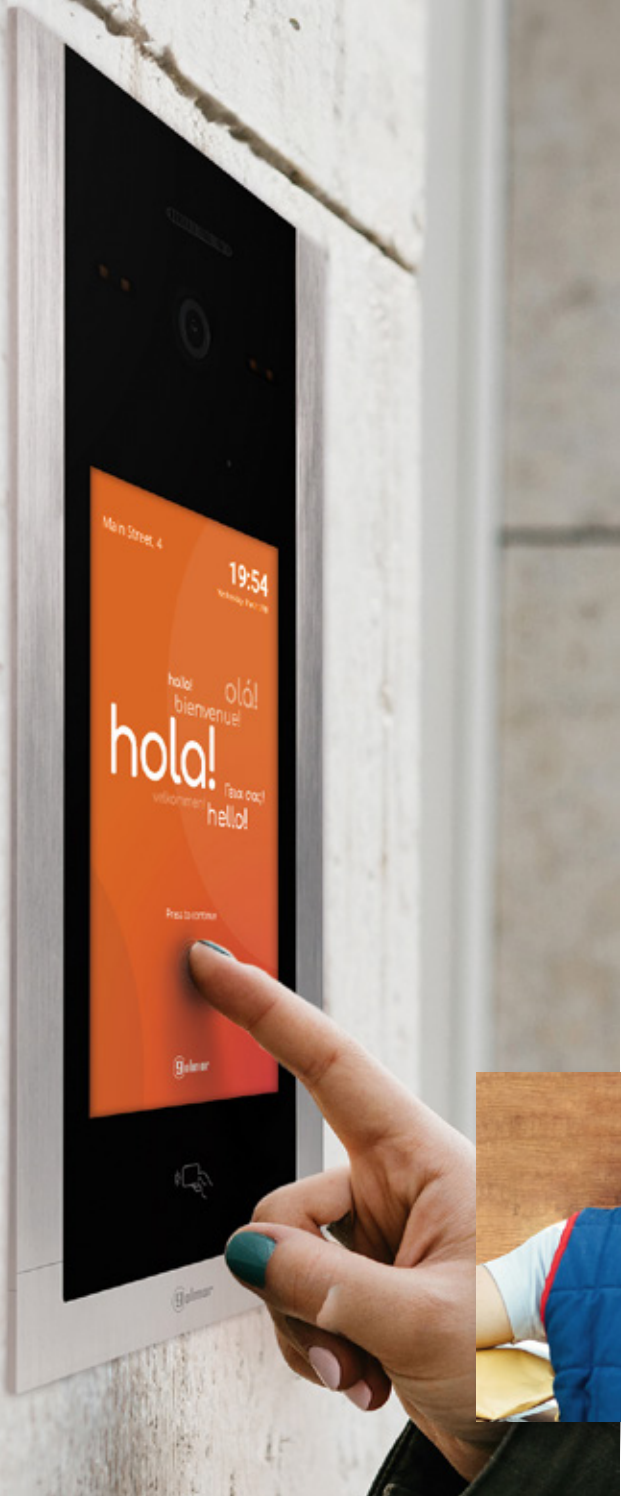


Sixty5 TOUCH

Connecting the present
to open the future



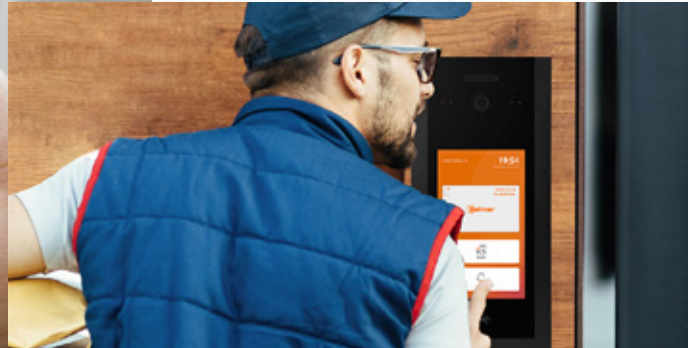


Mediterranean design with the most advanced technology

With **more than 65 years of experience** in the field of residential communication, Golmar presents the new Sixty5 Touch panel. This innovative panel is available in both "G2+" **2-wire non-polarised** and **IP G+** technology, a perfect design by our engineering team, specially designed for both replacement and new construction projects.

