CAME THAN TECHNOLOGY



VIDEOENTRY CATALOGUE 2025



LEGEND OF SYMBOLS



New



System X1



System XIP



System IP360



System 4G



System 200



Wi-Fi



Hands-free audio



Handset



Compatible with CAME KEY



Compatible with third-party systems



Version for the hearing impaired



Water and dust protection rating



Degree of resistance to impact



5" display



7" display



4.3" display



Manage via CONNECT SetUp app



Manage via VideoEntry app



Manage via CAME Access app



Manage via AutomationBT app



Manage via
Automation app





FREE KIT (entry panel only)

The installation diagrams shown in this catalog are for illustrative purposes only and represent the potential of the system. Please refer to the instructions and multi-wire diagrams for proper installation.

GENERAL INDEX

2	LEGEND OF SYMBOLS
4	A NEW WAY PF THINKING, A NEW WAY OF DOING
5	
	VISION E MISSION
6	FOREVER INNOVATORS
7	THREE SETTINGS INFINITE SOLUTIONS
8	AUTOMATION
10	SMART HOME
12	ACCESS CONTROL
14	SECURITY
16	PARKING SYSTEM
18	OUR WORLDWIDE NETWORK
20	TRAINING THAT MAKES A DIFFERENCE.
22	CAME CONNECT
24	SETUP PRO APP
26	†CAME ACCESS APP
28	IP 360 SYSTEM INSTALLATION DIAGRAMS
30	X1 SYSTEM INSTALLATION DIAGRAMS
34	4G SYSTEM INSTALLATION DIAGRAMS
36	XIP SYSTEM INSTALLATION DIAGRAMS
38	HOW TO CHOOSE THE INDOOR RECEIVER
40	HOW TO CHOOSE ENTRY PANELS
42	INDOOR RECEIVERS
	THE CONTINUE OF THE CONTINUE O
44	PLX
44	
	HANDS-FREE INDOOR RECEIVERS
54	AGT
	INDOOR HANDSET RECEIVERS
60	XTS
	HANDS-FREE TOUCH SCREEN VIDEO INTERCOM
68	PERLA
	HANDSFREE AUDIO ENTRY SYSTEM
	TIANDOI NEL AODIO LIVITTI OTOTEM
70	ENTRY DANIELO
70	ENTRY PANELS
72	LHS
	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS
76	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS
76	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP
	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL
76 80	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM
80	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL
	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM
80	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL
80	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM
80 108	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL
80	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM
80 108 116	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE
80 108	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW
80 108 116 118	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE
80 108 116	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB
80 108 116 118	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE
80 108 116 118	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB
80 108 116 118	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB TOUCH-SCREEN CONCIERGE SWITCHBOARD
80 108 116 118 120	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB
80 108 116 118 120	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB TOUCH-SCREEN CONCIERGE SWITCHBOARD SYSTEM COMPLEMENTS
80 108 116 118 120	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB TOUCH-SCREEN CONCIERGE SWITCHBOARD
80 108 116 118 120 122 132	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB TOUCH-SCREEN CONCIERGE SWITCHBOARD SYSTEM COMPLEMENTS KIT
80 108 116 118 120	AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS XVP TOUCH SCREEN VIDEO DOOR ENTRY PANEL MTM MODULAR AUDIO AND VIDEO ENTRY PANEL THANGRAM SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL SOLUTIONS FOR RECEPTION AND CONCIERGE INTERCOM VIEW PORTER SOFTWARE MITHO SB TOUCH-SCREEN CONCIERGE SWITCHBOARD SYSTEM COMPLEMENTS

ANEW WAY OF THINKING, ANEW WAY OF DOING

If we think differently, we act differently, in a way that simplifies the lives of people and improves the work of professionals, creating skills and investing in research generating global solutions.

We help our end customers by providing them with safe, efficient and convenient solutions to improve the quality of their living spaces, whether private or public. We do this thanks to the know-how and expertise of our global network; we are a global benchmark for automation, smart homes, access control and security, and parking systems.



FOREVER INNOVATORS

For over 50 years, we at CAME have designed and produced highquality technological products and solutions for the comfort and security of people in residential, public and business environments.

Thanks to the trust of our customers, we have become a go-to brand and global partner for automation, smart homes, access control and security, and parking systems.

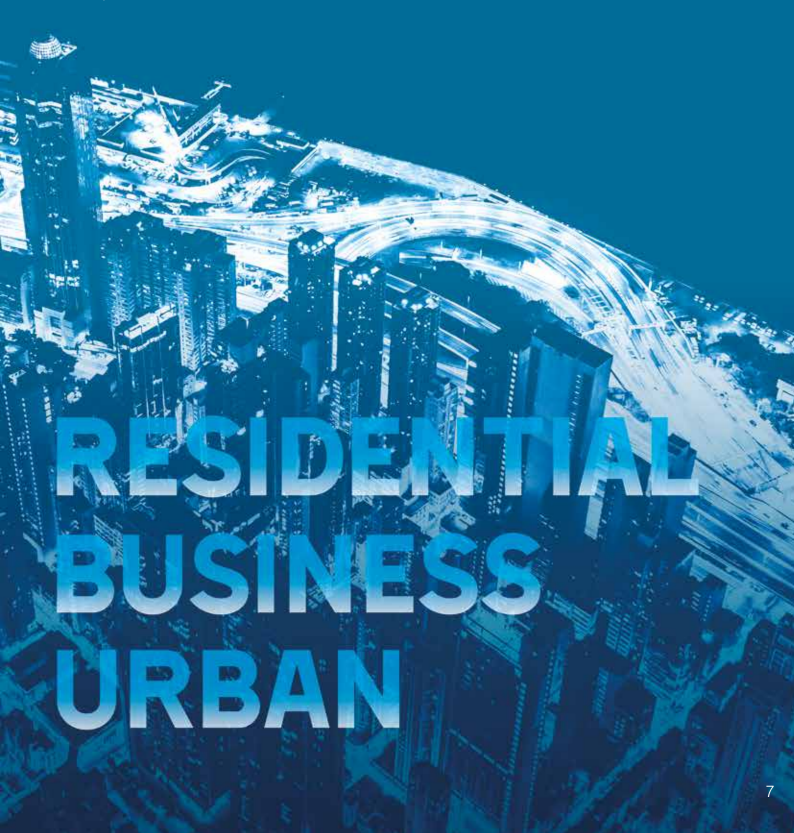
We have capitalised on our experience and built quality relationships with many professionals, who have become ambassadors of CAME's values, bringing cutting edge technology into the lives of our customers around the world.

Our innovations translated into solutions for people become strategic for defining the scenarios of planning and living the future.



THREE SETTINGS INFINITE SOLUTIONS

Our continued growth has enabled us to expand our product lines and the range of options we offer our partners and customers. Through our high-quality, customizable solutions, we transform residential, public, and urban environments into smart spaces.



AUTOMATION

Our market experience enables us to provide a complete, state-of-the-art range of automation for gates, garage doors, industrial sectional doors and automatic barriers. The Connect technology fitted into these operators lets you manage all features in remote mode. This is quite an advantage for both end users and installers, who can provide assistance also remotely.

Safety, design and innovation are the hallmark of all our products, which are designed to be integrated into any type of building.







AUTOMATION SOLUTIONS FOR SWING AND SLIDING GATES

CAME's wide range of automation solutions makes it possible to make all types of entrances smart and secure, while ensuring maximum reliability at all times.



AUTOMATIC BARRIERS

CAME barriers for vehicle access control can be used in residential, industrial and urban contexts. Thanks to Made in Italy quality and constant investment in research and development, our barriers offer a high level of performance to ensure maximum efficiency of service in all contexts, including intensive use.

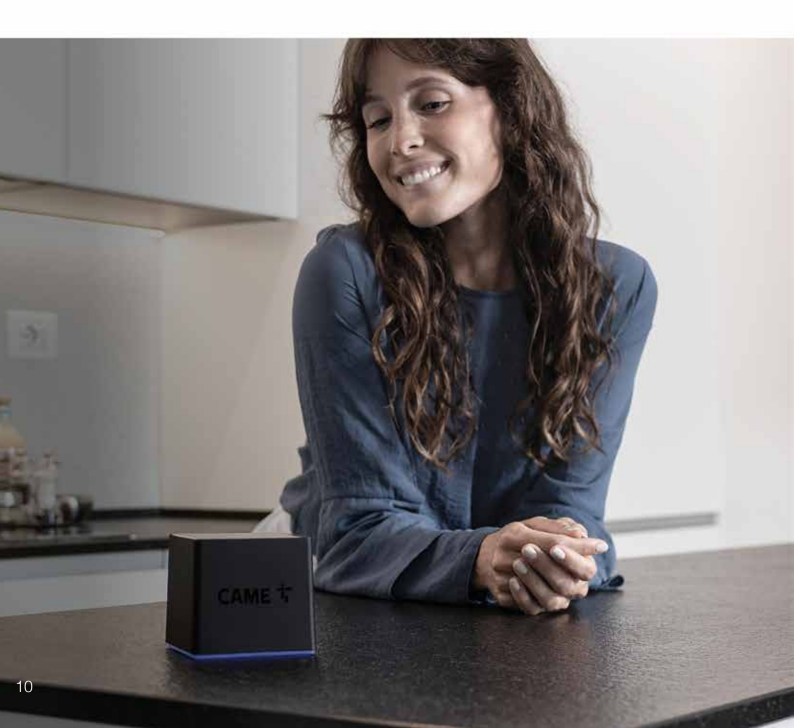


Our highest aesthetic, technological and quality standards make it possible to integrate garage doors and industrial sectional doors with the most modern residential architecture.

SMART HOME

Today homes are increasingly connected to people, their needs and lifestyles. Smart technologies are capable of automating a number of activities in order to provide greater comfort and convenience. QBE by CAME is the wireless solution that interacts with awnings, shutters, lights, home climate control, and all home automation devices.

All these devices can be managed remotely, directly on smartphones and tablets or by voice commands, thus creating a true home automation system for an increasingly smart home.













VIDEO ENTRY SYSTEMS

Our range of video entry systems features an exclusive design and an innovative technology, combining advanced performance with the maximum ease of installation and use. We offer a wide range of entry panels, video and audio receivers designed to meet every need and offer advanced features, such as the ability to answer the door calls directly from your smartphone even when you are away from home.

CLIMATE CONTROL

We offer a broad range of thermostats and chronothermostats that are suited for any type of installation thanks to their reliability, user-friendliness and design, to offer maximum convenience and save energy.



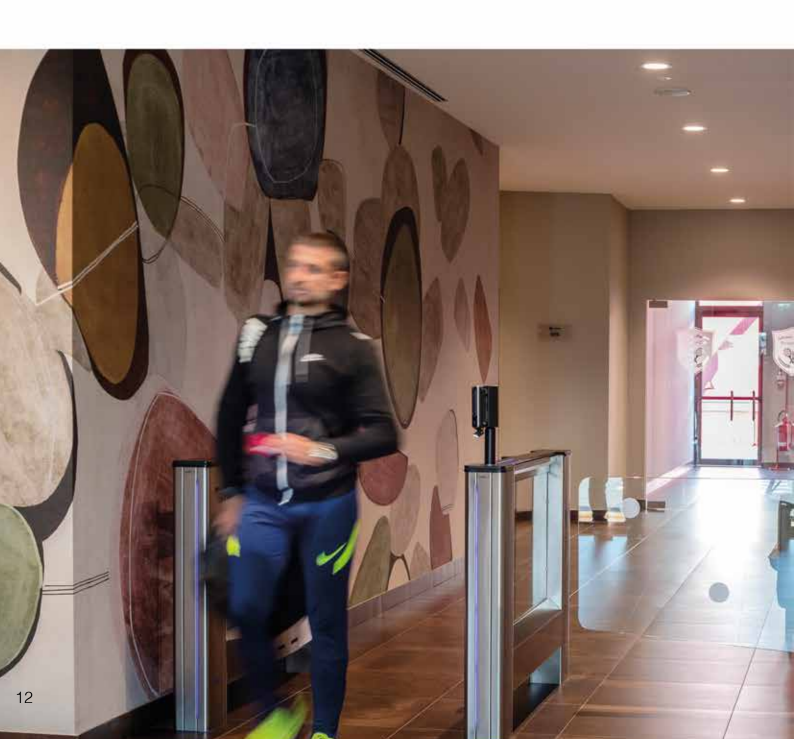


AWNINGS AND SHUTTERS

We have devised a wide range of automation solutions for awnings, shutters and blinds, all cutting-edge and ideal for residential, business and industrial settings.

ACCESS CONTROL

Our experience, competency, and innovation drive us to provide world-class, cutting-edge solutions for controlling busy access points, exposition and urban venues. We offer access control solutions with a sophisticated design, but above all open to the integration with third-party technologies.











SPEED GATES

The compact design and fast opening speed make speed gates the ideal solution for settings where the flow of people is high and security must be provided efficiently. They are used in crowded places such as train stations, airports, shopping malls and entertainment venues and can be integrated with biometric recognition systems, smart cards or QR codes, providing an additional level of security.

FULL-HEIGHT TURNSTILES

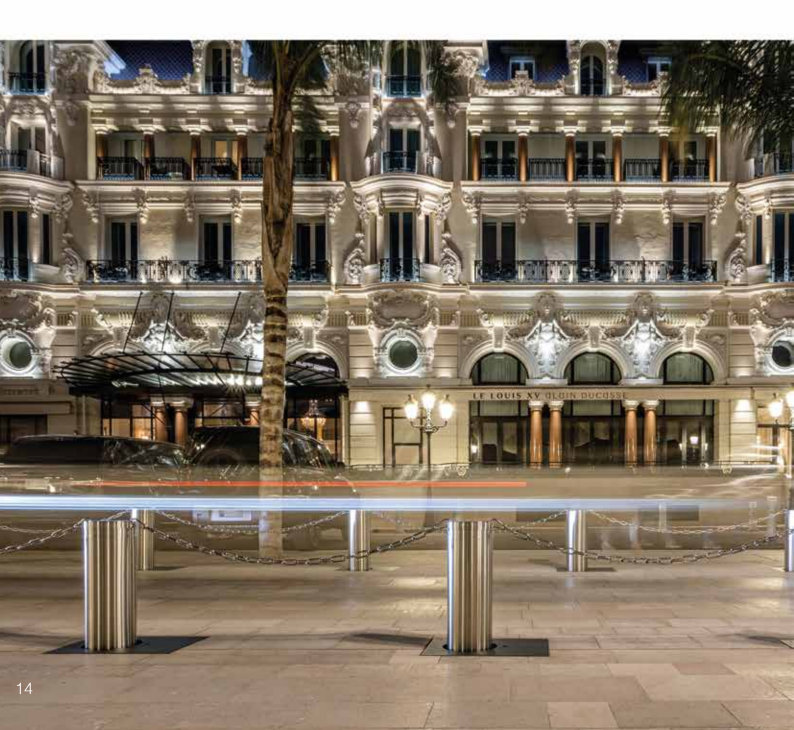
Full-height turnstiles are the ideal solution to ensure pedestrian access control and maximum security for the places and people inside them. They are suitable for facilities such as stadiums, airports, stations, sports facilities or governmental offices.

ACCESS CONTROL SYSTEMS

CAME offers solutions for the management of both pedestrian and vehicle access points combining ease and versatility of use. These flexible systems make it possible to control both a single gateway and a multiaccess system, ensuring that up to 10,000 users can be managed at each site.

SECURITY

Our innovations aim to redefine urban mobility with high-tech solutions, designed for the security of sensitive areas and the control of restricted traffic zones. Managing sustainable mobility and urban traffic control are issues that concern us all. Since the first bollard was invented, we have striven to make urban spaces safe and smart, transforming them into reliable and safe places.









BOLLARDS

Automatic bollards are used to prevent vehicles from parking in private areas or in areas where parking is not allowed or to prevent access to restricted traffic zones. They can also be used to provide security in places at risk of break-ins by ram vehicles. CAME's offerings include various types of bollards depending on the use and the level of protection required.

ROAD BLOCKERS

CAME road blockers are hydraulic devices made of high-strength steel, which are also available in a lowprofile version to limit the depth of the underground installation space and facilitate installation even in the presence of cables and pipes. The number of our international certifications received after brilliantly passing rigorous crash tests testify to CAME's commitment to security.

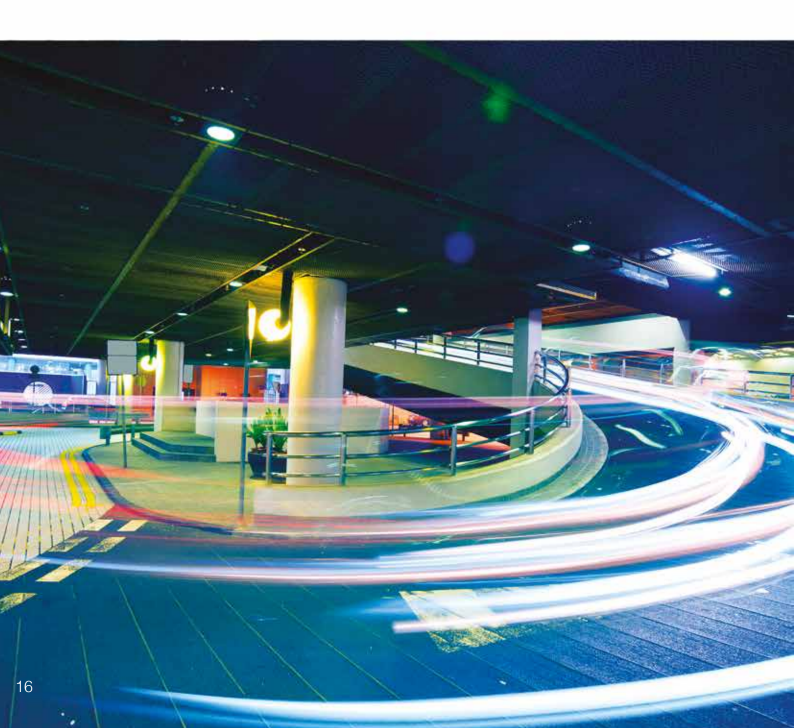
DEDICATED SOFTWARE

is perfectly integrated with the most modern technologies for intelligent city management.

PARKING SYSTEMS

Our decades-old experience allows us to offer cuttingedge, high-tech solutions for controlling urban spaces and parking facilities in public areas according to the principles and needs of any Smart City. CAME anticipates customer needs, responding with innovative software solutions and a wide range of offstreet products and services.

We challenge ourselves every day with the quality of our solutions to simplify and increase the efficiency of parking facilities by improving profitability, control and performance.









ZERO KM SERVICE

Zero KM Service, the new service concept for parkings, is a revolution in the world of parking, improving the performance of systems, guaranteeing the operator full autonomy in the maintenance service.

DEDICATED SOFTWARE

Lince is CAME's universal parking management software. It is flexible and highly customisable and combines all the functions of parking management, monitoring and payment services, including integration with products and services offered by third parties.

OUR WORLDWIDE NETWORK

CAME is the technology partner for those projects that require integrated systems for improving the quality of our living spaces, whether private or public, with products designed for controlling the home, managing urban venues and work spaces.

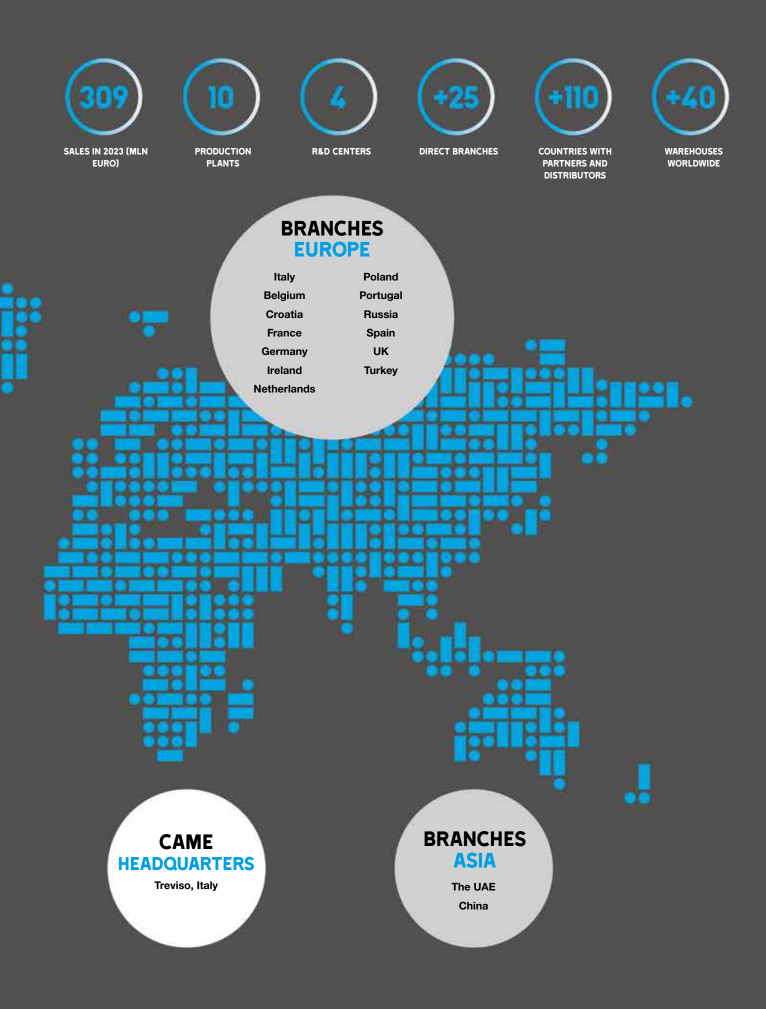
We are a worldwide network. From our Treviso Headquarters, the heart of the Group, we coordinate 10 manufacturing plants and 4 R&D centers. We lead the market with over 25 branches and 40 warehouses worldwide. Thanks to our commercial partners and distributors, we operate in more than 110 countries with an integrated and global vision.

Our Group shares common goals, which go beyond single specializations. Thanks to the synergies among all our divisions and brands, we share an operating approach that enriches our diversity.



CAME T CAME TURBACO CAME T PARKARE CAME T ÖZAK

CAME T KMS CAME T NEPOS CAME T ENTROTEC







TRAINING LAB

Professionals have a tough job, which always requires upgrading and updating.

Technical and product developments are not the only issues; the keys to success are a deep regulations knowledge and a strong relationship with customers, that are always more demanding for efficient services.

TRAINING LAB is the online platform dedicated to all professionals who would like to keep up-to-date with new CAME technologies in a simple and convenient way.

It is designed to enhance the experience of CAME technicians around the world and is available in several languages.

A unique tool to enhance professional skills, always available through in-person courses, online webinars and e-learning programs.

Sign up and see the list of available courses: https://traininglab.came.com/global

A TEAM OF PROS

CAME offers to installers its own team of trainers, composed by technicians specialized in each product lines. All the trainers are internal staff members with great know-how and experience on projects, sales and technical issues. Each course provides the attending professionals with all is necessary for their job, so they can stay abreast of the latest market developments.





The training program also continues online, thanks to the webinar formula for in-depth analysis of all CAME topics.

A complete and constantly updated calendar, with schedules compatible with the work of our partners and automation professionals, to offer continuous and tailor-made updating solutions.







INSTALLER

Configuration Control Monitoring Maintenance



ADMINISTRATOR

User Management Monitorina Maintenance requests



CUSTOMER

Control

CONNECT is the CAME technology that allows to manage automation devices that improve the quality of life. The devices connected over the Internet offer added value for the user and open up new horizons for the installer's business.

Presented in 2015 and used by thousands of installers worldwide, CONNECT is now even more practical, more performing and more secure.

CAME has chosen to develop internally the technologies necessary to manage data flow and protection. No external agency processes the information, no server is located in remote locations around the world.

An innovative technological heart, to ensure high security and reliability. CAME has invested in research and development with the aim of simplifying the installer's work, improving user experience and offering new digital services.



CONNECT MEANS

All products marked by the new blue icon use CONNECT technology. They are designed for local and remote digital control and make all advanced services available through the Internet connection.

INTERNET CONNECTION via CAME gateways

CONFIGURATION

and setup from smartphone with CAME KEY

COMPATIBILITY

with new quick-coupling gateways

REMOTE CONTROL for the user through Apps



CONNECT TO THE INSTALLER'S SERVICE

Connected automations can be managed remotely via PC or smartphone. The CONNECT platform enables automatic programming via QR code of the radio controls, their remote input or deletion, without having to be near the automation device.

A portal is also available for the management of customers and installed systems and scheduled maintenance, for monitoring the status of devices with real time notifications. CONNECT allows the installer to offer a complete 24/7 service becoming the trusted partner for his customer.



CONNECT TO THE ADMINISTRATOR SERVICE

Essential for building managers or system owners, the CONNECT platform allows you to enable access and program the remote controls.

The system administrator can also monitor the automation device status and receive notifications in the event of malfunctions, if any.

It can send on-site service requests to the installer or enable remote diagnosis.



PC PLATFORM came.com/connect



SMARTPHONE APPS
Connect SetUp



PC PLATFORM came.com/connect



SMARTPHONE APPS
Connect SetUp



CONNECT TO CUSTOMER SERVICE

Through the free Apps that can be installed on any Android or iOS smartphone, the user can control the devices remotely.

App Automation allows you to control all connected devices with a single smartphone, through simple and intuitive controls.

Thanks to the geolocation function, it also allows to set the automatic opening and closing, based on a customizable proximity radius.



To enable CONNECT services, each automation must be equipped with a GATEWAY or SLAVE module for radio connection.

Besides the plug-in GATEWAYs that use Wi-Fi technology, CAME also offers a practical GSM GATEWAY which guarantees the most complete autonomy of operation thanks to the mobile phone connection.







