

2N[®] INDOOR TOUCH 2.0

ANSWERING UNIT FOR INTEGRATION WITH HOME AUTOMATION

The 2N® Indoor Touch 2.0 answering unit guarantees reliable video door communication. The Android OS, more powerful hardware and simple user interface make it easy to integrate the 2N® Indoor Touch 2.0 with third-party applications. For example, home automation systems can be comfortably operated on the 7" touch screen made of tempered glass.



reddot design award

- Durable 7" HD touch screen
- Integration with home automation systems
- Easy connection via WiFi
- A clear, easy to use home screen
- Attractive, award-winning design

VARIANTS



BLACK

01668-001



WHITE

01669-001



WHITE WIFI

01671-001



BLACK WiFi

01670-001

TECHNICAL PARAMETERS

Power supply

Type 12V DC adapter or PoE 802.3af

Recommended

power supply 12V/1A

Reverse polarity

protection Yes

User interface

Controls High-capacity touch screen

Display size 7" colour display
Display resolution 1024x600 px, 16:9
Backlighting LED with eco mode

Status indicator 1x RGB LED

(missed calls, eco mode, etc.)

Operating system

Android 6.0

Audio

Microphone Integrated
Speaker Integrated, 2W
Codecs G.711, G.722, G.729

Video

Codecs H.264, MJPEG

Interface

LAN 10/100BaseT, RJ-45

Recommended

cabling Cat5e or better

WiFi (optional) 802.11b/g/n, integrated antenna

2x Relay

2x GPIO (doorbell input, etc.)

Memory card MicroSD card (up to 16 GB)

Mechanical parameters

Dimensions

(W x H x D) 9.252 x 6.496 x 1.575 inch

Weight 1.874 lb

Operating

temperature 32°F to 140°F

Relative operating

humidity 10% to 90% (non-condensing)

Storage temperature -4°F to 158°F

Recommended

altitude 0 to 6 561.7 ft