





2N® IP Vario combines a sleek, stainless steel design with advanced technology. This variable intercom offers a range of functions for communication with visitors, Access Control and video surveillance. Its many add-ins, such as a display, card reader or keypad ensures a wide range of uses.

Offices and office buildings Residential complexes Family houses Schools and campuses State administration public buildings Home Automation



SV

Display with phone book

Take advantage of the graphics display, instead of the large panel of buttons. The person called can be easily found in the well-arranged phone book

Adjustable camera

Watch what's going on in front of the intercom thanks to the unobtrusive camera. Set the angle according to your needs.

Access control

With 2N® IP Vario you can simply prevent the entry of unauthorized persons and achieve a greater level of security for all those at its location.

TECHNICAL PARAMETERS

IP Vario

Buttons with lifetime warrenty

The buttons on the 2N® IP Vario have an unlimited lifespan and do not require any maintenance.

SIP support with no server needed

SIP protocol support makes it easy to link the intercom with IP phones and PBX from other producers, without having to connect to the server.

Compact design

2N® IP Vario allows you to combine the screen, buttons, keyboard, card reader and camera in one device.

Security relay

This simple additional device prevents intrusion by detecting any unauthorized manipulation of the electronic lock system.

Picture to email

2N® IP Vario allows you to email snapshots of the visitor captured by the camera at the time of the call.

Integration to the security system

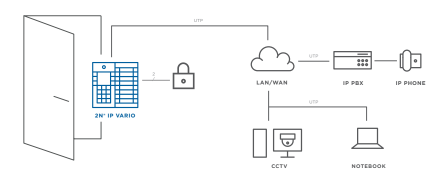
Easily link the intercom to the existing security system and increase site security.

External camera

Simply connect an external IP camera to the intercom to cover all the blind spots.

2N® Remote Configuration

Save time and money for onsite support thanks to our free service. Access all your devices remotely via secured cloud connection. Fastest response to your customers requests.



Signalling protocol

SIP 2.0 (RFC - 3261)

Buttons

Button format stainless steel

Number of buttons 1, 3, 6 or up to 54 with extension

modules

Numeric keypad Optional

Audio

Full-duplex (AEC)

Sound pressure at 1 kHz

at 1 m distance 61.5 dB

Audio stream

Codecs G.711, G.722, G.729, L16/16kHz

Camera (optional)

Resolution SD camera 640 x 480

Viewing angle 55° (H), 39° (V)

Night vision

Video stream

Codecs H.263+, H.263, H.264, MJPEG

Interfaces

Power supply 12V ± 15%/ 2A DC, or PoE

PoE 802.3af (Class 0 - 12.95W) PoF

Screw-in connector, 10/100BASE-TX LAN

with Auto-MDIX

NC/NO contacts, max 30 V/1 A AC/DC Passive output

Active switch output 10 to 14 V DC depending on Power supply (PoE: 14 V: adapter: source

voltage), max 700 mA

RFID card reader

Supported 125 kHz cards EM4100, EM4102, HID Prox

SIP2.0, DHCP opt. 66, ONVIF, SMTP, Supported protocols

802.1x, RTSP, RTP, TFTP, HTTP, HTTPS,

Syslog

Mechanical properties

Weight max. 500 g Operating temperature -20°C - 55°C

Storage temperature

Operating relative

10%-95% (non-condensing) humidity Coverage

IP53 when using the roof

IP50 without roof

-40°C - 70°C

Dimensions

210x100x29 mm

2N° Access Commander - software to manage 2N IP Intercoms and access units

2N° IP Eye - an application that enriches your desk phone with video from the intercom camera

2N° Network Scanner - application for detecting 2N IP Intercoms and access control units on the network

2N° Mobile Video - mobile application providing video calls from the intercom to your mobile device