

TWO WIRES TECHNOLOGY

keeping people connected SIMPLICITY TO GO FURTHER



labout US

The security that only a leader can offer

Golmar is a Spanish company founded in 1954, with presence in most international markets. Recognized as an outstanding market leader in the development of video door entry equipment, and in the offer of integrated electronic security solutions, it has a wide range of products to meet the needs of the residential and tertiary sectors.

+70 years

offering communication and security solutions

55 countries

a continuously expanding global presence, offering solutions tailored to the needs of each market 172
people

golmar is a company that joins efforts to develop the most advanced systems and to offer an excellent service



Solutions and services

We pride ourselves on our exceptional customer service, providing comprehensive support at every stage of the project, from pre-sales consultations to assistance during and after installation

Our expert and committed team of professionals is always ready to respond to any inquiry, offering quality guidance.



Our clients

Our customers are our most valuable asset, and their satisfaction is the key to our success. We pay special attention to the needs of the different groups involved in the business, emphasizing the end-user experience.

Our commercial and prescription departments provide support to:

- Architects
- Engineering and consulting firms
- · Interior designers
- Developers
- Construction companies
- Installers

Universal designs

Golmar develops products to suit everyone's needs. Accessibility and inclusion, especially for people with vision, hearing and mobility limitations, are prerequisites of our designs and an important part of our values.

The integration of inductive loop amplifiers for the hearing impaired, system status messages in different languages or cameras with extended viewing angles are some of the innovations incorporated in our equipment to welcome everyone.

At Golmar we constantly strive to improve and progress, to achieve excellence. An example of this is our responsibility to care for the environment; we have initiated a process of changing the packaging of all our products, using recyclable cardpanel, vegetable-based inks and reducing the use of plastics to a minimum.

Our leitmotiv

From now on, each package of our products will convey a clear and universal message: "we take care of you, of your home", to give voice to our commitment to build sustainable homes and a healthy future.



G2⁺ Two-wire technology to go further

Simplicity

The G2+ technology stands out for its ease of installation and use. All units are programmed through dip switches, from anywhere and offline. In case of failure, it will be very easy to identify the unit, speeding up the service time.

Connectivity

The monitors with integrated Wi-Fi functionality allow, through the G2Call+ app, to receive calls made at the entrance door panel on your mobile phone and even open the door.

Some panel models allow connectivity to the cloud for remote management.

Versatility

G2+ only uses two wires to connect all units in the system, without the need to care about their polarity. Design any type of installation, regardless of size or complexity.

Integration

Increase the security of your home using Golmar IP or Wi-Fi surveillance cameras, which can be viewed from the apartment unit and from the G2Call+ application. Combine the panels with 2SAFE readers, for integrating the intercom system with the power of iP-Opener access control.

Design

Choose from the wide range of options offered, both for the door panels and for the apartment units. Solutions that match to all projects.

Golmar

Accessibility

The system devices have been designed to facilitate its use by people with special needs. In addition, the units incorporate graphics that make the use of its many functions more intuitive.



Because Golmar's technology needs nothing more than two wires.

Dare to undertake any type of project thanks to the guarantee of a leading company.

SINGLE HOUSES

Discover the extensive range of ready-to-use and programmed kits. Choose the one that best suits your needs: panel with surface or recessed installation, audio only or with video. Enjoy the ability to receive calls on your mobile phone thanks to kits with Wi-Fi connectivity.



APARTMENTS BUILDING

Whether you opt for push-button panels or coded call panels, you can have up to 16 entrances to the building and a total of 128 apartments with 4 indoor units in each one of them. In buildings with up to 32 apartments, you can use 4.3" Wi-Fi monitors without having to power them independently.



RESIDENTIAL COMPOUNDS

A scalable system: up to 4 general entrances to the compound, 32 interior buildings and a total of 4096 connected apartments. And if you need more security, add concierge units and cameras with IP technology, being possible to view them from the apartment monitor or from your mobile phone app.







Finishes:





Dimensions:

1 height: 134(W) x 155(H) mm 2 heights: 134(W) x 271(H) mm 3 heights: 134(W) x 388(H) mm 4 heights: 134(W) x 495(H) mm



modular door panel

Uncompromising security, unmatched design

Supra sets an unparalleled standard in durability and functionality. With **IK08** vandal-proof protection, it's designed to withstand acts of vandalism without compromising performance. Additionally, its **IP65** rating ensures flawless operation even in the harshest weather conditions. The robust zamak frame combined with a sleek die-cast aluminum finish, available in natural aluminum or black, guarantees both resilience and modern, stylish design.

Engineered for quick and easy installation, the Supra door panel features plugin modules and connecting cables. The vertically tilting panel allows for greater installation flexibility, adapting to various needs. Built with AISI316 stainless steel modules and a high-resistance polycarbonate camera protection window, the panel is both tough and durable.

Equipped with a **2Mpx HD camera**, **a 150° wide-angle lens**, **and an HDR sensor**, this panel delivers high-quality images even in backlit conditions. With **ten selectable digital zoom areas**, it ensures the perfect viewing angle for every situation. Illuminated indicators and voice prompts make the system more accessible to visually and hearing-impaired users, with an optional inductive amplifier module for visitors with hearing aids.

