



### 2N® SIP Speaker

Take advantage of the  $2N^{\circ}$  SIP Speaker for playback of live or pre-recorded announcements. This enduring speaker offers a fully-featured audio system with SIP protocol support. What's more, it doesn't need any additional HW or SW investment, e.g. a computer with supporting applications.



Offices and warehouses
Health care
Schools
Shopping centres
Sports facilities

Parking and Security guarded premises Government buildings and offices Other public spaces

## Live and pre-recorded announcements

Broadcast live or pre-recorded announcements. Not only from an IP phone or SIP microphone console but when using an IP PBX, even from your mobile phone.

### **Scheduled announcements**

This innovative loudspeaker also has the functionality for advanced scheduling. You can thus easily prepare a schedule of reporting, separately for each zone.

### Informacast protocol support

2N® SIP Speaker supports Informacast protocol. Thanks to this you will be able to play the spoken word or sound recording even from Cisco devices.

# 2N® SIP Speaker

#### Server-less solutions

2N\* SIP Speaker is a comprehensive audio solution, with no need of a server. It saves you buying hardware.

#### **Powerful amplifier**

Integrated in the speaker is a  $2N^{\circ}$  SIP Audio Converter with built-in powerful amplifier rated at 2x10W.

#### **Easy installation**

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

#### Simple configuration

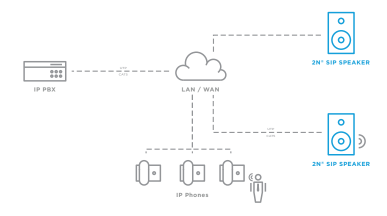
You configure the device via a custom Web interface or by using the SW application, which saves you time, especially with larger-scale installations.

#### **Backup proxy server**

In critical situations, you'll appreciate the backup proxy server that allows you to make announcements even in case of a failure or malfunction of the PBX.

#### Integration to other systems

The speaker is easily integrated into third-party systems.



#### **Audio parameters**

Output 8W PoE / 12W 12V Sound pressure 99dB (SPLmax)

Impedance 8 Ohm
Frequency range 75Hz - 20KHz
Harmonic distortion 0.05 % @ 1 kHz

Signal-to-noise ratio 91 dB

Audio codecs G.711 (PCMA, PCMU), G.729 (Annex

A, B), G.722, L16/16kHz

#### **Mechanical properties**

Dimensions (h/w/d) 250 x 176 x 143mm

Weight 2.3kg
Colour Black/White

#### **Power supply**

External power supply 12V DC / 2A Power over Ethernet PoE IEEE 802.3af

#### **LAN** connection

RJ-45 connector on 10/100BASE-TX with Auto-MDIX

rear panel

2N\* Network Scanner - application for detecting speakers on the network
2N\* IP Audio Manager - application, the nerve-centre of 2N IP audio