





2N® IP Verso

The 2N® IP Verso security intercom is configurable to your needs thanks to its modularity. It provides reliable access control and allows you to easily interface with other systems. Now also in black, with a fingerprint reader, Bluetooth module, or touch display.

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

Bluetooth technology

Get the latest technology in access systems. The Bluetooth module lets you eliminate access codes, entry cards, and key distribution.

Touchscreen

Create an intuitive and structured contact list similar to that in your mobile phone. It is water resistant vandal resistant and easy to read even in direct sunlight.

Camera with night vision

See who is standing in front of your door, even in total darkness. Moreover, the camera is hidden from normal view. The intruder has no clue they're being monitored.

2N® IP Verso

Adjustable door security levels

Make use of different security modes with the $2N^{\circ}$ Mobile Key application, which allows you to adjust the functioning distance from the Bluetooth module.

Intuitive controls and search

The touchscreen has all the functions of a mechanical keyboard. Discover its luxury design and intuitive controls and search.

Access control

Achieve a greater level of security for all those at its location. $2N^{\rm s}$ IP Verso makes it easy to prevent the entry of unauthorized persons.

Modularity

The modularity of this IP Intercom allows you to configure it to your requirements. Select the specific module, accessories and configurable functions.

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.

Security relay

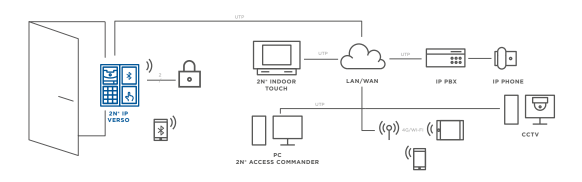
This simple additional device prevents intrusion by detecting any unauthorized manipulation of the electronic locking system.

Picture to email

 $2N^{\ast}$ IP Verso allows you to email snapshots of the visitor captured by the camera at the time of the call.

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

Buttons Transparent buttons with white backlight

and easily removable label

Number of buttons 1 to 146

Numeric keypad Optional

Audio

Microphone 1 built-in microphone

Speaker 2W

Sound pressure at 1 kHz

at 1 m distance 78 dB

Audio stream

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

Camera (optional)

Resolution - JPEG 1280 x 960 px Resolution - video call 640 x 480 px

Viewing angle 120° (H), 90° (V), 145° (D)

Night vision Yes

Video stream

Codecs H.263+, H.263, H.264, MJPEG, MPEG-4

Bluetooth module (optional)

Bluetooth Smart technology

Security RSA-1024 and AES-128

Touchscreen (optional)

Buttons and keyboard functions

Operating temperature -20°C - 60°C

Coverage level IK07

RFID card reader (optional)

RFID card reader 13.56MHz and 125kHz

Support for NFC Yes, HCE and the 2N® Mobile Key

application needed

Interfaces

 Power supply
 12V ± 15%/ 2A DC, or PoE

 PoE
 PoE 802.3af (Class 0 - 12.95W)

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

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

Active switch output 8 to 12 V DC depending on Power supply (PoE: 10 V; adapter: source voltage minus

2 V), max 400mA

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

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

Syslog

Mechanical properties

Supported protocols

Operating temperature -40°C - 60°C Storage temperature -40°C - 70°C

Operating relative

humidity 10%-95% (non-condensing)

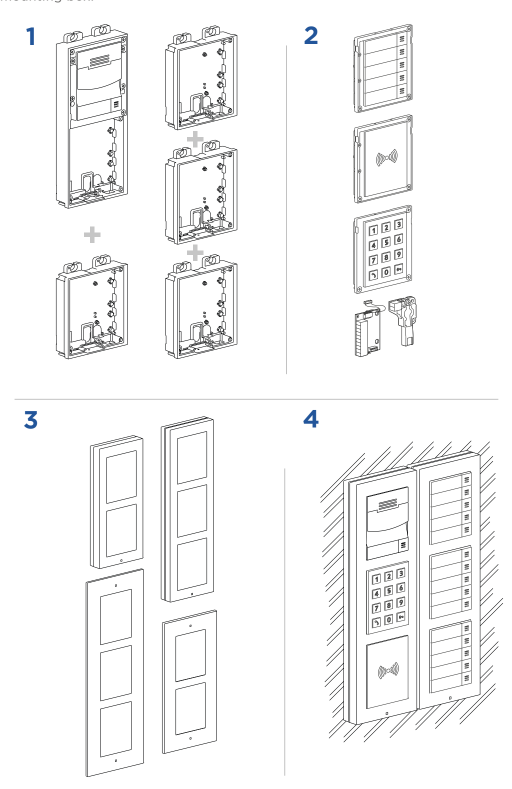
Coverage level IP 54, IK08

Dimensions

Dimensions depend on configuration of the modules and installation type – see www.2n.cz for details.

Modularity

2N® IP Verso can be tailored to your requirements. Select the specific modules, frame and mounting box.



- 2N° Mobile Video mobile application providing video calls from the intercom to your mobile device
- $2N^{\ast}$ Access Commander software- 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 Key an application that turns your mobile phone into an access card



Main unit with camera 01274-001 01273-001



Main unit without camera 01272-001 01271-001



01252-001



01258-001



Touch Keypad & RFID

01852-001



Bluetooth & RFID Reader 125 kHz, secured 13.56 MHz, NFC 01639-001



RFID card reader 13,56 MHz 125 kHz 01256-001 (13,56MHz) 01255-001 (125kHz)



13,56 MHz NFC 01262-001 (13,56MHz) 01264-001 (13,56MHz secure)



Fingerprint reader 01276-001



Keypad01253-001
01254-001



01266-001



01275-001



01277-001



O1263-001



01261-001



01259-001



01260-001



01257-001



Flush installation 1 module

01279-001 01278-001



Flush installation 2 modules

01281-001 01280-001



Flush installation 3 modules

01283-001 01282-001



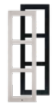
Surface installation 1 module

01288-001 01287-001



Surface installation 2 modules

01290-001 01289-001



Surface installation

01292-001 01291-001

Black versionNickel version

ACCESSORIES

B			
Boxes			
	Flush-mounting box for 1 module	01284-001	
	Flush-mounting box for 2 modules	01285-001	
	Flush-mounting box for 3 modules	01286-001	
(Other		
	Extension cable - 1 m long	01267-001	
	Blind button	01270-001	
	Extension cable - 3 m long	01268-001	

Particular -			
Backplates			
Backplate - 1 module	01293-001		
Backplate - 2 modules	01294-001		
Backplate - 3 modules	01295-001		
Backplate - 2(w) x 2(h) modules	01296-001		
Backplate - 3(w) x 2(h) modules	01297-001		
Backplate - 2(w) x 3(h) modules	01298-001		
Backplate - 3(w) x 3(h) modules	01299-001		