





Ultra is... simply brilliant!

Ultra is one of the products that best expresses Comelit's attitude, encompassing constant research, pushing beyond our own limits and striving for constant improvement. It is the ultimate expression of our commitment, as a company, to go one step further. Beyond the obvious, beyond what we have achieved so far, beyond our imagination. Ultra is today's entrance panel of the future. Created to fully adapt to the requirements of anyone who chooses it, Ultra is the essence of security, elegance, innovation and reliability, designed and produced with the aim of making the user's life easier. Don't call it an entrance panel: Ultra is a new step forward in the evolution of Comelit and goes beyond everything we have seen up to this point.

Edoardo Barzasi CEO, Comelit Group S.p.A.



## Comelit.

## A GROUP OF 800 PEOPLE DRIVEN BY THE SAME SPIRIT.

**ITALY** 

**FRANCE** 

**SPAIN** 

**GERMANY** 

**SINGAPORE** 

HONG KONG INDONESIA VIETNAM

UNITED

KINGDOM

**IRELAND** 

**NETHERLANDS** 

**BELGIUM** 

**USA** 

**UNITED ARAB** 

**EMIRATES** 

Since 1956, we have been making history in the door-entry phone and door entry monitor sector and have actively contributed to its **ongoing** development. Over the years, the experience gained in this specific sector when it comes to meeting installation **requirements**, such as simplicity, reliability and multiple functions, has allowed us to grow and make a name for ourselves as an **international benchmark company**.







Our values and our business vision are the foundation upon which we have developed a well-run, well-structured global organisation, with 10 branch offices, 6 Research and Development centres, more than 800 employees and a commercial presence in over 90 countries.

In addition to video door entry systems, we design and build anti-intrusion, video surveillance, home automation, fire protection and access control systems, which makes us a single partner specialising in protecting people and their environment.

## With You. Always.

### **OUR PROMISE, OUR COMMITMENT.**

Being **close** to those who choose Comelit for their customers is our daily **commitment**. Our commitment is demonstrated by the fact that we are constantly researching and developing new, easy-to-install, high-performance solutions and offering daily advice and **assistance** on the phone and on site, as well as extremely reliable products and systems of the highest quality, **supporting you step by step in your work**. With You. Always. Because **your success is our success,** and your satisfied customers are our satisfied customers.





# MyComelit.

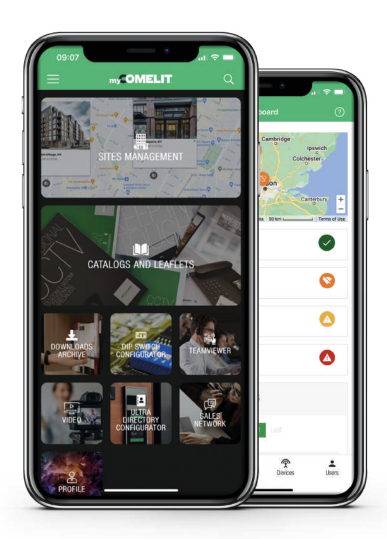
## THE APP YOU WON'T BE ABLE TO LIVE WITHOUT.

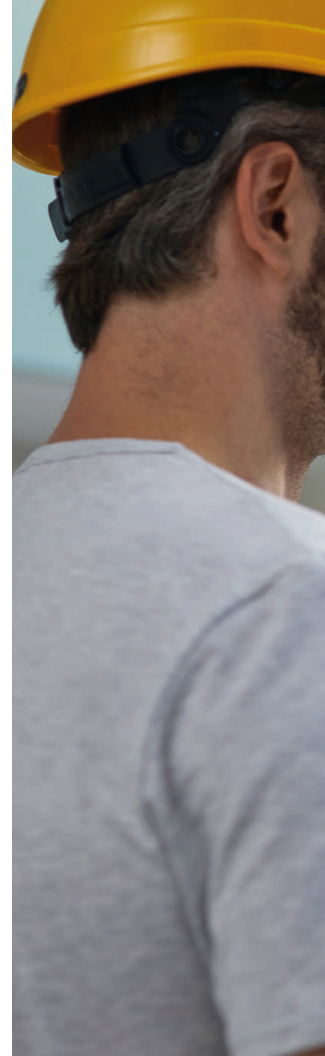
Simple, straightforward and customised. Thanks to all the services provided, MyComelit makes work easier for all industry professionals: installers, draughtsmen, system integrators, security managers, building managers, wholesalers and architects

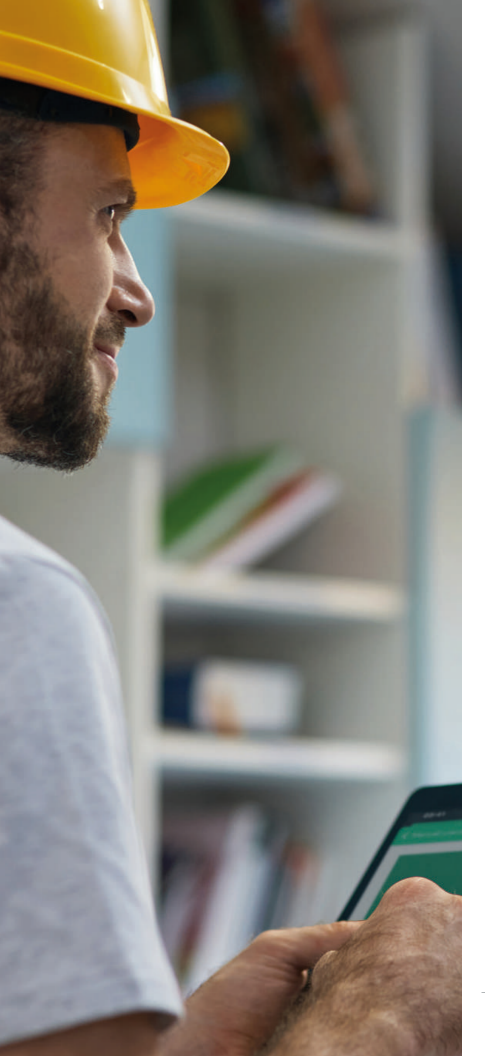












## ultra

- Quickly browse through all the technical, application-related and commercial information concerning our products (catalogs, manuals, technical data sheets, etc.).
- Manage and monitor your connected systems and receive notifications on the status of installed products to receive prompt assistance in case of anomalies.
- Edit the names of the Ultra entrance panel (in the Touch or digital Directory versions) via Bluetooth connection.









# Designed to exceed your expectations.

Ultra is a 2-Wire and ViP **modular entrance panel** with a modern look and elegant lines, with **100% Italian design**.

DESIGN MILANO

Its modular nature allows the user to create an external unit to reflect his/her own image, which is capable of adapting to all requirements. A simple rectangular shape, measuring  $9.5 \times 9$  cm, offers a variety of composition possibilities, ranging from **audio or audio video** modules to button modules of various materials and touch technology.







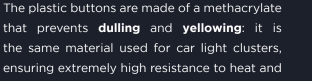
Ultra is made using the **best materials**, selected after numerous studies and water, dust and impact resistance tests.

The **die-cast aluminum** frame offers high **resistance** to weathering, chemical corrosion and UV radiation.

weathering.

Fre

IK08



IP65



# An endless range of combinations and possibilities.

Ultra is designed to **adapt to a multitude of applications**, from single homes to large residential complexes.

The analogue entrance panel is **perfect** for more intimate settings, such as terraced houses and small blocks of apartments, and its modularity allows buttons to be added to best meet residential **needs**.

