

Sixty5

CODE

Golmar **DNA**

hola!
hallo!
bienvenue!
velkommen!
hello!
olá!
Γειά



Mediterranean design with the most advanced technology

Sixty5, the coded panel **designed** in-house **in Barcelona**. Thanks to Golmar's team of experienced engineers and more than 65 years of experience in residential communication, this innovative door panel incorporates "G2+" **2-wire non-polarised** and **IP G+** technology, offering solutions for both replacement or new construction projects.

A clean and elegant design that does not go unnoticed. The front is made of 5 mm thick **anodised aluminium**, or **AISI-316 stainless steel**, is manufactured using a meticulous **CNC** process. The black acrylic window and white illuminated keypad give this panel an unbeatable finish.

Sixty5 Code is available in **natural** or **black aluminium**, as well as in **stainless steel (inox)**, perfectly fitting in any entrance.





3

finishes

natural / black anodised aluminium or stainless steel

130°

wide angle camera

with white LEDs for night vision

4.3"

TFT LCD screen

with customisable welcome message

IP65 - IK07

ratings

for weather and vandal resistance

Sixty5 Code makes it easy

A simple but **clever system** makes it possible to adjust the depth of the box once installed, to accommodate the wall finish, by up to 15 mm.

You do not need to be an expert to **configure the panel**. You can easily program and customise the many features that the Sixty5 Code has to offer, using the **keypad and display** or via its **integrated web server**, locally or remotely.

A door panel for everyone

The Sixty5 Code panel incorporates several **accessibility solutions**. The built-in **inductive loop amplifier**, improves the communication for people with hearing aids. Text messages on the display as well as voice messages in **different languages** are also helpful. The adapted keypad and acoustic messages make it easy to use for visually impaired users.

To make a call, the Sixty5 Code panel offers **two options**: search in the directory for the person you wish to call, or dial the home number using the keypad. The optional **information module** is also a great help for non-regular users.

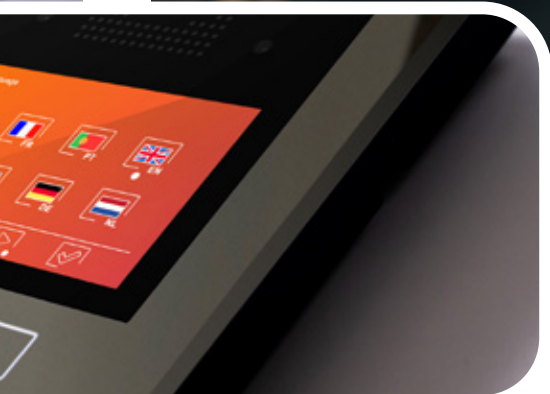
¡Hola!

A presence sensor detects the proximity of a user, who will be greeted with a **customisable welcome screen**. This function increases the life of the TFT and minimises the power consumption of the panel. During the call and communication processes the panel can show the visitor's image.

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 keypad or use the integrated proximity reader to open one of the two doors. "2SAFE" models allow the **integration** with our **IP-Opener** access control solution, increasing the security of your building.