SETUP PRO APP

ALL FROM YOUR SMARTPHONE

SETUP PRO

is the dedicated app for professionals to easily manage CAME automations and video-entry systems.

A platform that revolutionizes the installer's work by simplifying automation and customer management.

With an intuitive interface, it enables the configuration of automations, accessories and video-entry systems from smartphones.

It is used locally with CAME Key or remotely via CONNECT gateway.

With SetUp Pro, the installer has one comprehensive tool for installing, maintaining, and upgrading CAME systems for both automations and video-entry systems.

Efficiency, convenience and speed in your daily work!





CAME ACCESS APP

ALL FROM YOUR SMARTPHONE

CAME Access APP

CAME Access merges all the features of the video-entry system into a single App, allowing you to answer calls, open the door, turn on lights and call internal devices connected to the 'system.

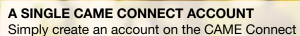
Interface structured to provide easy and intuitive navigation between main sections:

- Homepage, with favorite commands always easily accessible.
- Devices, to view the complete list of devices connected to the system.
- Notifications, for constant updates on system operating status and recorded events.
- Profile, to personalize the experience and find out the latest news.

Home control at a touch: convenience, security and flexibility!







portal, directly from the App, to explore all the features offered by CAME Access.

ALL SYSTEMS IN A SINGLE APP

CAME Access allows you to control not only your home, but all your properties, all in one App, wherever you are.

SIMPLE AND INTUITIVE INTERFACE

The simple and intuitive interface allows quick and easy configuration and updating of system parameters without complications.

ALL WITHIN REACH

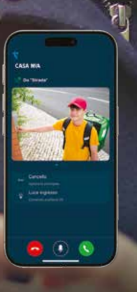
Customizable homepage with your favorite commands to open the gate with a simple touch or view the video from external devices for instant control of your driveway.

PERSONALIZED EXPERIENCE

Customizable command names and icons to suit your preferences for a tailored experience.

INVITATION PROCEDURE

You can import programming from your installer through an e-mail invitation, or you can configure your system from scratch through wizards and invite your family members to join your household.







UNLIMITED

Calls and
distances

UNLIMITED

Main and secondary entry panels

SCALABLE Serverless and Multiserver solutions SIP
Integrated with third-party devices

50000 Access control codes

UNLIMITEDUnlimited

It is the system that fully exploits the advantages of the connection on the Ethernet network between all the devices, offering advanced video entry performance in line with the most modern residential, urban or business settings. The strong point is the scalability of the system that allows to achieve both simple serverless solutions for small residential settings and multiserver solutions for large urban compounds, It is provided with advanced functions such as the caretaker switchboard on PC, call forwarding, access control and integration to VoIP telephone switchboards.

The system provides multi-site management from a single control room exploiting the potential of the LAN network.

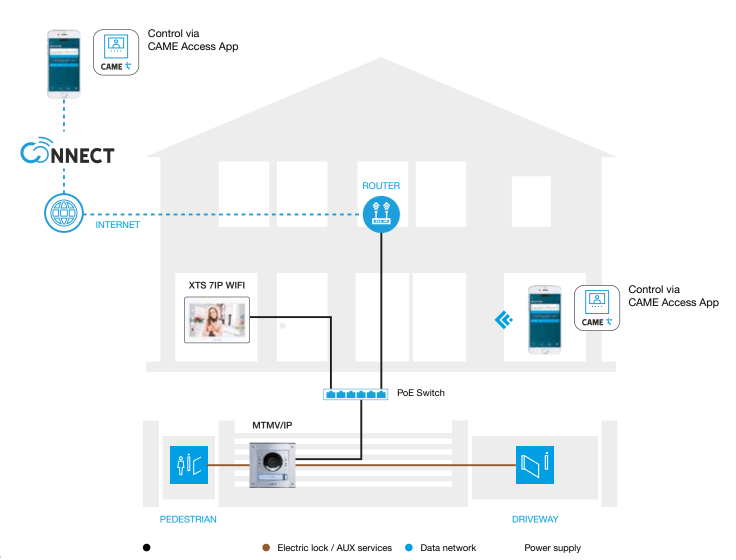
Finally, through the app it is possible to manage directly on your smartphone the audio/video calls and run commands.

MAIN CHARACTERISTICS

- Ethernet wiring, even on existing LAN networks
- Programmable from PC and configurable from web page
- Advanced management of access control: time slots, permits
- Programmable call forwarding
- Integration with CCTV IP
- Integration with SIP terminals (e.g. Crestron)
- Unlimited simultaneous calls
- Calls management by smartphone

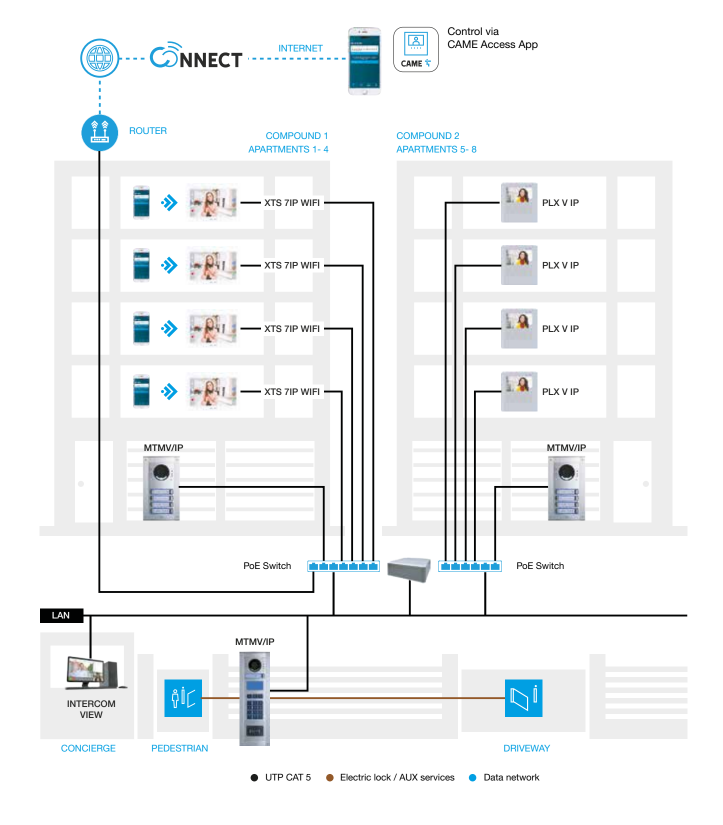
SINGLE-FAMILY SERVERLESS SYSTEM

Consisting of 1 video entry panel station with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage, 1 indoor receiver and remote management via Access App.



RESIDENTIAL SYSTEM WITH SERVER AND CONCIERGE SERVICE

Consists of 2 apartment buildings, each with 1 video entry panel and 4 apartments with 1 indoor receiver and remote management via Access App; 1 common entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage; concierge service via IntercomView app; ETI/SER v3 server.



SIMPLE 2 WIRE, MULTIPLE ADVANTAGES





650 M

Between entry panel and last indoor extension with 2 repeaters XAS/301.01



500 Access control codes

4 Mobile devices for each apartment

It is ideal for one-family and apartment block solutions up to 108 users, thanks also to the simple installation allowed by the wiring: 2 non-polarized wires. This system can be adapted to the various installation requirements through numerous expansions: number of internal receivers, distances, etc. You can in fact add auxiliary cameras, remote actuators and more. Also programming is simple thanks to self-learning and the possibility to program either manually or through PC.

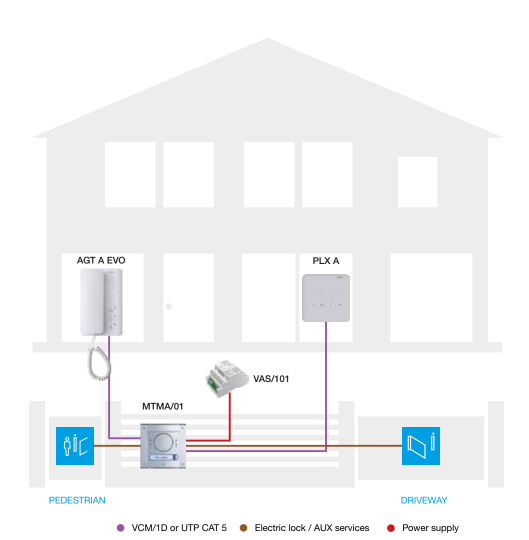
From today, this system provides video entry functions on your mobile device through XTS 7 or PLX V receiver connected to your home Wi-Fi network and Access app.

MAIN CHARACTERISTICS

- 2 non-polarized twisted wires
- One power supply unit for the entire system
- Direct integration with CCTV
- Intercom function with up to 10 internal receivers
- Programmable either manually or through PC
- Self-learning function
- Calls management by smartphone
- Up to 2 caretaker switchboards

SINGLE-FAMILY AUDIO SYSTEM

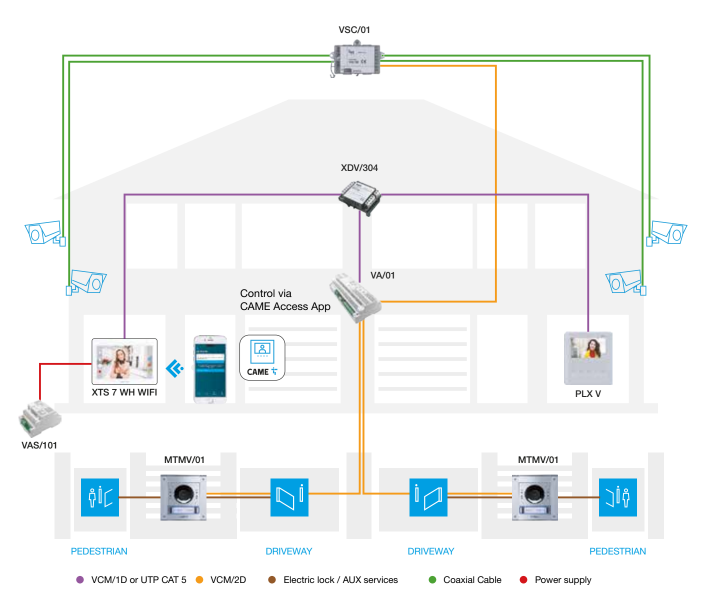
Consisting of 1 audio entry panel with local power supply with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage; 2 intercom indoor extensions.





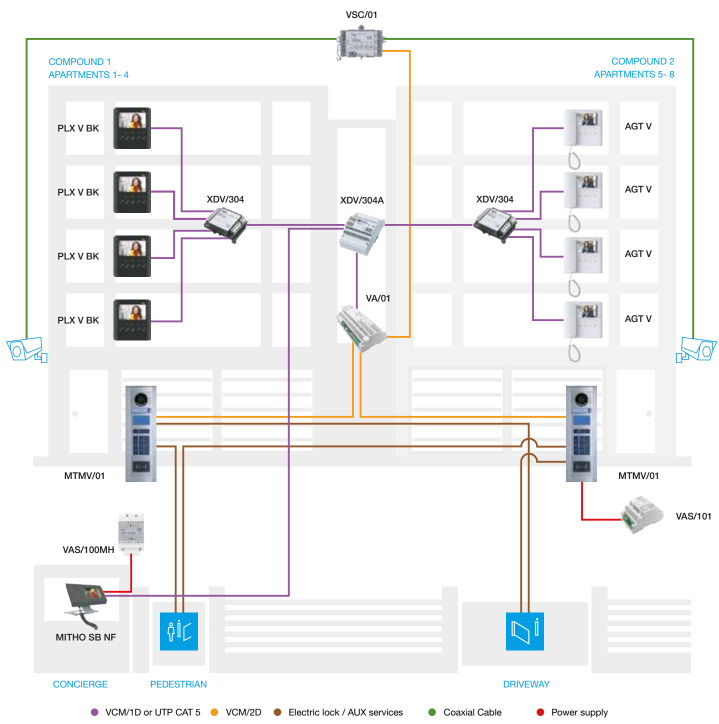
TWO-FAMILY VIDEO SYSTEM

Consisting of 2 units, each with 1 video entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage, 1 locally powered indoor receiver, and 2 cameras.



RESIDENTIAL SYSTEM WITH CONCIERGE SERVICE

Consists of 2 apartment buildings, each with 1 video entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage, 4 apartments with 1 indoor receiver, 1 camera; switchboard for concierge service.









UNLIMITEDDistances

Managed gates plus 2 CAME automations (gates, barriers, etc.) **DIAL TO OPEN**Open with telephone ring

3000 Access control codes (badges, tags)

The 4G system is designed to be used on systems where it is not possible to install a traditional video entry system.

It works over the mobile telephone line and is especially suited when the distance between entrance and building is significant when the entry panel must be connected to a land line or a mobile line.

Entry panels are installed in stand-alone mode, that is, by connecting them to a power supply unit receiving power from the connected CAME automation and to the antenna for receiving the 4G signal.

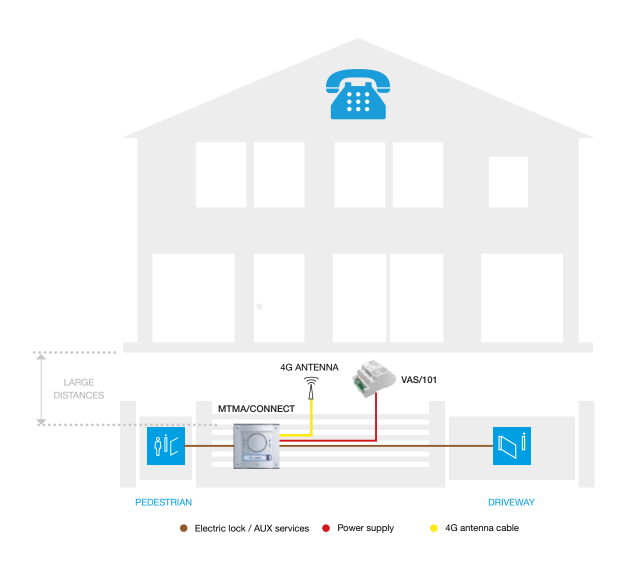
A special feature of the system is the "dial to open" function through which it is possible to open an access point with the simple telephone ring. All commands can also be managed via the CAME Automation app, to all connected services and CAME automation.

MAIN CHARACTERISTICS

- Configuration available via the CONNECT SetUp app and/or CAME CONNECT WebApp
- Up to 3000 telephone numbers can be called
- Direct power supply from CAME automation
- Opening by telephone ring
- Control of 2 remote gates + 2 CAME automation

SINGLE-FAMILY SYSTEM

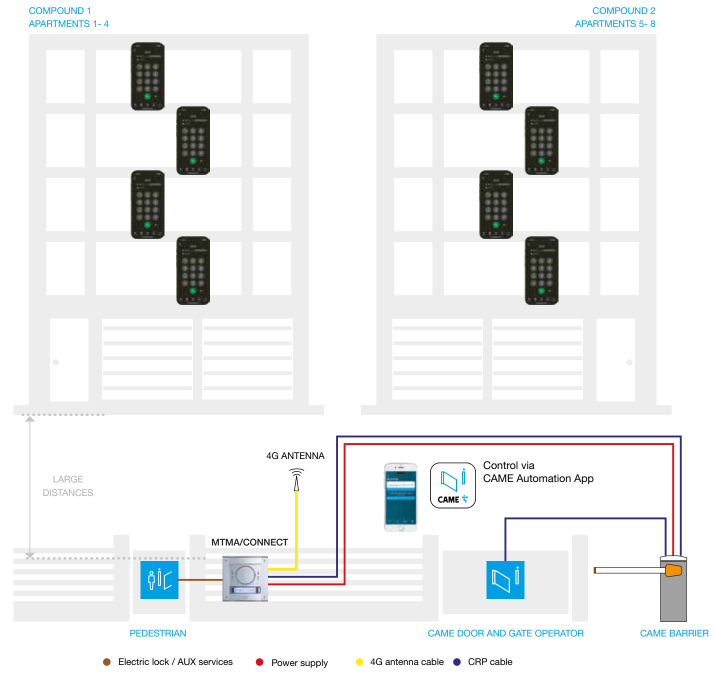
Consisting of MTMA/CONNECT entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage. No internal receiver or App needed.





RESIDENTIAL SYSTEM WITH 2 AUTOMATIONS

Consisting of MTMA/CONNECT entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage; gateway functionality for 2 CAME automations. No internal receiver or App needed.



IP TECHNOLOGY EXPANDABILITY AND SIMPLICITY OF X1 SYSTEMS

Calls
108
Calls by block

UNLIMITED

Main and secondary entry panels

800 M
between the video
entry panel and
power supply unit

750 M

Between the power supply unit and the last internal receiver

50,000 Access control codes **UNLIMITED**Unlimited

It is an extremely flexible system which combines the simple installation of a 2-wire system with the dimensional advantages of the connection on the Ethernet network.

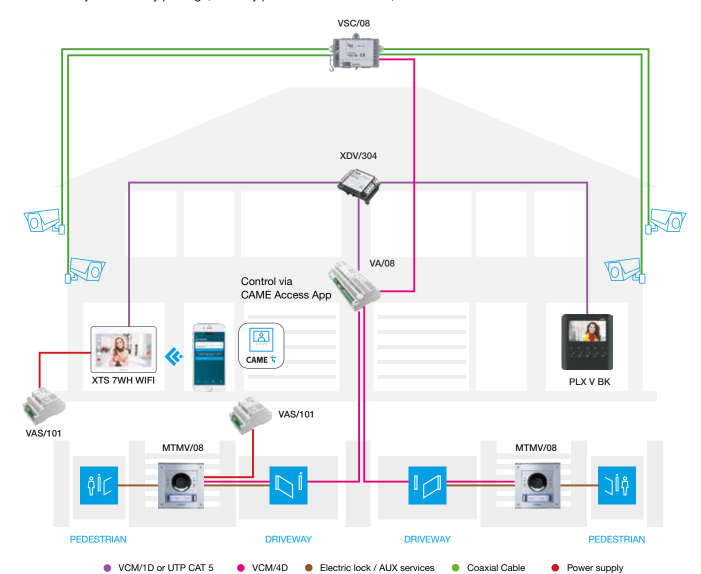
It is suitable for business and large residential solutions; in fact XIP is the ideal system for managing large systems, where advanced functions such as the caretaker switchboard on the PC, call forwarding and access control are required. The system provides multi-site management from a single control room exploiting the potential of the LAN network. Finally, through the app it is possible to manage directly on your smartphone or tablet the audio/video calls and run commands.

MAIN CHARACTERISTICS

- Hybrid wiring
- Intercom function with up to 10 internal receivers
- Programming from PC
- Self-learning function
- Advanced management of access control: time slots, permits
- Programmable call forwarding
- Integration with CCTV
- Calls management by smartphone
- Concierge services through the PC INTERCOM VIEW app

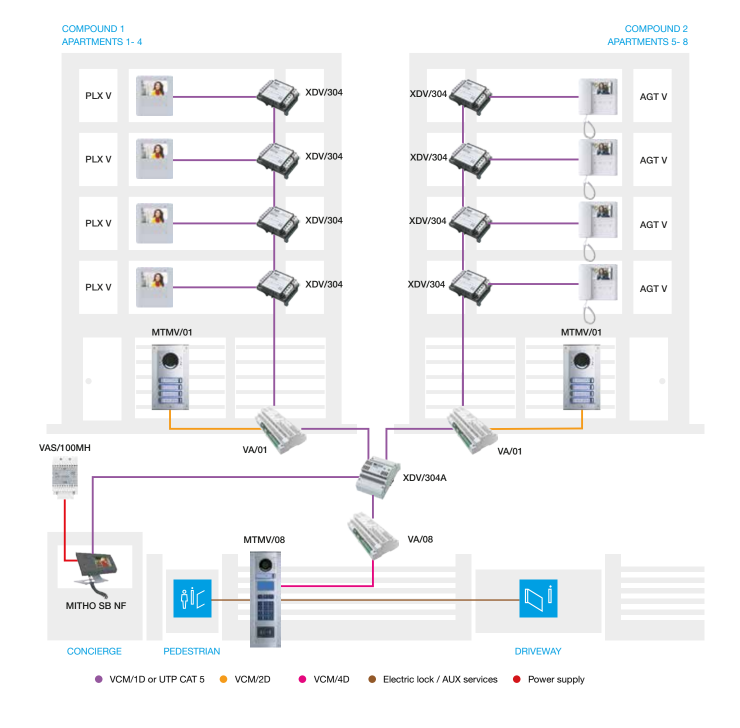
TWO-FAMILY VIDEO SYSTEM

Consisting of 2 units, each with 1 video entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage, 1 locally powered indoor receiver, and 2 cameras.





RESIDENTIAL SYSTEM WITH CONCIERGE SERVICES Consists of 2 apartment buildings, each with 1 video entry panel and 4 apartments with 1 indoor receiver; 1 common entry panel with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage; switchboard for concierge service. Expandable to a total of 64 blocks (buildings) and up to 2,000 total apartments.



HOW TO CHOOSE THE INDOOR RECEIVER

0
RLA AUDIO
e audio entry system
40CC-0010 40CC-0020
x 125 x 21.3
80 mA
up to 5
up to 6

VIDEO ENTRY SYSTEMS







AGT VIDEO	PLX VIDEO	XTS
Handset entry system with 5" LCD display	Handsfree video entry system with 5" LCD display Connected handsfree video entry system with 5" LCD display	Connected handsfree video entry system with touch LCD display 5" or 7" screen
840CF-0020 840CF-0030 840CF-0050 840CF-0010	840CH-0110 840CH-0120 840CH-0130 (Wi-Fi) 840CH-0140 (Wi-Fi) 840CH-0170 (Wi-Fi) 840CH-0180 (Wi-Fi) 840CH-0190 840CH-0230	840CH-0060 (Wi-Fi) 840CH-0070 (Wi-Fi) 840CH-0040 (Wi-Fi) 840CH-0080 840CH-0090 840CH-0100 840CH-0030 840CH-0160 840CH-0160
204 x 190 x 21 (44.5 handset)	169 x 154 x 25	185 x 129 x 24
		185 x 129 x 11
AGT KT V 840XC-0150	AGT KT V 840XC-0150	XTS 7 KT 840XC-0120
175 mA	400 mA	350 - 520mA
up to 5 with AGTV EVO	up to 5	∞
up to 6	up to 6	∞
	- 4 (WI-FI)	4

HOW TO CHOOSE ENTRY PANELS

		MONO	LITHIC
DESCRIPTION		Otas finas	
DES		LHS	XVP
		Entry panels for X1 systems	Touch screen video door entry panel
CODES		840AA-0040 840AA-0050 840AA-0060	840AA-0020 840AA-0030 840AA-0070 840AA-0080
	Wall-mounting (L x H x D mm)	97 x 205 x 23	153 x 406 x 50
NOL	Wall-mounting with rain cover (L X H X D) (mm)		
INSTALLATION	Recess-mounting (L x H x D) (mm)		
INST	Recess-mounting with rain cover (L x H x D) (mm)		
	Wall-mounting with frame (L x H x D mm)	105 x 243 x 11 + 31	
	Configuration via App	√ with CAME KEY	
	Button call		
	Digital call		
	Graphic display		
	Buttons backlight	WHITE LEDs	
	Touch-screen display		TFT 7"
SS	Protection rating (IP)	54	55
CHARACTERISTICS	Impact resistance rating (IK)	IK09	IK098
ACTE	Electrical locking output (12 V)		
CHAR	Relay with configurable activation		
	Audio volume adjustment		
	Connection, control and timer adjustment of the electrical locking		
	Access Control	√ only PLUS version	
	Visual indications for the disabled		
	Speech synthesis of messages		
	Use without server (Serverless)		

MODULAR		
THANGRAM	MTM - MTM VR	
Monolithic entry panel semi-modular	Modular entry panel with standard finish Modular entry panel with vandal-proof finish MTM VR	
62020010 62020020 62020030 62020040 62020340 60090010 60091030 60090020 60090030 60090040		
99 x 254 x 25	135 x H* x 64 *H = 140 - 230 - 320 - 410	
104 x 253 x 46	135 x H* x 64 *H = 140 - 230 - 320 - 410	
	130 x H* x 15 *H = 136, 226, 316 or 406	
	136 x H* x 34 *H = 137 - 227 - 317 - 407	
	п = 13 <i>1 - 221 -</i> 31 <i>1 -</i> 40 <i>1</i> -	
with DNA or DCOMBO		
with DCOMBO		
BLUE LEDs	BLUE AND WHITE LEDs	
54	54	
	IK07 MTM IK09 MTM VR	
√ only IP360 version	√ excluding Audio Lite	
	√ excluding Audio Lite	
	√ excluding Audio Lite	
√ only IP360 version	√ only IP360 version	



INDOOR RECEIVERS



44 PLX HANDS-FREE INDOOR RECEIVERS

54 AGT INDOOR HANDSET RECEIVERS

60 XTS
HANDS-FREE TOUCH SCREEN VIDEO INTERCOM

68 PERLA
HANDSFREE AUDIO ENTRY SYSTEM









PLX is the handsfree series of audio and video entry systems with a modern, minimalist design and a stylish matte white finish.

PLX V WIFI is the handsfree video entry system with integrated Wi-Fi for remote call management on a smartphone or tablet via dedicated App.

It features a modern, minimalist design with an elegant matt white finish, soft touch buttons with concealed indicator LEDs, no holes in the front for audio speaker and microphone, and a thickness of only 24 millimeters.

The video version has a 5" display with 480 x 272 pixel resolution is equipped with OSD for color, brightness and contrast adjustment.