The touchscreen version, the numeric keypad (with which you can **make calls** as well as using classic lock-release codes) and the digital directory, are **ideal solutions** to easily move about even inside complexes containing hundreds of apartments.















## What project have you got in mind?

Ultra is the perfect entrance panel for any project, thanks to its modular composition and the option of choosing between 2-wire and IP versions, which makes it easily adaptable to meet all needs: from a detached house to a large residential complex!













# A technology that goes beyond logic.

WHEN we speak of **technological innovation**, Ultra's name stands out in its category, as it has introduced a true revolution in the **world of door-entry phones**.

The innovative module with number keypad can be used to enter classic **lock-release codes** and **make calls** using a code, thereby minimizing the number of modules required and consequently limiting costs. It works in stand-alone mode for the opening of access points, whether paired with just the audio or audio-video module, or with other modules such as the digital directory or proximity reader modules, or in addition to the classic button keypad.

In its touchscreen version, Ultra boasts a **5-inch color touch screen** with user-friendly graphics. Equipped with a scrolling interface such as the one of a **smartphone**, Ultra offers almost endless customisations, such as inserting your company logo next to your name and setting up a **welcome screen**. With a simple touch, you can switch from the directory to the numeric keypad to enter your personal code, and it is also equipped with an **RFID proximity reader** that allows you to open doors without using keys.

Ultra is also available in the **Digital Directory** version with **3.5-inch color display** and backlit mechanical buttons. You can save **up to 1,500 names** with the option of **customizing buttons** to make the search faster or by classifying professionals by category, such as doctors or lawyers.

The Digital Directory module works alone and **in conjunction with other modules**, such as the Number Keypad (which can be used to call the desired internal unit and to open the door using a secret code) or the modules used to read keys and proximity cards.



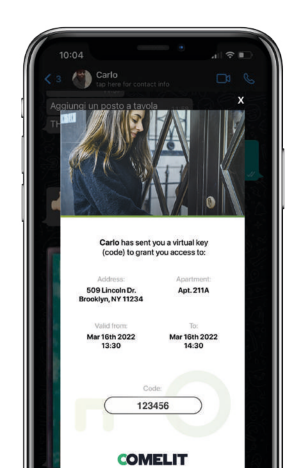


## **Opening doors handsfree.**

Are you expecting guests and don't want them to ring the doorbell one after the other? Are you away and unable to answer the dog sitter? Create virtual access keys\* for your visitors!

These codes may be classic numeric codes, which can be entered using the touchscreen entrance panel or the keypad, or QR codes, which can be scanned directly by the camera on the audio/video module.

They can be enabled for regular access or limited for a specific period of time, as in the case of a B&B guest.



Comelit App.

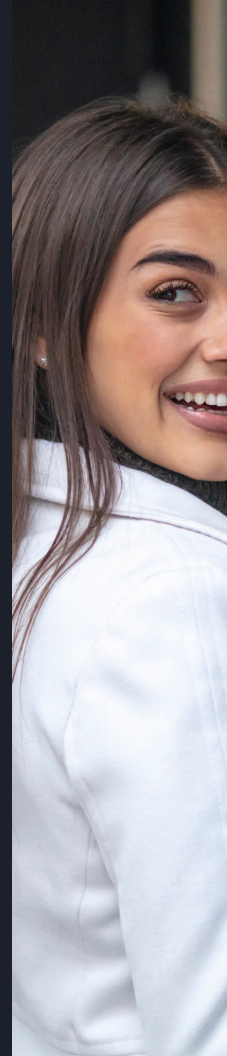




## Three different finishes.

Ultra offers the highest degree of customization also when it comes to blending in with its surroundings: this is why there are no less than three different colors available, including grey, a timeless classic, black for those who love elegance, and white for those seeking an entrance panel that stands out.













**Metal, plastic, or both**: Ultra is an entrance panel tailored to suit all tastes. Whatever material is chosen, buttons are available in **single and double** versions, depending on requirements.

All materials used have been carefully researched and selected for their high quality and field-tested to guarantee optimal durability as well as a stylish aesthetic.







# The attention to detail is impressive.

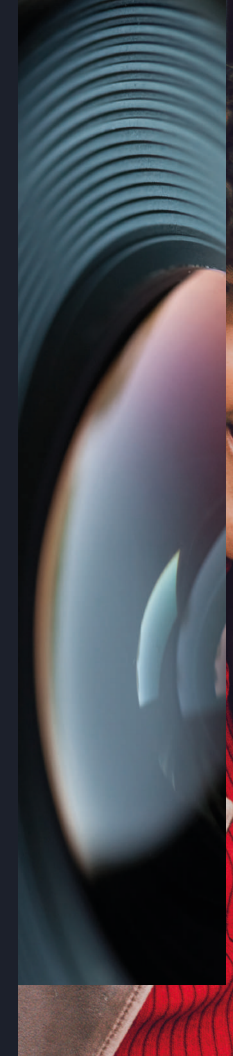
Elegant and reliable, Ultra is more **powerful and discreet** than ever before. Available in two versions, surface-mounted and flush-mounted, it is the **thinnest entrance panel in its category**: It is just 10 mm thick in the flush-mounted version and 35 mm in the surface-mounted version.

Ultra has a wide-angle camera with a field of view of up to 160x100 degrees and a resolution of up to 2MP (VIP version), which allows users to get a good view of the person and widens the field of view, therefore reducing the risks associated with scams or intrusions by eliminating blind spots. Moreover, the innovative built-in twilight sensor is able to recognize the different phases of the day, and therefore switches the backlighting of the camera's buttons and LED lights on and off based on actual lighting, thus saving energy and protecting the environment.

ULTRA's **double loudspeaker** and **MEMS** (Micro Electro-Mechanical Systems) omnidirectional microphone guarantee perfect and clear audio even in the worst conditions. This innovative technology makes it possible to concentrate powerful sound and a reliable system into small dimensions.

10 mm [Flush-mounted version]

35 mm [Surface-mounted version]











Ultra is designed and built to meet the needs of both users and installers: the touchscreen and digital directory modules are equipped with **BLE** (Bluetooth Low Energy) technology, which, combined with the new **MyComelit**app, allow names to be managed in digital keypads directly from a smartphone, which makes the start-up process even more user-friendly.

The version with touchscreen module also enables the entrance panel to be programmed by ViP Manager software, not only via cable but also by connecting the PC via Bluetooth.

As for **programming the analogue buttons**, we have come up with another groundbreaking solution: all you need to do is configure the first button and press all the others in succession to complete the process.











### Easy just like drinking a glass of water.

We designed Ultra with the primary objective of making installation quicker and easier.

The innovative module coupling-uncoupling system is easier and more secure than ever, designed to encourage interlocking construction in order to minimize fitting times and screwdriver usage.

