



SIP-SPEAK/SW



Order No.: 0175010

PRODUCTINFOS

SIP Speakers from 2N®

For playing live messages or scheduled messages. It not only allows you to replay your messages from an IP telephone, you can also play them from your mobile phone or smartphone if a suitable IP control panel is used. Features of a complex audio system with SIP protocol. No further investments required for hardware or software, e.g. a PC.

Active SIP speaker

- Black plastic housing
- · Integrated amplifier
- Impedance: 8 Ω with an output power of 8 W (with PoE) or 12 W (with power supply via 12 V power supply)
- Supports IP PBX (SIP)
- Server-free audio solution, operation also possible without separate server
- Easy installation via network cable to an existing PoE switch
- Configuration via Web interface or a program
- LAN/WAN connection, Ethernet RJ45, 10/100 Mbps
- Live messages or scheduled messages
- · Reserve proxy server in case of control panel failure



- Movable mounting bracket for wall mounting
- Power supply via PoE (IEEE 802.3af) or external power supply (DC 12 V/2 A)
- Matching power supply is available at option
- 2N® Network Scanner app and 2N® IP Audio Manager are available

TECHNICAL SPECIFICATIONS

SIP-SPEAK/SW

Active/passive active

Transmission technology LAN, SIP

8 W (PoE)

Power rating (RMS) 12 W (12 V)

Impedance 8 Ω

Frequency range 75-20,000 Hz

THD 0.05%

Number of speakers 1

Max. rated SPL 99 dB
Housing material plastic
Colour black

Mounting device movable mounting bracket

Admiss. ambient temp. 0-40 °C

Power supply PoE or DC 12 V/2 A Dimensions $176 \times 250 \times 143 \text{ mm}$

Width 176 mm

Height 250 mm

Depth 143 mm

Weight 2.3 kg

Inputs RJ45, DC in

Outputs SPK out

Other features LAN, SIP

Packing dimensions (W x H x L) 0.23 x 0.345 x 0.19 m

Gross weight 2.71 kg
Net weight 2.42 kg

SIP-SPEAK/SW

Audio Codecs G.711 (PCMA, PCMU), G.729 (annex A, B), G.722, L16/16kHz

PoE IEEE 802.3af

LAN RJ45, 10/100BASE-TX Auto-MDIX



SIP-SPEAK/SW

Software, app 2N® Network Scanner, 2N® IP Audio Manager