The system allows for the automatic assignment of call codes via the push-button modules and can be **programmed locally using the panel's buttons or remotely via Wi-Fi through the internal web server**, offering great flexibility. It also includes **two relay outputs** for door activation and independent inputs for remote control, ensuring effective access management.

For enhanced security, the panel offers access control options such as a **keypad**, **NFC reader**, **and the 2SAFE** system, all compatible with **EASYGATE and iP-Opener**, making it fully integrable into existing security systems.

With Supra, you not only gain an advanced security and technology solution, but also a robust and elegant design that meets the needs of any environment.





■ Discover the power of duality.

Supra sets a new benchmark in both durability and style, offering a unique duality with two stunning finishes. Whether you opt for the sleek natural aluminium or the bold black, each version combines strength and elegance. Crafted with a robust zamak frame and diecast aluminium, Supra is designed to withstand the elements while maintaining its modern aesthetic.

■ Engineered for effortless precision.

Supra simplifies installation with smart features like Wi-Fi programming and automatic pushbutton assignment—no extra tools needed. Its hinged front access, side-mounted clips, and modular cabling system ensure quick, clean setups and easy maintenance. A streamlined BUS connection rounds out a solution designed for precision and performance.





■ Total integration with access control.

Supra enhances security with integrated access control options including a keypad, NFC reader, and the 2SAFE system. Fully compatible with EASYGATE and iP-Opener, it seamlessly connects to existing security infrastructures, offering a flexible and reliable solution for controlled entry.

IP65 and IK08 protection ratings

HD camera with 150°wide-angle lens with digital zoom selection

White LEDs for night vision

Prompt messages and status indication lights

Large push-buttons withself-programming address function, or editable through Wi-Fi

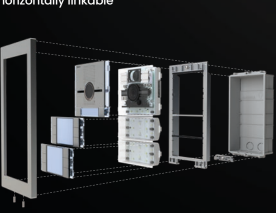
Easy-to-change name labels forsingle and double button compositions

Access control modules

Pin keypad, proximity reader, biometric reader...

3mm Zamak frame

up to 4 modules high and horizontally linkable



Easy to assemble through

insertable modules and panel opening with hinged design











Finishes:







Interface:





Dimensions:

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

Sixty5 TOUCH

vandal-resistant panel with touchscreen display

One touch away from innovation

When it comes to technology, safety and resistance, Golmar's Sixty5 Touch panel sets a new standard. With **IK10 protection**, it is one of the few on the market to offer extreme impact **resistance**. While other systems may be vulnerable to vandalism, Sixty5 Touch is designed to withstand shock and vandalism without compromising performance, making it the ultimate choice for any environment.

Beyond its robustness, the Sixty5 panel also stands out for its **waterproofing (IP65)**, which guarantees its operation even in the most adverse weather conditions. Made of 6 mm anodised aluminium or AlSI316 stainless steel, its structure is not only extremely strong, but also elegant and modern looking.

Sixty5 incorporates a **2Mpx HD** camera with **130° wide-angle lens, and a 7" TFT LCD touchscreen** with a resolution of 600 x 1024 px for high quality viewing. Its modular graphical interface and customisable functions offer a unique experience tailored to your needs, while voice prompts and its **inductive loop amplifier** ensure accessibility for all users.

With access control and additional **security** options such as PIN+RFID, and local or remote programming via "Sixty5 cloud", this panel is the perfect solution for those looking for advanced technology, unparalleled security and uncompromising design.

The Sixty5 Touch panel is more than an access solution: it is the ultimate intercom with the resistance as one of the key elements.









A customised homepage.

An easy and intuitive menu allows you to customise the homepage, adapting the panel to the needs of each installation and user. From a simple call button for a single-family house, up to 5 functions including all the call and access control options.

■ More ways to call.

Sixty5 Touch allows to choose three different ways to make the call. By means of an onscreen keypad to dial the apartment number, either numeric or including letters. By choosing a contact from the agenda, which can also include information about the contact, such as a photograph, a company logo or even a personalised message. For more traditional users, the panel can display up to 32 virtual push-buttons on the screen, making it possible to call as if it were a conventional push-button panel.







Remote management.

Connect the panel to the internet to enjoy all the features that this panel offers to the maximum. Now it will no longer be necessary to go to the installation to change the name of a resident, remove a name from the agenda or give access to open the door. Golmar's "Sixty5 Cloud" portal allows to access the panel remotely from any browser in a simple and intuitive way.







Finishes:







Dimensions:

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

Sixty5 code

vandal-resistant coded door panel

Golmar DNA

Experience a new era in access control with Golmar's Sixty5 Code panel — where cutting-edge technology meets durability and sleek design. Created for those who demand the best, the Sixty5 adapts to your evolving needs, seamlessly integrating with other devices to ensure your system is always ahead of the curve.

Built to withstand the impossible, the Sixty5 panel is **vandal-resistant (IK07) and waterproof (IP65)**, made of high-strength materials such as anodised aluminium and AISI316 stainless steel. Every detail has been designed to offer security without sacrificing design.

