



Configurable Network Paging Console

- 4.3-inch color LCD touch screen
- · Intuitive and simple user interface
- Detachable gooseneck microphone
- Built-in monitor loudspeaker
- · Digital audio processing
- Flush mount desktop installation available
- Microphone monitoring



X-NPMI Configurable Network Paging Console is a key module in X-618 Digital Public Address and Voice Alarm System. It provides paging, monitoring, full duplex communication, touch screen operation and other configurable functions.

Features

CONNECTIONS

X-618 system can connect with up to 20 X-NPMI via Ethernet. X-NPMI 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 X-NPMI in the network.

X-NPMI supports fail-safe operation. Even when the connected X-DCS2000/EN fails,X-NPMI is still able to communicate with other X-NPMI and broadcast through other X-DCS2000/EN in th network.

TOUCH SCREEN

Users can operate directly on the innovative 4.3-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.

SHORT-CUT OPERATION

X-NPMI has three short-cut buttons on the operation panel: TALK, SELECT ALL and EMERGENCY. The emergency broadcast button can switch the system to emergency broadcast mode, where the recorded evacuation message will be played and fire alarm will be activated without delay.

COMPONENTS

- Emergency broadcast mode switch (EMERGENCY)
- Select all zones (SELECT ALL)
- Microphone talk mode switch (TALK)

INDICATORS

- FAULT
- RUN
- EMERGENCY



<u>INTERFACES</u>

- RJ45 standard network port
- Audio output / input

Technical Specifications

Power supply voltageDC 12V / 24VRated power5WMIC Frequency response80Hz~16KHzSNR>85dBTHD<0.05%Microphone input-44dB±2dBMonitoring loudspeaker2 W / 8ΩLCD size4.3"Sampling rate44.1 KHz, 16 BitOperating temperature-10 °C ~ + 55 °C	
MIC Frequency response 80Hz~16KHz SNR >85dB THD <0.05% Microphone input -44dB±2dB Monitoring loudspeaker 2 W / 8Ω LCD size 4.3" Sampling rate 44.1 KHz, 16 Bit	
SNR >85dB THD <0.05% Microphone input -44dB±2dB Monitoring loudspeaker 2 W / 8Ω LCD size 4.3" Sampling rate 44.1 KHz, 16 Bit	
THD <0.05% Microphone input -44dB±2dB Monitoring loudspeaker 2 W / 8Ω LCD size 4.3" Sampling rate 44.1 KHz, 16 Bit	
Microphone input-44dB±2dBMonitoring loudspeaker2 W / 8ΩLCD size4.3"Sampling rate44.1 KHz, 16 Bit	
Monitoring loudspeaker2 W / 8ΩLCD size4.3"Sampling rate44.1 KHz, 16 Bit	
LCD size 4.3" Sampling rate 44.1 KHz, 16 Bit	
Sampling rate 44.1 KHz, 16 Bit	
Operating temperature 10 °C ~ ± 55 °C	
Operating temperature -10 C2 + 55 C	
Storage temperature -40 °C ~ + 70 °C	
Relative Humidity <95%, without condensation	
Dimension (W×H×D) 210 × 55 × 110 mm	
Package dimension (W×H×D) 403 × 133 × 268 mm	
Net weight 0.78 Kg	
Gross weight 1.6 Kg	

Parts Included

Component	Quantity
X-NPMI	1
Microphone pole	1
Wind cover	1
Power supply adapter	1
Twist-pair Cable (2 m)	1
Protective film	1
Product instructions	1

Ordering Information

Description	Ordering Information
X-NPMI Configurable Network Paging Console With microphone, wind shield, network cable	X-NPMI
Push-to-talk Microphone (Accessory)	HN-PTT
Rack mounted accessory	X-NPMI-R

HoneywellAudiovisuals

No. 257, Junye Road Guangzhou GETDD East

510530 China

Tel: +86 20 2839 9600

Fax:+86 20 2820 8706

www.honeywellav.com

2000060876 _EN1.2

Sep 2014

© 2014 Honeywell International Inc.

Honeywell