## 2N<sup>®</sup> IP Base 2N IP Intercoms





# 

## 2N<sup>®</sup> IP Base

2N<sup>®</sup> IP Base is a compact IP Intercom with a simple and fast installation. It is fitted out with one or two buttons and brings high quality audio and video. The intercom is designed especially for smaller scale installations.

Small offices Family houses Home Automation Schools State administration public buildings Logistics and transport Campuses

## **Compact IP intercom with HD camera**

A stylish IP intercom with high-quality audio and video.

## Very easy to install

The meachanical and software installation of the 2N<sup>®</sup> IP Base intercom is very fast and intuitive. You will save not only time, but also installation costs.

## **RFID card reader**

The base model can be extended with a 125 kHz or 13.56 MHz RFID card reader module.

# 2N<sup>®</sup> IP Base

#### High-quality audio and video

Thanks to its integrated HD camera and advanced sound processing with echo-cancellation the intercom renders sharp images and excellent audibility in all conditions.

#### Surface-only installation

Being surface mounted, it saves you the cost and time of building work.

#### Tamper switch

An intercom with it own integrated protective switch that detects unauthorized device intrusions.

#### Ready for connecting additional equipment

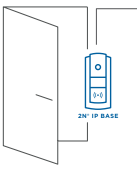
The intercom also has ready inputs and outputs for connecting up an electric lock or other equipment.

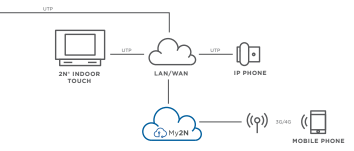
#### One or two-button options

You can choose whether to deploy it with one or two buttons, both options are included.

#### **Durable aluminium frame**

High durability is ensured by certified compliance with the intrusion protection standards IP65 and IK7.





## Signalling protocol

SIP 2.0 (RFC - 3261)

#### Buttons

Button type	transparent plastic
Number of buttons	1 or 2 (the pack holds plastic buttons for both 1 or 2-button options)
Numeric keypad	no

#### Audio –

Microphone	built-in microphone
Speaker	2W
Sound pressure at 1 kHz at 1 m distance	78 dB

#### Audio stream

Codecs G 711, G 722

#### Camera —

HD camera Viewing angle Night vision

#### resolution 1280×960 135°horizontal 109° vertical no

#### Video stream

Codec H.263+, H.263, H.264 only for VoIP calls

#### Interfaces

PoE PoE 802.3af LAN connector Connector for expansion module (RFID reader) Internal tamper

IN1 input terminal passive/active mode (-30 V to +30 V DC)

OFF = open contact or UIN > 1.5 V

ON = closed contact or UIN < 1.5 V

Relay output 30 V/1 A AC/DC, output NO/NC Active switch output: 8 to 12 V DC depending on Power supply (PoE: 10 V; adapter: source voltage minus 2 V), max 400 mA Input for external power supply 12 V/2 A DC

RFID card reader -

RFID card reader 13.56 MHz and 125 kHz

#### Mechanical properties

Weight	max. 1000 g
Operating	-40°C - 55°C
temperature	
Operating	-40°C - 70°C
temperature	
Operating relative	10%-95% (non-condensing)
humidity	
Dimensions	229×109×31 mm
Ingress Protection	IP65, IK7

2N\* Mobile Video - a service for checking who is standing at your door even if you are not home.
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