

X-NRI/EN

NETWORK RESOURCE INTERFACE

- Provides 4 AUX balanced audio input for digitalization of the external analog audio source and routing to the network
- Built-in 4G SD card as internal audio source
- 4 Ethernet interfaces allow communication of multiple X-DCS2000/EN
- Has 32 x dry contact control inputs and input faults can be monitored
- Has 2 x RS-485 communication terminals for integration with Fire Panel via protocol



PRODUCT DESCRIPTION

X-NRI/EN Network Resource Interface is a universal interface of X-618 for external control access and audio extension. It is suitable to the needs of central interfaces management required by middle-to-large applications.

The device provides 4 external audio source interfaces and 1 built-in audio source. These audio sources are network audio source which can be shared in the Ethernet.

FEATURES

Backup Power Supply

X-NRI/EN applies main power supply and 24 VDC backup power supply. Through software configuration, the fault of power supply can be detected. By default the device is running on main power. When the main power is disabled, it automatically relays to backup power supply and the main power indicator on X-NRI/EN front panel turns yellow at the same time. As long as the main power resumes to normal, the power supply switches back to main power.

Power Supply Protection

X-NRI/EN has main power protection. When internal short circuit or other forms of malfunction occur, the main power supply will be cut off for protection of the device.

Self Detection

By self-detection function, X-NRI/EN can detect faults including Main/Backup power supply, system malfunction, and

communication fault and has respective indicators on the front panel. When there is a fault, the fault indicator turns yellow and siren goes off to warn the operators and the fault status will be logged.

External Audio Source Delivery

X-NRI/EN has 4 RCA terminals for external audio source input. They can be configured by system software in terms of On/Off, the name of audio, multicast address and the type of interfaces, etc. During installation, the external audio source is required to physically connect with the inputs and by using X-SMART software, X-NPMI/EN and X-DCS2000/EN to select the target zones and audio, the audio source can be delivered.

External audio sources can be connected to X-NRI/EN directly such as CD or DVD. There are 4 balanced inputs

for paging station connection and through dip switch on the right of rear panel, volume GAIN level can be adjusted and phantom power supply can be turned on/off. The power supply voltage of phantom power supply is DC 24V.

Voice Alarm

X-NRI/EN provides 32 x dry contact inputs for fire alarm integration. Through X-SMART software, voice alarm zones of each X-DCS2000/EN can be planned in accordance with fire alarm zones as well as the adjacent zones which are required by international voice alarm standard. When fire alarm triggers the X-NRI/EN, it automatically communicates with the triggered X-DCS2000/EN and overrides the BGM broadcast by preserving voice message of emergency. When proceeding voice alarm in the zones on fire, X-DCS2000/EN can deliver the different evacuation message to preset adjacent zones.

Technical Specifications

Main power supply	-100 - 240 V, 50/60 Hz
Backup power supply	DC 21.5 V - 28.5 V
Main power fuse	T2 AL 250 V
Rated power	15 W

Auxiliary input

Input channels	4
Input signal	1 V ₀ dBV
Input impedance	20 kΩ
Frequency response	60 Hz - 16 kHz
S/N	> 85 dB

Balanced Input

Input channels	4
Input signal	14 mV (-37 dBV) / 1 V _{od} BV
Input impedance	20 kΩ
Phantom power supply	DC 24 V
Frequency response	60 Hz - 16 kHz
S/N	> 65 dB

Control Terminal

Trigger inputs	32 inputs (can be monitored)
Trigger outputs(reserved)	8 outputs (NO, NC and COM)
Max working voltage	AC 250 V / DC 30 V
Max working current	2.5 A

Others

Network interface	2.5 A
Number of ports	4
Audio Storage	4 GB SD card, 1 GB Flash

Working environment

Humidity	95 %, non condensing
Operating temperature	-10 °C ~ +55 °C
Storage temperature	-40 °C ~ +70 °C

For more information,

<https://honeywellbuildings.in>

Call: 1-800-103-0339

Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43,
Block C, Sushant Lok Phase - I,
Gurgaon - 122002

Specification

Product Dimension (W×H×D)	482 × 88 × 420 mm
Packaging dimension (W×H×D)	580 × 235 × 552 mm
Net weight	7.3 kg
Gross weight	10 kg

Packing list

Component	Quantity
X-NRI/EN Network Resource Interface	1
Dry contact input terminals (8P)	8
Dry contact output terminals (6P)	4
Control terminal (8P)	1
Balanced input terminals (8P)	2
Power connector kit	1
Plastic foot	4
Network cable	1
AC Power cable	1
Fuse (2A)	1
Warranty card	1
Quality certificate	1
Product manual	1
Rack	2

Ordering Information

Description	
X-NRI/EN Network Resource Interface	X-NRI/EN

X-NRI/EN
NETWORK RESOURCE
INTERFACE

Honeywell