CAME T









Handsfree 5" display

MAIN FEATURES

- Wi-Fi connection for remote functionality via App
- 5" colour display with OSD
- High-quality handsfree audio
- Concealed indication LED
- Soft-touch buttons
- Video self-connection of entry panels
- Master/Slave function and video relaying among receivers during simultaneous calls.
- AUX2 function for auxiliary functions and porter call via dedicated button
- Automatic door-opener function
- Programmable melodies depending on the type of
- Adjust/exclude ringtone, with indication LED when set to exclude mode
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- Latch function (gate opener) for checking status of external automations

*remote commands available only on full-feature installations

VideoEntry App



Access

App









audio



Version for the hearing impaired

DIMENSIONS

69



154

Wall-mounting 25 mm thick

It includes a bracket for wall-mounting on horizontal or vertical 503 box, on 506E box and Ø 60 mm round box.

25

125

Wall-mounting 21.3 mm thick

Wall mount compatible on 503 box (horizontal or vertical) and on round box Ø 60 mm.



PLX V









Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- · Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function
- · AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- · Display color, brightness and contrast adjustment via OSD
- Adjust/exclude ringtone, with indication LED when set to exclude mode
- Programmable melodies depending on the type of call
- · Compact 25 mm thickness



840CH-0230

PLX V BK











Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function
- AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Programmable melodies depending on the type of call
- Compact 25 mm thickness



PLX V BF









Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Latch function (gate opener) for checking the status of external automating devices
- · Hearing impaired function for hearing aid wearers
- Automatic door-opener function
- · AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Programmable melodies depending on the type of call
- Compact 25 mm thickness



MODELS	PLX V	PLX V BK	PLX V BF
Dimensions (mm)	155 x 170 x 25	155 x 170 x 25	155 x 170 x 25
Power supply from BUS (V)	15 ÷ 20 DC	15 ÷ 20 DC	15 ÷ 20 DC
Consumption by BUS (mA)	200	200	200
Local power supply (V)	-	-	-
Consumption in stand-by mode (mA)	<1	<1	<1
Operating temperature (°C)	+5 to +40	+5 to +40	+5 to +40
Protection rating (IP)	30	30	30
Video standard	PAL/NTSC	PAL/NTSC	PAL/NTSC
Frequency (MHz)	-	-	-
Wireless Standard	-	-	-
Color	White	White	White



PLX V WIFI















Handsfree video entry system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting monitor with Wi-Fi connectivity, 5" color LCD display with OSD for browsing through functions, configuration and adjustment of video and audio parameters. Compatible with VideoEntry App, which allows remote management of video calls, access to the camera and sending commands on full-featured installations. It provides local video answering functions. The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Integrated Wi-Fi for remote call to smartphone or tablet with dedicated App
- · Remote functions:
 - Video call management
 - Camera access*
 - Sending commands and auxiliary controls *
 - Local video answering function
- Graphical menu for device management (ringtone, Wi-Fi settings, etc....)
- Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function
- Power supply via BUS cable or via local power supply.
- · AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- · Adjust/exclude ringtone, with indication LED when set to exclude mode

*only available on installations with full functionality



840CH-0140

PLX V WIFI BF

















Handsfree video entry system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.

Wall-mounting monitor with Wi-Fi connectivity, 5" color LCD display with OSD for browsing through functions, configuration and adjustment of video and audio parameters. Compatible with VideoEntry App, which allows remote management of video calls, access to the camera and sending commands on full-featured installations. It provides local video answering functions. The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Integrated Wi-Fi for remote call to smartphone or tablet with dedicated App
- Hearing impaired function for hearing aid wearers
- · Remote functions:
 - Video call management
 - Camera access*
 - Sending commands and auxiliary controls *
 - Local video answering function
- Graphical menu for device management (ringtone, Wi-Fi settings, etc....)
- Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function
- Power supply via BUS cable or via local power supply.
- AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- Adjust/exclude ringtone, with indication LED when set to exclude mode



PLX V IP







Handsfree video entry system for IP360 system with soft-touch buttons, 5" LCD display, 4 buttons for auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting monitor with, 5" color LCD display with OSD for browsing through functions, configuration and adjustment of video and audio parameters. Compatible with VideoEntry App, which allows remote management of video calls, access to the camera and sending commands. It provides local video answering functions. The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows unlimited intercom call configuration and sending of the "Panic" signal to the porter to call for help. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with IP360 system. Power supply via PoE or local power supply (14 ÷ 18V DC).

PLUS

- Enables remote call on smartphone or tablet with dedicated App
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different (configurable) melodies for call from entry panels or from landings
- "Open and mute" function, to stop chime after pressing the door opener button Landing call, with the possibility of pairing an IP camera
- Automatic door-opener function
- "Panic" command for emergency porter calls
- Integrated web server for configuring and managing via the browser



840CH-0170

















Handsfree video entry system for IP360 system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting monitor with Wi-Fi connectivity, 5" color LCD Wi-Fi connectivity display with OSD for browsing through functions, configuration and adjustment of video and audio parameters. Compatible with VideoEntry App, which allows remote management of video calls, access to the camera and sending commands. It provides local video answering functions. The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows unlimited intercom call configuration and sending of the "Panic" signal to the porter to call for help. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with IP360 system. Power supply via PoE or local power supply (14 ÷ 18V DC).

PLUS

- Integrated Wi-Fi for remote call to smartphone or tablet with dedicated App
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different (configurable) melodies for call from entry panels or from landings
- "Open and mute" function, to stop chime after pressing the door opener button Landing call, with the possibility of pairing an IP camera
- Automatic door-opener function
- "Panic" command for emergency porter calls
- Integrated web server for configuring and managing via the browser





840CH-0180 PLX V IP WIFI BF















Handsfree video entry system for IP360 system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.

Wall-mounting monitor with Wi-Fi connectivity, 5" color LCD Wi-Fi connectivity display with OSD for browsing through functions, configuration and adjustment of video and audio parameters. Compatible with VideoEntry App, which allows remote management of video calls, access to the camera and sending commands. It provides local video answering functions. The 5 main touch buttons are used to manage the primary functions such as answering and hanging up communication, door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with indication LED when excluded) and sending a programmable auxiliary control. Suitable for multi-user systems as it allows unlimited intercom call configuration and sending of the "Panic" signal to the porter to call for help. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with IP360 system. Power supply via PoE or local power supply (14 ÷ 18V DC). It integrates an audio-frequency induction system for hearing aids in the "T" position.

PLUS

- Integrated Wi-Fi for remote call to smartphone or tablet with dedicated App
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different (configurable) melodies for call from entry panels or from landings
- "Open and mute" function, to stop chime after pressing the door opener button Landing call, with the possibility of pairing an IP camera
- Automatic door-opener function
- "Panic" command for emergency porter calls
- Integrated web server for configuring and managing via the browser
- Equipped with Audio Induction Loop technology, which allows even hearing aid wearers to use the video entry system#



TECHNICAL FEATURES

MODELS	PLX V WIFI	PLX V WIFI BF
Dimensions (mm)	155 x 170 x 25	155 x 170 x 25
Power supply from BUS (V)	15 ÷ 20 DC	15 ÷ 20 DC
Consumption by BUS (mA)	400	200
Local power supply (V)	14 ÷ 18 DC	-
Consumption in stand-by mode (mA)	<8	<1
Operating temperature (°C)	+5 to +40	+5 to +40
Protection rating (IP)	30	30
Video standard	-	PAL/NTSC
Frequency (MHz)	2,412 - 2,472	-
Wireless Standard	IEEE 802.11b/g/n	-
Color	White	White

MODELS	PLX V IP WIFI	PLX V IP WIFI BF	PLX V IP
Dimensions (mm)	155 x 170 x 25	155 x 170 x 25	155 x 170 x 25
Power supply from BUS (V)	15 ÷ 20 DC	15 ÷ 20 DC	15 ÷ 20 DC
Consumption by BUS (mA)	200	200	400
Local power supply (V)	-	-	14 ÷ 18 DC
Consumption in stand-by mode (mA)	<1	<1	<8
Operating temperature (°C)	+5 to +40	+5 to +40	+5 to +40
Protection rating (IP)	30	30	30
Video standard	PAL/NTSC	PAL/NTSC	-
Frequency (MHz)	-	-	2,412 - 2,472
Wireless Standard	-	-	IEEE 802.11b/g/n
Color	White	White	White



MOUNTING BRACKET

The wall-mounting frame is also a perfect solution for replacing old models. Once the bracket has been fixed to the wall, the video entry system is simply hooked on through the twist and lock system.



COMPATIBILITY WITH PERLA MODELS

PLX is designed to facilitate the replacement of existing audio and video entry systems, in case of renovations or replacement of obsolete devices.

PLX's footprint is slightly larger than that of its predecessor PERLA, so

PLX's footprint is slightly larger than that of its predecessor PERLA, so any imperfections on the wall will be hidden by the frame of the new intercom.



EASY CONNECTIONS

PLX is equipped with a special terminal block that facilitates wiring.

Easily removing the terminal block from the receiver body, simply connect the wires and then reinsert the terminal block on the receiver. PLX also has a slot on the back dedicated for installations with wiring outside the wall.

PLX V was developed with the same terminal as the PERLA and AGATA series of X1 and XIP versions for easy replacement.



ETHERNET PORT

The PLX IP range uses Ethernet distribution as its main communication structure and this ensures essentially limitless extension capabilities to the system.

The IP360 system overcomes all the limitations of traditional video entry system, making the distance and number of devices that can be connected, the size of the network, and simultaneous audio/video calls unlimited.

Thanks to the network connection, the IP360 video entry system is always connected to the Internet. It enables, through CAME's Cloud service, to remotely provide advanced functions for the user and installer to monitor installed systems and intervene when needed quickly and safely.



840CC-0030

PLX A







Handsfree audio entry system with soft-touch buttons, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting audio entry system featuring 4 main touch buttons that are used to manage the primary functions such as answering and hanging up communication, door opening, ringtone adjustment/exclusion (with indication LED when set to exclusion mode) and the sending of a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. If configured it enables up to 4 additional auxiliary controls, alternative to intercom calls. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- High-quality handsfree audio
- · Concealed indication LED
- AUX2 function for auxiliary functions and porter call via dedicated button
- Automatic door-opener function
- Programmable melodies depending on the type of call
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Up to 6 intercom calls or 4 additional auxiliary controls
- "Panic" command for emergency porter calls
- Latch function (gate opener) for checking the status of external automating devices



Accessories

840XC-0150 AGT KT V

Desktop stand for video entry panels of the PLX V, AGT V Agata Video and Opale series.

Plexiglas support 10 mm thickness, provided with white RJ45 cable and clamps area covered with metallic gray PMMA laminate.



MODELS	PLX A
Dimensions (mm)	125 x 125 x 21.3
Power supply from BUS (V)	15 ÷ 20 DC
Consumption by BUS (mA)	80
Local power supply (V)	-
Consumption in stand-by mode (mA)	<1
Operating temperature (°C)	+5 to +40
Protection rating (IP)	30
Video standard	-
Frequency (MHz)	-
Wireless Standard	-
Color	White













VIDEO VERSION

AGT is the handset video entry system with 5" LCD display which ensures brilliant colors and excellent video quality.

Featured by sleek lines and soft touch buttons with concealed indicator LEDs in a matte white

Ergonomic handset and magnetic hang-up that eliminates the risk of falling or incomplete contact.

The OSD function allows you to manage the image color, brightness and contrast.

AUDIO VERSIONAGT is the handset audio entry system featuring essential lines and ergonomic handset, with magnetic hang-up that eliminates the risk of falling or incomplete contact.

Soft touch buttons for X1 version with white indicator LEDs. In the EVO version, up to 6 intercom calls can be programmed.

MAIN FEATURES VIDEO

- 5" colour display with OSD
- Handset with magnetic hang-up
- Concealed indication LED
- Soft-touch buttons
- Video self-connection of entry panels
- Master/Slave function and video relaying among receivers during simultaneous calls.

DIMENSIONS



Wall-mounting 44.5 mm thick (without 21 mm handset)

It includes a bracket for wall-mounting on horizontal or vertical 503 box, on 506E box and Ø 60 mm round box.

MAIN FEATURES VIDEO

- Handset with magnetic hang-up
- Concealed indication LED
- AUX2 function for auxiliary functions and porter call via dedicated button
- Automatic door-opener function



Wall-mounting 44.5 mm thick (without 21 mm handset)

Wall mount compatible on 503 box (horizontal or vertical) and on round box Ø 60 mm.



116

<u>6</u>



840CF-0020

AGT V









Handset video entry system with soft touch buttons, 5" LCD display, 1 programmable AUX button, white.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 4 main touch buttons are used to manage the primary functions such as door opening, video self-connection of entry panels, ringtone adjustment/exclusion (with indication LED when excluded) and the sending of a programmable auxiliary control. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- · Automatic door-opener function
- · Latch function (gate opener) for checking the status of external automating devices
- AUX2 function for auxiliary functions and porter call via dedicated button
- · Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Programmable melodies depending on the type of call



840CF-0050

AGT V EVO







Handset video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 4 main touch buttons are used to manage the primary functions such as door opening, video self-connection of entry panels, ringtone adjustment/exclusion (with indication LED when excluded) and the sending of a programmable auxiliary control. Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Intercom function and additional auxiliary functions
- Automatic door-opener function
- Latch function (gate opener) for checking the status of external automating devices
- · AUX2 function for auxiliary functions and porter call via dedicated button
- Up to 6 intercom calls or 4 additional auxiliary controls
- · Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- · Programmable melodies depending on the type of call



MODELS	AGT V	AGT V EVO
Dimensions (mm)	204 x 190 x 44.5	204 x 190 x 44.5
Power supply from BUS (V)	15 ÷ 20 DC	15 ÷ 20 DC
Consumption by BUS (mA)	175	175
Local power supply (V)	-	-
Local consumption (mA)	-	-
Consumption in stand-by mode (mA)	<1	<1
Operating temperature (°C)	+5 to +40	+5 to +40
Protection rating (IP)	30	30
Video standard	PAL/NTSC	PAL/NTSC
Color	White	White

AGT V BF











Handset video entry system with soft touch buttons, 5" LCD display, 1 programmable AUX button, white. Hearing aid function for hearing aid wearers.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 4 main touch buttons are used to manage the primary functions such as door opening, video self-connection of entry panels, ringtone adjustment/exclusion (with indication LED when excluded) and the sending of a programmable auxiliary control. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. It integrates an audio-frequency induction system for hearing aids in the "T" position. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with X1 and XIP systems.

PLUS

- Programmable melodies depending on the type of call
- Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- · AUX2 for auxiliary functions and for calling the porter
- · Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function
- Equipped with Audio Induction Loop technology, which allows even hearing aid wearers to use the video entry system



840CF-0010

AGT V 200







Handset video entry system with soft touch buttons, 5" LCD display, white.

Wall monitor with 5" color LCD display equipped with OSD for adjusting video parameters (brightness, color, contrast). The 4 main touch buttons are used to manage the primary functions such as door opening, video self-connection of entry panels, ringtone adjustment/exclusion (with indication LED when excluded) and the sending of an auxiliary control. It includes a bracket for wall-mounting on horizontal or vertical 503 box and on Ø 60 mm round box. Compatible with 200 system.

PLUS

- Programmable melodies depending on the type of call
- · Display color, brightness and contrast adjustment via OSD
- · Adjust/exclude ringtone, with indication LED when set to exclude mode



MODELS	AGT V BF	AGT V 200
Dimensions (mm)	204 x 190 x 44.5	204 x 190 x 44.5
Power supply from BUS (V)	15 ÷ 20 DC	-
Consumption by BUS (mA)	175	-
Local power supply (V)	-	14 ÷ 17.5 DC
Local consumption (mA)	-	95
Consumption in stand-by mode (mA)	<1	<12
Operating temperature (°C)	+5 to +40	+5 to +40
Protection rating (IP)	30	30
Video standard	PAL/NTSC	PAL/NTSC
Color	White	White



840CA-0040

AGT A



Handset audio entry system with soft-touch buttons, 1 programmable AUX button, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting audio entry system with 3 main soft-touch buttons for door opening, a programmable auxiliary control and ringtone adjustment/ exclusion (with indication LED when set to exclusion mode). It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. Wall mount ready on (horizontal and vertical) 503 box and on round Ø 60 mm box. Compatible with X1 and XIP systems.

PLUS

- Door-opener soft-touch button
- Programmable auxiliary soft-touch button
- · Soft-touch button for ringtone adjustment/exclusion with indication LED when excluded
- · Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function



840CA-0050

AGT A EVO



Handset audio entry system with soft-touch buttons, 1 programmable AUX button and 4 buttons for intercom calls, white. Equipped with button for ringtone adjustment/exclusion.

Wall-mounting audio entry system with 3 main soft-touch buttons for door opening, a programmable auxiliary control and ringtone adjustment/ exclusion (with indication LED when set to exclusion mode). Suitable for multi-user systems as it allows up to 6 intercom calls and the sending of the "Panic" signal for the porter to call for help. It allows manging the "gate opener" function and displays the status of the gate controlled by means of an indication LED. Wall mount ready on (horizontal and vertical) 503 box and on round Ø 60 mm box. Compatible with X1 and XIP systems.

PLUS

- Suitable for multi-user systems with 6 Intercom calls
- Door-opener soft-touch button
- Programmable auxiliary soft-touch button
- · Soft-touch button for ringtone adjustment/exclusion with indication LED when excluded
- · Call forwarding to other indoor receiver
- "Panic" command for emergency porter calls
- Latch function (gate opener) for checking the status of external automating devices
- Automatic door-opener function



MODELS	AGT A	AGT A EVO
Dimensions (mm)	116 x 190 x 44.5	116 x 190 x 44.5
Power supply from BUS (V)	15 ÷ 20 DC	15 ÷ 20 DC
Consumption by BUS (mA)	30	30
Local power supply (V)	-	-
Local consumption (mA)	-	-
Consumption in stand-by mode (mA)	<1	<1
Operating temperature (°C)	+5 to +40	+5 to +40
Protection rating (IP)	30	30
Video standard	-	-
Color	White	White

840CA-0010

AGT A200



Handset audio entry system for system 200, white.

Wall-mounting audio entry system with 1 button for door opening. Wall mount ready on (horizontal and vertical) 503 box and on round Ø 60 mm box. Compatible with 200 system.

PLUS

Door-opener soft-touch button



840CA-0020

AGT A200 EVO



Handset audio entry system with 2 AUX buttons and 4 buttons for intercom calls for 200 system, white. With lever for ringtone adjustment/exclusion.

Wall-mounted audio entry system with 3 main buttons for door opening and 2 auxiliary controls. Equipped with side lever for ringtone adjustment/ exclusion (with indication LED when set to exclusion mode). Suitable for multi-user systems as it allows up to 6 intercom calls (4 using the dedicated buttons plus 2 using the AUX buttons, if not set to other functions). Configurable by means of a dedicated jumper to manage the conversation privacy. Wall mount ready on (horizontal and vertical) 503 box and on round Ø 60 mm box. Compatible with 200 system.

PLUS

- Suitable for multi-user systems with 6 Intercom calls
- · Mechanical door opener button
- 2 auxiliary mechanical buttons
- · Ringtone volume adjustment lever



840CA-0030

AGT A200 K





Handset audio entry system with 2 AUX buttons - white. With lever for ringtone adjustment/exclusion.

Wall-mounting audio entry system with 3 main buttons for door opening and two auxiliary controls, one of which is a switch with latch for automation control with gate status indication. Equipped with side lever for ringtone adjustment/exclusion (with indication LED when set to exclusion mode). Wall mount ready on (horizontal and vertical) 503 box and on round Ø 60 mm box. Compatible with 200 system.

PLUS

- Mechanical door opener button
- · Auxiliary mechanical button
- · Switch for automation control with LED signaling
- · Ringtone volume adjustment lever





Series accessories: PLX VIDEO - AGT VIDEO - AGATA VIDEO - OPALE

840XC-0150 **AGT KT V**

Desktop stand for video entry panels of the PLX V, AGT V Agata Video and Opale series.

Plexiglas support 10 mm thickness, provided with white RJ45 cable and clamps area covered with metallic gray PMMA laminate.



Series accessories: AGT AUDIO - AGATA AUDIO

840XC-0140 **AGT KT A**

Desktop stand for audio entry system indoor receivers of the AGT A, Agata

Audio.
Plexiglas support 10 mm thickness, provided with white RJ45 cable and clamps area covered with metallic gray PMMA laminate.



MODELS	AGT A200	AGT A200 EVO	AGT A200 K
Dimensions (mm)	116 x 190 x 50	116 x 190 x 50	116 x 190 x 50
Power supply from BUS (V)	-	-	-
Consumption by BUS (mA)	-	-	-
Consumption in stand-by mode (mA)	-	-	-
Operating temperature (°C)	+5 to +40	+5 to +40	+5 to +40
Protection rating (IP)	30	30	30
Color	White	White	White





















XTS is the video entry system with fully capacitive touch screen TFT display available in 7" and 5" versions. The minimalist design and the quality of the materials enhance its elegance.

The anti-reflective glass screen is equipped with OPTICAL BONDING technology that guarantees perfect viewing in all light conditions, as well as increased scratch and impact resistance.

It is provided with configurable quick commands, AUX for activation of auxiliary functions and a "Panic" button for emergency porter calls.

The version with integrated Wi-Fi allows you to manage the system and open the door from your smartphone.

MAIN FEATURES

- Display with OPTICAL BONDING technology
- Unlimited intercom calls to other receivers and smartphones/tablets
- Integrated Wi-Fi for remotely controlling calls over smartphones running the dedicated App (7" versions)
- Video answering service, stores up to 100, 10-second audio and video messages.
- Real-time display of IP camera images
- Audio and video recording during conversations
- Sending and receiving text messages from the porter
- Video self-connection of entry panels with cyclical selection
- Automatic opening function during business hours

CAME T App VideoEntry



5" display



Audio Handsfree

OPEN IP

Compatible with third-party systems

DIMENSIONS



185

7" version **Recess-mounting** 11 mm thick Wall-mounting 24 mm thick



138

5" version- recessmounting 11 mm thick Wall-mounting 24 mm thick



XTS 7 WH WIFI











Full-touch handsfree video entry system for X1 system, 7" TFT touch screen display, with Wi-Fi and Graphical User Interface - white.

Wall monitor with 7"TFT touch-screen display with OPTICAL BONDING technology, integrated Wi-Fi for remote calls on smartphones running the dedicated App. User interface for managing video entry functions, intercom calls, video answering service. It uses SIP protocol and G711 audio codec and H.264 video codec. Local power supply 14 ÷ 18 V DC Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with X1 and XIP systems.

PLUS

- On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 4 mobile devices for managing the system from any remote location
- Audio video settings: ringtone volume, display brightness, interface backgrounds
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different melodies for call from entry panels or from landings
- Display lock function for easy cleaning
- Integrated web server for configuring and managing via the browser
- · Contacts list and favorites list



840CH-0040

XTS 7 BK WIFI











Full-touch handsfree video entry system for X1 system, 7" TFT touch screen display, provided with Wi-Fi and a User Graphic Interface, black.

Wall monitor with 7"TFT touch-screen display with OPTICAL BONDING technology, integrated Wi-Fi for remote calls on smartphones running the dedicated App. User interface for managing video entry functions, intercom calls, video answering service. It uses SIP protocol and G711 audio codec and H.264 video codec. Local power supply 14 ÷ 18 V DC Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with X1 and XIP systems.

PLUS

- On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 4 mobile devices for managing the system from any remote location
- Audio video settings: ringtone volume, display brightness, interface backgrounds
- Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different melodies for call from entry panels or from landings
- · Display lock function for easy cleaning
- · Integrated web server for configuring and managing via the browser
- · Contacts list and favorites list



MODELS	XTS 7 WH WIFI	XTS 7 BK WIFI
Dimensions (mm)	185 x 129 x 24	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
Local consumption (mA)	520	520
Consumption in stand-by mode (mA)	360	360
Operating temperature (°C)	0 to +40	0 to +40
Protection rating (IP)	30	30
Video standard	PAL	PAL
Frequency (MHz)	2,412 - 2,472	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n	IEEE 802.11b/g/n
Color	White	Black

840CH-0050 XTS 7 WH WFBF













Full-touch handsfree video entry system for X1 system, 7" TFT touch screen display, WIFI and Graphical User Interface, white.

Wall monitor with 7"TFT touch-screen display with Optical Bonding technology, integrated Wi-Fi for remote calls on smartphones running the dedicated app. User interface for managing video entry functions, intercom calls, video answering service. It uses SIP protocol and G711 audio codec and H.264 video codec. Local power supply 14-18 VDC. Integrated web server for configuration and firmware updates. It integrates an audio-frequency induction system for hearing aids in the "T" position. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with X1 and XIP systems.

PLUS

- · Versions suitable for hearing aid wearers
- · On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 4 mobile devices for managing the system from any remote location
- Audio video settings: ringtone volume, display brightness, interface backgrounds
- Adjust/exclude ringtone, with indication LED when set to exclude mode
- Different melodies for call from entry panels or from landings
- · Display lock function for easy cleaning
- Integrated web server for configuring and managing via the browser
- · Contacts list and favorites list



MODELS	XTS 7 WH WIBF
Dimensions (mm)	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC
Local consumption (mA)	520
Consumption in stand-by mode (mA)	360
Operating temperature (°C)	0 to +40
Protection rating (IP)	30
Video standard	PAL
Frequency (MHz)	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n
Color	White



840CH-0060 XTS 7IP WH WIFI



Full touch handsfree video intercom for IP360 system, 7" TFT touch-screen display, WiFi and Graphical User Interface - white.

Wall monitor with 7"TFT touch-screen display with OPTICAL BONDING technology, integrated Wi-Fi for remote calls on smartphones running the dedicated App. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recessmounting with dedicated box. Compatible with IP360 system.

