

The main benefit of the 2N® Indoor View answering unit is a 7" touchscreen with a wide viewing angle. The unit's tempered glass surface and award-winning design perfectly match any luxury residential project. To install the device, all you need is a UTP cable and an installation box. Our custom operating system is your guarantee that the unit will operate reliably and offer secure communication.

# FFATURES & BENEFITS

### 7" HD TOUCHSCREEN

Your customer will appreciate how easy it is to operate the unit on the large display. The home screen even provides the current weather forecast.

#### **FULL SCREEN VIDEO CALLS**

We've enlarged the video call preview. This means residents can even read a courier's name tag with ease.

## STYLISH DESIGN

A luxury penthouse deserves a great looking unit. Offer the 2N<sup>®</sup> Indoor View to ensure you win your project.

#### RESIDENTS' PRIVACY IN SAFE HANDS

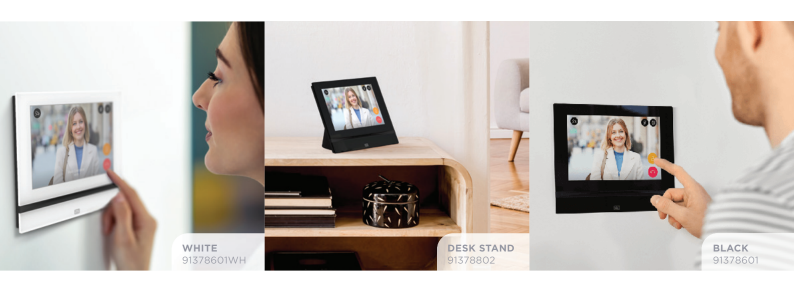
The 2N® Indoor View runs on our very own operating system. We've made sure that no one can listen in or record residents' conversations.

# FIRST CONFIGURATION FROM YOUR OFFICE

Save time and money. You can set up all the units in a project remotely without the need to travel to the installation site.

### PRODUCED AND DEVELOPED IN EUROPE

We pride ourselves on the premium materials used in manufacturing. Your customers will be pleased with the quality and will be happy to come back in the future.



# TECHNICAL PARAMETERS

#### POWER SUPPLY

12 V / 1 A DC or PoE Type 802.3af PoF

Reverse polarity protection

USER INTERFACE

capacitive touch panel

Operation Press and hold the RESET button to restore factory settings, 3 LED status

Yes

indicators

AUDIO

Microphone Integrated Integrated, 2 W 600 mV RMS Induction loop output

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

VIDEO

7" display, resolution 1024 x 600 px

H.264, MJPEG

INTERFACE

IAN 10/100BaseT, RJ-45 Recommended cabling Cat5e or higher

DOORBELL INPUT

Input type Switching contact (button/relay) Contact type Normally open (NO) Up to 50V/5mA, DC Contact parameters

MECHANICAL PROPERTIES

Operating temperature

Storage temperature Relative operating humidity

Recommended altitude Dimensions (W x H x D) Weight

10 to 90 % (non-condensing)

0 to 2000 m 193 x 157 x 50mm

0 to 50°C

-20 to 70°C

555g