



2N® IP Audio Kit

2N® IP Audio Kit is an OEM intercom intended for incorporation into a variety of devices. It is designed to add value to both audio communication and remote surveillance and control. With it, users get both live support and the ability to ask for advice at the touch of a button.



Parking systems Information boards Industrial facilities Emergency points ATMs

A VoIP solution you don't have to develop

Incorporate The 2N® IP Audio Kit is easily incorporated into your existing device. Thanks to IP technology you simply extend it to include audio functionality.

Simple DIN rail mounting

The $2N^{\circ}$ IP Audio Kit is suitable for mounting on a standard TS 35 DIN rail, preferably at least 14 cm long.

A wide range of connectors

Choose from a wide range of interfaces. Hook up a microphone, speakers, headphones or keypad buttons.

SOFTWARE

N® IP Audio Kit

SIP support, with no server needed

With it's SIP protocol support the intercom easily links with IP phones and PBX from other producers, without having to connect to the server.

Time profiles

This function allows you to define the time period a given telephone number or access code are valid.

Remote control

The HTTP API allows OEM intercom systems to be easilyintegrated into the master system for remote administration.

User defined sounds

There are up to 10 user slots for uploading user-defined sounds (e.g.,vocal guidance or warning messages).

Adaptive volume

The 2N® IP Audio Kit automatically adjusts speaker volume based on ambient noise level.

Power supply

2N® IP Audio Kit can be powered by PoE or from a 12 V source.



Signal	lina	protoco	ı

_			
CID	20	(LIDD)	

Audio stream

RTP/RTSP Protocols G.711 Codecs

Volume control adjustable, with auto adaptive mode

Full duplex Yes (AEC)

Power supply

From an external source Typically 12V DC (9-36V DC), max. 2A

802.3af (Class 0 - Max. 12.95 W) PoE

LAN interface

LAN interfaces available 1

PoE 802.3af

Parameters 10/100BASE-TX with Auto-MDIX, RJ-45

Recommended wiring

Cat-5e or better

SIP2.0, DHCP opt. 66, SMTP, 802.1x, Supported protocols

RTSP, RTP, TFTP, HTTP, HTTPS, Syslog

Audio interface

Microphone input Basic electric microphone

Amplifier class D, output MONO, THD Amplifier output

Max. 10W/4Ω

Max. 5W/8Ω Max. 2.5W/16Ω

600Ω

Buttons/keypad interface

Number of buttons Up to 16 independent buttons in a 4 x 4

matrix

Matrix outputs 4 (ROW1-4 connectors)

Uout<0,1V (L), Uout>3,2V (H),

max. 8mA

4 (COL1-4 connectors) Matrix inputs

Uin< 1,15 (L), Uin> 2,15V, max.

Uin = 5V

LED indicator outputs

Number of outputs 3 (LED1+-, LED2+- and LED3+-

connectors)

Output current Typically 20mA Max. 12V (note. 1) Output voltage

Digital outputs

2 (OUT1+- and OUT2+- connectors) Number of outputs Power output with short circuit

Type of outputs protection

Output voltage 12V (note. 1)

7 to 11 V DC depending on Power supply Active switch output

(PoE: 10 V; adapter: source voltage minus 2 V, max. 11 V DC), max 400 mA

Logical inputs

Number of inputs 2 (IN1+- and IN2+- connectors) Input type Galvanically isolated inputs

(optocouplers)

Characteristics Uin < 1,1V (L), Uin > 3V (H), max. Uin =

32V

Relay output

Number of outputs 1 (NC. NO. COM connectors) (DC) Max. 30VDC/1A Limiting parameters Limiting parameters (AC) Max. 125VAC/0.3A

Mechanical properties

Operating temperature -40°C - 55°C

Operating relative humidity

10%-95% (non-condensing) -40°C-70°C Storage temperature

Dimensions

Ingress Protection

142x98x34 mm(ord. ref. 9154100)

138x90x26 mm (ord. ref. 9154101) 280g (ord. ref. 9154100)

Weight max. max. 150g (ord. ref. 9154101)

IP20 (ord. ref. 9154100) IP00 (ord. ref. 9154101)

Mountingon wall, or DIN rail

Note

If the device is supplied connected to a DC voltage source and the power supply voltage is below 12V, then the output voltage is limited to the value of the

supply voltage.

2N® Access Commander - software for managing 2N IP intercoms and access units

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

2N° Mobile Video - an application for unlocking the door remotely with a mobile phone