The modules are interconnected by means of flat cables and, if they need replacing, they save each other's programming so that the correct configuration can be reacquired automatically.



modules, ready for installation



4. POSITION the surface-mounted entrance panel, guide the power supply wires through the appropriate slot and fasten it using the two screws at the top and bottom



6. CONFIGURE the type of button that will be used (single/ double) and an address in the button module



7. ATTACH the audio/video module, button modules and nameplates



9. THROUGH the dedicated selector, enter the programming mode (you know you are in the programming mode because the dedicated LED comes on) and THROUGH dip switch, select the first address to be assigned to the first button



12. ATTACH the front panel





### ultra



2. REMOVE the frame and position the modules using the quick-release system  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 



 ${\tt 3.\,THE\,FLAT\,CABLE\,allows\,all\,modules\,to\,be\,easily\,connected\,and\,automatically\,configured\,in\,case\,of\,replacement}\\$ 



5. POWER the modules and CONNECT the door lock, if any













8. REMOVE the front panel to access the various programming modes/settings



10. PRESS the button to which the address selected in the previous step will be assigned. An acoustic signal sounds to confirm that the address has been correctly assigned. By SELECTING the other buttons in succession, they automatically acquire the call address with the next code



MARKIN PLAN

11. SET the dip switches to the initial configuration and EXIT the programming mode (you know you have exited programming because the dedicated LED turns off)



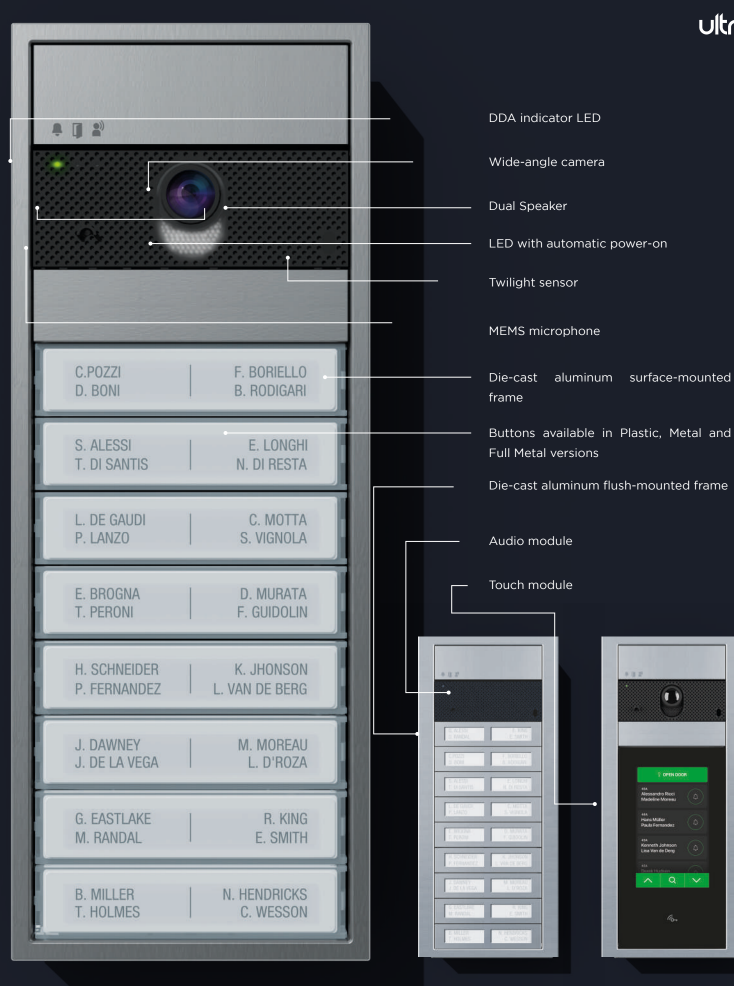




## **Technical specifications.**

- Available in a flush-mounted version (10 mm deep) and compatible with Ikall flush-mounted entrance panel boxes.
- Available in surface-mounted version just 35 mm deep.
- Die-cast aluminum frames coated using cataphoresis.
- Audio and audio/video modules for 2-wire and ViP systems.
- Protection rating IP65 and IK08.
- Call module configured for single buttons (4 calls) and double buttons (8 calls).
- Module size 95x90 mm.
- Buttons are available in 3 versions: Plastic, Metal and Full Metal.
- Caps are available in 2 versions: Plastic and Full Metal.
- Available in 3 colours: Aluminum Grey, Black RAL9005 and White RAL9010.
- Button backlighting with independent white LED adjustment on each module with automatic daytime shutdown to save energy.
- Camera LED controlled by the twilight sensor, with automatic daytime power-off for energy saving purposes.
- High-resolution wide-angle camera (field of vision 120°x90°).
- 3 signalling LEDs for: call sent (green) / system busy (red), lock-release activated, audio activated.
- Direct regulation and dip switches on the front of the Audio and Audio/Video module.
- Button address programming with Smart mode.
- Available in button version, digital directory and with touch screen module.
- Touch screen and digital directory modules with Bluetooth connection for programming functions and management of names in the directory.











## AUDIO MODULES



#### SIMPLEBUSI ULTRA AUDIO MODULE

#### UT1010 UT1010W UT1010B

Audio module for Ultra entrance panel, Simplebus1 system. To be used in systems with power supply unit art. 1595 and art. 4888C. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals, assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.

Also available in versions: White RAL9010 (UT1010W) and Black RAL9005 (UT1010B).

#### UT2010 UT2010W UT2010B

#### **SIMPLEBUS2 ULTRA AUDIO MODULE**

Audio module for Ultra entrance panel, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals, assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm. Also available in versions: White RAL9010 (UT2010W) and Black RAL9005 (UT2010B).

#### UT8010 UT8010W UT8010B

#### **ULTRA IP (VIP) AUDIO MODULE**

Audio module for Ultra entrance panel, IP (ViP) system. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals, assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D): 100 x 90 x 35 mm.

Also available in versions: White RAL9010 (UT8010W) and Black RAL9005 (UT8010B).

#### UT1010VC UT1010VCW UT1010VCB

#### SIMPLEBUSI ULTRA REMOTE CAMERA AUDIO MODULE

Audio module designed for connection of an analogue remote camera with PAL standard for Ultra entrance panel, Simplebus1 system. To be used in systems with power supply unit art. 1595 and art. 4888C. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals, assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.

Also available in versions: White RAL9010 (UT1010W) and Black RAL9005 (UT1010B).

#### SIMPLEBUS2 ULTRA REMOTE CAMERA AUDIO MODULE

UT2010VC UT2010VCW UT2010VCB Audio module designed for connection of an analogue remote camera with PAL standard for Ultra entrance panel, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals, assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D): 100 x 90 x 35 mm.

Also available in versions: White RAL9010 (UT2010VCW) and Black RAL9005 (UT2010VCB).



## AUDIO/VIDEO MODULES



#### SIMPLEBUSI ULTRA AUDIO/VIDEO MODULE

UT1020 UT1020W UT1020B Audio/video module for Ultra entrance panel, Simplebus 1 system. To be used in systems with power supply unit art. 1595 and art. 4888C. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera (field of vision: 120° horizontal, 90° vertical) Audio/visual aids for disabled individuals that can be activated by programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D): 100 x 90 x 35 mm.

Also available in versions: White RAL9010 (UT1020W) and Black RAL9005 (UT1020B).

#### SIMPLEBUS2 ULTRA AUDIO/VIDEO MODULE

UT2020 UT2020W UT2020B Audio/video module for Ultra entrance panel, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A. Easy to install and simple to configure, thanks to the smart programming of call buttons. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera (field of vision:  $120^\circ$  horizontal,  $90^\circ$  vertical) Audio/visual aids for disabled individuals that can be activated by programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.

Also available in versions: White RAL9010 (UT2020W) and Black RAL9005 (UT2020B).