Clear image, unparalleled accessibility. Its **2Mpx HD** camera with **130° wide-angle lens** and 4.3" widescreen display in 16:9 widescreen format guarantee perfect visibility at all times, while backlit push-buttons, voice messages and **inductive loop amplifier** ensure that all users, without exception, can interact without barriers.

With local or remote programming via the "Sixty5 cloud" portal, you'll have total control in your hands. And with advanced options such as **PIN+RFID** for added security, you can be confident that your access system has never been more secure.

Sixty5 is not just a product, it's a flexible platform that adapts, grows and improves as you do. It is the perfect solution for those looking for the best in technology, design and functionality.

Take your environment to the next level with Sixty5 Code. Access technology has never been so advanced.





Soul

surface door panel with rain shield

Intelligent access meets modern design

The SOUL door panel combines contemporary styling with advanced technology to deliver a reliable and elegant access solution. **Available with or without camera and 1, 2, or 4 call push-buttons**, the SOUL offers flexibility to suit different building needs. With a robust **Zamak alloy front available in graphite or black**, it offers both durability and visual appeal for residential and commercial entrances alike.

Featuring a high-resolution **2 MPx CMOS camera with a 120° wide-angle lens** for clear, wide-view video of visitors. Integrated white LEDs automatically adjust brightness based on outdoor lighting, ensuring optimal visibility. LED indicators display the system's operational status, enhancing the user experience.

Engineered to endure harsh conditions, the SOUL has a **vandal resistance rating of IK07 and IP44 weatherproofing**, making it suitable for outdoor installations. Metallic call buttons ensure durability with every press, while relay outputs enable control of two separate doors, offering added flexibility.

- **▼**Optional RFID proximity reader supporting up to 60 users
- Analogue CCTV camera input for extended surveillance capability
- ■Illuminated card holder for easy identification and night-time visibility
- Use with 12VDC door lock systems
- Wall-mounted installation with rain shield included for added protection

The SOUL door panel is a versatile, stylish, and secure solution, delivering dependable performance and smart functionality to any building entrance.







Dimensions: 90(W) x 170(H) x 20(D) mm





Soul/Access

The SOUL/ACCESS door panel is the perfect solution for those seeking a numeric keypad for making calls or managing access control.

It features a 2 MPx CMOS camera with a 150° wide-angle lens, IK07 vandal resistance, and IP54 weatherproofing. It includes an illuminated keypad for up to 128 call addresses and 40 PIN codes for access control. SOUL/ACCESS allows remote PIN changes via the G2Call+ app. Ideal for secure access and communication in residential or commercial spaces.



Kits Soul | ART

ART monitors

White or black ABS plastic housing

Acrylic front with a 4.3" or 7" widescreen display

Illuminated capacitive push-buttons, with acoustic push confirmation

Touch screen on ART 7W/G2+ model

Hands-free communication

Selectable ring tones and do not disturb function with light indication

Preview of system panels

Selectable opening of up to two doors per panel

Activation of auxiliary devices, such as staircase light (requires the use of an external relay unit)

Automatic door opening function on call reception

Input for doorbell call button and output for auxiliary sounder



ART 4

Intercommunication with other indoor units in the same apartment

Wall installation by means of wall mounting bracket (included) adaptable to universal box

Dimensions with terminal connector:

ART 4: 110(W) x 155(H) x 23(D) mm.

ART 7: 220(W) x 155(H) x 23(D) mm.

Optional:

Integrated Wi-Fi module for call forwarding to smartphones via free G2Call+ app



Compatibility with Alexa and Google Home devices



Internal memory for recording up to 100 images and video on microSD card (not included)



Cloud image memory



Inductive loop amplifier for hearing aids





Rock

vandal-resistant door panel

Tradition and innovation in one

The ROCK door panel combines tradition, durability, and cutting-edge technology. Featuring a **sleek graphite-coloured die-cast aluminium curved front**, it offers **IK09 vandal resistance and IP44 weatherproofing** for ultimate reliability in outdoor conditions. Powered by our innovative G2+ two-wire non-polarised technology, it ensures simplified installation and enhanced system performance, reducing wiring complexity while increasing overall system longevity and reliability.

Dimensions: 144(W) x 144(H) x 45(D) mm



Equipped with a **2 MPx pan and tilt CMOS camera and 120° wide-angle lens**, the ROCK delivers clear, adjustable video from multiple angles. Its white LEDs automatically adjust to changing light, providing optimal visibility both day and night. Whether it's bright daylight or low-light evenings, the ROCK adapts to give you crystal-clear images for maximum security.

- A double-wall sound grille to prevent tampering with sharp objects
- A durable stainless steel call button for reliable operation
- On-board acoustic signaling to alert when a call is in progress
- Relay outputs for the activation of two doors, allowing flexible access control
- ■Input for analog CCTV camera connection, expanding your security options
- Compatibility with 12VDC door locks for easy integration

Designed for those who require a secure, stylish, and versatile access solution, the ROCK door panel offers cutting-edge security technology combined with a modern and timeless design.







