# 2N<sup>®</sup> INDOOR TOUCH 2.0

ANSWERING UNIT FOR INTEGRATION WITH HOME AUTOMATION

The 2N<sup>®</sup> 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<sup>®</sup> 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.



- 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



**BLACK** 01668-001



### WHITE WIFI

01671-001

High-capacity touch screen

(missed calls, eco mode, etc.)

7" colour display

1024x600 px, 16:9

1x RGB LED

Integrated

LED with eco mode

#### **TECHNICAL PARAMETERS**

#### Power supply

Type 12V DC adapter or PoE 802.3af Recommended power supply 12V/1A Reverse polarity protection Yes

#### User interface

Controls Display size Display resolution Backlighting Status indicator

#### **Operating system** Android 6.0

#### Audio

Microphone Speaker Codecs

Video Codecs

H.264, MJPEG

Integrated, 2W

G.711, G.722, G.729

12:30	AM Ž	512°(	
		few clouds	
	O A .		
÷	â	8	

## WHITE

01669-001



**BLACK WiFi** 01670-001

Interface			
LAN	10/100BaseT, RJ-45		
Recommended	CatEs as bottos		
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	
$(W \times H \times D)$	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