PLUS

- On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 19 mobile devices for managing the system from any remote location
- · Volume adjustment and ringer mute signaled via LEDs
- · Customizable user interface with UI Creator software
- · Contacts list and favorites list



840CH-0070

XTS 7IP BK WIFI







Full-touch handsfree video entry system for IP360 system, 7" TFT touch screen display, provided with Wi-Fi and a User Graphic Interface, black.

Wall monitor with 7"TFT touch-screen display with OPTICAL BONDING technology, integrated Wi-Fi for remote calls on smartphones running the dedicated App. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recessmounting with dedicated box. Compatible with IP360 system.

PLUS

- On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 19 mobile devices for managing the system from any remote location
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Customizable user interface with UI Creator software
- Contacts list and favorites list



MODELS	XTS 7IP WH WIFI	XTS 7IP BK WIFI
Dimensions (mm)	185 x 129 x 24	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	IEEE 802.3af-PD	IEEE 802.3af-PD
Consumption in stand-by mode (mA)	340	340
Maximum consumption (mA)	420	420
Operating temperature (°C)	0 to +40	0 to +40
Protection rating (IP)	30	30
Video standard	H.264	H.264
Frequency (MHz)	2,412 - 2,472	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n	IEEE 802.11b/g/n
Color	White	Black

840CH-0080 XTS 7IP WH WFBF



Full-touch handsfree video entry system for IP360 system, 7"TFT touch screen display, WIFI and Graphical User Interface, white.

Wall monitor with 7"TFT touch-screen display with Optical Bonding technology, integrated Wi-Fi for remote calls on smartphones running the dedicated app. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. It integrates an audio-frequency induction system for hearing aids in the "T" position. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with IP360 system.

PLUS

- · Versions suitable for hearing aid wearers
- · On-board WiFi for remotely controlling calls over smartphones running the specific App
- Up to 19 mobile devices for managing the system from any remote location
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Customizable user interface with UI Creator software
- · Contacts list and favorites list



MODELS	XTS 7IP WH WFBF
Dimensions (mm)	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC
PoE power supply	IEEE 802.3af-PD
Consumption in stand-by mode (mA)	340
Maximum consumption (mA)	420
Operating temperature (°C)	0 to +40
Protection rating (IP)	30
Video standard	H.264
Frequency (MHz)	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n
Color	White



XTS 5IP WH



Full-touch handsfree video entry system for IP360 system, 5" TFT touch screen display, with Graphical User Interface, white.

Wall monitor with 5"TFT touch screen display with OPTICAL BONDING technology. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with IP360 system.

PLUS

- · Audio video settings: ringtone volume, display brightness, interface backgrounds
- Different melodies for call from entry panels or from landings
- · Display lock function for easy cleaning
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Customizable user interface with UI Creator software
- · Contacts list and favorites list



840CH-0100

XTS 5IP BK





Full-touch handsfree video entry system for IP360 system, 5" TFT touch screen display, with Graphical User Interface,

Wall monitor with 5"TFT touch screen display with OPTICAL BONDING technology. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with IP360 system.

PLUS

- Audio video settings: ringtone volume, display brightness, interface backgrounds
- Different melodies for call from entry panels or from landings
- · Display lock function for easy cleaning
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Customizable user interface with UI Creator software
- · Contacts list and favorites list



MODELS	XTS 5IP WH	XTS 5 IP BK
Dimensions (mm)	185 x 129 x 24	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	IEEE 802.3af-PD	IEEE 802.3af-PD
Consumption in stand-by mode (mA)	270	270
Maximum consumption (mA)	30	30
Operating temperature (°C)	0 to +40	0 to +40
Protection rating (IP)	30	30
Video standard	H.264	H.264
Frequency (MHz)	2,412 - 2,472	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n	IEEE 802.11b/g/n
Color	White	Black

XTS 7 OPEN IP WH











Full-touch hands-free video entry system with integration with standard SIP server and with configuration protocol open to third-party systems, 7" TFT touch screen display, equipped with Wi-Fi and Graphical User Interface, white .Wall monitor with 7" TFT touch screen display with Optical Bonding technology and integrated Wi-Fi. User interface for managing video entry functions, intercom calls, video answering service. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. Configuration protocol open to third-party systems. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with standard SIP systems.

PLUS

- On-board WiFi for remotely controlling calls over smartphones running the specific App
- Volume adjustment and ringer mute signaled via LEDs
- Customizable user interface
- · Contacts list and favorites list



840CH-0210

XTS 5 OPEN IP WH









Full-touch hands-free video entry system with integration with standard SIP server and with configuration protocol open to third-party systems, 5" TFT touch screen display, equipped with Graphical User Interface, white ..

Wall monitor with 5"TFT touch screen display with Optical Bonding technology. User interface for managing functions of video entry system, intercom calls, video answering service, text messages. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network connection, PoE or local power supply. Integrated web server for configuration and firmware updates. Configuration protocol open to third-party systems. It includes a bracket for wall-mounting on horizontal 503 box and on Ø 60 mm round box. Ready for recess-mounting with dedicated box. Compatible with standard SIP systems.

PLUS

- Audio video settings: ringtone volume, display brightness, interface backgrounds
- Different melodies for call from entry panels or from landings
- · Display lock function for easy cleaning
- · Adjust/exclude ringtone, with indication LED when set to exclude mode
- Customizable user interface
- · Contacts list and favorites list



MODELS	XTS 7 OPEN IP WH WIFI	XTS 5 OPEN IP WH
Dimensions (mm)	185 x 129 x 24	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	IEEE 802.3af-PD	IEEE 802.3af-PD
Consumption in stand-by mode (mA)	340	270
Maximum consumption (mA)	420	330
Operating temperature (°C)	0 to +40	0 to +40
Protection rating (IP)	30	30
Video standard	PAL	PAL
Frequency (MHz)	2,412 - 2,472	2,412 - 2,472
Wireless Standard	IEEE 802.11b/g/n	IEEE 802.11b/g/n
Color	White	White

Accessories		CAME 4
840XC-0080 XTS 7SI	Recess-mounting box for XTS 7 entry panels. Plastic recess-mounting box with pre-punched holes for passing the cables, complete with mortar protection.	
840XC-0090 XTS 5SI	Recess-mounting box for XTS 5 entry panels. Plastic recess-mounting box with pre-punched holes for passing the cables, complete with mortar protection.	
840XC-0100 XTS 7SIC	Recess-mounting box for plasterboard walls for XTS 7 entry panels. Plastic recess-mounting box with pre-punched holes for passing cables, ideal for plasterboard walls of up to 22 mm in thickness.	
840XC-0110 XTS 5SIC	Recess-mounting box for plasterboard walls for XTS 5 entry panels. Plastic recess-mounting box with pre-punched holes for passing cables, ideal for plasterboard walls of up to 22 mm in thickness.	
840XC-0120 XTS 7KT	Desktop stand for XTS 7 indoor receivers. Plexiglass 10 mm-thick stand, supplied with white 3 m CAT5 cable and terminal board cover with PMMA laminate - metallic gray.	
840XC-0130 XTS 5KT	Desktop stand for XTS 5 indoor receivers. Plexiglass 10 mm-thick stand, supplied with white 3 m CAT5 cable and terminal board cover with PMMA laminate - metallic gray.	





PERLA is the handsfree wall-mounting audio entry system, featuring a blue backlit central dial allowing the activation of the many functions available.

MAIN FEATURES

- Handsfree audio
- Programmable melodies depending on the type of call
- Ringtone adjustment/exclusion, with indication LED when set to exclusion mode
- 4 programmable buttons for activating up to 6 commands and/or functions
- Automatic door opener
- Porter call
- PoE (Powered over Ethernet) power supply



DIMENSIONS





wall installation on vertical 503 box and round box \varnothing 60 mm.

A bracket is included for



840CC-0010

PEC IP WH



IP handsfree audio entry systems, 4 programmable buttons, white.

Wall-mounting audio entry system with 2 main buttons for opening the door and activating communication, featuring a central dial for controlling 4 programmable buttons for activating up to 6 commands and/or functions. Equipped with buttons for adjusting/excluding the ringtone. A bracket is included for wall installation on vertical 503 box and round box Ø 60 mm. Compatible with IP360 system.

PHIS

- 4 programmable buttons for activating up to 6 commands and/or functions
- Automatic door opener
- Porter call
- PoE (Powered over Ethernet) power supply



840CC-0020

PEC IP BK





IP handsfree audio entry system, 4 programmable buttons, black.

Wall-mounting audio entry system with 2 main buttons for opening the door and activating communication, featuring a central dial for controlling 4 programmable buttons for activating up to 6 commands and/or functions. Equipped with buttons for adjusting/excluding the ringtone. A bracket is included for wall installation on vertical 503 box and round box Ø 60 mm. Compatible with IP360 system.

PLUS

- 4 programmable buttons for activating up to 6 commands and/or functions
- Automatic door opener
- Porter call
- PoE (Powered over Ethernet) power supply



Accessories

840XC-0140 AGT KT A

Desktop stand for audio entry system indoor receivers of the AGT A, Agata Audio.

Plexiglas support 10 mm thickness, provided with white RJ45 cable and clamps area covered with metallic gray PMMA laminate.



MODELS	PEC IP WH	PEC IP BK
Dimensions (mm)	110 x 170 x 31	110 x 170 x 31
Power supply from BUS (V)	-	-
Consumption by BUS (mA)	-	-
PoE power supply	Class 2 (<6.5W) - Not isolated	Class 2 (<6.5W) - Not isolated
Consumption in stand-by mode (mA)	-	-
Operating temperature (°C)	+5 to +40	+5 to +40
Protection rating (IP)	30	30
Color	White	Black

ENTRY PANELS



72 LHS

AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS

76 XVP

TOUCH SCREEN VIDEO DOOR ENTRY PANEL

80 MTM

MODULAR AUDIO AND VIDEO ENTRY PANEL

108 THANGRAM

SEMI-MODULAR AUDIO AND VIDEO ENTRY PANEL PANEL

LHS AUDIO AND VIDEO DOOR ENTRY PANEL FOR X1 SYSTEMS









CONNECT

SetUp App









AutomationBT Water and dust App protection rating

Impact resistance rating

Compatible with CAME KEY

LHS is our entry panel for small residences.

It is a concentrate of technology with an all-Zamak structure that guarantees excellent resistance to impact and weather conditions, with an impact resistance rating of IK09.

Expandable up to 4 calls, its amazing simplicity and elegance enhance its solidity; with an IP54 protection rating.

Excellent WIDE EYE lens performance, which, equipped with a microprocessor for signal processing, allows a wide-angle aperture up to 100°.

Easy configuration via CONNECT SetUp APP using the CAME KEY, setup has never been faster.

The PLUS version allows access control via proximity cards using the integrated 125kHz RFID reader and via Automation BT APP thanks to Bluetooth connectivity.

Ready for wall-mounting, it can be recessmounted adding 2 simple accessories.

MAIN FEATURES

- Zamak finish with IK09 impact resistance
- Programming via CONNECT SetUp App (CAME Key)
- From 1 to 4 calls only by replacing the buttons
- Speaker, microphone and electric lock timing adjustments
- System status indication LED
- Access control via 125kHz RFID reader or Bluetooth (LHS V/01 PLUS)
- High-efficiency LED illuminator

DIMENSIONS



Wall-mounting
Thickness 23 mm * Recessmounting
11 mm thick



840AA-0040

LHS V/01



Monolithic video entry panel for X1 system that can be expanded up to 4 calls.

Zamak finish, impact resistance IK09. Equipped with PAL camera sensor with 728 x 560 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 98° aperture horizontally and 72° vertically. Two outputs are available for controlling the electric lock and an additional gateway. It allows adjustment of the microphone and speaker sound, and the electric lock activation time. Backlit buttons with name tag. Programming can be manual, from CONNECT SetUp App (via CAME Key device) or via programming software on VA/01 equipped systems. IP54 water and dust protection rating.

Wall-mounting or optionally recess-mounting installation with LHS CI 840XC-0330 accessory

PLUS

- Programming via CONNECT SetUp App (CAME Key)
- Video camera with WIDE EYE optics
- Zamak finish with IK09 impact resistance
- 1 to 4 backlit call buttons
- LED lighting
- System status indication LED
- · Wall-mounting, or optionally recess-mounting



840AA-0050

LHS V/01 PLUS













Monolithic video entry panel for X1 system expandable up to 4 calls, with Bluetooth and integrated RFID reader for access control.

Zamak finish, impact resistance IK09. Equipped with PAL camera sensor with 728 x 560 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 98° aperture horizontally and 72° vertically. Access is controlled via proximity cards using an integrated 125kHz RFID reader and via a BT Automation APP using Bluetooth connectivity. Two outputs are available for controlling the electric lock and an additional gateway. It allows adjustment of the microphone and speaker sound, and the electric lock activation time. Backlit buttons with name tag. Programming can be manual, from CONNECT SetUp App (via CAME Key device) or via programming software on systems with VA/01. IP54 water and dust protection rating.

Wall-mounting or optionally recess-mounting installation with LHS CI 840XC-0330 accessory

PLUS

- Programming via CONNECT SetUp App (CAME Key)
- · Video camera with WIDE EYE optics
- · Zamak finish with IK09 impact resistance
- 1 to 4 backlit call buttons
- LED lighting
- · System status indication LED
- Wall-mounting, or optionally recess-mounting



MODELS	LHS V/01	LHS V/01 PLUS
Dimensions (mm)	97 x 205 x 23	97 x 205 x 23
Power supply (V)	16 ÷ 18 DC	16 ÷ 18 DC
Consumption in stand-by mode (mA)	90	110
Maximum consumption (mA)	190	220
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	54	54
Protection rating (IK)	09	09
Video standard	PAL	PAL
Color	Matte gray 9023	Matte gray 9023

840AA-0060

LHS A/01



Monolithic audio entry panel for X1 systems expandable up to 4 calls.

Zamak finish, impact resistance IK09. Two outputs are available for controlling the electric lock and an additional gateway. It allows adjustment of the microphone and speaker sound, and the electric lock activation time. Backlit buttons with name tag. Programming can be manual, from CONNECT SetUp App (via CAME Key device) or via programming software on VA/01 equipped systems. IP54 water and dust protection rating. Wall-mounting or optionally recess-mounting installation with LHS CI 840XC-0330 accessory

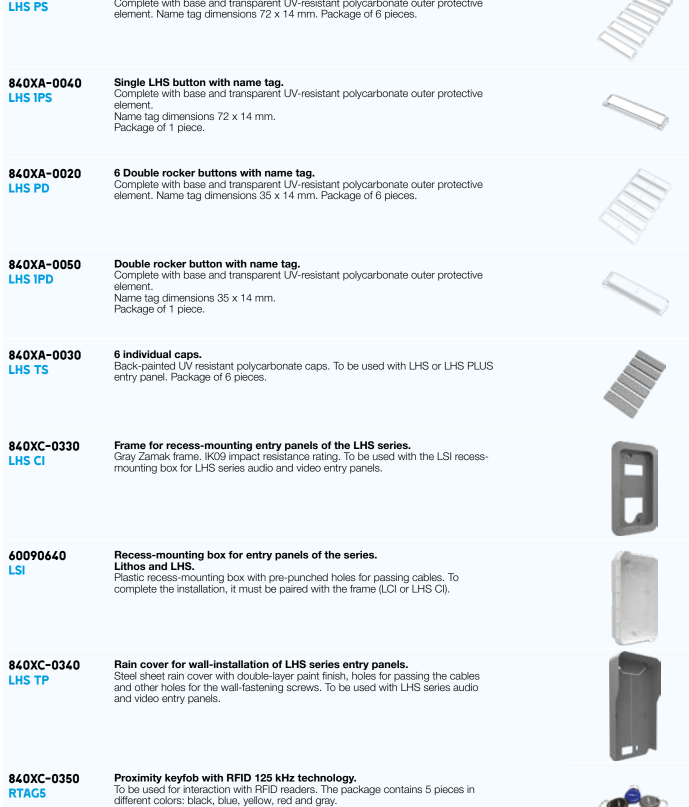
PLUS

- 1 to 4 backlit call buttons
- Zamak finish with IK09 impact resistance
- System status indication LED
- Programming via CONNECT SetUp App (CAME Key)
- Either wall-mounting or recess-mounting



MODELS	LHS A/01
Dimensions (mm)	97 x 205 x 23
Power supply (V)	16 ÷ 18 DC
Consumption in stand-by mode (mA)	80
Maximum consumption (mA)	150
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54
Protection rating (IK)	09
Color	Matte gray 9023

Accessories 840XA-0010 6 Single buttons with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective LHS PS element. Name tag dimensions 72 x 14 mm. Package of 6 pieces. 840XA-0040 Single LHS button with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective LHS 1PS Name tag dimensions 72 x 14 mm. Package of 1 piece. 840XA-0020 6 Double rocker buttons with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective **LHS PD** element. Name tag dimensions 35 x 14 mm. Package of 6 pieces.













VideoEntry App CAME Access BT OPERATOR
App App



Water and dust protection rating



Impact resistance rating



Version for the hearing impaired



Compatible with third-party systems

DIMENSIONS



Recess-mounting 15 mm thick

Wall-mounting 50 mm thick XVP is the touch screen video door entry panel with 7" display, ideal for large prestigious residential buildings with IP360 systems.

The 1.3 Mpx camera has a very wide view angle, 130° horizontal and 95° vertical, with a circular LED system that provides excellent illumination of the person and acts as a courtesy light.

The anti-reflective glass screen is equipped with OPTICAL BONDING technology for perfect viewing in all light conditions and increased scratch and impact resistance.

The entire surface is coated with 5 mm thick tempered glass that provides an IK08 protection rating against shocks and damage.

The graphics on the display can be customised with logos, images or text both in terms of the list of interiors and the appearance of the home page and screen-saver.

MAIN FEATURES

- Full touch screen 7" display with OPTICAL BONDING technology
- Display brightness 800 Nits
- 1.3 Mpx Camera
- Tempered glass thickness 5 mm
- IK08 impact resistance rating
- Water and dust protection IP55
- Resistance to temperatures between -40°C and + 50°C
- Aluminum profiles corrosion resistance with 20 micron deep anodizing
- RTSP protocol to allow 24/7 video streaming
- Different access management modes
- Access control via RFID reader (also from third parties)
- Access control via Bluetooth with smartphone app
- Time zone graphical interface customization

90



840AA-0020

XVP F



Recess-mounting video entry panel with touch-screen display for IP360 system.

Nonolithic entry panel in 5 mm thick tempered shatterproof glass, designed for recess-mounting, with certified IK08 impact resistance. High brightness 7" anti-glare capacitive TFT touch screen with OPTICAL BONDING technology, 1024 x 600 pixels resolution. Customizable multilingual graphic interface. Video camera sensor with HD 1280 x 720 pixels resolution and HDR technology, plus integrated microprocessor for digital signal processing. ULTRA WIDE EYE wide-angle lens, aperture 130° horizontally and 95° vertically. Even illumination of the subject with 30 high-efficiency white LEDs and anti-glare diffuser. Equipped with RTSP protocol for 24/7 viewing of the camera video stream on CCTV systems. It allows access control via Bluetooth with smartphone App or via RFID badge/tag thanks to the possibility of housing the MTMRFID access control module in the lower area (code 60020250), not supplied, or third party readers. Featuring a local 12V control for electric lock, auxiliary contact (1A, 30V max), inputs for door opener button and for door status indication (programmable I/O). Buttout for activation of outdoor cameras (programmable I/O). Buttout for for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE power supply (standard IEEE 802.3at POE+, 25.5W) or local 12-24V DC. Equipped with presence sensors to wake up the device from stand-by when someone approaches the entry panel and a brightness sensor to automatically adjust the display brightness according to the ambient brightness. Integrated web server for configuration and firmware updates. Possibility of manually configuring different device parameters from the graphic interface. It ensures IP55 rating for water and dust protection.

PLUS

- Recess-mounting
- Full touch screen 7" display with OPTICAL BONDING technology
- 1.3 Mpx Camera
- Tempered glass thickness 5 mm
- IK08 impact resistance rating
- Water and dust protection IP55
- Resistance to temperatures between -40°C and +50°C
- Aluminum profiles corrosion resistance with 20 micron deep anodizing
- Different access management modes
- · Access control via RFID reader (also from third parties)
- · Access control via Bluetooth with smartphone app
- · Graphical interface customization



MODELS	XVP F
Recess-mounting dimensions (mm)	153 x 406 x 15
Wall-mounting dimensions (mm)	-
Packaging dimensions (mm)	225 x 520 x 145
Power supply (V)	12 ÷ 24 DC
PoE power supply	IEEE 802.3at PoE+ (25.5 W)
Consumption in stand-by mode (mA)	700
Operating temperature (°C)	-40 to +50
Protection rating (IP)	55
Protection rating (IK)	08
Video standard	H.264
Frequency (MHz)	2400

840AA-0030

XVPS







Wall-mounting video entry panel with touch-screen display for IP360 system.

Monolithic entry panel in 5 mm thick tempered shatterproof glass, designed for wall-mounting, with certified IK08 impact resistance. High brightness 7" anti-glare capacitive TFT touch screen with OPTICAL BONDING technology, 1024 x 600 pixels resolution. Customizable multilingual graphic interface. Video camera sensor with HD 1280 x 720 pixels resolution and HDR technology, plus integrated microprocessor for digital signal processing. ULTRA WIDE EYE wide-angle lens, aperture 130° horizontally and 95° vertically. Even illumination of the subject with 30 high-efficiency white LEDs and anti-glare diffuser. Equipped with RTSP protocol for 24/7 viewing of the camera video stream on CCTV systems. It allows access control via Bluetooth with smartphone App or via RFID badge/tag thanks to the possibility of housing the MTMRFID access control module in the lower area (code 60020250), not supplied, or third party readers. Featuring a local 12V control for electric lock, auxiliary contact (1A, 30V max), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE power supply (standard IEEE 802.3at POE+, 25.5W) or local 12-24V DC. Equipped with presence sensors to wake up the device from stand-by when someone approaches the entry panel and a brightness sensor to automatically adjust the display brightness according to the ambient brightness. Integrated web server for configuration and firmware updates. Possibility of manually configuring different device parameters from the graphic interface. It ensures IP55 rating for water and dust protection.

PLUS

- Wall-mounting
- Full touch screen 7" display with OPTICAL BONDING technology
- 1.3 Mpx Camera
- Tempered glass thickness 5 mm
- IK08 impact resistance rating
- Water and dust protection IP55
- Resistance to temperatures between -40°C and +50°C
- · Aluminum profiles corrosion resistance with 20 micron deep anodizing
- Different access management modes
- · Access control via RFID reader (also from third parties)
- Access control via Bluetooth with smartphone app
- · Graphical interface customization



MODELS	XVP S	XVP F OPEN IP	XVP S OPEN IP
Recess-mounting dimensions (mm)	-	-	-
Wall-mounting dimensions (mm)	153 x 406 x 50	153 x 406 x 50	153 x 406 x 50
Packaging dimensions (mm)	225 x 520 x 145	225 x 520 x 145	225 x 520 x 145
Power supply (V)	12 ÷ 24 DC	12 ÷ 24 DC	12 ÷ 24 DC
PoE power supply	IEEE 802.3at PoE+ (25.5 W)	IEEE 802.3at PoE+ (25.5 W)	IEEE 802.3at PoE+ (25.5 W)
Consumption in stand-by mode (mA)	700	700	700
Operating temperature (°C)	-40 to +50	-40 to +50	-40 to +50
Protection rating (IP)	55	55	55
Protection rating (IK)	08	08	08
Video standard	H.264	H.264	H.264
Frequency (MHz)	2400	2400	2400



840AA-0070 XVP F OPEN IP











Recess-mounting video entry panel with touch-screen display and iontegration with SIP server.

Monolithic entry panel in 5 mm thick tempered shatterproof glass, designed for recess-mounting, with certified IK08 impact resistance. High brightness 7" anti-glare capacitive TFT touch screen with Optical Bonding technology, 1024 x 600 pixels resolution. Customizable multilingual graphic interface. Video camera sensor with HD 1280x720 resolution and HDR technology, plus built-in microprocessor for digital signal processing. "Ultra wide eye" wide-angle lens, aperture 130° horizontally and 95° vertically. Even illumination of the subject with 30 high-efficiency white LEDs and anti-glare diffuser. Equipped with RTSP protocol for 24/7 viewing of the camera video stream on CCTV systems. It allows access control by typing a numerical code or via RFID badge/tag thanks to the possibility of housing the MTMRFID access control module in the lower area (code 60020250), not supplied, or third party readers. Featuring a local 12V control for electric lock, auxiliary contact (1A, 30V max), inputs for door lock release button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE power supply (standard IEEE 802.3at POE+, 25.5W) or local 12-24V DC. Equipped with presence sensors to wake up the device from stand-by when someone approaches the entry panel and a brightness sensor to automatically adjust the display brightness according to the ambient brightness. Integrated Web server and availability of Rest API for configuration and firmware updates from browser and external third-party management software. Possibility of manually configuring different device parameters from the graphic interface. It ensures IP55 rating for water and dust protection.

PLUS

- Recess-mounting
- Full touch screen 7" display with Optical Bonding technology
- 1.3 Mpx Camera
- · Tempered glass thickness 5 mm
- IK08 impact resistance rating
- Water and dust protection IP55
- Resistance to temperatures between -40°C and +50°C
- · Aluminum profiles corrosion resistance with 20 micron deep anodizing
- · Different access management modes
- Access control via RFID reader (also from third parties)
- · Graphical interface customization



840AA-0080 XVP S OPEN IP











Wall-mounted video entry panel with touch-screen display and iontegration with SIP server.