:::artis

door panel for door frames

Designed to fit, built to last

The ARTIS door panel combines advanced technology and sleek design, offering a robust, easy-to-install solution for secure access. Powered by G2+ technology, it operates with two non-polarised wires, simplifying installation while boosting system performance. The panel is made from 2 mm thick anodised aluminium in a natural finish, providing a modern, durable aesthetic with IP54 waterproofing, ensuring reliable outdoor performance in any weather condition.

The ARTIS panel is designed for flush mounting in door frames with a minimum width of 67.5mm, using the door frame as an embedding box for a clean, integrated look. The **2 MPx HD camera with a 120° wide-angle lens** delivers high-quality video, while the white LEDs automatically adjust their brightness to match exterior lighting, ensuring clear visibility at all times.

For added accessibility, the ARTIS includes voice prompt messages that guide users through system status updates, making it an ideal choice for those with visual or hearing impairments. A relay input also allows for remote activation, providing flexibility in managing access.

Dimensions:

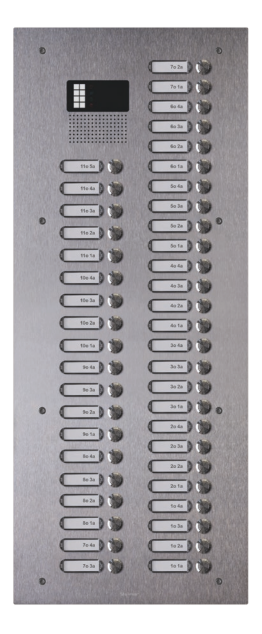
Push-buttons:

IP: 60(W) x 200(H) x 35(D) mm **2P:** 60(W) x 250(H) x 35(D) mm **3P:** 60(W) x 300(H) x 35(D) mm **4P:** 60(W) x 345(H) x 35(D) mm **5P:** 60(W) x 400(H) x 35(D) mm









Custom

nexa

Personalised door panels

Because your building is unique, at Golmar we offer you the possibility of tailor-made panels. Based on the information you provide us with, our design department will make you a proposal for a personalised panel.





▼ Tailor-made.

We adapt the design to the available space, using the existing flush-mounted box or creating a new one. If the façade of your building does not have the space, we can supply the panel mounted on a column.

■ Labeling.

The label holders are illuminated and it is possible to change the name without opening the door panel. If you prefer, we can engrave laser engraving on the plate, with paint filler, or on metal or acrylic panel.

■ High quality materials.

We manufacture our panels in AISI 316 stainless steel, anodised aluminium, brass,... which quarantee their durability.

The pushbuttons, always in stainless steel, have an IP67 protection rating.

■ In full colour.

The stainless steel or aluminium panels can be painted in any RAL colour.













Dimensions:

with bracket 110(W) x 155(H) x 23(D) mm

with bracket and headset (ART 4T) 153(W) x 155(H) x 40(D) mm

ART4

4.3" hands-free monitor

Powerful performance in a compact design

A minimalist design that maximizes performance under suitably reduced dimensions.

The combination of acrylic front and polished ABS plastic on the monitor and handset give it a bright and clean look. The illuminated touch buttons, with acoustic confirmation on push, and the absence of external regulators, avoid the problems of conventional mechanical devices. The strategically located orientation points help visually impaired users to identify the door opener and communication buttons.

The 4.3" widescreen display has an intuitive graphical menu that enhances the user experience. The extended viewing angle allows perfect image quality regardless of installation height.

The neodymium magnets used inside the handset guarantee the perfect hanging of the unit in the TH model. The dual audio system allows communication through the handset, or "full duplex" hands-free, both modes with exceptional audio quality. The handset is equipped with a special speaker for the hearing impaired.

Optional:



Built-in Wi-Fi module for call forwarding to your mobile via the G2Call+ app



Alexa and Google Home compatible



Internal and cloud image memory



Induction loop amplifier for hearing aid devices



Preview of system panels and IP CCTV cameras* in the common areas



Do not disturb and automatic lock activation modes



Communication with other units of the same apartment, building and call to concierge function**



Input for door bell apartment push-button



Selectable activation of up to two locks per panel



Activation of auxiliary devices, such as staircase lights



Selectable call reception ringtones and output for external ringer



..... **2** finishes



Wi-Fi for call forwarding to the app G2Call+

4.3" widescreen display in 16:9 format

...... Image memory
internal on the monitor and in the cloud

...... Capacitive and illuminated push-buttons, with acoustic push confirmation

Compatibility with Alexa and Google Home devices

|G2+

ART4T

Handset with inductive loop amplifier

Neodymium magnets to guarantee the perfect hanging of the handset

Detachable telephone cord with connectors enables

quick and easy installation



golmar



works with
Google Home

Only available in ART 4W LITE and ART 4WH





ART 7

7" hands-free monitor



Elegance at its finest

The ART 7 series builds on the same refined design language and high-quality finishes as the 4.3" models, now featuring a larger 7" widescreen display for improved image clarity and a more immersive viewing experience.

