



2N® Indoor Touch

The stylish multifunctional communicator 2N® Indoor Touch fits elegantly into any interior. One glance at the display panel will let you know who is standing outside your door, to let you start a dialogue or open the door lock. In addition, in combination with 2N IP Intercoms you'll obtain a comprehensive system for door communication.

Villas
Residential complexes
Condominiums

Luxury residences
Modern interiors
Office complexes

Luxury designed for your interior

Combine luxurious design, high-tech processing and timeless application. Choose between elegant black or pure white.

7" touch screen

Get to the key functions with one click. All thanks to the high resolution touch-screen and wide viewing angle.

Audio in HD quality

Experience crystal clear sound. In addition, with echo suppression you'll feel like you're talking to your caller face-to-face.



reddot award 2017
winner

2N® Indoor Touch

FEATURES & BENEFITS

Video monitoring of 2N IP intercoms

With 2N® Indoor Touch you can view video from the intercom camera at any time. This allows you to have a constant overview of what is happening outside the door.

15-minute installation

The communicator is not only easily wall-mounted, but easy to configure thanks to automatic device search over the network.

Missed calls and video voicemail

When it comes to missed or omitted calls you always have available a preview from the 2N IP Intercom camera, to better identify the caller.

“Do Not Disturb” Mode

“Do not disturb” service activation will prevent the ring-tone from sounding during the chosen time interval. You use it when you need to some peace and calm.

Doorbell button support

The Doorbell button by the apartment or house entrance can be easily connected direct to the 2N® Indoor Touch unit.

Remote administration via Web interface

You will welcome the comfortable device configuration and management available via any Web browser from anywhere in the world.

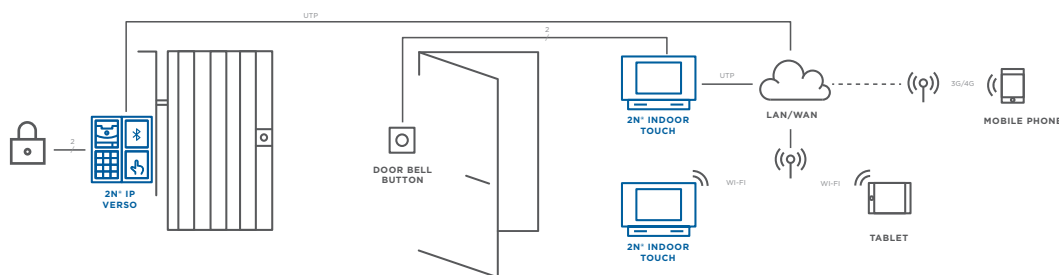
PBX Integration

Thanks to SIP protocol support the communicator is easily integrated with your current telecommunications solutions.

Home automation management

You can easily install 3rd party Android applications for home automation systems control on your 2N® Indoor Touch.

DIAGRAM



TECHNICAL PARAMETERS

Power supply

| | |
|-------------------|--|
| Type | External power adapter 12 V DC 2A / PoE 802.3af |
| Power consumption | 10 W |

User interface

| | |
|------------------------|--|
| Capacitive touch panel | 16:9 |
| Display size | 7" |
| Resolution | 1024x600px 24bpp (16.7 million colours) |
| Backlighting | LED with standby mode |
| Status indicator | 1x RGB LED (missed calls, standby, etc.) |
| Configuration | local or remote via the web |

Operating system

Android 4.4.4

Audio

| | |
|------------|-----------------|
| Microphone | built-in |
| Speaker | 1x2W integrated |
| Protocol | SIP |
| Codecs | G.711, G.722 |

Video

| | |
|---|--------------|
| Codec | H.264, MJPEG |
| Supervision and control of the intercom | Yes |
| IP camera surveillance | Yes |

Interfaces

| | |
|-------------|--|
| LAN | Ethernet 10/100BaseT, RJ-45 |
| WiFi | 802.11b/g/n, integrated antenna (optional) |
| 2x Relay | |
| 2x GPIO | |
| Memory card | microSD card (up to 16 GB) |

Mechanical parameters

| | |
|-----------------------------|----------------------------|
| Wall mounted | |
| Dimensions (W x H x D) | 235 x 165 x 40 mm |
| Weight | 850 g |
| Operating temperature | 0°C – 60°C |
| Operating relative humidity | 10% – 90% (non-condensing) |
| Storage temperature | from -20°C - 70°C |

HARDWARE & SOFTWARE

2N® IP Verso – modular security intercom for discerning customers

2N® IP Solo – compact IP intercom ideal for Home Automation

2N® IP Force – the toughest IP Intercom in the world

2N® IP Vario – a variable intercom with an elegant design

2N® IP Base – stylish IP Intercom with high-quality audio and video

2N® Mobile Video – mobile application providing video calls from the intercom to your mobile device

2N® Access Commander – software to manage 2N IP Intercoms and access units