# IP DES - 10" touch display indoor unit

### Description

10" touch display indoor unit with SOS pushbutton. From the touch display, it is possible to answer the call, open the lock, call the other apartments and the guard station, view call and alarm logs, leave audio messages, receive messages form the guard station, adjust the settings (e.g. brightness, screensaver, backgrounds and ring tone), and view date/time information.

Alarm management can be easily integrated thanks to 8 pre-arranged dedicated contacts.

The integration with the CCTV IP cameras allows to view the IP cameras of the apartment and the common area from the indoor unit.

The specific integration also allows control of the lift.

It is possible to associate the video indoor unit to the Home + Security App (available for Android and iOS). The App allows to use functions such as: receiving calls, door lock release, display of the event timeline and activation of the entrance panel. With the Home + Security App, it is also possible to manage the products of the Netatmo Security range (outdoor and indoor cameras, door and window sensors, indoor siren, smoke detector).

This allows you to quickly and easily create a Smart security system.

The indoor unit can be PoE (power over Ethernet) powered, or directly powered using power supply 375005. Wall mounted using the supplied bracket.

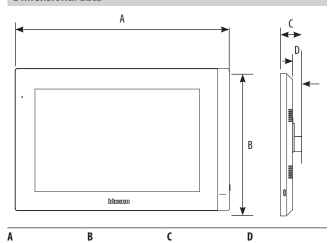
## **Technical data**

Voltage: 24 Vdc
Maximum consumption: 0.45 A
Max. cable section for clamps: 0.8 mm²
Operating temperature: (-10) - (+55) °C

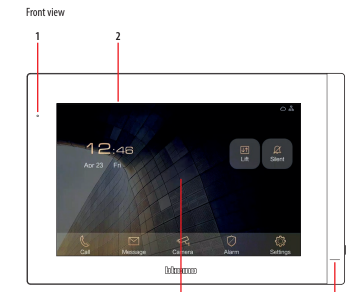
IP degree of protection: IP30

Maximum relative humidity: 93%
Operative system: Android 7

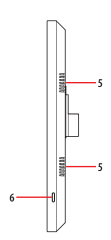
### **Dimensional data**



28 mm



Side view



# Legend

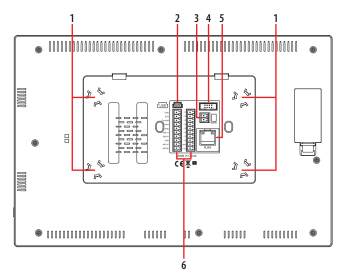
- 1. Microphone
- 2. Display 10" (touch screen)
- 3. Notification LED LED flashing= notification of a message
- 4. HomePage
- 5. Loudspeaker
- 6. SOS push button

186 mm

280 mm

16 mm

Rear view



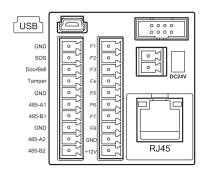
All contacts must be connected to GND and the corresponding dedicated input. The functions and wiring mode of the inputs are set by default as shown in the table and diagram, they can be customized using the software and/or straight from the device. Tamper and Doorbell input are not customizable and SOS-GND is disable by default.

### Legend

- 1. Fixing magnets for bracket
- 2. USB Connector (not used)
- 3. Additional power supply clamps (not polarized)
- 4. Not used
- 5. RJ45 Connector \*
- 6. Connection clamp

**Connection clamps** 

\* This device does not support standard POE power supplies, but only POE power supplies identified with 375002. Connect the cat5/5e/6 FTP or cat5/5e/6 UTP cable with ferrite supplied to the connector. The wrong wiring of the Ethernet cable connecting the device to the Poe Switch 375002 could damage the device itself. The RJ45 cable must be at least 200 mm long.



