





# 2N® SIP Mic

A SIP based microphone console for paging can appeal not only by wooden designer case, but also by various advanced functions such as broadcasting to 12 zones, two-way communication thanks to an inbuilt speaker, or playing back pre-recorded messages. All these functions are available without the need of server or distance limitations.

Schools and campuses
Office buildings

Health care services Sports facilities

# Server-less paging to up to 12 zones

2N® SIP Mic uses a multicast technology and sophisticated controlling mechanism hence enabling communication to up to 12 zones. Moreover, the microphone console- speaker connection is straight forward, no server needed.

# **Powerful interface for communication**

Call from the 2N IP intercoms to the paging console with an inbuilt speaker thanks to SIP protocol.

# **Pre-recorded announcements**

Upload or record a message via the microphone and then play it by simple push of a button to a designated zone. It is an ideal solution for places where similar messages are broadcasted several times a day.

# N® SIP Mic

#### **Easy configuration**

The zone, priorities and pre-recorded messages are simply configured via the web interface.

## Axis Vapix® support for paging

Broadcast directly from 2N® SIP Mic to compatible Axis Speakers and cameras.

#### Easy installation with a single cable

The 2N® SIP Mic is very easy to install simply by connecting it to an existing IP network with a PoE cable.

## Listen-in function

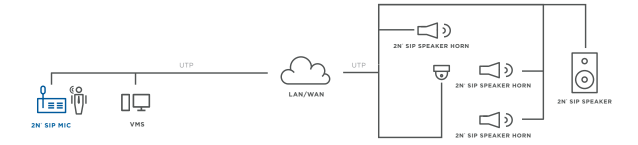
At simple press of a button one can listen to what is happening in certain zone.

## Announcements pre-recording

Record your own messages via the software application or using the microphone console itself.

#### **Support for IP PBX (SIP)**

The 2N® SIP Mic device may function independently Eor be simply connected to IP PBX.



# Audio stream

SIP2.0, RTP multicast, VAPIX® Audio codecs G.711u, G.722

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

# Interfaces

Logical inputs 2, galvanically separated, sensitive

to contact or voltage from 5 to 48 V Relay output 1, galvanically isolated, NO and NC

contact, max load 48 V, 1 A Headphone output

3.5 mm jack, stereo, power output 2x30 mW, min. load impedance of

16 Ohm, DR. 101 dB, THD+N -85 dB Primary microphone symmetric, XLR, integrated

phantom power supply 24 V, DR 88 dB, THD+N -82 dB

Headset microphone

3.5 mm jack, integrated power supply for electret microphones,

DR 84 dB, THD+N -78 dB Line input 3.5 mm jack, mono or stereo

non-symmetric stereo, DR 93 dB,

THD+N -82 dB

#### 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**

Double button 28mm x 14mm 14mm x 14mm Large button Small button 9mm x 9mm

2N° SIP Speaker - SIP-enabled active IP loudspeaker

2N° SIP Speaker Horn - Outdoor speaker for live announcements via IP network

2N° SIP Audio Converter - SIP audio to analogue audio converter