

2N[®] NetMic

Live announcements whenever you need them



Broadcast from anywhere and deliver messages on time

Do you use our 2N[®] NetSpeaker IP audio system to play background music and advertising messages, but also need the option of live input for various messages. Don't want to install a PC with SW applications and keep training ever-changing operators? We have the ideal solution for you—the 2N[®] NetMic IP hardware console, with microphone, enables you to make live announcements or broadcast pre-prepared files to different zones.

With the help of buttons on the 2N[®] NetMic console, you can easily and quickly select one or more zones for live announcements from the microphone or to play a saved message (e.g. information announcements, commercials, music content, gongs). In addition, if necessary, you can hear what is being played in a zone by simply pressing a button. The hardware console has one microphone and 14 buttons and thanks to external connectors you can easily connect an external microphone, CD/MP3 player or headphones with no problem.

Use:

- Schools
- Courts
- Railway stations and airports
- Medical facilities
- Amusement parks, outdoor swimming pools and sports facilities

Why to choose the 2N[®] NetMic:

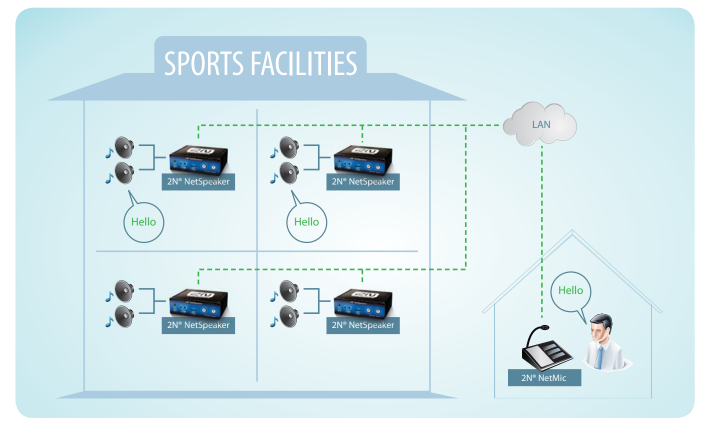
- Audio broadcasts to different zones
- Listening in on audio being played in different zones
- Option of connecting anywhere in the network
 (IP solution)
- Easy and comfortable operation (even without a computer)
- Simple configuration using the 2N[®] NetSpeaker Control Panel application



CIE-Group Ltd 3 Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB England **T: +44(0)115 9770075 F: +44(0)115 9770081 E: info@cie-group.com W: www.cie-group.com G** @ciegroup **f** facebook.com/ciegroup **f** CIE-Group

www.cie-group.com

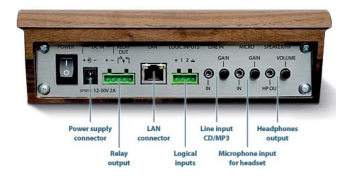
Basic Connection



Technical parameters

Power supply

Power supply	
	12 to 32V, max. 1A
	PoE in accordance with 802.3af standard
Interface	
Logical inputs	Two, galvanically separated,
Logical inputs	sensitive to contact or charge from 5 to 48V
Delevente	
Relay output	1, galvanically separated,
Frank and a start	NO and NC contact, max. load 48V, 1A
Earphone output	jack 3.5mm, stereo, power output 2 x 30mW,
	min. impedance 160hm, DR 101dB,
	THD+N-85dB
Main microphone input	symmetrical, XLR,
	integrated phantom current of 24V,
	DR 88dB, THD+N -82dB
Microphone input for headset	jack 3.5mm, integrated current for electret
	microphones, DR 84dB, THD+N -78dB
Line input	jack 3.5mm,
	symmetrical mono or non-symmetrical stereo,
	DR 93dB, THD+N -82dB
Audio stream	
	PCM, 44 100KHz, 16bit, Stereo
Speakers	2 built-in, stereo, power output 2 x 1W
Dimensions	
	209 x 65 x 143 mm
Operating temperatu	re
	0-40°C
Buttons and captions	
Dimensions of captions	39.6mm width x 9mm height
Large button (speak)	25.5mm x 12mm
Small button (listen)	12mm x 12mm





CIE-Group Ltd 3 Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB England **T: +44(0)115 9770075 F: +44(0)115 9770081 E: info@cie-group.com W: www.cie-group.com G** @ciegroup **ff** facebook.com/ciegroup **ff** CIE-Group

