Lynxguide Emergency Notification and panic alarm server for the last four years. I am very pleased with the system. It is timely and cost effective. I know I have saved tens of thousands of dollars on panic alarm install simply by leveraging the lynxguide server to handle my panic alarms. The installation usually takes less that 5 minutes and staff really appreciate it. The emergency notification system is used frequently at our facility to get message out to staff that are away from their desk by SMS, email and auto Phone calls. Our behavioral health unit staff have been issued wireless panic alarm which are also part of the Lynxguide system. I would recommend this system to assist with emergency response and reduce the cost of installing panic alarms. **John Williams, CHPA, Manager Public Safety, Prince William Hospital**