#### **ULTRA IP (VIP) AUDIO/VIDEO MODULE**

UT8020 UT8020W UT8020B Audio/video module for Ultra entrance panel, IP (ViP) system. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera (field of vision: 160° horizontal, 90° vertical) Audio/visual aids for disabled individuals that can be activated by programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminum. Regulation and programming without removing the module. Dimensions (L x H x D): 100 x 90 x 35 mm.

Also available in versions: White RAL9010 (UT8020W) and Black RAL9005 (UT8020B).



## MODULES





UT9200

#### **ULTRA CALL BUTTON MODULE**

Call button module for Ultra entrance panel, compatible with all systems. With facility for 8 call buttons in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. For completion with 4 single buttons art. UT9211, UT9211M, UT9211FM (4 calls), 4 double buttons art. UT9212, UT9212M, UT9212FM (8 calls) or with caps art. UT9221, UT9221M. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.



UT9260M

#### ULTRA DIGITAL DIRECTORY MODULE WITH DISPLAY (942022)

Digital directory module for Ultra entrance panel, compatible with all systems. Bluetooth connection for managing names in the directory via the installer's MyComelit app. Buttons for selecting the user and the call. Option of customising a button for direct calls to the switchboard, commercial activities, activation of an opening or a light. Features a 3.5" colour graphic display. Can be used in combination with the number keypad module (rel. 1.1.0 or higher) to directly call the user when the relevant code is known, or for the access control function with activation of the audio or audio/video module outputs and the system actuators. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.



**UT9270** 

#### **ULTRA TOUCH SCREEN MODULE**

Touch screen module for Ultra entrance panel, compatible with all systems. Bluetooth connection for managing names in the directory via the installer's MyComelit app. An easy-to-use graphical user interface that allows you to customise the button interface for direct calls to the switchboard, business activities (with relevant logos), activate an opening or a light, and view general messages of each block of flats. Can be used as a number keypad module to directly call the user when the relevant code is known, or for the access control function with activation of the audio or audio/video module outputs and the system actuators. 5" capacitive display with high visibility and impact-proof glass, plus theme selection (white or black). It has a Wiegand output for interfacing with access control systems. Equipped with RFID reader for activation of an opening using keys or Comelit cards. Automatic backlight regulation via the twilight sensor for the paired audio or audio/video module. Dimensions: 2 Ultra modules.





UT9279M UT9279MW UT9279MB

#### **ULTRA NUMBER KEYPAD MODULE**

Module with number keypad for Ultra entrance panel, compatible with all systems. Can be used as a module to directly call the user when the relevant code is known, and for the access control function with activation of the on-board relays and the audio or audio/video module outputs and the system actuators. The access codes can be Permanent (always valid), metered (valid for a specific number of uses) or associated with a validity date. In the latter case, each code can be assigned a start date/validity end date, dual daily time band, validity days. Up to 4 different actions can be assigned to each access code. The function enabling playback for the corresponding audio message when each button is pressed can be activated. There is also an event log containing all information (codes activated, user who used them, users called, etc.), which can store up to 1,275 events. It has a Wiegand output for interfacing with access control systems. Automatic button backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. Anodised aluminum alloy coating. Dimensions (L x H x D): 100 x 90 x 35 mm.

Also available in versions: White RAL9010 (UT9279MW) and Black RAL9005 (UT9279MB).



SK9000U SK9000UW SK9000UB

#### **ULTRA SIMPLEKEY BASIC MODULE**

SimpleKey Basic access control module for Ultra entrance panel, compatible with all systems. Equipped with RFID reader for opening activation using Comelit keys or cards. 1,500 storable electronic keys. Anodised aluminum alloy coating. Dimensions (L  $\times$  H  $\times$  D): 100  $\times$  90  $\times$  35 mm.

Also available in versions: White RAL9010 (SK9000UW) and Black RAL9005 (SK9000UB).



SK9001UW SK9001UB

#### **ULTRA SIMPLEKEY ADVANCED MODULE**

SimpleKey Advanced access control and control panel module for Ultra entrance panel, compatible with all systems. Equipped with RFID reader for opening activation using Comelit keys or cards. 1,500 storable electronic keys. Last 1,400 events stored. Option of creating complex multi-port systems without the need for physical connection (virtual network). Anodised aluminum alloy coating. Dimensions (L x H x D):  $100 \times 90 \times 35 \text{ mm}$ .

Also available in versions: White RAL9010 (SK9001UW) and Black RAL9005 (SK9001UB).



UT9290M UT9290MW UT9290MB

#### **ULTRA ACCESS CONTROL READER MODULE**

Module designed to house third-party access control units for Ultra entrance panel. Hole 40 x 40 mm. Anodised aluminum alloy coating. Compatible with Comelit PAC panel-mounted readers. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm. NOTE: you will need to check and verify the mechanical compatibility of third-party panel-mounted readers for each model!

Also available in versions: White RAL9010 (UT9290MW) and Black RAL9005 (UT9290MB).



UT9240

#### **ULTRA INFORMATION MODULE**

Info module for Ultra entrance panel, compatible with all systems. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. Dimensions: 1 Ultra module. Dimensions: 100x90x35 mm





UT9240M UT9240MW UT9240MB

#### **METAL ULTRA INFORMATION MODULE**

Metal version info module for Ultra entrance panel, compatible with all systems. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Made with aluminum trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Dimensions (L x H x D):  $100 \times 90 \times 35$  mm.

Also available in versions: White RAL9010 (UT9240MW) and Black RAL9005 (UT9240MB).



UT9240FM

#### FULL METAL ULTRA INFO MODULE 042022

Full Metal version info module for Ultra control panels, compatible with all systems. Text engraving at the user's expense. Automatic backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White lighting. Made with aluminum trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Dimensions: 100x90x35 mm



UT9230MW UT9230MW UT9230MB

#### **METAL ULTRA BLANK MODULE**

Metal version blank module for Ultra entrance panels. Anodised aluminum alloy coating. Dimensions (L  $\times$  H  $\times$  D): 100  $\times$  90  $\times$  35 mm.

Also available in versions: White RAL9010 (UT9230MW) and Black RAL9005 (UT9230MB).

### BUTTONS





UT9211

#### **SINGLE ULTRA BUTTON**

Single button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with chime symbol) supplied. Easy nameplate replacement.



**UT9213** 

#### SINGLE ULTRA WIDE BUTTON Q42022

Single wide button for Ultra entrance panel. For use with push-button module art. UT9201. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with chime symbol) supplied. Easy nameplate replacement.



UT9214

#### DOUBLE-HEIGHT ULTRA PUSH-BUTTON Q42022

Double-height button for Ultra entrance panel. For use with push-button module art. UT9201. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with chime symbol) supplied. Easy nameplate replacement.