Designed to complement modern interiors, the ART 7 monitors combine elegant aesthetics with advanced functionality. Like the ART 4 range, they include touch-sensitive, backlit buttons for ease of use in any lighting. The model with an integrated Wi-Fi module features a capacitive touchscreen, offering a more responsive and fluid interface.

LED icons on the left side of the monitor provide clear visual indicators of the status of key functions, ensuring intuitive and user-friendly operation.



Preview of system panels and IP CCTV cameras in the common areas



Communication with other units of the same apartment, building and call to concierge function



Selectable activation of up to two locks per panel



Selectable call reception ringtones and output for external ringer



Programmable do not disturb and automatic lock activation modes

Finishes:

WHITE



Dimensions:

with bracket

220(W) x 155(H) x 23(D) mm

Optional:



Built-in Wi-Fi module* for call forwarding to your mobile via the G2Call+ app



Internal memory for recording up to 100 images, with automatic deletion after 30 days



Induction loop amplifier for hearing aid devices



Input for door bell apartment push-button



Activation of auxiliary devices, such as staircase lights







Dimensions: with bracket 90(W) x 138(H) x 23(D) mm

ART 1

hands-free indoor unit

Clean design, effortless communication

The ART I hands-free audio unit features a sleek design that combines an acrylic front panel and polished ABS plastic housing, making it both aesthetically pleasing and easy to clean. The illuminated, capacitive touch buttons with acoustic feedback ensure intuitive operation, while the absence of external regulators eliminates the issues common with traditional mechanical devices.

The unit is designed with accessibility in mind, incorporating strategically placed orientation points to help visually impaired users easily identify the door opener and communication buttons. The full duplex system guarantees clear, handsfree audio communication, enhancing user experience.

With the ability to control up to two doors per panel, activate auxiliary devices such as staircase lights, and support intercommunication between up to 4 units in the same apartment, the ART1 is a perfect blend of design, function, and flexibility.



Selectable activation of up to two locks per panel



Do not disturb function



Communication with other units of the same apartment, building and call to concierge function



Input for door bell apartment push-button



Selectable call reception ringtones and output for external ringer



Activation of auxiliary devices, such as staircase lights



T-AR telephone

Built for modern living

The T-ART is one of the most compact audio units with handset on the market—crafted in polished white ABS, with **touch-sensitive buttons and neodymium magnets** that ensure a perfect handset fit, every time.

With programmable ringtones, a "do not disturb" mode with light indication, intercom between units, and call-to-guard functionality, the T-ART adapts to every lifestyle.

Control two doors, trigger auxiliary devices like stair lights, and receive doorbell calls directly from your apartment—effortlessly.

Installation is quick, programming is simple, and design is timeless. The T-ART isn't just an audio unit—it's your gateway to smarter living.



Selectable activation of up to two locks per panel



Do not disturb function



Communication with other units of the same apartment, building and call to concierge function



Input for door bell apartment push-button



Selectable call reception ringtones and output for external ringer



Activation of auxiliary devices, such as staircase lights







T-520 telephone

Designed to fit your life

The T-520 audio unit offers essential communication features in a sleek, vertical format—crafted in polished white ABS and designed for durability, comfort, and intuitive use.

With **mechanical push-buttons and acoustic feedback**, using it is as familiar as it is functional. Program your home code with ease, select your ringtone, and activate the "do not disturb" function with just a tap.

Call the concierge, open up to two doors per panel, and control auxiliary devices like stair lights. With intercom capabilities for up to four units in the same apartment, the T-520 adapts to both single houses and multi-family setups.

Wall-mounted and compact, its clean profile integrates effortlessly into any environment.

The T-520 delivers exactly what you need—nothing more, nothing less.





Selectable activation of up to two locks per panel*



Do not disturb function



Communication with other units of the same apartment, building and call to concierge function**



Input for door bell apartment push-button



Selectable call reception ringtones and output for external ringer



Activation of auxiliary devices, such as staircase lights*

*Not available in the LITE version
**LITE version can only call to the concierge







CE-ART 7

7" guard unit



Dimensions:

with bracket and headset 262(W) x 155(H) x 38(D) mm

Assisted community

The CE-ART 7 concierge unit represents a revolution for projects that require a tool for centralized management and security.

The neodymium magnets used inside ensure the perfect hanging of the handset, regardless of whether the unit is installed on the wall or on the optional desktop stand. A dual audio system allows communication through the handset, or hands-free "full duplex", both modes with exceptional audio quality. The handset is equipped with a special loudspeaker for hearing impaired.

The Wi-Fi module, incorporated in the CE-ART 7W, provides the concierge with greater mobility, making it possible to answer calls from visitors from anywhere in the building by using an smartphone.



