Phone: +86-20-39390663 - Email: sales@lyintl.com

X-NPMS Honeywell Configurable Network Paging Console

Product ID: X-NPMS



Short Description

Live paging, audio task delivery Audio monitoring and intercommunication

Description

The X-NPMS connects to the X-618 system, transmitting audio and control signal through the Ethernet.

It is used for live paging, audio task delivery, audio monitoring zones, and intercommunication.

- ? Manual emergency broadcast
- ? Normal broadcast control
- ? Zoning and grouping broadcast

- ? Monitoring function? Internal communication
- ? Faults monitoring
- ? Automatic record
- ? Quick and simple broadcast
- ? Recording audio in advance and
- ? broadcasting
- ? Broadcasting the audio file of U-disk
- ? Daily record
- ? Easy touch screen operation with 7" TFT LCD screen.

Users can operate directly on the innovative 7-inch color LCD touch screen without adding an extra key module unit. With the touch screen, users can supervise the system status, select broadcast zones, assign zone groups or other broadcast controls, including setting playlists, timing broadcastings etc. With the built-in configuration software, zones broadcast status or button functions can be configured easily.

? X-618 system can connect with up to 250 X-NPMS via Ethernet.

X-NPMS can be used as a node anywhere in the network. To reduce wiring cost, the devices can be connected into an existing network provided that there is sufficient band width to reduce wiring cost.

? AUDIO TRANSMISSION

The device comes with a detachable gooseneck microphone. Users can change different types of microphone for different real-time broadcasting requirements. The received audio signal will be digitalized to eliminate sound distortion during transmission.

The built-in speaker not only can be used for zone monitoring but also full-duplex

intercom with other XNPMS in the network.

X-NPMS supports fail-safe operation. Even when the connected DCS fails, X-NPMS is still able to communicate with other X-NPMS and broadcast through other DCS in th network.

Specification

Value
DC 24V
11W
50Hz~15kHz
>85dB
<0.05%
-44dB±2dB
2W / 8?
0dBV(1V)
0dBV(1V)
7 Inch
800x480
44.1KHz, 16Bit
-10??+ 55?
-40??+ 70?
<95%, without condensation
1.7Kg
2.5Kg
200x200x46.5mm