**DOUBLE ULTRA BUTTON** Double button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance **UT9212** --to UV rays while preventing yellowing and dulling. Double nameplate (blank and with chime symbol) supplied. Easy nameplate replacement. SINGLE METAL ULTRA BUTTON UT9211M Metal version single button for Ultra entrance panel. Made with aluminum trim to increase resistance to **UT9211MW** impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with chime symbol) supplied. Easy nameplate replacement. **UT9211MB** Also available in versions: White RAL9010 (UT9211MW) and Black RAL9005 (UT9211MB). **DOUBLE METAL ULTRA BUTTON** UT9212M Metal version double button for Ultra entrance panel. Made with aluminum trim to increase resistance to **UT9212MW** impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with divider symbol) supplied. Easy nameplate replacement. **UT9212MB** Also available in versions: White RAL9010 (UT9212MW) and Black RAL9005 (UT9212MB). **SINGLE FULL METAL ULTRA BUTTON** Full-Metal version single button for Ultra entrance panel. Made with aluminum coating to increase resistance **UT9211FM** to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. **DOUBLE FULL METAL ULTRA BUTTON** Full Metal version double button for Ultra entrance panel. Made with aluminum coating to increase resistance **UT9212FM** to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling **PLASTIC ULTRA CAP UT9221** Cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. ULTRA DOUBLE-HEIGHT PLASTIC CAP @42022 **UT9222** Double-height cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. ULTRA TRIPLE-HEIGHT PLASTIC CAP G4 2022 **UT9223**  $Triple-height\,cap\,for\,Ultra\,entrance\,panel.\,Made\,using\,polymethyl\,methacrylate\,given\,a\,treatment\,for\,resistance$ to UV rays while preventing yellowing and dulling. UT9221M **ULTRA FULL METAL CAP** Full Metal version cap for Ultra entrance panel. Made with aluminum coating to increase resistance to impact **UT9221MW** and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Also available in versions: White RAL9010 (UT9221MW) and Black RAL9005 (UT9221MB). **UT9221MB** ULTRA DOUBLE-HEIGHT FULL METAL CAP (942022) Double-height, Full Metal version cap for Ultra entrance panel. Made with aluminum coating to increase **UT9222M** resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. ULTRA TRIPLE-HEIGHT FULL METAL CAP Q4 2022

**UT9223M** 

yellowing and dulling.

Triple-height, Full Metal version cap for Ultra entrance panel. Made with aluminum coating to increase

resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing



## PRE-ENGRAVED FULL METAL BUTTONS

UT9212FM/2728

Engraving: 27-28



UT9211FM/BE

Ultra single full metal Chime button

<b>UT9212FM/2930</b>	<b>UT9212FM/1PCD</b>
Engraving: 29-30	Engraving: 1°C - 1°D
<b>UT9212FM/3132</b> Engraving: 31-32	<b>UT9212FM/2PCD</b> Engraving: 2°C - 2°D
<b>UT9212FM/1PAB</b>	<b>UT9212FM/3PCD</b>
Engraving: 1°A - 1°B	Engraving: 3°C - 3°D
<b>UT9212FM/2PAB</b>	<b>UT9212FM/4PCD</b>
Engraving: 2°A - 2°B	Engraving: 4°C - 4°D
<b>UT9212FM/3PAB</b> Engraving: 3°A - 3°B	<b>UT9212FM/5PCD</b> Engraving: 5°C - 5°D
<b>UT9212FM/4PAB</b> Engraving: 4°A - 4°B	<b>UT9212FM/6PCD</b> Engraving: 6°C - 6°D
<b>UT9212FM/5PAB</b> Engraving: 5°A - 5°B	<b>UT9212FM/7PCD</b> Engraving: 7°C - 7°D
<b>UT9212FM/6PAB</b>	<b>UT9212FM/8PCD</b>
Engraving: 6°A - 6°B	Engraving: 8°C - 8°D
<b>UT9212FM/7PAB</b>	<b>UT9212FM/9PCD</b>
Engraving: 7°A - 7°B	Engraving: 9°C - 9°D
<b>UT9212FM/8PAB</b>	<b>UT9212FM/10PCD</b>
Engraving: 8°A - 8°B	Engraving: 10°C - 10°D
<b>UT9212FM/9PAB</b>	<b>UT9212FM/11PCD</b>
Engraving: 9°A - 9°B	Engraving: 11°C - 11°D
<b>UT9212FM/10PAB</b>	<b>UT9212FM/12PCD</b>
Engraving: 10°A - 10°B	Engraving: 12°C - 12°D
<b>UT9212FM/11PAB</b> Engraving: 11°A - 11°B	<b>UT9211FM/LM</b> Ultra single full-metal light-me button
	UT9212FM/1PAB Engraving: 3°A - 1°B  UT9212FM/2PAB Engraving: 3°A - 2°B  UT9212FM/3PAB Engraving: 3°A - 3°B  UT9212FM/4PAB Engraving: 4°A - 4°B  UT9212FM/5PAB Engraving: 5°A - 5°B  UT9212FM/6PAB Engraving: 6°A - 6°B  UT9212FM/7PAB Engraving: 7°A - 7°B  UT9212FM/8PAB Engraving: 8°A - 8°B  UT9212FM/9PAB Engraving: 8°A - 8°B  UT9212FM/9PAB Engraving: 9°A - 9°B  UT9212FM/10PAB Engraving: 10°A - 10°B

UT9212FM/12PAB

Engraving: 12°A - 12°B









UT9161 UT9161W UT9161B

#### FLUSH-MOUNTED FRAME FOR 1 ULTRA MODULE

1-module flush-mounted frame for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. It can be used on flush-mounted boxes Art. 3110/1 and 3110/1A with the option of placing several modules side by side horizontally.

Dimensions (L x H x D): 125.5 x 136 x 35 mm.

Also available in versions: White RAL9010 (UT9161W) and Black RAL9005 (UT9161B).



UT9162 UT9162W UT9162B

#### **FLUSH-MOUNTED FRAME FOR 2 ULTRA MODULES**

2-module flush-mounted frame for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. It can be used on flush-mounted boxes Art. 3110/2 and 3110/2A with the option of placing several modules side by side horizontally.

Dimensions (L x H x D):  $125.5 \times 226.5 \times 35$  mm.

Also available in versions: White RAL9010 (UT9162W) and Black RAL9005 (UT9162B).



UT9163 UT9163W UT9163B

#### FLUSH-MOUNTED FRAME FOR 3 ULTRA MODULES

3-module flush-mounted frame for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. It can be used on flush-mounted boxes Art. 3110/3 and 3110/3A with the option of placing several modules side by side horizontally.

Dimensions (L x H x D): 125.5 x 317.5 x 35 mm.

Also available in versions: White RAL9010 (UT9163W) and Black RAL9005 (UT9163B).



UT9164 UT9164W UT9164B

#### **FLUSH-MOUNTED FRAME FOR 4 ULTRA MODULES**

4-module flush-mounted frame for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. It can be used on flush-mounted boxes Art. 3110/4 and 3110/4A with the option of placing several modules side by side horizontally.

Dimensions (L x H x D): 125.5 x 408 x 35 mm.

Also available in versions: White RAL9010 (UT9164W) and Black RAL9005 (UT9164B).



**UT9181** 

**RAIN SHIELD FLUSH-MOUNTED 1 MODEL ULTRA** 

**UT9181W** 

Rain shield for flush-mounted frames, 1 module, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 132 x 141 x 32 mm.

**UT9181B** 

Also available in versions: White RAL9010 (UT9181W) and Black RAL9005 (UT9181B).

UT9182

**RAIN SHIELD FLUSH-MOUNTED 2 MODULES ULTRA** 

**UT9182W** 

Rain shield for flush-mounted frames, 2 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 132 x 232 x 32 mm.

UT9182B

Also available in versions: White RAL9010 (UT9182W) and Black RAL9005 (UT9182B).

**UT9183** 

**RAIN SHIELD FLUSH-MOUNTED 3 MODULES ULTRA** 

**UT9183W** 

Rain shield for flush-mounted frames, 3 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 132 x 322 x 32 mm.

**UT9183B** 

Also available in versions: White RAL9010 (UT9183W) and Black RAL9005 (UT9183B).