Preview of system panels and CCTV IP cameras of the common areas



Selectable call reception ringtones and output for external ringer



Virtual keypad, which avoids the wear of the most conventional concierge units keypad



Communication with other apartment units of the system and concierges



Call to apartments by number or selection in the name list



Do not disturb function



Internal memory for recording up to 100 images, with automatic deletion after 30 days



Input for door bell apartment push-button



Electronic lock that prevents the use of the concierge unit by unathorized personnel



Call forwarding to another apartment in the concierge's absence



Activation of auxiliary devices, such as staircase lights



Event log to show missed calls



Selectable activation of up to two locks per panel



Stay connected and secure with G2Call+

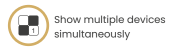
A revolutionary app that lets you manage your video intercom calls from anywhere in the world. With G2Call+, **you can easily control all your devices**—whether it's the main entrance, garage, beach house, or more—all from one seamless app, powered by cutting-edge G2+ and IP G+ technologies.













Total control at your fingertips

Manage your devices effortlessly with shortcut icons, allowing you to open any door just like a remote control. For enhanced security, you can set biometric scans or a security code to unlock your doors. Share the access to your devices with anyone by simply sending them a QR code.

Stay in the loop, anytime, anywhere

Receive calls from all door panels within your residential complex—whether it's your personal panel or those connected to the concierge units. Stay informed with instant alarm notifications for your apartment and easily arm or disarm your system from anywhere, ensuring peace of mind no matter where you are.

Multiscreen functionality

View up to 16 devices simultaneously with the app's multiscreen feature, whether it's video door panels, CCTV IP cameras, or Golmar Wi-Fi residential cameras. With G2Call+, you have complete visibility and control.

Enhanced security with Wi-Fi cameras

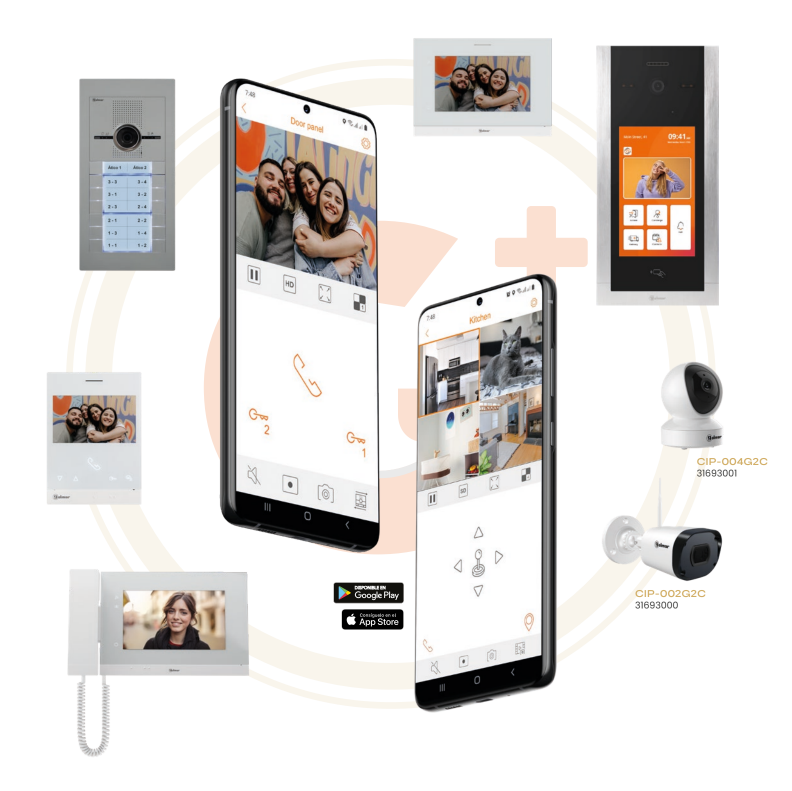
Boost your home's security with our versatile residential Wi-Fi cameras, available in pan-and-tilt indoor or fixed outdoor models. Allow parcel services to safely drop off packages while you're away, without compromising your home's security. Our indoor mobile camera features human detection with a tracking function—when movement is detected, it starts recording directly to your microSD card and sends you a real-time notification.

Both models include two-way audio communication through the app, keeping you connected at all times.

Available for Android™ and iOS®

G2Call+ is available for free download on both Android™ and iOS® devices, making it easier than ever to stay connected and secure.





Door panels references and accessories

Sixty5 panel







6507/G2+	12226507A	6507/G2+BLACK	12226507B	6507/G2+ INOX	12226507X	
Anodised aluminium touch panel 13.56MHz reader		Black anodised aluminium touch panel 13.56MHz reader		AISI316 stainless steel touch panel 13.56MHz reader		
6507/G2+/125KHZ	12226507A1	6507/G2+/125KHZ BLACK	12226507B1	6507/G2+/125KHZ INOX	12226507X1	
Anodised aluminium touch panel 125kHz reader		Black anodised aluminium touch panel 125kHz reader		AISI316 stainless steel touch panel 125kHz reader		
6507/G2+/2SAFE	12226507A2	6507/G2+/2SAFE BLACK	12226507B2	6507/G2+/2SAFE INOX	12226507X2	
Anodised aluminium touch panel 2SAFE reader Compatible with iP-Opener and EASYGATE		Black anodised aluminium touch panel 2SAFE reader Compatible with iP-Opener and EASYGATE		AISI316 stainless steel touch panel 2SAFE reader Compatible with iP-Opener and EASYGATE		