Monolithic entry panel in 5 mm thick tempered shatterproof glass, designed for wall-mounting, with certified IK08 impact resistance. High brightness 7" anti-glare capacitive TFT touch screen with Optical Bonding technology, 1024 x 600 pixels resolution. Customizable multilingual graphic interface. Video camera sensor with HD 1280x720 resolution and HDR technology, plus built-in microprocessor for digital signal processing. "Ultra wide eye" wide-angle lens, aperture 130° horizontally and 95° vertically. Even illumination of the subject with 30 high-efficiency white LEDs and anti-glare diffuser. Equipped with RTSP protocol for 24/7 viewing of the camera video stream on CCTV systems. It allows access control by typing a numerical code or via RFID badge/tag thanks to the possibility of housing the MTMRFID access control module in the lower area (code 60020250), not supplied, or third party readers. Featuring a local 12V control for electric lock, auxiliary contact (1A, 30V max), inputs for door lock release button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE power supply (standard IEEE 802.3at POE+, 25.5W) or local 12-24V DC. Equipped with presence sensors to wake up the device from stand-by when someone approaches the entry panel and a brightness sensor to automatically adjust the display brightness according to the ambient brightness. Integrated Web server and availability of Rest API for configuration and firmware updates from browser and external third-party management software. Possibility of manually configuring different device parameters from the graphic interface. It ensures IP55 rating for water and dust protection.

PLUS

- Wall-mounting
- Full touch screen 7" display with Optical Bonding technology
- 1.3 Mpx Camera
- Tempered glass thickness 5 mm
- IK08 impact resistance rating
- Water and dust protection IP55
- Resistance to temperatures between -40°C and +50°C
- Aluminum profiles corrosion resistance with 20 micron deep anodizing
- Different access management modes
- · Access control via RFID reader (also from third parties)
- · Graphical interface customization

















MTM is the modular audio and video door entry panel developed to offer a range of products suitable for all different needs.

32 different modules for infinite combinations! The essential and refined design makes MTM the perfect entry panel on any surface and building, from a single home to large residential or office settings. The anodized and satin-finished aluminum front panel guarantees brilliance and durability. The HD resolution camera is equipped with HDR (High Dynamic Range) technology and high efficiency illuminator with anti-glare diffuser. The basic frame can accommodate 1 to 4 modules, but several frames can be connected to make very complex devices, up to a maximum of 12 additional modules depending on the type (see technical manual).



Impact resistance rating



Impact resistance rating



Water and dust protection



Version for the hearing impaired



Compatible with third-party systems

MAIN FEATURES

- Satin finish anodized aluminum front panel
- IK07 protection rating against knocks
- Up to 98 calls with buttons
- Unlimited digital calls
- Innovative front panel without speaker holes
- Two-tone button backlight (blue/white)
- · Backlight intensity adjustment
- Direct connection of analog camera (audio X1)
- Mini USB port for PC connection, software programming and firmware update
- VR version IK09 certified vandal-proof rating
- Zamak frame and cover for VR versions
- Robust shatterproof buttons for VR versions

Anti-burglary screws for VR versions

MTM VR only



DISCOVER THE ONLINE CONFIGURATOR

DIMENSIONS





130

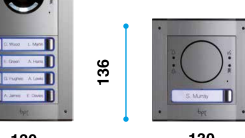
130



130

130

Wall-mounting 64 mm thick



COMPOSITIONS





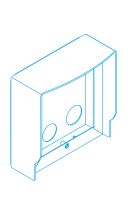
DIGITAL DIALLING

The display lets you view up to 7200 names in the address book. When programming, you can choose the best search mode according to the number of users, i.e. a scroll list or an alphabetic block search.



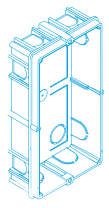
BUTTON COMPOSITION

On the call module you can add the front panel with the number of buttons you need. So you can forget about any caps and buttons, while keeping the composition flexible. Front panels with 2, 3, 4 and 8 buttons available.



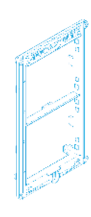
WALL-MOUNTING BOXES REC

A wall-mounting box is available when recess-mounting isn't an option.



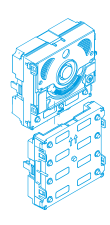
RECESS BOX

Available for the various entry panel versions, from 1 to 4 modules, depth 48 mm.



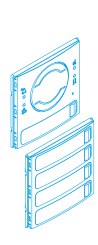
FRAME

Aluminum moduleholder profile with cataphoresis treatment and black paint coating to ensure high levels of endurance against corrosion and rust. Compatible with BTicino, Comelit and Urmet recess-mounting boxes.



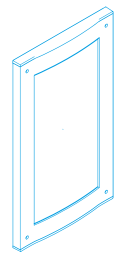
ELECTRONIC MODULES

Snap-in installation with no screw needed. Simple wiring among the modules. No chance of error thanks to the polarized connectors.



FRONT PANELS

Front panels ready for use, as they are pre-configured and need no additional buttons or caps. Outer side made of satin-finish aluminum with sturdy internal structure to achieve IKO7 protection rating for the standard outer panel.



OUTER FRAME

The closing frame is sleek and essential, entirely made of satinfinished aluminum.



ACCESS CONTROL

The MTM range also includes 2 modules specifically for access control, one that is keypad operated and the other RDIF reader operated. Both modules are fitted with 2 on-board relay switches and 2 inputs for direct activation of the relay switches.

THE COMPLETE RANGE OF VIDEO MODULES

62030010

MTMV/01





Video entry module for X1 system.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). PAL/NTSC video camera sensor with 680 x 512 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Even illumination of the subject with 2 high-efficiency white LEDs and anti-glare diffuser. Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). The front is equipped with LEDs for visual indication of the system status. Adjustment of microphone and speaker sound volume and of the electric lock activation time. Manual or PC programming via MINI USB connector on the front. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- · Microprocessor for digital signal processing that improves performance in all conditions
- WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment
- High efficiency LED illuminator with adjustable intensity and anti-glare diffuser
- Output for activation of external cameras (programmable I/O)
- · Adjustable speaker, microphone and electric lock
- It can be manually programmed.
- Mini USB port for PC connection, software programming and firmware update
- To complement with video entry system front panel to obtain IP54 water and dust protection rating.



62030060

MTMV/08





Video entry module for XIP system.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). PAL/NTSC video camera sensor with 680 x 512 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Even illumination of the subject with 2 high-efficiency white LEDs and anti-glare diffuser. Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). Dip-switch for adapting the line impedance. The front is equipped with LEDs for visual indication of the system status. Adjustment of microphone and speaker sound volume and of the electric lock activation time. Manual or PC programming via MINI USB connector on the front. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 on-board controls: electric lock and auxiliary control (1A, 30V max)
- · LED pictograms for status indications: door opening, active communication, call in progress and system busy
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- Microprocessor for digital signal processing that improves performance in all conditions
- WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment
- High efficiency LED illuminator with adjustable intensity and anti-glare diffuser
- Output for activation of external cameras (programmable I/O)
- · Adjustable speaker, microphone and electric lock
- It can be manually programmed.
- Mini USB port for PC connection, software programming and firmware update
- · Dip-switch for adapting the line impedance
- To complement with video entry system front panel to obtain IP54 water and dust protection rating.





62030020 MTMV/IP



Video entry module for IP360 system.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Video camera sensor with HD 1280 x 720 pixels resolution and HDR technology, plus integrated microprocessor for digital signal processing. ULTRA WIDE EYE lens, with 130° aperture horizontally and 95° vertically and digital zoom adjustment. Even illumination of the subject with 2 high-efficiency white LEDs and anti-glare diffuser. Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE or local power supply. The front is equipped with LEDs for visual indication of the system status. Integrated web server for configuration and firmware updates. Manual programming option. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 on-board controls: electric lock and auxiliary control (1A, 30V max)
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- Camera sensor with 1280 x 720 pixel HD resolution and HDR technology
- Microprocessor for digital signal processing that improves performance in all conditions
- ULTRA WIDE EYE lens, with 130° aperture horizontally and 95° vertically and digital zoom adjustment
- · High efficiency LED illuminator with adjustable intensity and anti-glare diffuser
- HD resolution and High Dynamic Range (HDR) technology for better light/dark performance
- Output for activation of external cameras (programmable I/O)
- · Adjustable speaker, microphone and electric lock from PC
- RJ45 port for network connection
- Integrated web-server for configuration, firmware updates and control via browser
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply
- To complement with video entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMV/01	MTMV/08	MTMV/IP
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110	156 x 57 x 110
Power supply (V)	16 ÷ 18 DC	14 ÷ 18 DC	12 ÷ 24 DC
Consumption in stand-by mode (mA)	70	30	70
PoE power supply	-	-	IEEE 802,3af
Maximum consumption (mA)	220	120	250
Operating temperature (°C)	-25 to +55	-25 to +55	-25 to +55
Protection rating (IP)	54	54	54
Video standard	PAL/NTSC	PAL/NTSC	H.264

840AD-0020 MTMV OPEN IP



Video entry system module compatible with standard SIP systems and with configuration protocol open to third-party systems.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Video camera sensor with HD 1280x720 resolution and HDR technology, plus built-in microprocessor for digital signal processing. ULTRA WIDE EYE lens, with 130° aperture horizontally and 95° vertically and digital zoom adjustment. Even illumination of the subject with 2 high-efficiency white LEDs and anti-glare diffuser. Featuring a local control for electric lock, auxiliary contact (1A, 30V max), inputs for door lock release button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE or local power supply. The front is equipped with LEDs for visual indication of the system status. Integrated Web server and availability of Rest API for configuration and firmware updates from browser and external third-party management software. Manual programming option. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 on-board controls: electric lock and auxiliary control (1A, 30V max)
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- Camera sensor with 1280x720 HD resolution and HDR technology
- · Microprocessor for digital signal processing that improves performance in all conditions
- "Ultra Wide Eye" lens, with 130° aperture horizontally and 95° vertically and digital zoom adjustment
- · High efficiency LED illuminator with adjustable intensity and anti-glare diffuser
- HD resolution and High Dynamic Range (HDR) technology for better light/dark performance
- Output for activation of external cameras (programmable I/O)
- Adjustable speaker, microphone and electric lock from PC
- RJ45 port for network connection
- Integrated Web server and availability of Rest API for configuration and firmware updates from browser and external third-party management software
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply
- To complement with video entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMV OPEN IP
Dimensions (mm)	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110
Power supply (V)	12 ÷ 24 DC
PoE power supply	IEEE 802,3af
Consumption in stand-by mode (mA)	70
Maximum consumption (mA)	250
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54
Video standard	H.264

THE FULL RANGE AUDIO MODULES

840AD-0010

MTMA/CONNECT











Audio module for LTE/4G systems

MTM CONNNECT 4G can make calls in speaker phone mode, to mobile and landline numbers by pressing on the call buttons or entering codes on the MTMKB keypads. From the telephone, the user can open the door or activate the auxiliary relay using the keypad during a call or through the "dial to open" function. Supports remote configuration and management via the CONNECT SetUp app and is preconfigured for CAME Key. The MTM CONNECT can control up to two CAME automations and offers gateway functionality. It also supports sending commands to access control systems and automations via the Automation App.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- Remote management from CAME Connect Cloud
- Gateway functionality for up to two CAME automations
- · Possibility of power supply from automation
- No need for indoor receivers
- · Receives calls directly on the phone
- Calls up to 5 numbers per unit sequentially
- Stores up to 3000 phone numbers, 3000 badges, 3000 access codes
- · Sends DTMF tones during the call
- · Dial-to-open functionality
- 4G LTE Connectivity
- Device configuration via Connect SetUp app or webapp
- To complement with audio entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMA/CONNECT
Dimensions (mm)	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110
Power supply (V)	14 ÷ 24 AC-DC
Consumption in stand-by mode (mA)	65
Maximum consumption (mA)	180
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54



Audio entry system module for X1 systems.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). With input for external analog video camera. The front is equipped with LEDs for visual indication of the system status. Adjustment of microphone and speaker sound volume and of the electric lock activation time. Manual or PC programming via MINI USB connector on the front. To complement with audio entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- Output for activation of external cameras (programmable I/O)
- · Control for adjusting the sound of the microphone, the speaker and the electric lock activation time.
- · Video input for outdoor analog camera
- Mini USB port for PC connection, software programming and firmware update
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- To complement with audio entry system front panel to obtain IP54 water and dust protection rating.



60020020

MTMAL/01



Audio entry system module for X1 systems.

Electronic module with technopolymer body and 2 call buttons with blue backlit name tags. With local control for electric lock, input for door opener button, programmable I/O auxiliary output, programmable I/O output for enabling outdoor video cameras. Adjustment of microphone and speaker sound volume and of the electric lock activation time. Manual programming. To complement with Lite audio entry system front panel. Can be used to create push button entry panels only and can power MTMRFID, MTMNA access control modules, only if set to Master mode. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 2 blue backlit call buttons
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- Output for activation of external cameras (programmable I/O)
- · Control for adjusting the sound of the microphone, the speaker and the electric lock activation time.
- · Video input for outdoor analog camera
- · Manual programming.
- Can be used to create push button entry panels only
- It can power access control modules (MTMRFID, MTMNA) only if set to Master mode
- To complement with Lite audio entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMA/01	MTMAL/01
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	16 ÷ 18 DC	14 ÷ 18 DC
Consumption in stand-by mode (mA)	70	65
Maximum consumption (mA)	220	200
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	54	54



60020420 MTMA/08



Audio entry system module for XIP systems.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). Dip-switch for adapting the line impedance. The front is equipped with LEDs for visual indication of the system status. Adjustment of microphone and speaker sound volume and of the electric lock activation time. Manual or PC programming via MINI USB connector on the front. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- Output for activation of external cameras (programmable I/O)
- · Adjustable speaker, microphone and electric lock
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- It can be manually programmed.
- Mini USB port for PC connection, software programming and firmware update
- Dip-switch for adapting the line impedance.
- To complement with audio entry system front panel to obtain IP54 water and dust protection rating.



60020210

MTMA/200





Audio entry system module for 200 systems.

Electronic module with technopolymer body and 2 call buttons with blue backlit name tags. Adjustment of the microphone and speaker audio volume. Expandable only with the MTM8C/200 call module for 200 systems. To complement with Lite audio entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 2 blue backlit call buttons
- Adjustment of the microphone and speaker audio volume.
- Expandable only with the MTM8C/200 call module for 200 systems.
- To complement with Lite audio entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMA/08	MTMA/200
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	14 ÷ 18 DC	12 DC
Consumption in stand-by mode (mA)	30	4
Maximum consumption (mA)	70	15
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	54	54

60020040 MTMA/IP



Audio entry system module for IP360 systems.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Featuring a local control for electric lock, auxiliary contact (1A, 30V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE or local power supply. The front is equipped with LEDs for visual indication of the system status. Integrated web server for configuration and firmware updates. Manual programming option. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- Output for activation of external cameras (programmable I/O)
- · Logic connection of a remote IP CCTV camera possible
- Adjustable speaker, microphone and electric lock from PC
- It can be manually programmed.
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- Integrated web-server for configuration, firmware updates and control via browser
- Web interface for device configuration
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply
- To complement with audio entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMA/IP
Dimensions (mm)	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110
Power supply (V)	12 ÷ 24 DC
PoE power supply	IEEE 802,3af
Consumption in stand-by mode (mA)	70
Maximum consumption (mA)	250
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54

840AD-0030 MTMA OPEN IP



Audio entry system module compatible with standard SIP systems and with configuration protocol open to third-party systems.

Electronic module with technopolymer body and 2 call buttons with double backlit name tags (blue or white). Featuring a local control for electric lock, auxiliary contact (1A, 30V max), inputs for door lock release button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). RJ45 port for network connection, PoE or local power supply. The front is equipped with LEDs for visual indication of the system status. Integrated Web server and availability of Rest API for configuration and firmware updates from browser and external third-party management software. Manual programming option. To complement with a video entry system front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 2 double backlit call buttons, blue or white, with intensity adjustment
- 2 controls for electric lock and auxiliary control (1A, 30V max)
- Output for activation of external cameras (programmable I/O)
- · Logic connection of a remote IP CCTV camera possible
- Adjustable speaker, microphone and electric lock from PC
- It can be manually programmed.
- LED pictograms for status indications: door opening, active communication, call in progress and system busy
- Integrated web-server for configuration, firmware updates and control via browser
- Web interface for device configuration
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply
- To complement with audio entry system front panel to obtain IP54 water and dust protection rating.



MODELS	MTMA OPEN IP
Dimensions (mm)	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110
Power supply (V)	12 ÷ 24 DC
PoE power supply	IEEE 802,3af
Consumption in stand-by mode (mA)	70
Maximum consumption (mA)	250
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54

THE COMPLETE RANGE OF EXPANSION MODULES

60020030

MTM8C











8-button call module for the X1 and XIP systems

Electronic module with technopolymer body, 8 call buttons and 16 LEDs for double backlit name tags (blue or white). LED color and brightness adjustment through the main modules. To complement with button front-plate. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 8-button module
- Backlit badge holders (blue LED).
- Only compatible with the X1 and XIP System audio entry system module
- To complement with push-button front panel to obtain IP54 water and dust protection rating.



60020220 MTM8C/200





8-button call module for 200 system.

Electronic module with technopolymer body, 8 call buttons and 8 LEDs for double backlight for name tag, blue or white. Compatible only with the MTMA/200 button call module for 200 systems. To complement with button front-plate. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- 8-button module
- Backlit badge holders (blue LED).
- Only compatible with the 200 system (MTMA/200) audio entry system module
- To complement with push-button front panel to obtain IP54 water and dust protection rating.



MODELS	MTM8C	MTM8C/200
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	14 ÷ 18 AC	14 ÷ 18 AC
Consumption in stand-by mode (mA)	15	15
Maximum consumption (mA)	15	15
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	54	54



60020250 MTMRFID









RFID access control module.

Electronic module with technopolymer body equipped with RFID reader and 13.56 MHz Mifare technology, and blue or white backlight. LED color and brightness adjustment through the main modules. It allows badges/tags to be added and removed directly from the reader itself or via a PC tool. Independently manages up yo 6,500 proximity cards. Sound and visual indication of the status (access allowed/denied) through buzzer and indication LED (green/red). It can be installed either in standalone mode or with the XIP or IP360 system via CAN bus. It is equipped with 2 relay contacts for gateway opening and 2 inputs for the direct activation of the relays. To complement with RFID front module. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- RFID access control module with Mifare technology (13.56 MHz)
- Blue or white backlight
- Color and brightness adjustment using the main modules.
- It allows badges/tags to be added and removed directly from the reader or via a PC tool
- It independently manages up to 6,500 proximity cards.
- Sound and visual indication of the status (access allowed/denied) through buzzer and buttons backlight (green/red).
- CAN BUS connector for connection to XIP or IP360 system
- 2 relay contacts for opening gates and 2 inputs for direct activation of the relays.
- To complement with RFID module front panel to obtain IP54 water and dust protection rating.



60020240

MTMDY











Display module.

Electronic module with technopolymer body and blue or white backlit LCD display. Color and brightness adjustment from the menu or via the main modules. Allows you to display a contact list with up to 7,200 names and search in scroll mode or alphabetic block mode. Allows direct calling to the receivers through the central button. To complement with display front module. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- Blue or white backlit LCD display module
- Color and brightness adjustment from the menu or via the main modules.
- It allows viewing up to 7200 names in the address book.
- Search in scroll mode or alphabetic block mode
- It allows direct calling to the receivers through the central button.
- To complement with display module panel to obtain IP54 water and dust protection rating.



MODELS	MTMRFID	MTMDY
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	12 ÷ 24 DC	10.7 ÷ 18 DC
Consumption in stand-by mode (mA)	35	55
Maximum consumption (mA)	90	250
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	54	54
Color	-	Satin finish natural anodized aluminum

60020230

MTMKB











Digital keypad module for X1, XIP, IP360 and GSM systems

Electronic module with technopolymer body and 12-button alphanumeric keypad with double backlit keys (blue or white). LED color and brightness adjustment through the main modules. Buttons 0 to 9 for entering the code and 2 other buttons for the main functions: call activation and access code confirmation. To complement with digital call module front panel. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · Keypad module for digital call and access control code entering
- 12-button alphanumeric keypad with double backlit keys (blue or white)
- · LEDs color and brightness adjustment using the main modules
- Key 0 to 9 for entering the code
- 2 buttons for main functions: call activation and access code confirmation
- To complement with digital call module panel to obtain IP54 water and dust protection rating.



60020380

MTMNA







Access control keypad module.

Electronic module with technopolymer body and 12-button alphanumeric keypad with double backlit keys (blue or white). LED color and brightness adjustment through the main modules. Buttons 0 to 9 for entering the code and 2 other buttons for confirming. It autonomously manages up to 3500 numeric codes. Sound and visual indication of the status (access allowed/denied) via buzzer and keys backlighting (green/red). It can be installed either in standalone mode or with the XIP or IP360 system via CAN bus. It is equipped with 2 relay contacts for gateway opening and 2 inputs for the direct activation of the relays. To complement with access control keypad front module. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · Keypad module for access control.
- 12-button alphanumeric keypad with double backlit keys (blue or white)
- · LEDs color and brightness adjustment using the main modules
- Buttons 0 to 9 for entering the code and 2 other buttons for confirming.
- It manages up to 3500 numeric codes.
- Sound and visual indication of the status (access allowed/denied) through buzzer and buttons backlight (green/red).
- CAN BUS connector for connection to XIP or IP360 system
- 2 relay contacts for opening gates and 2 inputs for direct activation of the relays.
- Manual or PC tool programming
- To complement with access control front panel with keypad module to obtain IP54 water and dust protection rating.



MODELS	MTMKB	MTMNA
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	10.7 ÷ 18 DC	-
Consumption in stand-by mode (mA)	20	35
Maximum consumption (mA)	55	90
Operating temperature (°C)	-25 to +55	25 ÷ +55
Protection rating (IP)	54	54



60020290

MTMMI









Information module.

Electronic module with technopolymer body equipped with double backlit information tag (blue or white LED). Adjust color and brightness by using the main modules. To complement with information module front-plate. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- Information module
- Backlit information tag (blue or white LED)
- · Color and brightness adjustment using the main modules.
- To complement with information module front panel to obtain IP54 water and dust protection rating.



60020390

MTMBFVS













Hearing impaired and voice synthesis module for X1, XIP, IP360 and GSM systems

Electronic module with technopolymer body, equipped with speaker used for system voice messages playback. It integrates an audio-frequency induction system for hearing aids in the "T" position. To complement with front module for the hearing impaired. When combined with the corresponding front panel, it ensures IP54 water and dust protection rating.

PLUS

- · Hearing impaired and voice synthesis module
- Speaker for system multilingual voice messages playback.
- It integrates an audio-frequency induction system for hearing aids, in the "T" position (teleloop)
- Manual or PC tool programming
- To complement with hearing aid module front panel to obtain IP54 water and dust protection rating.



MODELS	MTMMI	MTMBFVS
Dimensions (mm)	85 x 85 x 35	85 x 85 x 35
Packaging dimensions (mm)	156 x 57 x 110	156 x 57 x 110
Power supply (V)	10.7 ÷ 18 DC	10.7 ÷ 18 DC
Consumption in stand-by mode (mA)	-	20
Maximum consumption (mA)	25	55
Operating temperature (°C)	-25 to +55	-25 to +55
Protection rating (IP)	-	54

THE FULL RANGE OF ACCESSORY MODULES

Accessories

60020400

Heating module with thermostat for MTM entry panels.

MTMGT

Heater accessory that enables operation down to a temperature of -40° C. To be combined with a recess-mounting box (MTMSI2M, MTMSI3M or MTMSI4M).



60020590 MTMEX8C

Module for the remote control of 8 call buttons.

Electronic board complete with 8 inputs for remote call buttons (maximum distance 1 m) and two outputs for backlight. Equipped with 2 connectors for modular bus input and output. To be connected to MTM series electronic audio or video entry modules (except MTMA/200).



VIDEO front panel made of natural anodized satin finish aluminum.

62030030 MTMFV0P

IK 07

Blind video entry system front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support, it features pictograms to indicate the system status. To complement with a video entry module. IK07 impact resistance rating.



62030040 MTMFVIP

ρΠ

1-button video entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate brace, it features pictograms to indicate the status of the system and 1 button with name tag size 66x15 mm. To complement with a video entry module. IK07 impact resistance rating.



62030050 MTMFV2P

2-button video entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate brace, it is equipped with pictograms to indicate the status of the system and 2 double rows of buttons with 55x15 mm name tags. To complement with a video entry module. IK07. impact resistance rating.



AUDIO front panel made of natural anodized satin finish aluminum.

60	02	00)5	0
M	ΓM	F/	10	P

Blind audio entry system front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support, it features pictograms to indicate the system status.

To pair with an audio entry system module.

IK07 impact resistance rating.



60020060 MTMFAIP 1-button audio entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate support, it features pictograms to indicate the status of the system and 1 button with 66×15 mm name tag.

To pair with an audio entry system module.

IK07 impact resistance rating.



60020070 MTMFA2P 2-button audio entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate support, it features pictograms to indicate the status of the system and 2 buttons in double row with 55×15 mm name tag.

To pair with an audio entry system module.

IK07 impact resistance rating.



AUDIO front panel made of natural anodized satin finish aluminum for. MTMAL/01 (lite module)

60020080 MTMFAL0P Lite blind audio entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate support. IK07 impact resistance rating.



60020090 MTMFALIP 1-button Lite audio entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate support. It features 1 button and a 66 x 15 mm name tag. IK07 impact resistance rating.



60020100 MTMFAL2P 2-button Lite audio entry system front panel made of natural anodized satin finish aluminum.

With polycarbonate support. It features 2 buttons, in double row, and 55×15 mm name tag. IK07 impact resistance rating.



MTMF.