**UT9184** 

**RAIN SHIELD FLUSH-MOUNTED 4 MODULES ULTRA** 

**UT9184W** 

Rain shield for flush-mounted frames, 4 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 132 x 413 x 32 mm.

**UT9184B** 

Also available in versions: White RAL9010 (UT9184W) and Black RAL9005 (UT9184B).



#### **RAIN SHIELD FLUSH-MOUNTED 2X2 MODULES ULTRA**

**UT9184H** 

Rain shield for flush-mounted frame, 4 modules (2 supports of 2 side-by-side modules), for Ultra entrance panel.

Made of grey-coloured anodised aluminum. Dimensions (L  $\times$  H  $\times$  D): 259  $\times$  232  $\times$  32 mm.



#### **RAIN SHIELD FLUSH-MOUNTED 6 MODULES ULTRA**

**UT9186** 

Rain shield for flush-mounted frame, 6 modules (2 supports of 3 side-by-side modules), for Ultra entrance panel.

Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 259 x 322 x 32 mm.



#### **RAIN SHIELD FLUSH-MOUNTED 8 MODULES ULTRA**

**UT9188** 

Rain shield for flush-mounted frame, 8 modules (2 supports of 4 side-by-side modules), for Ultra entrance panel.

Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 259 x 413 x 32 mm.



#### **RAIN SHIELD FLUSH-MOUNTED 9 MODULES ULTRA**

**UT9189** 

Rain shield for flush-mounted frame, 9 modules (3 supports of 3 side-by-side modules), for Ultra entrance panel.

Made of grey-coloured anodised aluminum. Dimensions (L  $\times$  H  $\times$  D): 386  $\times$  322  $\times$  32 mm.



	31141	<b>FLUSH-MOUNTED FINISHING FRAME, 1 MODULE, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 1 module. Dimensions (L x H x D): 149 x 149 x 3 mm.
	31142	<b>FLUSH-MOUNTED FINISHING FRAME, 2 MODULES, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 2 modules. Dimensions (L x H x D): 149 x 239 x 3 mm
	31143	<b>FLUSH-MOUNTED FINISHING FRAME, 3 MODULES, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 3 modules. Dimensions (L x H x D): 149 x 329 x 3 mm
	31144L	FLUSH-MOUNTED FINISHING FRAME, 4 MODULES, FOR ENTRANCE PANELS Natural anodised aluminum finishing frame, 4 vertically-aligned modules. Dimensions (L $\times$ H $\times$ D): 149 $\times$ 419 $\times$ 3 mm
	31144	<b>FLUSH-MOUNTED FINISHING FRAME, 2X2 MODULES, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 4 modules. Dimensions (L x H x D): 276 x 239 x 3 mm
	31146	<b>FLUSH-MOUNTED FINISHING FRAME, 2X3 MODULES, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 6 modules. Dimensions (L x H x D): 276 x 329 x 3 mm
	31149	<b>FLUSH-MOUNTED FINISHING FRAME, 3X3 MODULES, FOR ENTRANCE PANELS</b> Natural anodised aluminum finishing frame, 9 modules. Dimensions (L x H x D): 403 x 329 x 3 mm
	3110/1A	<b>FLUSH-MOUNTED BOX FOR 1 ULTRA MODULE</b> Flush-mounted box for external 1-module entrance panels. Can also be installed on plasterboard walls (using optional accessories). Dimensions (L x H x D): 123.5 x 122.5 x 50 mm.
	3110/2A	<b>FLUSH-MOUNTED BOX FOR 2 ULTRA MODULES</b> Flush-mounted box for 2-module external entrance panels. Can also be installed on plasterboard walls (using optional accessories). Dimensions (L x H x D): 123.5 x 212.5 x 50 mm.
	3110/3A	<b>FLUSH-MOUNTED BOX FOR 3 ULTRA MODULES</b> Flush-mounted box for 3-module external entrance panels. Can also be installed on plasterboard walls (using optional accessories). Dimensions (L x H x D): 123.5 x 302.5 x 50 mm.
	3110/4A	<b>FLUSH-MOUNTED BOX FOR 4 ULTRA MODULES</b> Flush-mounted box for 4-module external entrance panels. Can also be installed on plasterboard walls (using optional accessories). Dimensions (L x H x D): 123.5 x 392.5 x 50 mm.



# SURFACE-MOUNTED ACCESSORIES





UT9171 UT9171W UT9171B

#### **WALL HOUSING FOR 1 ULTRA MODULE**

1-module wall housing for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.

Dimensions (L x H x D): 110 x 107 x 35 mm.

Also available in versions: White RAL9010 (UT9171W) and Black RAL9005 (UT9171B).



UT9172 UT9172W UT9172B

#### **WALL HOUSING FOR 2 ULTRA MODULES**

2-module wall housing for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.

Dimensions (L x H x D): 110x198x35mm.

Also available in versions: White RAL9010 (UT9172W) and Black RAL9005 (UT9172B).



UT9173 UT9173W UT9173B

#### **WALL HOUSING FOR 3 ULTRA MODULES**

3-module wall housing for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.

Dimensions (L x H x D): 110 x 289 x 35 mm.

Also available in versions: White RAL9010 (UT9173W) and Black RAL9005 (UT9173B).



UT9174 UT9174W UT9174B

#### **WALL HOUSING FOR 4 ULTRA MODULES**

4-module wall housing for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.

Dimensions (L x H x D): 110 x 380 x 35 mm.

Also available in versions: White RAL9010 (UT9174W) and Black RAL9005 (UT9174B).





UT9174H

#### **WALL HOUSING 2X2 ULTRA MODULES**

4-module wall housing (2 supports of 2 side-by-side modules) for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall. The cable for connecting the modules side by side is supplied.

Dimensions (L x H x D): 221 x 198 x 35 mm.



UT9176

#### **WALL HOUSING FOR 6 ULTRA MODULES**

6-module wall housing (2 supports of 3 side-by-side modules) for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall. The cable for connecting the modules side by side is supplied.

Dimensions (L x H x D): 221 x 289 x 35 mm.



**UT9178** 

#### **WALL HOUSING FOR 8 ULTRA MODULES**

8-module wall housing (2 supports of 4 side-by-side modules) for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall. The cable for connecting the modules side by side is supplied.

Dimensions (L x H x D): 221 x 380 x 35 mm.



**UT9179** 

#### **WALL HOUSING FOR 9 ULTRA MODULES**

9-module wall housing (3 supports of 3 side-by-side modules) for Ultra entrance panel, colour silver RAL9006. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminum given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall. The cable for connecting the modules side by side is supplied.

Dimensions (L x H x D): 332 x 289 x 35 mm.

3649/1

#### **HOUSING FOR 45° ENTRANCE PANEL TILT, 1 MODULE**

Housing for 45° entrance panel tilt, 1 module. Dimensions 183x130x100 mm



3649/2

#### **HOUSING FOR 45° ENTRANCE PANEL TILT, 2 MODULES**

Housing for 45° entrance panel tilt, 2 modules. Dimensions 183x242x100 mm

3649/3

#### **HOUSING FOR 45° ENTRANCE PANEL TILT, 3 MODULES**

Housing for 45° entrance panel tilt, 3 modules. Dimensions 183x354x100 mm



**UT9191** 

**RAIN SHIELD FLUSH-MOUNTED 1 MODULE ULTRA** 

**UT9191W** 

Rain shield for wall housing, 1 module, for Ultra entrance panel. Made of grey-coloured anodised aluminum.

Dimensions (L x H x D): 116 x 112 x 57 mm.