SOS-GND	Additional SOS call	F1 – GND	Infrared
DoorBell – GND	Door bell call	F2 – GND	Magnetic contact
Tamper – GND	Tamper	F3 – GND	Smoke sensor
		F4 –GND	Gas sensor
GND	_	F5 – GND	Water sensor
485-A1	_	F6 – GND	Magnetic contact
485-B1	- future use -	F7 – GND	Magnetic contact
GND		F8 – GND	SOS

+12V - GND

# Configuration

To use the device, it is necessary to configure it and create the Community structure using the IP DES System software, following the steps below:

Step	01	Community VLAN network creation
Step	02	Community structure definition
Step	03	Community structure creation
Step	04	Device MAC address registration
Step	05	Community customisation
Step	06	Saving of passwords
Step	07	Registration of the Community on the installer's Cloud
Step	08	Forwarding of the address book to the DES Server
Step	09	Installation of the devices
Step	10	Activation of the devices
Step	11	System test

For further information, please refer to the IP DES System Software Manual and Small video entrance panel manual, available for download from: www.homesystems-legrandgroup.com website



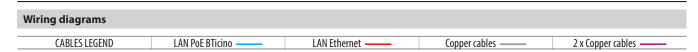
485-A2

485-B2

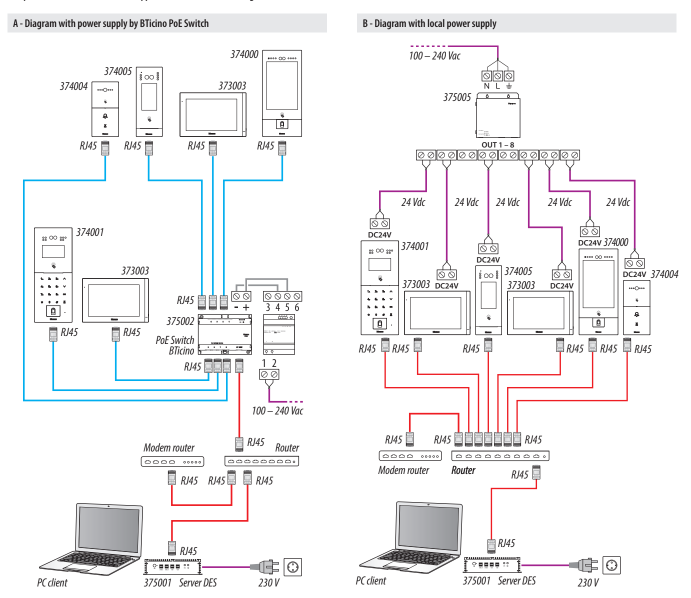
12Vdc, maximum

supply

150 mA sensor power



It is possible to use two different types of connection according to installation situation:



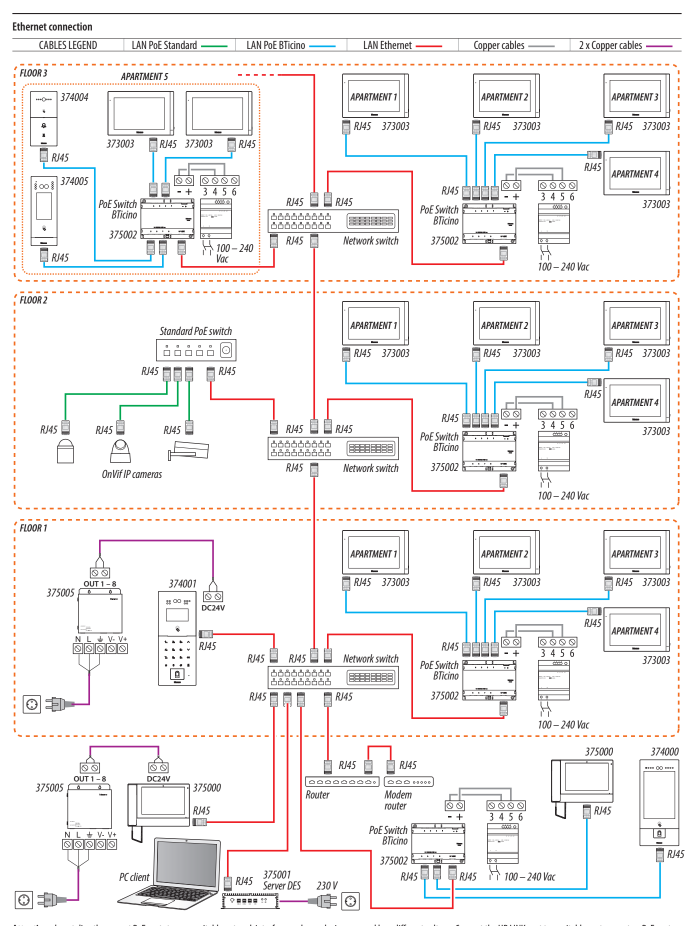
**Attention:** This device does not support standard POE power supplies, but only POE power supplies identified with 375002. Connect the cat5/5e/6 FTP or cat5/5e/6 UTP cable with ferrite supplied to the connector.

