



## SIP-CONVERTER

Order No.: 17.4880

**Price upon request**

### PRODUCTINFOS

#### SIP audio converter from 2N®,

for SIP-based (Session Initiation Protocol) announcements and voice alarms and as an SIP input expander for existing PA systems.

Once it is registered as an SIP end device to an IP telephone system, announcements can directly be made using a telephone. Thus, it allows you to make announcements or activate voice alarms via a connected IP telephone system. When used as an IP-based announcement system, it is possible to connect external speakers or a PA amplifier to the SIP-CONVERTER.

The SIP-CONVERTER features a built-in audio power amplifier/amplifier (2 x 5 W via PoE or 2 x 10 W via external power supply) for direct connection of speakers.

- Programming and administration via web browser or HIP manager software
- Audio over SIP system for setting up an IP-based PA system using existing LAN/WAN
- To be used as a PA system or for making announcements
- LAN connection, Ethernet RJ45, 10/100 Mbps
- Spring-loaded speaker terminals (stereo/mono) with automatic detection
- Impedance of connected speakers: 4-16  $\Omega$
- Audio output, 3.5 mm jack
- Microphone input, 3.5 mm jack
- Relay output,  $\sim$  / DC 24 V, 1 A

- Power supply via PoE (IEEE 803.3af) or external power supply ( DC 12 V/1.8 A)
- Matching power supply PSS-1230DC is available at option
- Dimensions: 105 x 34 x 86 mm
- Weight: 270 g

## TECHNICAL SPECIFICATIONS

### SIP-CONVERTER

Description	SIP audio converter
Nominal value	2 x 5 W via PoE, 2 x 10 W via external power supply
Type	output impedance: 4-16 $\Omega$
Colour	green/black
Power supply	PoE or DC 12 V/1.8 A via external power supply
Dimensions	105 x 34 x 86 mm
Weight	270 g
Connections	RJ45 (LAN), 3.5 mm jack (microphone), spring-loaded terminals (speakers), 3.5 mm jack (audio out)
Packing unit	1