**UT9191B** 

Also available in versions: White RAL9010 (UT9191W) and Black RAL9005 (UT9191B).

UT9192

**RAIN SHIELD WALL HOUSING 2 MODULES ULTRA** 

**UT9192W** 

Rain shield for wall housing, 2 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum.

Dimensions (L x H x D): 116 x 203 x 57 mm.

UT9192B

Also available in versions: White RAL9010 (UT9192W) and Black RAL9005 (UT9192B).

**UT9193** 

**RAIN SHIELD WALL HOUSING 3 MODULES ULTRA** 

**UT9193W** 

Rain shield for wall housing, 3 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 116 x 293 x 57 mm.

**UT9193B** 

Also available in versions: White RAL9010 (UT9193W) and Black RAL9005 (UT9193B).

**UT9194** 

**RAIN SHIELD WALL HOUSING 4 MODULES ULTRA** 

**UT9194W** 

Rain shield for wall housing, 4 modules, for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 116 x 385 x 57 mm.

**UT9194B** 

Also available in versions: White RAL9010 (UT9194W) and Black RAL9005 (UT9194B).



**UT9194H** 

**RAIN SHIELD FLUSH-MOUNTED 2X2 MODULES ULTRA** 

Rain shield for wall housing, 4 modules (2 supports of 2 side-by-side modules), for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 227 x 203 x 57 mm.



**UT9196** 

**RAIN SHIELD WALL HOUSING 6 MODULES ULTRA** 

Rain shield for wall housing, 6 modules (2 supports of 3 side-by-side modules), for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 227 x 293 x 57 mm.

**UT9198** 

**RAIN SHIELD WALL HOUSING 8 MODULES ULTRA** 

Rain shield for wall housing, 8 modules (2 supports of 4 side-by-side modules), for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 227 x 385 x 57 mm.

**RAIN SHIELD WALL HOUSING 9 MODULES ULTRA** 

**UT9199** 

Rain shield for wall housing, 9 modules (3 supports of 3 side-by-side modules), for Ultra entrance panel. Made of grey-coloured anodised aluminum. Dimensions (L x H x D): 338 x 293 x 57 mm.



	3639/0	STAND FOR SURFACE-MOUNTED ENTRANCE PANELS, HEIGHT 170 CM Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 170 $\times$ 7.5 cm.
	3639/1	STAND FOR 1-MODULE ENTRANCE PANELS, HEIGHT 170 CM Stand for 1-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 18 x 170 x 7.5 cm
	3639/2	STAND FOR 2-MODULE ENTRANCE PANELS, HEIGHT 170 CM Stand for 2-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 18 x 170 x 7.5 cm
	3639/3	STAND FOR 3-MODULE ENTRANCE PANELS, HEIGHT 170 CM Stand for 3-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 18 x 170 x 7.5 cm
	3639/4	STAND FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170 CM Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 170 $\times$ 7.5 cm
	3640/0	<b>STAND FOR SURFACE-MOUNTED ENTRANCE PANELS, HEIGHT 117 CM</b> Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.
	3640/1	STAND FOR 1-MODULE ENTRANCE PANELS, HEIGHT 117 CM Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 117 $\times$ 7.5 cm.
	3640/2	STAND FOR 2-MODULE ENTRANCE PANELS, HEIGHT 117 CM Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 117 $\times$ 7.5 cm.
	3640/3	STAND FOR 3-MODULE ENTRANCE PANELS, HEIGHT 117 CM Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 117 $\times$ 7.5 cm.
	3640/4	<b>STAND FOR 4-MODULE ENTRANCE PANELS, HEIGHT 117 CM</b> Stand for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L $\times$ H $\times$ D): 18 $\times$ 117 $\times$ 7.5 cm.
	UT9141	<b>ULTRA ADAPTER PLATE FOR 1-MODULE BOXES</b> Plate used to install Ultra series surface-mounted external units in 1-module flush-mounted boxes made by leading competitors. Made of grey-coloured anodised aluminum.  Dimensions (L x H x D): 140 x 139 x 3 mm.
	UT9142	<b>ULTRA ADAPTER PLATE FOR 2-MODULE BOXES</b> Plate used to install Ultra series surface-mounted external units in 2-module flush-mounted boxes made by leading competitors. Made of grey-coloured anodised aluminum.  Dimensions (L x H x D): 140 x 229 x 3 mm.
	UT9143	<b>ULTRA ADAPTER PLATE FOR 3-MODULE BOXES</b> Plate used to install Ultra series surface-mounted external units in 3-module flush-mounted boxes made by leading competitors. Made of grey-coloured anodised aluminum.  Dimensions (L x H x D): 140 x 320 x 3 mm.
	UT9144	ULTRA ADAPTER PLATE FOR 4-MODULE BOXES  Plate used to install Ultra series surface-mounted external units in 4-module flush-mounted boxes made by leading competitors. Made of grey-coloured anodised aluminum.  Dimensions (1 x H x D): 140 x 410 x 3 mm

Dimensions (L x H x D): 140 x 410 x 3 mm.







**UT9110** 

#### NAMEPLATE LABEL SHEETS FOR ULTRA ENTRANCE PANEL

The kit contains 5 sheets of adhesive labels for nameplates and 1 sheet for the info module.



#### THIRD-PARTY PLATE ADAPTER. 1 ULTRA MODULE

Adapter for mounting 1 Ultra module, flush-mounted, on third-party plates from the rear. The thickness of the plate can vary between 1.5 and 3 mm. The adapter is ready to be installed on 2.5 mm thick plates. Dimensions (L x H x D): 138 x 150 x 37 mm.



#### THIRD-PARTY PLATE ADAPTER. 2 ULTRA MODULES

Adapter for mounting 2 Ultra modules, flush-mounted, on third-party plates from the rear. The thickness of the plate can vary between 1.5 and 3 mm. The adapter is ready to be installed on 2.5 mm thick plates. Dimensions (L x H x D): 138 x 240.7 x 37 mm.



#### **UT9333**

**UT3063U** 

**UT9331** 

**UT9332** 

#### THIRD-PARTY PLATE ADAPTER. 3 ULTRA MODULES

Adapter for mounting 3 Ultra modules, flush-mounted, on third-party plates from the rear. The thickness of the plate can vary between 1.5 and 3 mm. The adapter is ready to be installed on 2.5 mm thick plates. Dimensions (L x H x D): 138 x 331.4 x 37 mm.



#### 8-BUTTON INTERFACE SIMPLEBUS 1-2/VIP FOR SINGLE PLATE

Interface for the management of 8 buttons, for use with single-plate outdoor entrance panels. Compatible with all systems. Works in conjunction with audio or audio/video modules for the Ultra series entrance panel. Complete with 475 mm long cable with connectors for connection to the audio or audio/video module, or other button interfaces. Cable connection via spring-loaded terminal block. Dimensions (L x H x D): 74 x 42



#### **PLASTERBOARD FIXING KIT. 1 ULTRA MODULE**

Kit for installing the 1-module Ultra entrance panel on plasterboard walls.



#### **UT9332P**

UT9331P

#### PLASTERBOARD FIXING KIT. 2 ULTRA MODULES

Kit for installing the 2-module Ultra entrance panel on plasterboard walls.



#### **UT9333P**

#### **PLASTERBOARD FIXING KIT. 3 ULTRA MODULES**

Kit for installing the 3-module Ultra entrance panel on plasterboard walls.