**Attention:** Do not directly connect PoE ports to an unsuitable network interface, such as a device powered by a different voltage. Connect the UP LINK port to a suitable port, never to a PoE port.

Note: To connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.

**Note:** Maximum length of every LAN permanent link line = 90 m.

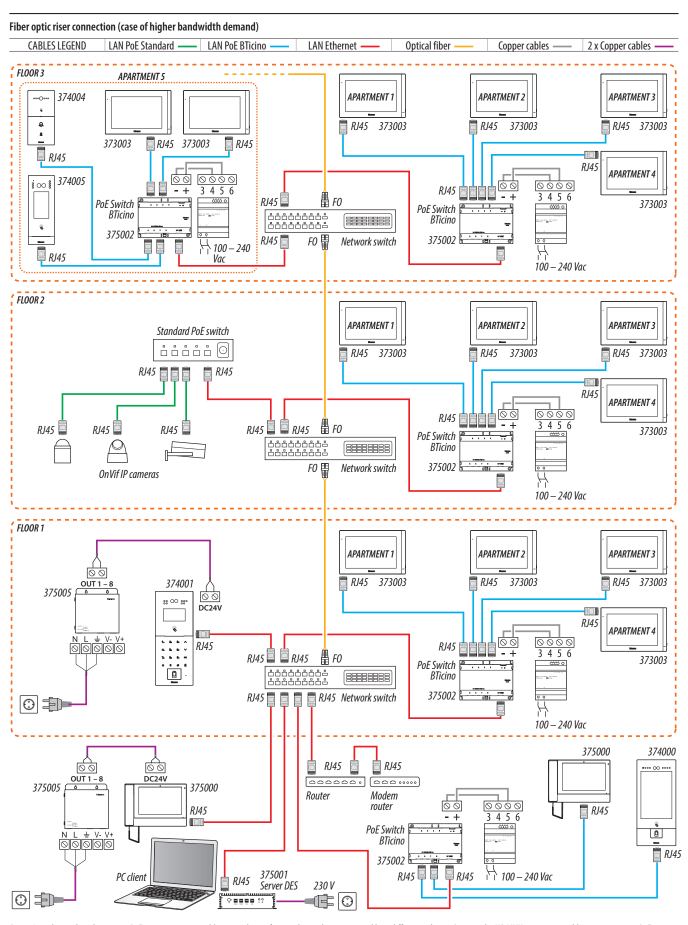




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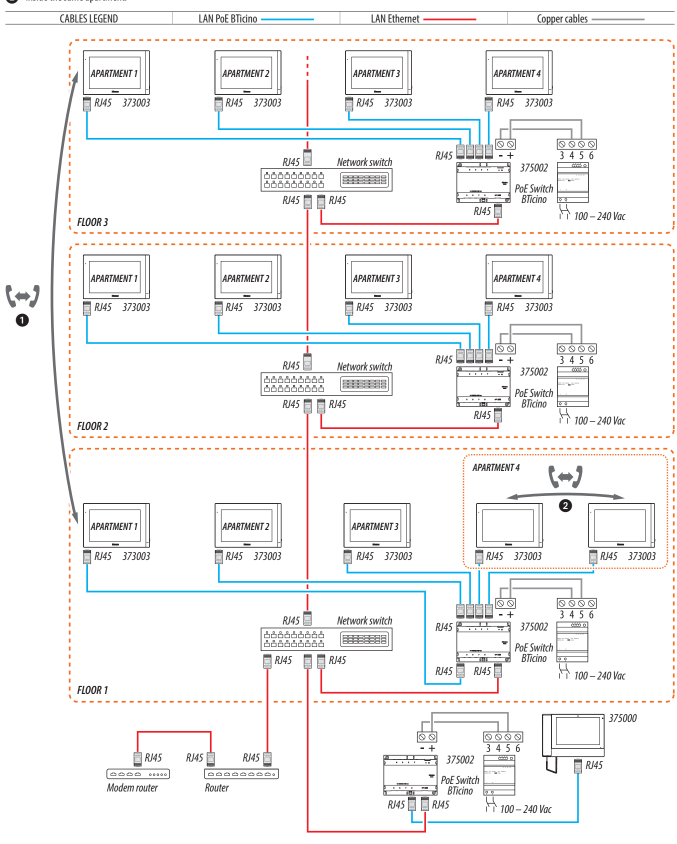