Designed in Barcelona, this panel exudes luxury and elegance, with a clean design and pure materials that will attract the attention of anyone. Its 7 mm thick front anodised aluminium, or AISI-316 stainless steel, is manufactured using a precise **CNC** process that ensures excellence in every detail. The **capacitive touch screen**, protected by 4 mm tempered glass, not only enhances the quality and exclusivity of this panel, but also ensures a versatile and user-friendly operation.

Sixty5 Touch is available in **natural** or **black aluminium** and **stainless steel (inox)**, making it a perfect match for any entrance.



Natural



Black



Inox

3

finishes

natural / black anodised aluminium or stainless steel

130°

wide angle camera

with white LEDs for night vision

7"

capacitive touch screen TFT LCD

with customisable welcome message

IP65 - IK10

ratings

for weather and vandal resistance

Sixty5 Touch, designed by and for our clients

A simple but **clever system** allows you to adjust the depth of the box once installed, by up to 15 mm to match the wall finish.

You do not need to be an expert to configure the panel. The many features of the Sixty5 Touch can be easily programmed and customised using the capacitive touch screen or the built-in web server, either locally or remotely. In addition, thanks to its **modular interface**, you can comfortably select which elements to display and how to do it, making it more easily adapted to the needs of each project.

A door panel for everyone

The Sixty5 Touch panel incorporates several **accessibility solutions**. The built-in **inductive loop amplifier**, improves the communication for people with hearing aids. The panel's on-screen menus, have been designed to be intuitive, using **comprehensive icons** and supported by text and prompt messages, to make the navigation much easier. In addition, the Sixty5 Touch panel **includes 18 languages** assuring the understanding of any visitor.

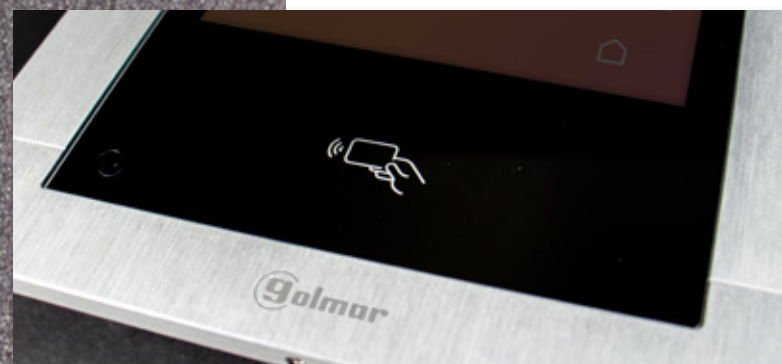
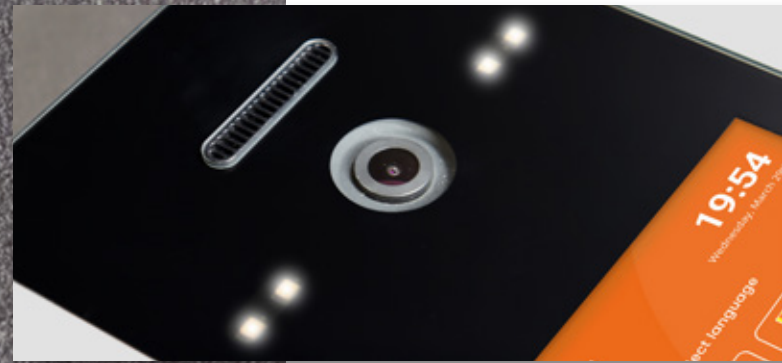
To make a call, the Sixty5 Touch panel offers two options: search in the directory for the person you wish to call, or dial the home code using the virtual keypad. Likewise, it is possible to configure the Sixty5 Touch panel to directly display the directory as **virtual push buttons**, simulating a traditional panel. The optional **information module** is also a great help for non-regular users.

¡Hola!

A **presence sensor** detects the proximity of a user, who will be greeted with a customisable **welcome screen**. This feature prolongs the life of the TFT and minimises the panel's power consumption. The panel can show the visitor's image all the time, to let the visitor know that is being surveilled, besides, it is possible to customise the icon or image displayed on the screen for each of the contacts in the directory, enhancing its user experience.

If you are a resident, or have been invited, you will find it very easy to access the building, thanks to the **dual access control**. Enter your access code via the virtual keypad or use the integrated proximity reader to open the door. "2SAFE" models allow the **integration** with our **iP-Opener** and **EASYGATE** access control solution, increasing the security of your building.





