





2N® SIP Speaker Horn is an outdoor speaker with exceptionally loud and clear sound. Use the speaker as a practical tool for broadcasting live announcements across large areas and actively protect your property. If an unwelcome visitor enters your premises, you can respond immediately with a live or preset announcement to promptly deter the trespasser.



Car parks
Office areas
Industrial areas

Sports grounds
Residential areas
Schools and campuses

# Loudest sound on the market

You can rely on the top-quality sound and excellent audibility. The  $2N^{\circ}$  SIP Speaker Horn outdoor speaker delivers the loudest sound of all IP speakers on the market (SPLmax 124dB).

# **Announcement planner**

You can broadcast live and preset announcements.

Announcements can be scheduled using the advanced planning function.

# **Connectivity with VMS using ONVIF**

Seamless compatibility with video management software (VMS) allows you to respond remotely to anything you see on your camera system with live or preset announcements.

# 2N® SIP Speaker Horn

#### **Server-free solution**

2N° SIP Speaker Horn is an independently operating audio solution that does not require a server. You do not need to purchase any additional hardware

#### Easy installation with a single cable

The  $2N^{\circ}$  SIP Speaker Horn outdoor speaker is very easy to install simply by connecting it to an existing IP network with a PoE cable

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

The  $2N^{\circ}$  SIP Speaker Horn device may function independently or be simply connected to IP PBX

#### **Audio test**

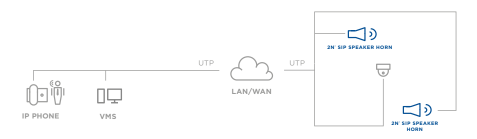
The speaker automatically performs regular audio tests to detect errors and will report a problem if any is detected

#### **Noise detection**

2N° SIP Speaker is also capable of monitoring noise levels. If noise levels exceed specified limits, the device automatically responds with the relevant settings

#### **Durability**

The  $2N^{\circ}$  SIP Speaker Horn device is also intended for outdoor use and has the IP67 protection rating.



# Audio parameters

Output 8W (PoE) / 25W (24V)

Acoustic pressure 110dB SPL(1W/1m) 124dB(SPLmax)

Impedance 8 Ohm

Range of frequencies 400Hz ~ 7,5kHz (-10dB)

275 Hz ~ 12kHz (-20dB)

Audio codecs G.711 (PCMA, PCMU), G.722,

L16/16Hz

# **Mechanical properties**

Dimensions (h/w/d) 232.7 (diameter) x 309.6 (length) mm

Weight 2,3kg

Color Grey (RAL 7035) Operating temperature  $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ 

Protection rating IP67

Installation Stainless steel holder (U type)

# Power supply

Power supply from 24V DC / 2A

external source

Power supply from PoE IEEE 802.3af

LAN

### LAN connection

RJ-45 connector on

10/100BASE-TX s Auto-MDIX

the rear panel

2N\* Network Scanner - an application for detecting 2N IP intercoms and access units on the network