





2N® Net Mic

Use the 2N® Net Mic console with its microphone and play back different announcements to each zone. You will then be able to make live announcements and play back pre-recorded messages using your IP audio system. All without any limit to distance.

Airports, railway stations Schools and campuses Amusement parks Office buildings Health care services Sports facilities Shopping centres Other public spaces

Making announcements to 12 zones

Assign a broadcast destination to each button on the console. You can then make announcements to one or multiple zones at the same time.

Priority setting

Designate which microphone has a higher priority. In this way, live announcements can take precedence over background music, etc.

Zone activity signals

Keep an eye on activity in the individual zones, e.g. announcements being made from a different audio device, by means of a light signal.

N® Net Mic

Quick installation

You simply plug the console into an existing LAN/WAN network. There is no tricky programming or installation of cabling.

Easy installation

The zone, priorities and pre-recorded messages are simply configured via the software application.

Easy operation

You can control everything just by using the console buttons, with no need of a computer.

Connecting up inputs

You can hook up a CD/MP3 player, external microphone or telephone to your console.

Any location

The microphone console can be connected up anywhere on the network, independently of other audio devices.

Extending legacy audio systems

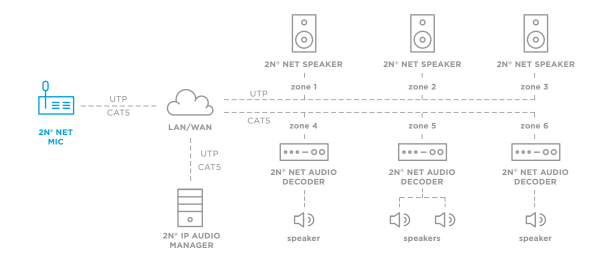
2N® Net Mic can easily link to traditional analogue audio systems.

Bulk firmware upgrade

When a new version of the firmware is released you can update all the devices easily from one place.

Integration to other systems

The microphone console is easily integrated into thirdparty systems using API.



Audio stream

PCM, 44 100KHz, 16bit, Stereo (1650 kbps)

Speakers 2 built-in, stereo, power output 2x1 W

Interfaces

Logical inputs 2, galvanically separated, sensitive

1, galvanically isolated, NO and NC Relay output

Headphone output

2x30 mW, min. load impedance of 16 Ohm, DR. 101 dB, THD+N -85 dB

Primary microphone

input

Headset microphone

Line input

to contact or voltage from 5 to 48 V contact, max load 48 V, 1 A 3.5 mm jack, stereo, power output symmetric, XLR, integrated phantom power supply 24 V, DR 88 dB, THD+N -82 dB

3.5 mm jack, integrated power supply for electret microphones, DR 84 dB, THD+N -78 dB

jack 3,5mm, symetrický mono nebo nesymetrický stereo, DR 93dB, THD+N -82dB

Power supply

12 to 32 V, power draw max. 1 A PoE to 802.3af standard

Dimensions

209 x 65 x 143 mm

Operating temperature

temperature range 0-40°C

Buttons and labels

Label dimensions Large button (to talk)

25.5 mm x 12 mm Small button 12mm x 12mm

39.6 mm width x 9 mm height

(to listen)

2N® IP Audio Manager - application, the nerve-centre of 2N IP audio 2N® IP Audio Control Panel - application for controlling 2N IP audio via a computer