6502/G2+	12226502A	6502/G2+ BLACK 12226502B		6502/G2+INOX	12226502X	
Anodised aluminium coded panel 13.56MHz reader		Black anodised aluminium coded panel 13.56MHz reader		AISI316 stainless steel coded panel 13.56MHz reader		
6502/G2+/125KHZ	12226502A1	6502/G2+/125KHZ BLACK	12226502B1	6502/G2+/125KHZ INOX	12226502X1	
Anodised aluminium coded panel 125kHz reader		Black anodised aluminium coded panel 125kHz reader		AISI316 stainless steel coded panel 125kHz reader		
6502/G2+/2SAFE	12226502A2	6502/G2+/2SAFE BLACK	12226502B2	6502/G2+/2SAFE INOX	12226502X2	
Anodised aluminium coded panel 2SAFE reader Compatible with iP-Opener and EASYGATE		Black anodised aluminium coded panel 2SAFE reader Compatible with iP-Opener and EASYGATE		AISI316 stainless steel coded panel 2SAFE reader Compatible with iP-Opener and EASYGATE		





Informative module 155(W) x 317(H) x 50(D) mm



Embedding box 132(W) x 308(H) x 45(D) mm



Rain shield 158(W) x 320(H) mm



Rain shield for panels with info module 313(W) x 320(H) mm

6502/INFO

12226503A

CE-6502 SE 12396502B

S7865 SE

12397865A

S7865/INFO

12397865A2

6502/INFO BLACK

6502/INFO INOX 12226503X

12226503B

S7865 SE BLACK 12397865B

S7865/INFO BLACK

12397865B2



Set of 2 cable tunnels To link 2 boxes CE-6502 SE

Cable tunnel To link CE-6502 SE boxes when using adjacent S7865 rain shields

Surface box with rain shield

S7165 SE BLACK



158(W) x 320(H) x 50(D) mm



Surface box with rain shield for panels with info module

313(W) x 320(H) x 50(D) mm

UC-6502

12396510

UC-6502/LARGE 12396511

S7165 SE

12397165A

12397165B

S7165/INFO

12397165A2

S7165/INFO BLACK

12397165B2





Door panels references and accessories

Supra panel



EL732/G2+

12580732

Sound module with colour camera 2 push-buttons



EL742/G2+

12580742

Sound module 2 push-buttons



To see all Supra door panel references available in G2+ technology, please check our catalogue:



SOUL panel



AUDIO PANELS

12234401

1 push-button audio door panel with rain shield

SOUL/2A

12234402

2 push-button audio door panel with rain shield

SOUL/4A

12234404

4 push-button audio door panel with rain shield

VIDEO PANELS

SOUL/1

12225401

1 push-button video door panel with rain shield

RFID proximity reader (cards and fobs included)

SOUL/2

12225402

SOUL/4

SOUL/1B

with rain shield

RFID proximity reader

Black colour

12225404

12225401B

4 push-button video door 2 push-button video door panel with rain shield RFID proximity reader (cards and fobs included)

panel with rain shield RFID proximity reader (cards and fobs included)

1 push-button video door panel



SOUL/Access panel



SOUL/ACCESS

12225403

Coded video door panel with rain shield

ROCK panel



PVS-295/G2+ GRF

12225295

1 push-button video door panel

ARTIS panel



ARTIS/1/G2+

12221110

ARTIS/4/G2+

12221140

1 push-button video door panel

4 push-button video door panel

ARTIS/2/G2+

12221120

ARTIS/5/G2+

12221150

2 push-button video door panel

5 push-button video door panel

ARTIS/3/G2+ 12221130

3 push-button video door panel

Indoor units references

Video units

ART 4 VIDEO INDOOR UNITS ART 4 XLITE/G2+ ART 4B LITE/G2+ ART 4H XLITE/G2+ ART 4/G2+ ART 4W LITE/G2+ ART 4WH/G2+ ART 4TH LITE/G2+ 12210436 12210435B 12210432 12210430 12210445 12210437 12210400 4,3" 4,3" Screen size 4,3" 4,3" 4,3" 4,3" 4,3" Handset Communication Hands-free Hands-free Hands-free Hands-free Hands-free Hands-free Hands-free Colour White Black White White White White White Wi-Fi Cloud Internal/Cloud Internal Image memory Inductive loop amplifier Alexa and Google Home compatibility 2nd door lock release Dimensions with bracket (W x H x D mm) 110 x 155 x 23 153 x 155 x 40



ART 7 VIDEO INDOOR UNITS

ART GUARD UNITS













ART 7 LITE/G2+ 12210705

ART 7B LITE/G2+ 12210705B

ART 7H/G2+ 12210702

ART 7W/G2+ 12210710

CE-ART 7/G2+ 12279707

CE-ART 7W/G2+ 12279704

7″

7″

Hands-free

7″

7″

7″

Hands-free

Handset Hands-free

7"