Call module front panel made of natural anodized satin finish aluminum

60020110

MTMF2P

2-button call module front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support and 2 single row buttons with 66 x 15 mm name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK07 impact resistance rating.

60020120 MTMF3P

MIMIFS | | 3-button call module front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support and 3 single row buttons with 66 x 15 mm

name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK07 impact resistance rating.

60020130

4-button call module front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support and 4 single row buttons with $66 \times 15 \text{ mm}$ name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK07 impact resistance rating.

60020140 MTMF8P

8-button call module front panel made of natural anodized satin finish aluminum.

Complete with polycarbonate support and 8 double row buttons with 55 x 15 mm name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK07 impact resistance rating.







Electronic expansion module front panel made of natural anodized satin finish aluminum

60020260

MTMFRFID

RFID module front panel made of natural anodized satin finish aluminum.

With polycarbonate support. To pair with a MTMRFID module. IK07 impact resistance rating.



60020280

MTMFDY Soft Display module front panel made of natural anodized satin finish aluminum.

With polycarbonate support. To pair with a MTMDY module. IK07 impact resistance rating.



840XC-0250

Display module front panel in natural anodized satin finish aluminum and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support, equipped with three AISI 316 stainless steel buttons for menu browsing. To pair with a MTMDY module.



60020270

Keypad module front panel made of natural anodized satin finish aluminum.

MTMFKB

With polycarbonate support. To pair with a MTMKB module. IK07 impact resistance rating.



840XC-0240 MTMFKB-MA Keypad module front panel in natural anodized satin finish aluminum and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support and 12-button alphanumeric keypad in AISI 316 stainless steel for digital calls. To pair with a MTMKB module.



60020910 MTMFNA Access control keypad module front panel made of natural anodized satin finish aluminum.

With polycarbonate support. To pair with a MTMNA module. IK07 impact resistance rating.



840XC-0260 MTMFNA-MA Access control keypad module front panel in natural anodized satin finish aluminum and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support and 12-button alphanumeric keypad in AISI 316 stainless steel for access control. To pair with a MTMNA module.



Electronic expansion module front panel made of natural anodized satin finish aluminum

60020300

MTMFMI

Information module front panel made of natural anodized satin finish aluminum.

With polycarbonate support. To pair with a MTMMI module. IK07 impact resistance rating.



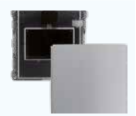
60020310

MTMMCI

Blind module with front panel.

Module with technopolymer body and blind front panel made of natural anodized satin aluminum.

IK07 impact resistance rating and IP54 water and dust protection rating.



60020920 MTMFBF

Hearing impaired and voice synthesis module made of natural anodized satin finish aluminum.

With polycarbonate support. To pair with a MTMBFVS module. IK07 impact resistance rating.



Zamak Alloy VIDEO front panels

62030070

MTMFV0PVR

Blind video entry system front panel in painted Zamak alloy.

Complete with polycarbonate support, it features pictograms to indicate the system status. To complement with a video entry module. IK09 impact resistance rating.



62030080 MTMFVIPVR

MIMEVI A

1-button video entry system front panel made of painted Zamak alloy.

With polycarbonate support, it features pictograms to indicate the status of the system and 1 button with 42 x 10 mm name tag. To complement with a video entry module

IK09 impact resistance rating.



62030090

MTMFV2PVR

2-button video entry system front panel in painted Zamak alloy.

With polycarbonate support, it features pictograms to indicate the status of the system and 2 buttons in double row with 42 x 10 mm name tag. To complement with a video entry module.

IK09 impact resistance rating.



Zamak Alloy AUDIO front panels

60020600 MTMFA0PVR

Blind vandal-proof audio entry system front panel in painted Zamak alloy.

Complete with polycarbonate support, it features pictograms to indicate the syste

Complete with polycarbonate support, it features pictograms to indicate the system status.

To pair with an audio entry system module.

IK09 impact resistance rating.



60020610

MTMFAIPVR

1-button audio entry system front panel in painted Zamak alloy.

With polycarbonate support, it features pictograms to indicate the status of the system and 1 button with 42 x 10 mm name tag.

To pair with an audio entry system module.

IK09 impact resistance rating.



60020620

MTMFA2PVR

A IV OO

$\hbox{$2$-button audio entry system front panel in painted ${\bf Z}$amak alloy.}$

With polycarbonate support, it features pictograms to indicate the status of the system and 2 buttons in double row with 42 x 10 mm name tag.

To pair with an audio entry system module.

IK09 impact resistance rating.



MTM VR series AUDIO front panels for: MTMAL/01 (lite module)

60020630

Lite blind audio entry system front panel in painted Zamak alloy.

MTMFALOPVR

IK09 impact resistance rating.

With polycarbonate support.

60020640 **MTMFALIPVR** 1-button Lite audio entry system front panel in painted Zamak alloy.

Complete with polycarbonate support, it is equipped with 1 button and 42x10 mm

name tag. IK 09

IK09 impact resistance rating.

60020650 MTMFAL2PVR

2-button Lite audio entry system front panel in painted Zamak alloy.

Complete with polycarbonate support, it is equipped with 2 buttons in double row

with 42x10 mm name tag. IK09 impact resistance rating.



MTM VR series front panels for Zamak alloy call modules

60020660 MTMF2PVR

IK 09

IK 09

2-button call module front panel in painted Zamak alloy.

Complete with polycarbonate support and 2 single row buttons with 42 x 10 mm

name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK09 impact resistance rating.



60020670 MTMF3PVR

3-button call module front panel in painted Zamak alloy. Complete with polycarbonate support and 3 single row buttons with 42×10 mm

name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK09 impact resistance rating.



60020680 MTMF4PVR 4-button call module front panel in painted Zamak alloy.

Complete with polycarbonate support and 4 single row buttons with 42 x 10 mm

name tag.

To pair with the MTM8C or MTM8C/200 call module.

IK09 impact resistance rating.

MTMF8PVR

60020690 8-button call module front panel in painted Zamak alloy.

Complete with polycarbonate support and 8 double row buttons with 42 x 10 mm

To pair with the MTM8C or MTM8C/200 call module.

IK09 impact resistance rating.





MTM VR series front panels for Zamak alloy electronic expansion modules

60020720

RFID - information module front panel in painted Zamak alloy.

MTMFRFIDVR

With polycarbonate support.
To pair with a MTMRFID or MTMMI module. IKO9 impact resistance rating.

IP54 water and dust protection rating.



840XC-0280 MTMFDYVR-MA

Display module front panel in painted Zamak alloy and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support, equipped with three AISI 316 stainless steel buttons for menu browsing.

To pair with a MTMDY module. IK09 impact resistance rating.



840XC-0270 MTMFKBVR-MA

Keypad module front panel in painted Zamak alloy and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support and 12-button alphanumeric keypad in AISI 316 stainless steel for digital calls. To pair with a MTMKB module.

IK09 impact resistance rating.



840XC-0290 **MTMFNAVR-MA**

Access control keypad module front panel in painted Zamak alloy and AISI 316 stainless steel buttons.

Particularly suitable for intensive use and in severe environmental conditions. Complete with polycarbonate support and 12-button alphanumeric keypad in AISI 316 stainless steel for access control.

To pair with a MTMNA module. IK09 impact resistance rating.



60020730 **MTMMCVR**

Blind module complete with VR front.

Module with technopolymer body complete with blind front panel in painted Zamak alloy. IK09 impact resistance rating.



Hearing impaired and voice synthesis module front panel made of painted Zamak alloy.

With polycarbonate support. To pair with a MTMBFVS module. IK09 impact resistance rating.



60020950 **MTMFBFVR**

Frames

60020170

Frame and plate for 1-module MTM.

MTMTPIM Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Brushed anodized aluminum plate.



60020180

Casing and front plate for 2-module MTM.

MTMTP2M

Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Brushed anodized aluminum plate.



60020340

Casing and front plate for 3-module MTM.

MTMTP3M Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Brushed anodized aluminum plate.



60020350 MTMTP4M

Casing and front plate for 4-module MTM.

Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Brushed anodized aluminum plate.



MTM VR series frames

60020740

Frame and plate for 1 module MTM VR.

MTMTPIMVR

Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Front plate in painted Zamak alloy provided with special anti-burglary screws.



60020750

Frame and plate for 2-module MTM VR.

MTMTP2MVR Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Front plate in painted Zamak alloy provided with special anti-burglary screws.



60020760 MTMTP3MVR

Frame and plate for 3-module MTM VR.

Black painted aluminum frame with cataphoresis finish that ensures high resistance

to corrosion and rust.

Front plate in painted Zamak alloy provided with special anti-burglary screws.



60020770 MTMTP4MVR

Frame and plate for 4-module MTM VR.

Black painted aluminum frame with cataphoresis finish that ensures high resistance to corrosion and rust.

Front plate in painted Zamak alloy provided with special anti-burglary screws.



100



RECESS-mountin	g accessories	
60020150 MTMSIIM	Recess-mounting box for MTM entry panels with 1 module. Plastic recess-mounting box with 2 cable gland joints for side-by-side installation and with pre-punched holes for passing the cables.	0 0
60020160 MTMSI2M	Recess-mounting box for MTM entry panels with 2 modules. Plastic recess-mounting box with 2 cable gland joints for side-by-side installation and with pre-punched holes for passing the cables.	00
60020320 MTMSI3M	Recess-mounting box for MTM entry panels with 3 modules. Plastic recess-mounting box with 2 cable gland joints for side-by-side installation and with pre-punched holes for passing the cables.	
60020330 MTMSI4M	Recess-mounting box for MTM entry panels with 4 modules. Plastic recess-mounting box with 2 cable gland joints for side-by-side installation and with pre-punched holes for passing the cables.	

50020490		
MTMTIIM	Rain cover for recess-mounting of MTM entry panels with 1 vertical module. Painted steel sheet rain cover.	
50020500 MTMTI2M	Rain cover for recess-mounting of MTM entry panels with 2 vertical modules. Painted steel sheet rain cover.	
50020510 MTMTI3M	Rain cover for recess-mounting of MTM entry panels with 3 vertical modules. Painted steel sheet rain cover.	
50020520 MTMTI4M	Rain cover for recess-mounting of MTM entry panels with 4 vertical modules. Painted steel sheet rain cover.	
50020530 MTMTIIM2	Rain cover for recess-mounting of MTM entry panels with 2 horizontal modules Painted steel sheet rain cover.	
50020540 MTMTIIM3	Rain cover for recess-mounting of MTM entry panels with 3 horizontal modules Painted steel sheet rain cover.	
50020550 MTMTIIM4	Rain cover for recess-mounting of MTM entry panels with 4 horizontal modules Painted steel sheet rain cover.	
50020560 MTMTI2M2	Rain cover for recess-mounting of MTM entry panels with 2 vertical by 2 horizontal modules. Painted steel sheet rain cover.	
50020570 MTMTI3M2	Rain cover for recess-mounting of MTM entry panels with 3 vertical by 2 horizontal modules. Painted steel sheet rain cover.	
50020580 MTMTI3M3	Rain cover for recess-mounting of MTM entry panels with 3 vertical by 3 horizontal modules. Painted steel sheet rain cover.	



Accessories for RECESS-mounted installation MTM VR series			
840XC-0200 MTMTIIM-VR	Rain cover for recess-mounting of MTM entry panels with 1 vertical module, VR finish. Rain cover made of steel sheet with double layer painting.		
840XC-0210 MTMTI2M-VR	Rain cover for recess-mounting of MTM entry panels with 2 vertical modules, VR finish. Rain cover made of steel sheet with double layer painting.		
840XC-0220 MTMTI3M-VR	Rain cover for recess-mounting of MTM entry panels with 3 vertical modules, VR finish. Rain cover made of steel sheet with double layer painting.		
840XC-0230 MTMTI4M-VR	Rain cover for recess-mounting of MTM entry panels with 4 vertical modules, VR finish. Rain cover made of steel sheet with double layer painting.		

WALL mounting o		
WALL-mounting a 60020190 MTMSPIM	Wall-mounting box with rain cover for MTM entry panels 1 vertical module. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020200 MTMSP2M	Wall-mounting box with rain cover for MTM entry panels 2 vertical modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020360 MTMSP3M	Wall-mounting box with rain cover for MTM entry panels 3 vertical modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020370 MTMSP4M	Wall-mounting box with rain cover for MTM entry panels 4 vertical modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020430 MTMSPIM2	Wall-mounting box with rain cover for MTM entry panels 2 horizontal modules Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020440 MTMSPIM3	Wall-mounting box with rain cover for MTM entry panels 3 horizontal modules Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	MAR
60020450 MTMSPIM4	Wall-mounting box with rain cover for MTM entry panels 4 horizontal modules Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	FIRM
60020460 MTMSP2M2	Wall-mounting box with rain cover for MTM entry panels 2 vertical by 2 horizontal modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020470 MTMSP3M2	Wall-mounting box with rain cover for MTM entry panels 3 vertical by 2 horizontal modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	
60020480 MTMSP3M3	Wall-mounting box with rain cover for MTM entry panels 3 vertical by 3 horizontal modules. Wall-mounting box with painted metal sheet rain cover, with pre-punched holes for passing the cables and wall-fastening screws.	

Accessories for WAI	LL installation MTM VR series	CAME
840XC-0160 MTMSPIM-VR	Wall-mounting box with rain cover for MTM entrey panels with 1 vertical module, VR finish. Wall-mounting box with rain cover made of sheet steel with double-layer painting, holes for cable passage and other holes for wall mounting screws.	
840XC-0170 MTMSP2M-VR	Wall-mounting box with rain cover for MTM entrey panels with 2 vertical modules, VR finish. Wall-mounting box with rain cover made of sheet steel with double-layer painting, holes for cable passage and other holes for wall mounting screws.	
840XC-0180 MTMSP3M-VR	Wall-mounting box with rain cover for MTM entry panels with 3 vertical modules, VR finish. Wall-mounting box with rain cover for MTM entry panels with 3 vertical modules, VR finish.	
840XC-0190 MTMSP4M-VR	Wall-mounting box with rain cover for MTM entry panels with 4 vertical modules, VR finish. Wall-mounting box with rain cover made of sheet steel with double-layer painting, holes for cable passage and other holes for wall mounting screws.	
840XC-0370 MTM SUPPORT 1 MOD	Post with support for 1 MTM module. Allows installation of the MTM CONNECT module in close proximity to a CAME barrier, receiving power from it. Allows you to answer calls, open the gate and front door directly from the phone.	
840XC-0380 MTM SUPPORT 2 MOD	Support post for two MTM modules. Allows installation of the MTM CONNECT module and an additional mopdule in close proximity to a CAME barrier, receiving power from it. Allows you to answer calls, open the gate and front door directly from the phone.	1

VIDEO adaptora for	third party plates	Ţ
VIDEO adapters for 62030120 MTMFV0PAM	Blind video adapter. Mechanical adapter for third party front plates (2 mm thickness), polycarbonate support. To complement with relevant electronic video entry module.	0.
62030100 MTMFVIPAM	Single button video adapter Mechanical adapter for third party front plates (2 mm thick), polycarbonate brace with call button and name tag size 42x10 mm. To complement with relevant electronic video entry module.	0
62030110 MTMFV2PAM	Double button video adapter Mechanical adapter for third party front plates (2 mm thick), polycarbonate brace with 2 call buttons and name tag size 42x10 mm. To complement with relevant electronic video entry module.	0

AUDIO adapters for third-party plates

60020780

Blind audio adapter

MTMFAOPAM

Mechanical adapter for third party front plates (2 mm thickness), polycarbonate support.

To complement with relevant electronic audio entry system module.



60020790

Single button audio adapter

MTMFAIPAM

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate

support, provided with call button and 42 x 10 mm name tag. To complement with relevant electronic audio entry system module.



60020800

Double-button audio adapter

MTMFA2PAM Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate

support, provided with two call buttons and 42 x 10 mm name tag. To complement with relevant electronic audio entry system module.



Third-party plate AUDIO adapters for: MTMAL/01

60020810

Lite blind audio adapter

MTMFALOPAM Mechanical adapter for third party front plates (2 mm thickness), polycarbonate

support.

To complement with MTMAL/01 Lite electronic audio entry system module.



60020820

Single-button Lite audio adapter

MTMFALIPAM

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate

support, provided with call button and 42 x 10 mm name tag. To complement with MTMAL/01 Lite electronic audio entry system module.



60020830

Double-button Lite audio adapter

MTMFAL2PAM Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate

support, provided with two call buttons and 42 x 10 mm name tag. To complement with MTMAL/01 Lite electronic audio entry system module.



Third-party plate adapters - call modules

60020840

2-button adapter

MTMF2PAM

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with two call buttons and 42 x 10 mm name tags.

support, provided with two call buttons and 42 x 10 mm name tags.

To complement with relevant electronic calls module (MTM8C or MTM8C/200)



60020850 MTMF3PAM 3-button adapter

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with three call buttons and 42 x 10 mm name tags.

To complement with relevant electronic calls module (MTM8C or MTM8C/200)



60020860 MTMF4PAM 4-button adapter

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with four call buttons and 42 x 10 mm name tags.

To complement with relevant electronic calls module (MTM8C or MTM8C/200)



60020870 MTMF8PAM 8-button adapter

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with eight call buttons and 42 x 10 mm name tags.

To complement with relevant electronic calls module (MTM8C or MTM8C/200)





Third-party plate adapters - electronic expansion modules

60020900

RFID-INFO adapter

MTMFRFIDAM

Mechanical adapter for third party front plates (2 mm thickness), polycarbonate support, provided with interchangeable RFID or INFO card. To complement with the MTMRFID or MTMMI module.



60020890

Display adapter

Mechanical adapter for third party front plates (2 mm thickness), polycarbonate **MTMFDYAM** support, provided with three buttons for menu browsing.

To complement with electronic MTMDY module.



840XC-0310 MTMFDYAM-MA

Display adapter with AISI 316 stainless steel keys.

Particularly suitable for intensive use and in severe environmental conditions. Mechanical adapter for third party front plates (2 mm thickness), polycarbonate support, provided with three AISI 316 stainless steel buttons for menu browsing. To

complement with electronic MTMDY module.



60020880 **MTMFKBAM**

Digital call keypad adapter

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with alphanumeric keypad with 12 buttons for digital calls.

To complement with electronic MTMKB module.



840XC-0300

Digital call keypad adapter with AISI 316 stainless steel buttons. MTMFKBAM-MA

Particularly suitable for intensive use and in severe environmental conditions. Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with alphanumeric keypad with 12 AISI 316 stainless steel

buttons for digital calls. To pair with a MTMKB module.



60020940

Access keypad adapter

Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate **MTMFNAAM** support, provided with 12-button keypad for access control. To complement with

electronic MTMKB module.



840XC-0320

MTMFNAAM-MA

Access control keyboard adapter with AISI 316 stainless steel keys.

Particularly suitable for intensive use and in severe environmental conditions. Mechanical adapter for third-party front plates (2 mm thickness), polycarbonate support, provided with 12-AISI 316 stainless steel keypad buttons for access control. To pair with a MTMNA module.

Adapter kits for third-party front plates

840XC-0430 **MTMKX1**

Adapter kit 1 module for third-party front plates.

Accessory kit for adapting MTM series adapter modules to third-party front plates, consisting of module holder frame, water seal gasket, spacers, washers, and

fastening nuts. Kit for 1 module. Front plate not provided.



840XC-0440 MTMKX2

Adapter kit 2 modules for third-party front plates.

Accessory kit for adapting MTM series adapter modules to third-party front plates, consisting of module holder frame, water seal gasket, spacers, washers, and

fastening nuts. Kit for 2 modules. Front plate not provided.



840XC-0450

MTMKX3

Adapter kit 3 modules for third-party front plates.

Accessory kit for adapting MTM series adapter modules to third-party front plates, consisting of module holder frame, water seal gasket, spacers, washers, and

fastening nuts. Kit for 3 modules. Front plate not provided.



840XC-0460

MTMKX4

Adapter kit 4 modules for third-party front plates.

Accessory kit for adapting MTM series adapter modules to third-party front plates, consisting of module holder frame, water seal gasket, spacers, washers, and fastening nuts. Kit for 4 modules. Front plate not provided.















Water and dust protection

DIMENSIONS

Wall-mounting 25 mm thick Recess-mounting 2 mm thick

Thangram is the semi-modular video entry panel available with custom functions and design.

The camera with WIDE EYE lens allows an aperture of 100° horizontally and 82° vertically. It is equipped with adjustable zoom and 4-LED high efficiency illuminator with adjustable intensity.

It also uses a microprocessor for digital signal processing that improves performance in all conditions. The technopolymer body is available in Greyhound or Metal finish.

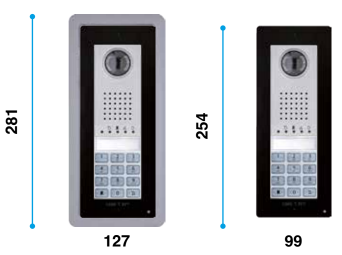
Access control via RFID reader.

Functions for people with hearing or vision impairment.

The main functions (door opening, active communication, call in progress and system busy) are indicated by sound and light signals via LEDs with pictograms.

MAIN FEATURES

- Video camera with WIDE EYE lens and zoom
- LED lighting
- Local control for electric lock
- Output for activation of external cameras
- Microphone and speaker volume adjustment
- Electric lock activation time adjustment
- Mini USB port for PC connection, software programming and firmware update
- IP54 water and dust protection rating





THE FULL RANGE VIDEO ENTRY PANELS

62020010

DVC/01



Semi-modular, monolithic video entry panel for X1 systems.

Technopolymer body with Greyhound finish, and with Aluminum colored front plate. Equipped with PAL/NTSC video camera sensor with 680×512 pixel resolution and integrated microprocessor for digital signal processing.

WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. Blue backlit buttons with name tag. Can be expanded with up to 108 calls with the extra DP/0 push-button panel or with a keypad module for digital calls. IP54 water and dust protection rating.

PLUS

- Technopolymer body with Greyhound finish
- Anodized aluminum front plate with aluminum color
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital module



62020020

DVC/01 ME





Semi-modular, monolithic video entry panel for X1 systems, Metal finish.

Technopolymer body and satin-finish chrome Metal. Equipped with PAL/NTSC video camera sensor with 680 x 512 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with up to 108 calls with the extra DP/0 push-button panel or with a keypad module for digital calls. Front plate not included. IP54 water and dust protection rating.

PLUS

- Technopolymer body with chrome satin metal finish
- Interchangeable anodized aluminum plate available in 4 colors (not included)
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital module



MODELS	DVC/01	DVC/01 ME
Dimensions (mm)	99 x 254 x 25	99 x 254 x 25
Power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	-	-
Consumption in stand-by mode (mA)	130	130
Maximum consumption (mA)	320	320
Operating temperature (°C)	-25 to +50	-25 to +50
Protection rating (IP)	54	54
Video standard	PAL/NTSC	PAL/NTSC
Color	Greyhound	Metal

62020030

DVC/08



Semi-modular, monolithic video entry panel for XIP systems.

Technopolymer body with Greyhound finish, and with Aluminum colored front plate. Equipped with PAL/NTSC video camera sensor with 680 x 512 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. The front is equipped with LEDs for visual indication of the system status. Adjustment of microphone, speaker audio volume and electric lock activation time. Blue backlit buttons with name tag. Can be expanded with an additional button panel (DP/0) or with a keypad module for digital calls. IP54 water and dust protection rating.

PLUS

- · Technopolymer body with Greyhound finish
- Anodized aluminum front plate with aluminum color
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital module



62020040 DVC/08 ME



Semi-modular, monolithic video entry panel for XIP systems, Metal finish.

Technopolymer body and satin-finish chrome Metal. Equipped with PAL/NTSC video camera sensor with 680 x 512 pixel resolution and integrated microprocessor for digital signal processing. WIDE EYE lens with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with an additional button panel (DP/0) or with a keypad module for digital calls. Front plate not included. IP54 water and dust protection rating.

PLUS

- · Technopolymer body with Greyhound finish
- · Anodized aluminum front plate with aluminum color
- PAL/ NTSC video camera sensor with VGA 680 x 512 pixel resolution
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital module



MODELS	DVC/08	DVC/08 ME
Dimensions (mm)	99 x 254 x 25	99 x 254 x 25
Power supply (V)	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	-	-
Consumption in stand-by mode (mA)	130	90
Maximum consumption (mA)	320	200
Operating temperature (°C)	-25 to +50	-25 to +50
Protection rating (IP)	54	54
Video standard	PAL/NTSC	PAL/NTSC
Color	Greyhound	Metal



62020340 DVC/IP ME



Semi-modular, monolithic video entry panel for IP360 systems.

Technopolymer body and satin-finish chrome Metal. Equipped with 1/4 CMOS video camera sensor with 640 x 480 VGA resolution and integrated microprocessor for digital signal processing. WIDE EYE angle lens, with 100° aperture horizontally and 82° vertically and digital zoom adjustment. Featuring a local control for electric lock, auxiliary contact (1A, 24V max.), inputs for door opener button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). Terminals for network, PoE or local connection. The front is equipped with LEDs for visual indication of the system status. Blue backlit name-tag buttons with adjustable brightness. Integrated web server for configuration and firmware updates. PoE or local 12 ÷ 24 V DC power supply. To complement with front plate. IP54 water and dust protection rating.

PLUS

- Technopolymer body and chrome satin metal finish.
- Interchangeable anodized aluminum plate available in 4 colors (not included)
- 1/4 CMOS camera sensor with VGA 640 x 480 pixel resolution
- Up to 208 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital DNA module
- Web interface for device configuration
- Integrated web-server for configuration, firmware updates and control via browser
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply



MODELS	DVC/IP ME
Dimensions (mm)	99 x 254 x 25
Power supply (V)	12 ÷ 24 DC
PoE power supply	IEEE 802.3af (13W)
Consumption in stand-by mode (mA)	-
Maximum consumption (mA)	200
Operating temperature (°C)	-25 to +55
Protection rating (IP)	54
Video standard	H.264
Color	Metal

THE FULL RANGE **AUDIO ENTRY PANELS**

60090010

DC/01



Semi-modular monolithic audio entry panel for X1 system.