HD camera with 130° wide angle lens



7" touch capacitive TFT LCD screen

IK10 and IP65 protection

Proximity reader RFID



White LEDs for night vision

Inductive loop amplifier

4mm thick tempered glass

7mm thick anodised aluminium / AISI-316 stainless steel

Tradition and leading-edge technology, the perfect combination

Imagine having the functionality and familiarity of **traditional push-buttons**, but with the elegance and convenience of **touch technology**. Thanks to its customisation capacity, the Sixty5 Touch panel brings together the best of both worlds. You can choose how you want to display your contacts, either as a list with the **“Directory” mode**, or as double push-buttons with the **“Push-Button Panel” mode**.

Local or remote management

Through its **Ethernet port** it is possible to connect the Sixty5 Touch to a network and access its configuration menu **locally** or **remotely** from a web browser.

The parameters and settings of the panel can be changed, as well as the user data in the directory, such as name, access code, or register and delete proximity cards.





• **Dark mode**

Change its appearance by activating the **dark mode**, a style that may be better suited in certain environments depending on the lighting conditions.



"Directory" mode

In the directory mode, the panel displays the names of the residents as if it were a traditional simple push-button panel, presenting the contacts in the form of a list. Thanks to the search engine, you can write a part of the contact's name and the panel will filter the results with its matches. In addition, it allows you to add additional information and a representative image. An ideal solution in businesses, where the company logo will help the user to quickly identify the push button.



"Push-Button Panel" mode

With this mode, the visitor will use the Sixty5 Touch panel to call the resident as if it were a traditional push button panel, thus facilitating its use in the most intuitive way. This mode also includes the possibility of opening the door by using an access code, proximity key or by calling with the numerical code.

Sixty5 Touch Natural



Sixty5 Touch Black



Sixty5 Touch Inox



Features



"G2+" two wire non-polarised or IP G+ technologies.



Vandal resistant (IK10) and watertight (IP65) door panel made of 7 mm thick anodised aluminium in natural or black colour, or AISI-316 stainless steel finish.



HD camera with 130° wide angle lens and white LEDs for night vision.



7" TFT LCD touch screen with 600 x 1024 px resolution, protected by 4 mm thick tempered glass.



Presence and light detectors.



Inductive loop amplifier for visitors with hearing aids.



Tampering alarm.



Modular interface available in two appearances: original and dark mode.



Local or remote programming through the screen or web server.



Access control using keypad and proximity reader (13,56MHz; 125KHz and 2SAFE antennas available depending on model), with Wiegand26 output.



Customisable welcome message and visitor visualisation.



Acoustic and on-screen system status messages in different languages.



Different call methods: entering the code of the apartment to call, searching in the directory or push-button panel mode.



2 relay outputs for doors, with independent inputs for remote activation.



Dimensions: 155(W) x 318(H) x 7(D) mm

References

DOOR PANELS

NATURAL	BLACK	INOX	
6507/G2+ 12226507A	6507/G2+ BLACK 12226507B	6507/G2+ INOX 12226507X	Touch panel with 2-wire technology and 13,56MHz antenna.
6507/G2+/125KHZ 12226507A1	6507/G2+/125KHZ BLACK 12226507B1	6507/G2+/125KHZ INOX 12226507X1	Touch panel with 2-wire technology and 125KHz antenna.
6507/G2+/2SAFE 12226507A2	6507/G2+/2SAFE BLACK 12226507B2	6507/G2+/2SAFE INOX 12226507X2	Touch panel with 2-wire technology and 2SAFE antenna. Compatible with IP-Opener.
6507/G+ 12326507A	6507/G+ BLACK 12326507B	6507/G+ INOX 12326507X	Touch panel with IP technology and 13,56MHz antenna.
	6507/G+/2SAFE 12326507A2	6507/G+/2SAFE BLACK 12326507B2	Touch panel with IP technology and 2SAFE antenna. Compatible with IP-Opener.

COMMON ACCESSORIES

S7865 SE 12397865A	S7865 SE BLACK 12397865C	S7865 SE 12397865A	Rain shield for Sixty5 door panels.
S7165 SE 12397165A	S7165 SE BLACK 12397165C	S7165 SE 12397165A	Surface box with integrated rain shield.
CE-6502 TE 12396502C			Embedding box. For every model of Sixty5 door panel.
UC-6502 12396510			Link for several embedding CE-6502 TE boxes.



contact us

Golmar Sistemas de Comunicación S.A.

📍 C/ Silici 13 – 08940 Barcelona, Spain

📞 +34 934 800 696

✉️ golmar@golmar.es

www.golmar.es