Handset Hands-free

White

Black

Hands-free

White

Hands-free

White

White

White

Internal

Internal

Internal

Internal

220 x 155 x 23

262 x 155 x 38

262 x 155 x 38

Audio units

ART AUDIO INDOOR UNITS T-520 AUDIO INDOOR UNITS ART 1/G2+ T-ART/G2+ T-520/G2+ T-520 LITE/G2+ 12210140 12210100 12210120 12210121 Communication Hands-free Handset Handset Handset 2nd door lock release "Do not disturb" mode **Automatic door** open Dimensions with bracket 90 x 138 x 23 86 x 154 x 38 86 x 220 x 45 86 x 220 x 45 $(W \times H \times D mm)$

Power supply



FA-G2+ 12240100

Power supply

Up to 4 outdoor panels with 32 monitors or 128 audio units

30VDC/1.5A output with 110 and 240VAC power

 $138(W) \times 90(H) \times 60(D) \text{ mm } (8 \text{ DIN})$



FA-ART 7W 12240170

Power supply

For apartments with more than one ART 7W/G2+ monitor

24VDC/1A output with power supply between 100 and 240VAC

55(W) x 84(H) x 54(D) mm (3 DIN)

Additional elements



SAR-G2+ 12258965

Relay unit

For activation of external devices connected to the bus (staircase lights, door openers...)

Three-contact output relay

Input for remote activation button

12VDC output

Power supply via bus

69(W) x 90(H) x 45(D) mm (4 DIN)



DQ-IPCAM-G2+

12458990

16 camera connection unit ONVIF protocol 140(W) x 90(H) x 30(D) mm (8 DIN)



D2L-G2+

12258950

2-output video distributor Outputs protected against short-circuit 45(W) x 45(H) x 15(D) mm



DPM-G2+

12258955

12258960

Switching unit for four door panels 69(W) x 90(H) x 45(D) mm (4 DIN)



12258940A

4-output video distributor 45(W) x 45(H) x 15(D) mm



Digital repeater

RD-G2+

For extending the system in groups of 32 monitors For indoor system buildings with general panels For increasing the distance between devices Requires power supply unit FA-G2+ 69(W) x 90(H) x 45(D) (4 DIN)



D4L-G2+/DIN

12258940

4-output video distributor For DIN rail installation 70(W) x 90(H) x 45(D) mm



Kits

	KIT REFERENCE	CODE	PANEL	ACCESS CONTROL	INDOOR UNIT	SCREEN SIZE	WI-FI	ALEXA AND GOOGLE HOME	INDUCTIVE LOOP AMPLFIER
VIDEO KITS	S5110/ART 4 XLITE	12205115		-	ART 4 XLITE	4.3"	-	-	-
	S5110/ART 4B	12205114B		Proximity	ART 4B LITE	4.3"	-	-	-
	S5110/ART 4W LITE	12205114W		-	ART 4W LITE	4.3"	•	•	-
	S5110/ART 7 LITE	12205120		-	ART 7 LITE	7"	-	-	-
	S5110/ART 7H	12205116H		Proximity	ART 7H	7"	-	-	•
	S5110/ART 7W	12205118		Proximity	ART 7W	7"	•	-	-
	S5110 ACCESS/ART 4	12205140	1 2 3 4 5 6 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Keypad	ART 4	4.3"	-	-	-
	S5110 ACCESS/ART 4WH	12205145		Keypad	ART 4WH	4.3"	•	•	•
	S5110 ACCESS/ART 7H	12205170		Keypad	ART 7H	7"	-	-	•
	S5110 ACCESS/ART 7W	12205175		Keypad	ART 7W	7"	•	-	-
	R5110/ART 4 XLITE	12205122		-	ART 4 XLITE	4.3"	-	-	-
	R5110/ART 4W LITE	12205121		-	ART 4W LITE	4.3"	•	•	-
	R5110/ART 7 LITE	12205127		-	ART 7 LITE	7"	-	-	-
	R5110/ART 7W	12205129		-	ART 7W	7"	•	-	-
	N5110/ART 4 XLITE	12205112		_	ART 4 XLITE	4.3"	-	-	-
	N5220/ART 4 XLITE	12205222		_	ART 4 XLITE	4.3"	-	-	-
	N5110/ART 4W LITE	12205111		-	ART 4W LITE	4.3"	•	•	-
	N5220/ART 4W LITE	12205221		-	ART 4W LITE	4.3"	•	•	-
	N5110/ART 7 LITE	12205117		_	ART 7 LITE	7"	-	-	-
	N5220/ART 7 LITE	12205227		-	ART 7 LITE	7"	-	-	-
	NX5110/ART 7W	12205119		-	ART 7W	7"	•	-	-
AUDIO KITS	S4110/T-ART	12204110	as No.	-	T-ART LITE	-	-	-	-
	\$4110/ART1	12204115		-	ART 1	-	-	-	-
	N4101/T-ART	12404101		_	T-ART LITE	-	-	-	-
	N4202/T-ART	12404202		-	T-ART LITE	-	-	-	-





Golmar Sistemas de Comunicación S.A.

Silici, 13 08940 Cornellá de Llobregat Barcelona, Spain



Telephone: (+34) 934 800 696 Email: golmar@golmar.es



Website: golmar.es