Technopolymer body with Greyhound finish, and with Aluminum colored front plate. Equipped with local command for electric lock, inputs for dooropener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with up to 108 calls with the extra DP/0 push-button panel or with a keypad module for digital calls. IP54 water and dust protection rating.

PLUS

- · Technopolymer body with Greyhound finish
- Anodized aluminum front plate with aluminum color
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital DNA module



60090020

DC/01 ME





Semi-modular, monolithic audio entry panel for X1 system, Metal finish.

Technopolymer body and satin-finish chrome Metal. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with up to 108 calls with the extra DP/0 push-button panel or with a keypad module for digital calls. Front plate not included. IP54 water and dust protection rating.

PLUS

- Technopolymer body with chrome satin metal finish
- Interchangeable anodized aluminum plate available in 4 colors (not included)
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- · Up to 2600 digital calls with digital DNA module



MODELS	DC/01	DC/IP ME	DC/01 ME	DC/08	DC/08 ME
Dimensions (mm)	-	99 x 254 x 25	99 x 254 x 25	99 x 254 x 25	99 x 254 x 25
Power supply (V)	14 ÷ 18 DC	12 ÷ 24 DC	14 ÷ 18 DC	14 ÷ 18 DC	14 ÷ 18 DC
PoE power supply	-	IEEE 802.3af (13W)	-	-	-
Consumption in stand-by mode (mA)	130	-	130	90	90
Maximum consumption (mA)	320	150	320	200	200
Operating temperature (°C)	-25 to +50	-25 to +50	-25 to +50	-25 to +50	-25 to +50
Protection rating (IP)	54	54	54	54	54
Video standard	-	-	-	-	-
Color	Greyhound	Metal	Metal	Greyhound	Metal



60090030

DC/08



Semi-modular, monolithic audio entry panel for XIP system.

Technopolymer body with Greyhound finish, and with Aluminum colored front plate. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with an additional button panel (DP/0) or with a keypad module for digital calls. IP54 water and dust protection rating.

PLUS

- Technopolymer body with Greyhound finish
- · Anodized aluminum front plate with aluminum color
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital DNA module



60090040

DC/08 ME



Semi-modular, monolithic audio entry panel for XIP system, Metal finish.

Technopolymer body and satin-finish chrome Metal. Equipped with local command for electric lock, inputs for door-opener button and for door status indication, and, one output for external cameras activation. Adjustment of microphone, speaker audio volume and electric lock activation time. The front is equipped with LEDs for visual indication of the system status. Blue backlit buttons with name tag. Can be expanded with an additional button panel (DP/0) or with a keypad module for digital calls. Front plate not included. IP54 water and dust protection rating.

PLUS

- · Technopolymer body with chrome satin metal finish
- Interchangeable anodized aluminum plate available in 4 colors (not included)
- Up to 108 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- Up to 2600 digital calls with digital DNA module



60091030

DC/IP ME





Semi-modular monolithic audio entry panel for IP360 system.

Technopolymer body and satin-finish chrome Metal. Featuring a local control for electric lock, auxiliary contact (1A, 24V max), inputs for door lock release button and for door status indication (programmable I/O), output for activation of outdoor cameras (programmable I/O). Terminals for network, PoE or local connection. The front is equipped with LEDs for visual indication of the system status. Blue backlit name-tag buttons with adjustable brightness. Integrated web server for configuration and firmware updates. Power supply POE or local 12 to 24 V DC. To complement with front plate. IP54 water and dust protection rating.

PLUS

- Technopolymer body and chrome satin metal finish.
- Interchangeable anodized aluminum plate available in 4 colors (not included)
- Up to 208 calls with DP/0 button module
- Up to 1250 calls in combination with DCOMBO module
- · Up to 2600 digital calls with digital DNA module
- · Web interface for device configuration
- · Integrated web-server for configuration, firmware updates and control via browser
- Network connection via standard SIP protocol
- H.264 video codec, G711 audio codec
- Local or PoE (Powered over Ethernet) power supply
- Auxiliary contact (1 A, 24 V max)



Accessories		
60090050 DSI	Recess-mounting box for Thangram series entry panels. Plastic recess-mounting box with self-locking joints and pre-punched holes for passing the cables. To complete the installation, it must be paired with the frame (DCI or DCI ME). It can be used with any Thangram series entry panel or additional DP/0 button panel.	
60090060 DPF AL	Anodized aluminum front plate, Aluminum finish. Complete with technopolymer support. It can be used with any Thangram series entry panel or additional DP/0 button panel.	
60090070 DPF NF	Anodized aluminum front plate, Matt Black finish. Complete with technopolymer support. It can be used with any Thangram series entry panel or additional DP/0 button panel.	
60090080 DP/O	Extra push-button panel for Thangram series audio and video entry panels. Set up to house maximum 10 single and double rocker buttons and maximum 5 double height buttons. Equipped with 20 blue LEDs for backlit name tag buttons. To complement with front plate. IP54 water and dust protection rating.	
60090530 DPF ME	Anodized aluminum front plate, Metal finish. Complete with technopolymer support. It can be used with any Thangram series entry panel or additional DP/0 button panel.	
60090630 DSM	Steel recess-mounting box for Thangram series entry panels. Galvazied steel recess-mounting box with pre-punched holes for passing the cables. To complete the installation, it must be paired with the frame (DCI or DCI ME). It can be used with any Thangram series entry panel or additional DP0 pushbutton panel.	
61800010 DCI	Frame for Thangram series recess-mounting entry panels, Greyhound finish. Satin chrome plated plastic frame; Greyhound finish. To be used with the DSI recess-mounting box and with any entry panel of the Thangram series; with Greyhound finish and additional DP0 push-button panel.	
61800020 DCI ME	Frame for recess-mounting entry panels of Thangram series; Metal finish. Satin chrome plated plastic frame; Metal finish. To be used with the DSI recess-mounting box and with any entry panel of the Thangram series; with Metal finish and additional DP0 push-button panel.	
61800030 DPS	Single button with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective element. Name tag dimensions 53×13 mm.	
61800040 DPH	Single button with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective element. Name tag dimensions 53×13 mm.	
61800050 DPD	Double rocker button with name tag. Complete with base and transparent UV-resistant polycarbonate outer protective element. Name tag dimensions 25 x 13 mm.	
61800060 DTS	Single cap; Greyhound finish. Technopolymer cap. To be used with any Thangram series entry panel; with Greyhound finish and additional DPO push-button panel.	

Accessories		CAME
61800070 DTSC ME	Single cap; Metal finish. Technopolymer cap plated in Metal satin chrome. To be used with any Thangram series entry panel; with Metal finish and additional DP0 push-button panel.	
61800080 DTH	Double-height cap; Greyhound finish. Technopolymer cap. To be used with any Thangram series entry panel; with Greyhound finish and additional DP0 push-button panel.	
61800090 DTH ME	Double-height cap; Metal finish. Technopolymer cap plated in Metal satin chrome. To be used with any Thangram series entry panel; with Metal finish and additional DP0 push-button panel.	
61800290 DRFID	RFID reader module for proximity cards to be used with Thangram series entry panels. With antenna and decoding circuit and Mifare technology (13.56 MHz). It is fitted onto the entry panel (it takes the space of 2 single buttons). To be used with any Thangram series audio and video entry panel (not applicable to the additional DPO push-button panel).	(((⊙))
61800320 DNA	Keypad module for digital calling and access control to be used with Thangram series entry panels. Greyhound finish. Keypad module with 12 PC/ABS technopolymer buttons. Buttons 0 to 9 for entering the code and 2 other buttons for the main functions: call activation and access code confirmation. It is fitted onto the entry panel (it takes the space of 3 single buttons). To be used with any Thangram series audio and video entry panel with Greyhound finish (not applicable on the additional DP0 push-button panel).	
61800360 DNA ME	Keypad module for digital calling and access control to be used with Thangram series entry panels. Metal finish. 12-button keypad module made of PC/ABS technopolymer with Metal satin chrome plating. Buttons 0 to 9 for entering the code and 2 other buttons for the main functions: call activation and access code confirmation. It is fitted onto the entry panel (it takes the space of 3 single buttons). To be used with any Thangram series audio and video entry panel with Metal finish (not applicable on the additional DP0 push-button panel).	
61800390 DTP	Rain cover for wall-mounted entry panels of the Thangram series. Painted steel sheet rain cover to be used with any Thangram series entry panel or with the additional DP0 push-button panel.	
61800440 DMI	Information module for generic indications. Complete with base and transparent UV-resistant polycarbonate outer protective element. It can be used with any Thangram series entry panel or additional DP0 push-button panel. Cannot be used as a call button. Size of information tag: 53 x 33 mm.	
61800460 DBAD10	Proximity card with Mifare technology. To be used for interaction with RFID readers. The package contains 10 pieces.	CAME
61800470 DTAG5	Proximity keyfob with Mifare technology. To be used for interaction with RFID readers. The package contains 5 pieces.	6
61800760 DCOMBO	Keypad module for digital calls and access control with RFID reader and integrated display. Use with entry panels of the Thangram series. Keypad module with soft touch buttons, integrated LCD display and proximity key reader. It is installed in the entry panel (it takes the space of 4 individual buttons) and enables managing user searches in the contact list access control through numeric code or proximity key. Up to 1,250 names can be stored in the contact list. To be used with any Thangram series audio and video entry panel (not applicable to the additional DPO push-button panel).	

SOLUTIONS FOR RECEPTION AND CONCIERGE



- 118 **INTERCOM VIEW**
 - PORTER SOFTWARE MITHO SB
- 120

TOUCH-SCREEN CONCIERGE SWITCHBOARD

INTERCOM VIEW

PORTER SOFTWARE





The porter switchboard can also be managed using a PC equipped with Intercom View software, a platform developed for residential compounds, even large ones.

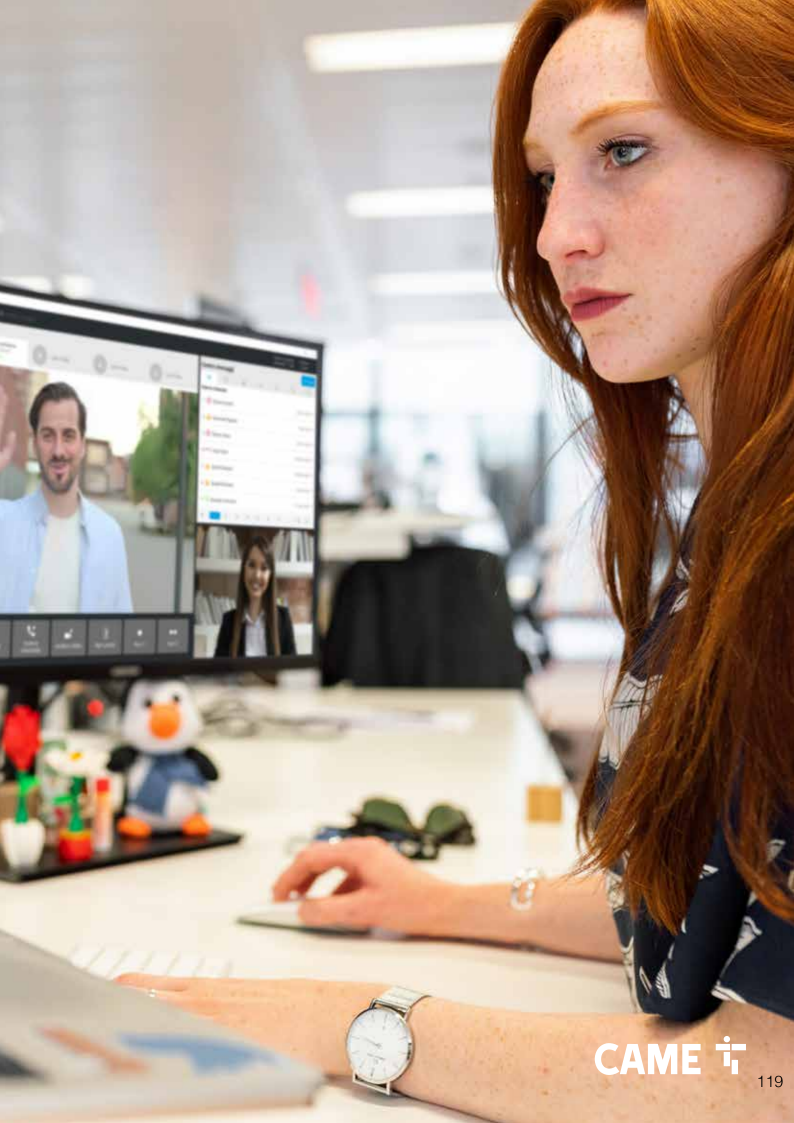
It includes all concierge functions such as intercepting and forwarding incoming calls, lists of received and missed calls, as well as handling alarm and panic messages from receivers.

It allows displaying the system devices with their status icon (free, busy, etc.), as well as advanced functions such as:

- FAVORITES: list of the most frequently called devices.
- SYSTEM: list that includes all the devices in the system.
- DOOR ENTRY PANELS AND CAMERAS: structure with all the door entry panels and cameras in the system.
- SEARCH: for quick device selection.
- AUXILIARY CONTROLS.

MAIN FEATURES

- Control of two communication channels, with the possible expansion up to five
- Lights switch on or various activations
- Self-connection of entry panels and monitoring of video surveillance system cameras
- Sending of callback notifications to compatible X1 receivers
- Sending of text message to compatible IP360 indoor receivers
- Entry panel calls interception
- Call transfer from the entry panel to the user







MITHO is the handset and handsfree concierge switchboard with steel desk stand, which allows to intercept incoming calls and then transfer them to users.

The 4.3" LCD touch screen monitor with stylus for navigation allows you to zoom in on the conversation image in addition to brightness adjustment.

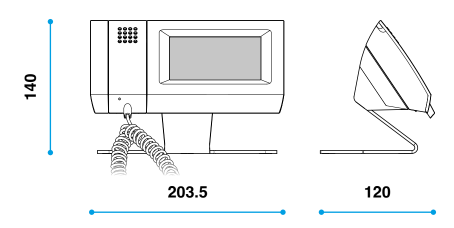
It includes all concierge functions such as sending callback notifications to receivers, lists of received and missed calls, as well as handling alarm and panic messages from receivers.

In turn, the internal receivers can call the switchboard through the dedicated button.

MAIN FEATURES

- Equipped with handsfree and handset
- Video answering service when the porter is absent
- Display 16: 9 wide screen da 4,3" touch screen
- Callback notification sending to receivers
- Management of alarm and panic messages from the receivers
- Wake-up and timer function for setting interception time slots
- Local power supply(14 ÷ 24 V DC o 12 ÷1 6 V AC).

DIMENSIONS





62940020 **MITHO SB NF**











Porter handset and handsfree switchboard with 4.3" LCD touch screen display, black. With desktop stand.

Specific handset and handsfree monitor for the porter function. 4.3" touch-screen display and stylus for navigation. It can activate all the caretaker functions including intercepting and forwarding calls, sending notifications and the management of requests for aid. For activating the answering service when the concierge is away, and the image zoom during the conversation. Local power supply requirement 14 to 24 V DC or 12 to 16 V AC. Steel desktop stand included. Compatible with X1 and XIP systems.

PLUS

- · Handsfree and handset audio
- 4.3" touch-screen display with stylus for navigation
- Image zooming during conversation
- · Screen contrast and brightness adjustment
- Programmable melodies depending on the type of call





MODELS	MITHO SB NF
Dimensions (mm)	203 x 108 x 31
Power supply from BUS (V)	14 ÷ 24 DC
Consumption by BUS (mA)	310
Local power supply (V)	12 ÷ 16 AC
Local consumption (mA)	750
Operating temperature (°C)	+5 to +40
Protection rating (IP)	30
Video standard	PAL/NTSC
Display	4.3" touch screen
Color	Black

SYSTEM **COMPLEMENTS**



- 124 POWER SUPPLY UNITS FOR X1 SYSTEMS
- 124 POWER SUPPLY UNIT FOR 200 SYSTEMS
- 124 POWER SUPPLY UNITS FOR XIP SYSTEMS
- 124 REPEATERS
- 125 ADDITIONAL POWER SUPPLY UNITS
- 125 VIDEO DISTRIBUTORS FOR BUS SYSTEMS
- 125 VIDEO DISTRIBUTORS FOR XIP SYSTEMS
- 125 INTERCOM SELECTORS FOR BUS SYSTEMS
- 126 VIDEO SELECTORS FOR X1 SYSTEMS
- 126 VIDEO SELECTORS FOR XIP SYSTEMS
- 126 VIDEO AMPLIFIERS
- 126 REPEATERS
- 126 RELAY UNITS
- 127 RELAY UNITS FOR XIP SYSTEMS
- 127 POE SWITCH
- 127 CABLES
- 128 SOFTWARE FOR X1- XIP AND IP360 SYSTEMS
- 128 PORTER SWITCHBOARD LICENSES
- 128 SOFT RECEIVER LICENSES
- 128 THIRD-PARTY DEVICE LICENSING ON IP360 SYSTEMS
- 129 LICENCES FOR MOBILE DEVICES
- 129 SERVER FOR IP360 SYSTEMS
- 129 INTERFACES FOR XIP SYSTEMS
- 130 KITS WITH DIN RAIL

SYSTEM COMPLEMENTS

DESCRIPTION

Power supply units for X1 systems

62700030

VA/01

X1

Power supply unit for X1 18 V DC - 1100 mA video entry systems.

Plastic casing for installation in electrical cabinets (EN50022), size 12 low DIN modules. Control board for managing 18 V DC - 1100 mA max., video entry panels and for managing the video entry system riser (20 V DC - 800 mA max). It features electronic, overload or short circuit protection. Equipped with terminals for managing the main bus line and terminals for connecting, over bus line, 3 video entry panels. Integrated intercommunicating selector. Open collector outputs for auxiliary functions (AUX1 and AUX2). Manual or PC programming via MINI USB connector. Entry jumper for programming the access control devices. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



61400010

A/01

X₁

Power supply unit for X1 18 V DC - 1100 mA audio entry systems.

Plastic casing for installation in electrical cabinets (EN50022), size 12 low DIN modules. Complete control board for managing audio entry panels (18 V DC - 1100 mA max) and for controlling the audio entry system riser (20 V DC - 800 mA max) with electronic overload or short-circuit protection. With terminals for managing the bus riser and terminals connecting the bus line for 3 audio entry panels. Integrated intercommunicating selector. Open collector outputs for auxiliary functions (AUX1 and AUX2). Manual or PC programming via MINI USB connector. Entry jumper for programming the access control devices. Use this power supply unit only with audio entry systems. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



Power supply unit for 200 systems

61404810 A/200 N

200

Main audio entry system power supply unit, 230V, 15VA.

Plastic casing for installation in electrical cabinets (EN50022), size 6 low DIN modules. Equipped with 2 two-tone call notes for two entry panels (or for additional call, e.g. from the landing) and power supply/control for electric lock (12 V AC, 1 A) by means of a relay inside the device driven by a timer, adjustable from 2 to 15 seconds by means of a potentiometer. Equipped with a transformer to power the entry panel and with electronic protection against overloads or short circuits. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



61404600

A/200R

200

Main audio entry system power supply unit, 230 V, 15 VA.

Plastic casing for installation in electrical cabinets (EN50022), size 4 low DIN modules. Equipped with 2 two-tone call notes for two entry panels (or for additional call, e.g. from the landing) and power supply/control for electric lock (12 V AC, 1 A) by means of a relay inside the device. Equipped with a transformer to power the entry panel and with electronic protection against overloads or short circuits. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



62703210

VA/200.01

200

Video entry system power supply unit 230 V, 50/60 Hz, 60 VA.

Plastic casing for installation in electrical cabinets (EN50022), size 12 low DIN modules. The unit provides DC power for a monitor, entry panel and accessories (17.5 V DC, stabilised), auxiliary services (12 V DC, stabilised), an electric lock (12 V AC or DC, 1 A). Equipped with 2 two-tone call notes for two entry panels (or for additional calls, e.g. from the landing), it allows door opener control timing, with adjustment from 1 to 15 seconds via a potentiometer, and conversation privacy control. 230 V AC 50/60 Hz supply from the power grid with self-resetting electrical protection.



Power supply units for XIP systems

62700020 **VA/08**

XiP

Power supply unit for 18 V DC - 1100 mA XIP video entry systems.

Plastic casing for installation in electrical cabinets (EN50022), size 12 low DIN modules. Control board for controlling 18 V DC - 1100 mA max. entry panels, and, for controlling 20 V DC - 800 mA max. video entry riser, with electronic overload and short-circuit protection. With terminals for managing the bus riser and terminals connecting the audio/video/bus, for 4 entry panels. Open collector outputs for auxiliary functions (AUX1 and AUX2). Serial connector for connecting to the ETI/ XIP gateway. Manual or PC programming via MINI USB connector. Entry jumper for programming the access control devices. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



Repeaters

62704701 XAS/301.01

X1

Power supply unit/repeater for 20 V DC - 800 mA audio, video and data signals.

Plastic casing for installation in electrical cabinets (EN50022), size 8 low DIN modules. Complete control board for direct power supply of receivers (20 V DC - 800 mA max.) with electronic overload and short-circuit protection. Equipped with terminals for IN/OUT connection from the riser column, 7 switches for signal compensation according to distances, 1 switch to allow the firmware update of the device to be carried out through the MINI USB connector and 1 button for resetting the device. Equipped with potentiometers for compensating audio volumes to and from the indoor receiver. 2 LEDs for checking the connection and data transfer. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



Additional power supply units

62700011 **VAS/101**

18 V DC - 1000 mA additional power-supply unit.

Plastic casing for installation in electrical cabinets (EN50022), size 4 low DIN modules. Complete control board for entry panels and indoor receivers power supply (18 V DC - 1000 mA max.), with electronic overload and short-circuit protection. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



67000701 VAS/100MH

18 V DC - 350 mA additional power-supply unit.

Plastic casing for installation in electrical cabinets (EN50022), size 3 low DIN modules. Complete control board for indoor receivers power supply (18 V DC - 350 mA max) with electronic overload and short-circuit protection. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



62703310 VAS/100.30

17.5 V DC - 1700 mA additional power-supply unit.

Plastic casing for installation in electrical cabinets (EN50022), size 8 low DIN modules. Complete control board for entry panels and indoor receivers power supply (17.5 V DC - 1700 mA max.), with electronic overload and short-circuit protection. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



61404100 **AS/200**

Power supply unit 230 V, 50 Hz, 15 VA, 4-unit low module for DIN rail.



VIDEO distributors for BUS systems

62821300

XDV/304

X1 XiP

4-output video distributor for signal distribution.

Miniaturized casing for installation in junction boxes or electrical cabinets (EN50022), size 1 low DIN module. Equipped with 4 video outputs to the indoor receivers and 4 terminals for IN/OUT connection from the riser. Each output (excluding the first) is provided with 1 jumper for closing the line impedance. Does not require mains power. IP30 water and dust protection rating.



62825800

XDV/304A

X1 XiP

4-output amplified video distributor for signal distribution.

Plastic casing for installation in electrical cabinets (EN50022), size 6 low DIN modules. Equipped with 4 video outputs to indoor receivers, 3 power supply outputs (14 \div 18 V DC) and 4 terminals for IN/OUT connection from the riser. Each output has 1 jumper for closing the line impedance. Power supply requirement 14 to 18 V DC - 60 mA max. IP30 water and dust protection rating.



VIDEO distributors for XIP systems

62822600 XDV/303

XiP

Plastic casing for installation in electrical cabinets (EN50022), size 8 low DIN modules. It is equipped with 4 inputs/outputs configurable via jumpers. It is provided with 3 switches for balancing the video signals and other 3 switches for selecting the system configuration. Power supply requirement 14 to 18 V DC - 300 mA max. IP30 water and dust protection rating.

Distributor for balanced video signal to distribute or concentrate video transmission lines



Intercom selectors for BUS systems

62747401

Intercom selector for X1 systems.

VSE/301.01 X1 XiP

Plastic casing for installation in electrical cabinets (EN50022), size 6 low DIN modules. It allows the creation of a group of intercommunicating indoor receivers while maintaining the connection to the main riser and is capable of supplying power on the bus to the indoor receivers (20 V DC - 800 mA max.). Equipped with 4 terminals for IN/OUT connection from riser and 1 button for programming input and for resetting data in memory. 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating.



Video selectors for X1 systems

62740060

VSC/01 X1

Analogue CCTV cyclical camera selector for X1 systems.

Miniaturized casing for installation in junction boxes or electrical cabinets (EN50022), size 1 low DIN module. Equipped with 4 inputs for video signals from 4 standard cameras (CCIR/EIA or PAL/NTSC) and 3 dip-switches for programming the number of cameras connected. Equipped with 4 LEDs for signaling the connected cameras and 1 LED for checking the programming status. Power supply requirement 12 to 18 V DC - 100 mA max.



Video selectors for XIP systems

62740020

VSC/08 XiP

Analogue CCTV cyclical camera selector for XIP systems.

Miniaturized casing for installation in junction boxes or electrical cabinets (EN50022), size 1 low DIN module. Equipped with 4 inputs for video signals from 4 standard camera's (CCIR/EÍA or PAL/NTSC) and 2 dip-switches for programming the number of cameras connected and 3 dip-switches for line impedance management. Equipped with 4 LEDs for signaling the connected cameras and 1 LED for checking the programming status and 1 LED for signalling data transmission. Requires 12 to 18 V DC - 90 mA max. external power supply.