Compatible with





HD camera with 130° wide angle lens

Backlit metal push-buttons

IK07 and IP65 protection

Proximity reader RFID



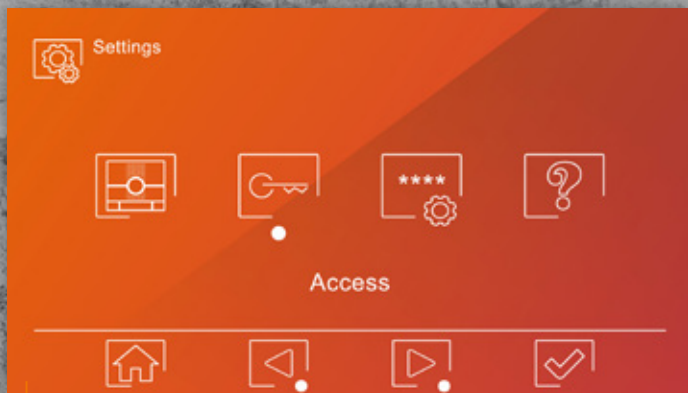


White LEDs for night vision

Inductive loop amplifier

4,3" TFT LCD screen

5mm thick anodised aluminium / AISI-316 stainless steel

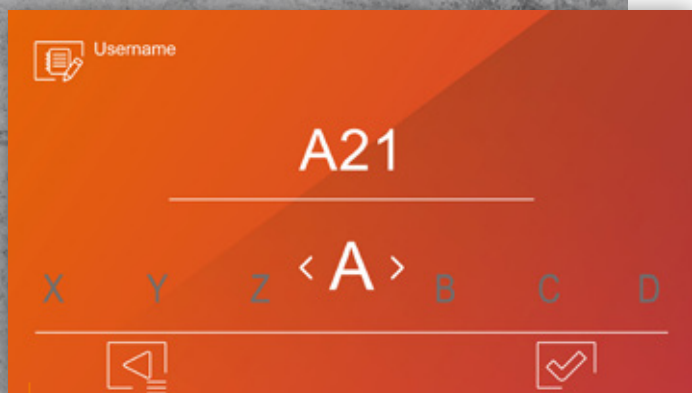


● **Local or remote**
programming



● **Customisable**
welcome message





- **Alphanumeric dialing**



- **Visitor's image on display**

- **Direct contact editing via keypad**

Intuitive interface with multiple features

Local or remote programming

Thanks to the Ethernet port it is possible to connect the Sixty5 panel to a network and access its configuration menu **locally** or **remotely** from a **web browser**. You can change the parameters and settings of the panel, as well as the user data in the directory, such as the name, access code, or register and delete proximity cards.

Customisable welcome message

This feature allows the user to select a **welcome image** or **message** to show to visitors as they approach, tailoring the panel to the preferences and needs of each project.

Direct contact editing via keypad

The Sixty5 panel, in its 2-wire version, allows the installer to make any **configuration** of the panel, as well as create the directory through the keypad itself thanks to its **intuitive menu**. Likewise, the user can change their name or access code autonomously, thus increasing access security.

Alphanumeric dialing

The possibility to name and organize users' calling **codes** using both **numeric** and **alphabetic** characters expands the available options and increases the number of possible identifications. This offers greater freedom of choice when configuring the system.

Visitor's image on display

During the **call**, the visitor can see themselves on the screen, which not only increases **security** by allowing them to see who might approach from behind during a communication, but also informs the visitor that they are being observed through the camera.

Sixty5 Code Natural



Sixty5 Code Black



Sixty5 Code Inox



Informative module



- Natural
- Black
- Inox

Features



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



Vandal resistant (IK07) and watertight (IP65) door panel made of 5 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.



4,3" TFT LCD display with 480 x 272 px resolution.



Backlit metal push-buttons with acoustic confirmation tones.



Presence and light detectors.



Inductive loop amplifier for visitors with hearing aids.



Tampering alarm.



Local or remote programming through keypad 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.



Two call methods: entering the code of the apartment to call or searching in the directory.



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



Dimensions:

External 155(W) x 318(H) x 5(D) mm
Embedded 132(W) x 308(H) x 46(D) mm

References

DOOR PANELS

NATURAL

BLACK

INOX

6502/G2+
12226502A

6502/G2+ BLACK
12226502B

6502/G2+ INOX
12226502X

Coded panel with 2-wire technology and 13,56MHz antenna.

6502/G2+/125KHZ
12226502A1

6502/G2+/125KHZ BLACK
12226502B1

6502/G2+/125KHZ INOX
12226502X1

Coded panel with 2-wire technology and 125KHz antenna.

6502/G2+/2SAFE
12226502A2

6502/G2+/2SAFE BLACK
12226502B2

6502/G2+/2SAFE INOX
12226502X2

Coded panel with 2-wire technology and 2SAFE antenna. Compatible with IP-Opener.

6502/G+
12326502A

6502/G+ BLACK
12326502B

6502/G+ INOX
12326502X

Coded panel with IP technology and 13,56MHz antenna.

6502/G+/2SAFE
12326502A2

6502/G+/2SAFE BLACK
12326502B2

6502/G+/2SAFE INOX
12326502X2

Coded panel with IP technology and 2SAFE antenna. Compatible with IP-Opener.

COMMON ACCESSORIES

6502/INFO
12226503A

6502/INFO BLACK
12226503B

6502/INFO INOX
12226503X

Informative module for Sixty5 door panels.

S7865 SE
12397865A

S7865 SE BLACK
12397865B

S7865 SE
12397865A

Rain shield for Sixty5 door panels.

S7865/INFO
12397865A2

S7865/INFO BLACK
12397865B2

S7865/INFO
12397865A2

Rain shield for informative module.

S7165 SE
12397165A

S7165 SE BLACK
12397165B

S7165 SE
12397165A

Surface box with integrated rain shield.

S7165/INFO
12397165A2

S7165/INFO BLACK
12397165B2

S7165/INFO
12397165A2

Surface box with integrated rain shield and informative module.

CE-6502 SE
12396502B

Embedding box. For every model of Sixty5 door panel.


UC-6502
12396510

Link for several embedding CE-6502 SE 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