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#### Intercom function

Audio intercom between internal unit:

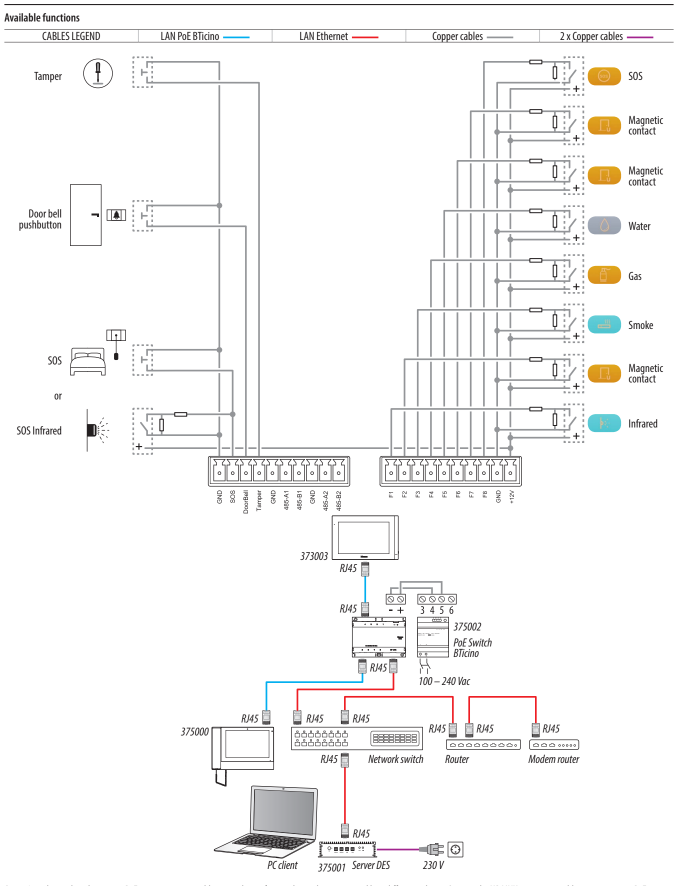
- 1 of different apartments (same building or different building)
- 2 inside the same apartment.



**Attention:** do not directly connect PoE ports to an unsuitable network interface, such as a device powered by a different voltage. Connect the UP LINK port to a suitable port, never to a PoE port. **Note:** to connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.



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Attention: do not directly connect PoE ports to an unsuitable network interface, such as a device powered by a different voltage. Connect the UP LINK port to a suitable port, never to a PoE port. Note: the alarm functions are the default ones. It is possible to modify them in the appropriate section.

Note: Use the supplied resistors (560 0hm ±5%, 1/4 W).

**Note:** to connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.



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### **Main functions**

From the Home Page of the device, it is possible to access the main functions, as described below:



### Call

In Call section is possible to see call history with details, make call to other residents and guard station, save favorite contacts.

## Messagge

In Messagge section is possible to display messages with text, pictures and video sent from facility manager (adverstising, community and emergency messages), check answering machine audio message with snapshot left by visitor and audio messages left by other resident of the apartment on the indoor unit (family message), access history.

### **Auto-switching on Function**

The Auto-switching on function allows the management of the direct automatic switching on of the entrance panel and the display of the CCTV cameras of the common areas and the individual apartment.

### **Alarm Function**

The Alarms function allows the management of the alarms from sensors connected to terminals F1 to F8, such as infrared sensor, gas sensor, SOS sensor, leak sensor, and so on.

## Lift control

From shortcut it is possible to call the lift from the indoor unit.

This function requires the lift control integration made with 375010 protocol transaltor interface.