UT9334P

#### **PLASTERBOARD FIXING KIT. 4 ULTRA MODULES**

Kit for installing the 4-module Ultra entrance panel on plasterboard walls.



#### **UT9333G**

#### **ULTRA INSTALLATION KIT FOR GLASS, 3 MODULES**

Kit for installing the 3-module Ultra entrance panel on glass walls.





KIT



UT9000

#### SIMPLEBUS 2 ULTRA VIDEO SYSTEM BASIC KIT

Ultra series basic audio/video system kit for Simplebus 2 system; can be expanded. The kit consists of 12-wire audio/video module (art. UT2020) and 11-wire power supply unit (art. 1210A).



UT9000CON

#### SIMPLEBUS 2 CONNECTED ULTRA VIDEO SYSTEM BASIC KIT

Ultra series expandable audio/video system basic kit for Simplebus 2 system with K1406 kit for forwarding video door entry calls to smartphones/tablets for the Simplebus 2 system with connection included for one year. Via the SimpleApp, which can be downloaded for free from the Google and Apple stores, you can answer calls remotely and open the front door. Calls can be received via app if at least one Comelit internal unit is installed inside the flat. The kit consists of: 1 2-wire audio/video module (art. UT2020); 1 1-wire power supply unit (art. 1210A); 1 call forwarding kit (art. K1406).



UT9000A

#### SIMPLEBUS 2 ULTRA AUDIO SYSTEM BASIC KIT

Ultra series basic audio system kit for Simplebus 2 system; can be expanded. The kit consists of 12-wire audio module (art. UT2010) and 11-wire power supply unit (art. 1210A).



**UT8000** 

**UT9000T** 

#### SIMPLEBUS 1 ULTRA VIDEO SYSTEM BASIC KIT

Ultra series basic audio/video system kit for Simplebus 1 system; can be expanded. The kit consists of 1 Simplebus 1 audio/video module Art. UT1020, 1 mixer/power supply unit Art. 4888C and 1 power supply unit Art. 1595.



**SIMPLEBUS 2 TOUCH ULTRA VIDEO SYSTEM BASIC KIT**Ultra series basic system kit with flush-mounted audio/video entrance panel with 5" Ultra series touch screen

Ultra series basic system kit with flush-mounted audio/video entrance panel with 5" Ultra series touch screen module for Simplebus 2 system. Twilight sensor for touch-screen backlighting management. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle colour video camera with 120° horizontal and 90° vertical field of vision. Audio-visual indications for disabled individuals assistance request. 5" capacitive display with high visibility and impact-proof glass, plus black or white theme selection. User-friendly graphical interface, which can be customised with virtual call buttons or a numeric keypad to call the user once you know the code. Access control function with activation of audio or audio/video module outputs and system actuators. You can also customise buttons for direct calls to the switchboard, business activities with related logos, and view welcome messages. It has a Wiegand output for interfacing with access control systems, an RFID reader for activating an opening using Comelit keys or cards, and Bluetooth connection. Consists of audio/video module art. UT2020, Touch module art. UT9270, flush-mounted frame art. UT9163, flush-mounted box art. 3110/3A and power supply unit art. 1210A. 10 mm protrusion from the wall. Dimensions (L x H x D): 125.5x317.5x55 mm.





**KVU8507** 

#### **SURF.-MNT SING.-FAM. ULTRA KIT, MAXI 7" WI-FI VIP**

Single-family kit with ULTRA audio/video external unit and MAXI 7" Wi-F door entry monitor for ViP system. Suitable for installation in residences, businesses or offices. The kit comes pre-programmed, ready to use and expandable with other products in the ViP catalogue. When used in conjunction with the Comelit app (available to download free of charge from the Google and Apple stores, and/or the Alexa voice assistant), it can be used to answer calls directly from your smartphone/tablet/Alexa, both locally and remotely. The kit includes: 1 art. UT8020 - ultra IP audio/video module, 1 art. 6842WK - white Maxi 7" Wi-Fi monitor for kit, 1 art. 6817 - flush-mounted box for Maxi monitor, 1 art. 6820 - wall bracket for Maxi monitor, 1 art. 1440 - floor distributor, 1 art. 1441B - 30W power supply unit.



**KVU8508** 

#### SURF.-MNT SING.-FAM. ULTRA KIT, VIP MINI SLAVE GW

Single-family kit with ULTRA audio/video external unit, slave apartment gateway and MINI door entry monitor for ViP system. Suitable for installation in residences, businesses or offices. The kit is supplied preprogrammed, ready to use. When used in conjunction with the Comelit app (available to download free of charge from the Google and Apple stores), it can be used to answer calls directly from your smartphone/ tablet, both locally and remotely, and to share QR codes for activating the entrance door lock. The kit includes: 1 art. UT8020 - ultra IP audio/video module, 1 art. 6722W - white MINI monitor, 1 art. 1456S - slave apartment gateway, 1 art. 1441B - 30W power supply unit.



**KVU8509** 

#### SURF.-MNT SING.-FAM. ULTRA KIT, AND MASTER GW. VIP

Single-family kit with ULTRA audio/video external unit and number keypad, multi-user gateway and one master licence for ViP system. Suitable for installation in residences, businesses or offices. The kit comes pre-programmed, ready to use and expandable with other products in the ViP catalogue. When used in conjunction with the Comelit app (available to download free of charge from the Google and Apple stores), it can be used to answer calls directly from your smartphone/tablet, both locally and remotely, and to share numeric virtual keys or QR codes for enabling the entrance door lock. The kit includes: 1 art. UT8020 - ultra IP audio/video module, 1 art. UT9279M - ultra number keypad module, 1 art. 1456B - multi-user gateway for ViP system, 1 art. 1456B/M1 - single master licence for 1456B supplied on USB device, 1 art. 1441B - 30W power supply unit.

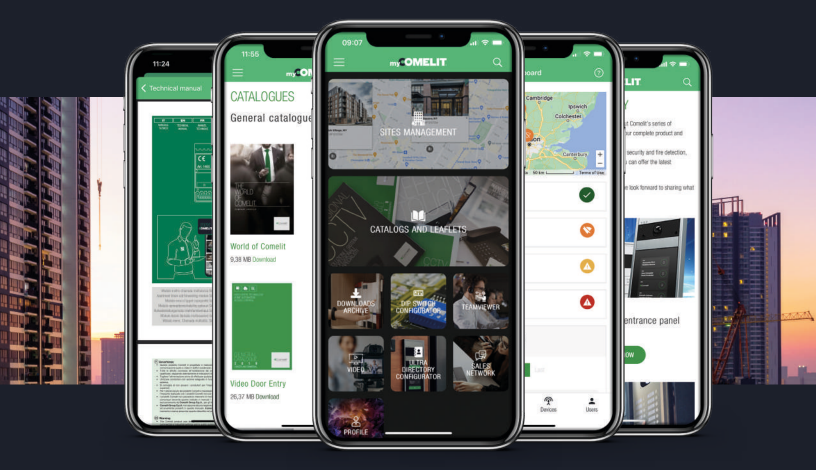


## **MYCOMELIT APP**

# Designed to meet your needs.

#### Simple, straightforward and customized.

Thanks to all the services it provides, MyComelit makes work easier for all **industry professionals**: Installers, System integrators, Building managers, Designers, Security managers, Sales assistants and Architects.





THE APP YOU WON'T BE ABLE TO LIVE WITHOUT!

### What are you waiting for?





JOIN THE MYCOMELIT WORLD NOW!

