

: entering the future



advanced home automation control  
and video intercom in a single touch device

: entering the future



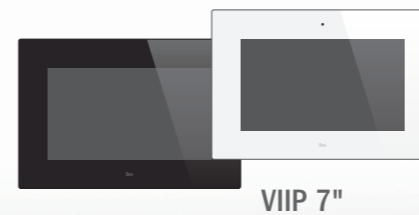
Introducing our range of KNX® touch screens with integrated WEB server and SIP support...

*They can act as a video intercom device when connected to a network with a third-party SIP outdoor unit, offering call forwarding to cell phones.*

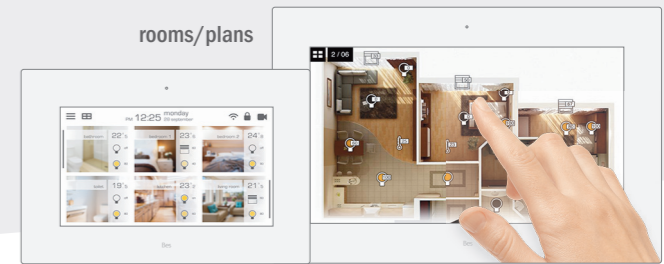
*The WEB server is built-in for remote control of the installation from free Ingenium APPS for iOS or Android.*



VIIP 10"



VIIP 7"



### versatility in visualization and protocols

The touch screen offers visualizations by plans or rooms, with a very intuitive and configurable interface, supporting yearly timings, technical alarms and push notifications.

It has integration in protocols such as ZWave, Zigbee/CHIP/Matter, KNX, BUSing, etc. IFTTT Support, and MQTT Broker. Possibility of configuration as a Modbus client or server, and Python programming for advanced user scripting.

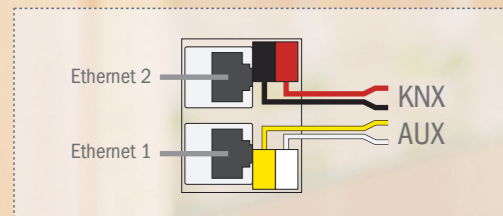
### connectivity, screen sizes and color options

Different network interfaces (WiFi, WiFi+1RJ45, WiFi+2RJ45) to choose between 7" and 10" screen sizes, WHITE or BLACK front glass\* frame and back casing.

*\*Possibility of custom printing on the front glass.*

### outdoor panels compatibility

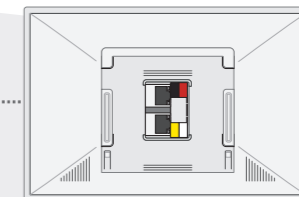
SIP support for video door entry solutions, with full compatibility with the SIP outdoor panels of the main manufacturers.



A standard connector on the back provides communication with the KNX® protocol home automation system. Another AUX for power.



WiFi connection + Ethernet (optional) with 1 or 2 RJ45 ports.



Compatible with  
the SIP outdoor  
panels of the main  
manufacturers...

ingenium\*  
**Bes**  
www.besknx.com

ADATIS

Akuvox

basIP

Comelit

DoorBird

2N

FERMAX

ROBIN

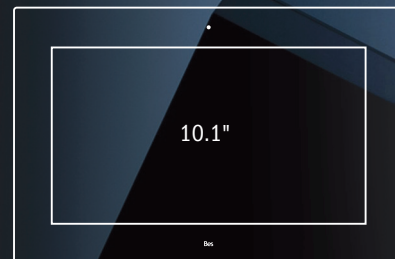
TCS

Yealink

PARQUE TECNOLÓGICO  
DE ASTURIAS  
Parcela 50  
33428 Llanera  
Asturias - Spain

tel (+34) 985 118 859

export@besknx.com



Viip KNX®



Android



iOS



Google Home