VIDEO amplifiers

62822000 XDV/300A

Video signal amplifier.

Miniaturized casing for installation in junction boxes or electrical cabinets (EN50022), size 1 low DIN module. Equipped with IN/OUT terminals for the video signal and 2 switches for signal compensation according to connection mode. To be used on the main riser after 10 XDV/304 or on a branch of an XDV/304 for connecting further video distributors in cascade. Does not require mains power.



62825800 XDV/304A

4-output amplified video distributor for signal distribution.

Plastic casing for installation in electrical cabinets (EN50022), size 6 low DIN modules. Equipped with 4 video outputs to indoor receivers, 3 power supply outputs (14 ÷ 18 V DC) and 4 terminals for IN/OUT connection from the riser. Each output has 1 jumper for closing the line impedance. Power supply requirement 14 to 18 V DC - 60 mA max. IP30 water and dust protection rating.



Repeaters

62800330 **RIR/08**

Data line repeater for XIP system.

Miniaturized casing for installation in junction boxes or electrical cabinets (EN50022), size 1 low DIN module. It is equipped with 4 dip-switches for line impedance control. Power supply requirement 12 to 18 V DC - 65 mA max.



Relay units

62800580

VLS/101M

Relay unit for auxiliary services. Servo-relay unit for auxiliary services such as staircase light, sirens, openings, etc., with miniaturized casing for installation in electrical cabinets (EN50022), size 1 low DIN module. The relay has pulse switching contacts (breaking capacity 5 A resistive - 2 A inductive, max. voltage 250 V AC) and can be controlled by direct or alternating current from 10 V to 24 V, or by low-level electrical signals from the system. Power supply requirement 10 to 24 V AC - DC - 40 mA max.



62825400

VLS/300

2-relay unit for auxiliary services.

Servo-relay unit for auxiliary services such as staircase light, sirens, openings, etc., made of plastic casing for installation in electrical cabinets (EN50022), size 4 low DIN modules. The unit has 2 relays with switching contact with 2 A resistive (1 A inductive) breaking capacity at a maximum voltage of 250 V AC. The 2 relays are associated by default with the door opener and AUX2 commands. It is equipped with 6 dip-switches for programming the device, 1 potentiometer for adjusting the activation time of relay 1 (door opener) and 1 indication LED for the bus line data reception status. Power supply requirement 12 to 14 V AC o 14 ÷ 18 V DC - 50 mA max.



62800470

VLS/2

X_{1}

2-relay unit for auxiliary services.

Does not require mains power.

IP30 water and dust protection rating.

Servo-relay unit for auxiliary services such as staircase light, sirens, openings, etc., with miniaturized casing for installation in electrical cabinets (EN50022), size 1 low DIN module. The unit has 2 relays with switching contact with 5 A resistive (2 A inductive) breaking capacity at a maximum voltage of 250 V AC. The 2 relays are associated by default with the door opener and AUX2 commands. It is equipped with 8 dip-switches for programming (manual or via PC) the device, 1 potentiometer for adjusting the activation time of relay 1 (door opener) and 1 LED for checking the data transmission and programming status.





Relay units for XIP systems

62800290

VLS/3

3-relay unit for auxiliary services for XIP system.

Servo-relay unit for auxiliary services such as staircase light, sirens, openings, etc., made in a miniaturized casing for installation in electrical panels (EN50022), size 4 low DIN modules. The unit has 3 relays with switching contact with 10 A resistive (2 A inductive) breaking capacity at a maximum voltage of 250 V AC. The 3 relays are associated by default with the door opener and AUX2 commands. 5 LEDs for checking operating status, programming status and data transmission. Programming from PC.



Power supply requirement 11 to 18 V DC - 200 mA max.

PoE Switch

64880830 XNS04P

Switch with 4 PoE ports + 2 Uplink ports. Power supply unit included.



64880840 XNS08P

Switch with 8 PoE ports + 1 Uplink port. Power supply unit included.

Cables

62828000 VCM/1D

Pack of 100 m of twisted-pair cable with 1 mm² cross-section, CPR Eca Class.

Cable with PVC outer insulation sheath, 7 mm diameter, color yellow RAL 1021. Wire twisting 10 turns/m. Tinned copper wires color white RAL 9001 and blue RAL 5015. Nominal impedance 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 80 mm. Complies to IEC 46-6 latest edition.



62828100

VCM/1D/500

Pack of 500 m of twisted-pair cable with 1 mm² cross-section, CPR Eca Class.

Cable with PVC outer insulation sheath, 7 mm diameter, color yellow RAL 1021. Wire twisting 10 turns/m. Tinned copper wires color white RAL 9001 and blue RAL 5015. Nominal impedance 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 80 mm. Complies to IEC 46-6 latest edition.



62823300

VCM/2D

Pack of 100 m twisted pair cable with 0.28 mm² cross section and 2 wires with 1 mm² cross section, CPR Class Eca.

Cable with PVC outer insulation sheath, 8 mm diameter, color yellow RAL 1021. Twisted pair helically wound cable 70 mm pitch. Tinned copper wires. Color white/blue and light blue for twisted pair, red and green for power supply wires. Nominal impedance of twisted pair 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 80 mm. Complies with CEI 46-6 latest edition, CEI 20-11 latest edition, CEI 20-37.



62823400

VCM/2D/500

Pack of 500 m twisted pair cable with 0.28 $\rm mm^2$ cross section and 2 wires with 1 $\rm mm^2$ cross section, CPR Class Eca.

Cable with PVC outer insulation sheath, 8 mm diameter, color yellow RAL 1021. Twisted pair helically wound cable 70 mm pitch. Tinned copper wires. Color white/blue and light blue for twisted pair, red and green for power supply wires. Nominal impedance of twisted pair 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 80 mm. Complies with CEI 46-6 latest edition, CEI 20-11 latest edition, CEI 20-37.



62823600

VCM/4D

Pack of 150 m cable with 3 twisted pairs 0.28 $\rm mm^2$ cross-section and 2 wires 1.5 $\rm mm^2$ cross-section, CPR Eca Class.

Cable with external PVC insulation sheath diameter 11 mm, color yellow RAL 1021. Twisted pair helically wounded cable 70 mm pitch. Tinned copper wires. Twisted cable colors: blue/blue-white, brown/brown-white, orange/orange-white and red and green for power supply wires. Pair impedance 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 150 mm. Complies with CEI 46-6 latest edition/CEI 20-11 latest edition/CEI 20-37.



62823700

VCM/4D/500

Pack of 500 m cable with 3 twisted pairs 0.28 mm² cross-section and 2 wires 1.5 mm² cross-section, CPR Eca Class.

Cable with external PVC insulation sheath diameter 11 mm, color yellow RAL 1021. Twisted pair helically wounded cable 70 mm pitch. Tinned copper wires. Twisted cable colours: blue/blue-white, brown/brown-white, orange/orange-white and red and green for power supply wires. Pair impedance 100 ohm (f=1 MHz), capacitance 50 pF (at 20°C). Minimum cable bending radius 150 mm. Complies with CEI 46-6 latest edition/CEI 20-11 latest edition/CEI 20-37.



Software for X1- XIP and IP360 systems

62800310

PCS/XIP

X1 XiP

Programming software for X1, XIP and IP360 systems.

Software compatible with Microsoft Windows 7, Windows 8.1, Windows 10 or higher operating systems. Includes USB cable (4 m), 2 GB PEN DRIVE and instruction manual. System requirements: Intel® Core 2 or AMD Athlon® processor; 1.5 GHz or higher, 2 GB RAM, minimum hard disk space 40 MB.

P-36**0**

Porter switchboard licenses

62800320

PCS/ **PORTER**

Porter switchboard license.

Required for activation of 1 porter station on PC. To be used with INTERCOM VIEW and XIP/ PORTER software. Intercom View is compatible with all PCs equipped with Microsoft Windows® 10 Version 1903 or higher operating system, and enables total supervision of the video door entry system, even for large residential buildings. The main screen displays devices with different views for easy searching: full system, favorites, and door entry panels and cameras. The status of each device is easily identified by colored icons (free, busy, etc...). It allows intercepting calls from entry stations, forwarding to indoor receivers, opening the door or turning on lights or various activations, and monitoring the video surveillance system.

840XC-0360 LIC/IWPLUS

License for advanced concierge switchboard functionality.

It enables advanced Intercom View concierge software functions, such as extending the number of simultaneous calls from 2 to 5.

Soft Receiver Licenses

62880050

License for 1 PC workstation.

LIC/SR001

It allows using the Soft Receiver software.

62880060

Package with licenses for 10 PC stations. It allows using the Soft Receiver software.

LIC/SR010

62880070 LIC/SR050 Package with licenses for 50 PC stations.

It allows using the Soft Receiver software.

62880080

Package with licenses for 100 PC stations. It allows using the Soft Receiver software.

LIC/SR100

Third-party device licensing on IP360 systems

62880010

Licenses for 1 third-party device.

LIC/GST001

It allows interfacing the device to XIP or IP360 systems.

62880020

LIC/GST010

Package with licenses for 10 third-party devices. It allows interfacing devices to XIP or IP360 systems.

IP360

62880030

Package with licenses for 50 third-party devices.

LIC/GST050

It allows interfacing devices to XIP or IP360 systems.

IP360

62880040 LIC/GST100 Package with licenses for 100 third-party devices. It allows interfacing devices to XIP or IP360 systems.



Licences for mobile devices

62880090

License for 1 mobile device.

LIC/APP001

It allows using the video entry system App on iOS and Android devices.

62880100

Package with licenses for 10 mobile devices.

LIC/APP010

It allows using the video entry system App on iOS and Android devices.

62880110

Package with licenses for 50 mobile devices.

LIC/APP050

It allows using the video entry system App on iOS and Android devices.

62880120

Package with licenses for 100 mobile devices.

LIC/APP100

It allows using the video entry system App on iOS and Android devices.

Server for IP360 systems

62740121

Server for XIP and IP360 system.

ETI/SER XIP V3

IP360

Metal enclosure with heat sink. It centralizes all video entry functions of the system, porter service control and access control functions. It allows the use of porter software, receivers on Soft-Receiver PCs, video entry system apps and third-party devices. It is equipped with 1 RJ45 port for 10/100/1000 BaseT Ethernet networks, 2 USB 3.0 ports for maintenance operations. The server includes 1 license that can be used for Porter or Soft-Receiver software. It supports SIP protocol and controls up to 18 simultaneous A/V communications. 12 V DC power supply unit/transformer included.



62740110

ETI/

MINISER XIP

IP360

Mini server for XIP and IP360 system

Plastic casing for installation in electrical cabinets (EN50022), size 6 low DIN modules. It centralizes all video entry functions of the system and access control functions. It allows using video entry system Apps and third-party devices (6 configurable licenses already included). It is equipped with 2 RJ45 ports for 10/100 Mb Ethernet networks, which can be configured in "switch" or "dual-network" mode (it allows to separate the condominium LAN from the apartment LAN) and 1 USB port for event log export. It supports SIP protocol and controls up to 10 simultaneous A/V communications. Power supply requirement 12 to 24 V DC - 285 mA max. IP30 water and dust protection rating.



Interfaces for XIP systems

62740030

ETI/XIP

XiP

LAN network interface for XIP system.

Plastic casing for installation in electrical cabinets (EN50022), size 8 low DIN modules. Permits video entry system creation via the Ethernet network and allows the management of access control functions. Equipped with 1 quick-connect connector for VA/08 power supplies, 2 RJ45 ports in "switch" configuration for 10/100 Mb Ethernet networks, and terminals for direct connection to an XIP entry panel. There are 3 programmable inputs, 1 mini USB port for updating device firmware, and 3 LEDs for reporting system status and communications. The gateway supports XIP and SIP protocol and controls up to 2 simultaneous A/V communications. Power supply requirement 14 to 18 V DC - 390 mA max. IP30 water and dust protection rating.



Kits with DIN r	ail	
61800350 KDIN12	Kits with DIN rail and 12-module terminal covers.	
61800480 KDIN8	Kits with DIN rail and 8-module terminal covers.	
61800450 KDIN6	Kits with DIN rail and 6-module terminal covers.	
61800430 KDIN4	Kits with DIN rail and 4-module terminal covers.	



KIT



- 134 8K40CF-030 SINGLE-FAMILY VIDEO KIT LHS V/01 + AGT V
- 135 8K40CF-042 SINGLE-FAMILY VIDEO KIT LHS V/01 + PLX V WIFI
- 136 8K40CF-033
 SINGLE-FAMILY VIDEO KIT
 LHS V/01 PLUS + PLX V WIFI
- 137 8K40CA-030 SINGLE-FAMILY AUDIO KIT LHS A/01 + AGT A
- 138 8K40CF-042 SINGLE-FAMILY VIDEO KIT LHS V/01 + PLX V WIFI
- 138 8K40CF-021 SINGLE-FAMILY VIDEO KIT LHS V/01 + PLX V
- 139 8K40CF-039
 SINGLE-FAMILY VIDEO KIT
 LHS V/01 PLUS + XTS 7 WH WIFI
- 139 8K40CF-040 SINGLE-FAMILY VIDEO KIT LHS V/01 PLUS + XTS 7 WH WFBF
- 140 8K40CF-010 SINGLE-FAMILY VIDEO KIT MTMV/IP + XTS 7 WH WIFI
- 141 8K40CF-031 SINGLE-FAMILY VIDEO KIT LHS V/01 + PLX V BF
- 141 8K40CF-032 SINGLE-FAMILY VIDEO KIT LHS V/01 + PLX V BF
- 142 8K40CF-033
 SINGLE-FAMILY VIDEO KIT
 LHS V/01 PLUS + PLX V WIFI
- 143 62621030 VIDEO KIT FREE DVC/01 ME + VA/01
- 144 62621170 VIDEO KIT FREE MTMV/01 + VA/01
- 144 62621180 VIDEO KIT FREE MTMV/01 + VAS/100.30
- 145 8K40CA-027 SINGLE-FAMILY AUDIO KIT LHS A/01 + PLX A

- 145 8K40CA-029 AUDIO KIT FREE LHS A/01 + VAS/101
- 146 61700420 TWO-FAMILY AUDIO KIT MTMA/01 + VAS/101
- 147 61700360 AUDIO KIT FREE DC/01 ME + A/01
- 148 8K40AD-001 SINGLE-FAMILY AUDIO KIT MTMA/CONNECT + VAS/101
- 149 8K40AD-004
 SINGLE-FAMILY AUDIO KIT
 MTMA/CONNECT + MTM-POST













Single-family video entry system kit consisting of AGT V handsfree video entry panel with 5" LCD display, LHS V/01 entry panel with one call button, and VAS/101 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CF-0020 AGT V	Handset video entry system with soft touch buttons, 5" LCD display, 1 programmable AUX button, white.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1













Single-family video entry system kit consisting of PLX V handsfree video entry system with Wi-fi connectivity LHS V/01 entry panel and VAS/101 power supply unit..

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CH-0130 PLX V WIFI	Handsfree video entry system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1













Single-family video entry system kit composed of PLX V handsfree video entry system with Wi-fi connectivity, LHS V/01 PLUS entry panel, VAS/101 power supply unit and 5 proximity tags with 125 kHz RFID technology.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0050 LHS V/01 PLUS	Monolithic video entry panel for X1 system expandable up to 4 calls, with Bluetooth and integrated RFID reader for access control.	1
840CH-0130 PLX V WIFI	Handsfree video entry system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1
840XC-0350 RTAG5	Proximity keyfob with RFID 125 kHz technology.	1













Single-family audio entry system kit consisting of AGT A audio entry system, LHS A/01 entry panerl and VAS/101 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0060 LHS A/01	Monolithic audio entry panel for X1 systems expandable up to 4 calls.	1
840CA-0040 AGT A	Handset audio entry system with soft-touch buttons, 1 programmable AUX button, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1













Single-family video entry system kit consisting of PLX V handsfree video entry system with Wi-fi connectivity LHS V/01 entry panel and VAS/101 power supply unit..

KIT COMPOSITION

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CH-0130 PLX V WIFI	Handsfree video entry system with Wi-Fi connectivity for remote call management, soft touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1

8K40CF-021

SINGLE-FAMILY VIDEO KIT LHS V/01 → PLX V











Single-family video entry system kit consisting of PLX V handsfree video entry system with 5" LCD display, LHS V/01 entry panel with one call button, and VAS/101 power supply unit..

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CH-0110 PLX V	Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1

SINGLE-FAMILY VIDEO KIT LHS V/01 PLUS → XTS 7 WH WIFI















Single-family video entry system kit consisting of white wall-mounting XTS 7 monitor, equipped with WIFI for remote call on smartphone with dedicated app, LHS V/01 PLUS wall-mounting entry panel with one call button, VAS/100.30 power supply unit and 5 proximity tags with 125 kHz RFID technology.

KIT COMPOSITION

	All Committee	
CODE - ID	DESCRIPTION	QUANTITY
840AA-0050 LHS V/01 PLUS	Monolithic video entry panel for X1 system expandable up to 4 calls, with Bluetooth and integrated RFID reader for access control.	1
840CH-0030 XTS 7 WH WIFI	Full-touch handsfree video entry system for X1 system, 7" TFT touch screen display, with Wi-Fi and Graphical User Interface - white.	1
62703310 VAS/100.30	17.5 V DC - 1700 mA additional power-supply unit.	1
840XC-0350 RTAG5	Proximity keyfob with RFID 125 kHz technology.	1

8K40CF-040

SINGLE-FAMILY VIDEO KIT LHS V/01 PLUS → XTS 7 WH WFBF















Single-family video entry system kit consisting of white wall-mounted XTS 7 monitor, hearing impaired version equipped with WIFI for remote call on smartphone with dedicated app, LHS V/01 PLUS wall-mounting entry panel with one call button, VAS/100.30 power supply unit and 5 proximity tags with 125 kHz RFID technology.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0050 LHS V/01 PLUS	Monolithic video entry panel for X1 system expandable up to 4 calls, with Bluetooth and integrated RFID reader for access control.	1
840CH-0050 XTS 7 WH WFBF	Full-touch handsfree video entry system for X1 system, 7"TFT touch screen display, WIFI and Graphical User Interface, white.	1
62703310 VAS/100.30	17.5 V DC - 1700 mA additional power-supply unit.	1
840XC-0350 RTAG5	Proximity keyfob with RFID 125 kHz technology.	1

8K40CF-010

SINGLE-FAMILY VIDEO KIT MTMV/IP → XTS 7 WH WIFI



















IP360 single-family video intercom kit composed of white XTS 7IP wall monitor, equipped with Wi-Fi for remote call on smartphone with dedicated app, recess-mounting entry panel complete with MTMV/IP module, one call button and standard aluminum finish, XNS04P 4-port PoE switch.

CODE - ID	DESCRIPTION	QUANTITY
62030020 MTMV/IP	Video entry module for IP360 system.	1
62030040 MTMFV1P	1-button video entry system front panel made of natural anodized satin finish aluminum.	1
60020150 MTMSIIM	Recess-mounting box for MTM entry panels with 1 module.	1
840CH-0060 XTS 7IP WH WIFI	Full touch handsfree video intercom for IP360 system, 7" TFT touch-screen display, WiFi and Graphical User Interface - white.	1
64880830 XNS04P	Switch with 4 PoE ports + 2 Uplink ports. Power supply unit included.	1
60020170 MTMTPIM	Frame and plate for 1-module MTM.	1













Single-family video entry system kit consisting of PLX V handsfree video entry panel with 5" LCD display, hearing impaired version, LHS V/01 entry panel with one call button, and VAS/101 power supply unit..

KIT COMPOSITION

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CH-0120 PLX V BF	Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1

8K40CF-032













Single-family video entry system kit consisting of PLX V handsfree video entry panel with 5" LCD display, hearing impaired version, LHS V/01 entry panel with one call button and 24VAC/ 18VDC voltage converter.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0040 LHS V/01	Monolithic video entry panel for X1 system that can be expanded up to 4 calls.	1
840CH-0120 PLX V BF	Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.	1
840EC-0010 24/18V CONVERTER	Voltage converter 24 V AC/18 V DC	1















Single-family video entry system kit consisting of PLX V Wi-Fi handsfree video entry panel with 5" LCD display, hearing impaired version, LHS V/01 PLUS entry panel with one call button, 5 proximity keyfobs and VAS/101 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
840AA-0050 LHS V/01 PLUS	Monolithic video entry panel for X1 system expandable up to 4 calls, with Bluetooth and integrated RFID reader for access control.	1
840CH-0130 PLX V WIFI	Handsfree video entry system with soft-touch buttons, 5" LCD display, 4 buttons for intercom calls or auxiliary controls, white, for X1 systems. Equipped with button for ringtone adjustment/exclusion. Hearing aid function for hearing aid wearers.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1
840XC-0350 RTAG5	Proximity keyfob with RFID 125 kHz technology.	1

Basic video entry system kit expandable up to 98 receivers composed by Thangram DVC/01 ME entry panel and VA/01 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
62020020 DVC/01 ME	Semi-modular, monolithic video entry panel for X1 systems, Metal finish.	1
60090070 DPF NF	Anodized aluminum front plate, Matt Black finish.	1
61800020 DCI ME	Frame for recess-mounting entry panels of Thangram series; Metal finish.	1
60090050 DSI	Recess-mounting box for Thangram series entry panels.	1
61800030 DCPS	Single button with name tag.	1
61800070 DTSC ME	Single cap; Metal finish.	3
62700030 VA/01	Power supply unit for X1 18 V DC - 1100 mA video entry systems.	1











Multi-input (max. 3) system basic kit expandable up to 98 receivers composed by MTMV/01 without aesthetics and VA/01 power supply unit.

KIT COMPOSITION

CODE - ID	DESCRIPTION	QUANTITY
62030010 MTMV/01	Video entry module for X1 system.	1
62700030 VA/01	Power supply unit for X1 18 V DC - 1100 mA video entry systems.	1

62621180 VIDEO KIT FREE MTMV/01 → VAS/100.30











Single-input system base kit expandable up to 98 receivers composed by MTMV/01 without finish and VAS/100.30 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
62030010 MTMV/01	Video entry module for X1 system.	1
62703310 VAS/100.30	17.5 V DC - 1700 mA additional power-supply unit.	1















Basic audio entry system kit expandable up to 4 indoor receivers composed of LHS A/01 entry panel, PLX A indoor receiver and VAS/101 power supply unit.

KIT COMPOSITION

CODE - ID	DESCRIPTION	QUANTITY
840AA-0060 LHS A/01	Monolithic audio entry panel for X1 systems expandable up to 4 calls.	1
840CC-0030 PLX A	Handsfree audio entry system with soft-touch buttons, 4 buttons for intercom calls or auxiliary controls, white. Equipped with button for ringtone adjustment/exclusion.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1

8K40CA-029

AUDIO KIT FREE LHS A/01 → VAS/101









Basic audio entry system kit expandable up to 4 indoor receivers composed of LHS A/01 entry panel and VAS/101 power supply unit.

TAT COMIT COTTON						
CODE - ID	DESCRIPTION	QUANTITY				
840AA-0060 LHS A/01	Monolithic audio entry panel for X1 systems expandable up to 4 calls.	1				
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1				















Two-family audio entry system kit camera ready, expandable up to 98 entry systems consisting of entry panel MTMA/01 and power supply unit VAS/101.

CODE - ID	DESCRIPTION	QUANTITY
60020010 MTMA/01	Audio entry system module for X1 systems.	1
60020070 MTMFA2P	2-button audio entry system front panel made of natural anodized satin finish aluminum.	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1
60020170 MTMTP1M	Frame and plate for 1-module MTM.	1
60020150 MTMSIIM	Recess-mounting box for MTM entry panels with 1 module.	1









Basic audio entry system kit 61700360 expandable up to 98 receivers composed by Thangram DC/01 ME entry panel and A/01 power supply unit.

CODE - ID	DESCRIPTION	QUANTITY
60090020 DC/01 ME	Semi-modular, monolithic audio entry panel for X1 system, Metal finish.	1
60090070 DPF NF	Anodized aluminum front plate, Matt Black finish.	1
61800020 DCI ME	Frame for recess-mounting entry panels of Thangram series; Metal finish.	1
60090050 DSI	Recess-mounting box for Thangram series entry panels.	1
61800030 DCPS	Single button with name tag.	1
61800070 DTSC ME	Single cap; Metal finish.	3
61400010 A/01	Power supply unit for X1 18 V DC - 1100 mA audio entry systems.	1















Single-family audio entry system kit consisting of MTMA/CONNECT module, power supply unit, front panel and installation accessories.

CODE - ID	DESCRIPTION	QUANTITY
6840AD-010 MTMA/CONNECT	Audio module for LTE/4G systems	1
62700011 VAS/101	18 V DC - 1000 mA additional power-supply unit.	1
60020060 MTMFAIP	1-button audio entry system front panel made of natural anodized satin finish aluminum.	1
60020170 MTMTPIM	Frame and plate for 1-module MTM.	1
60020190 MTMSPIM	Wall-mounting box with rain cover for MTM entry panels 1 vertical module.	1













Audio entry system kit with MTMA/Connect module equipped with a call button. Connected to CAME automations, it acts as a 4G gateway, enabling connection to the CAME Connect cloud. Complete with accessories in anti-vandal version and black painted aluminum support post.

CODE - ID	DESCRIPTION	QUANTITY
6840AD-010	Audio module for LTE/4G systems	1
MTMA/CONNECT	r	
840XC-0370	Post with support for 1 MTM module.	1
MTM-POST		
600200610 MTMFA1PVR	1-button audio entry system front panel in painted Zamak alloy.	1
60020740 MTMTPIMVR	Frame and plate for 1 module MTM VR.	1
6840XC-0160 MTMSPIM-VR	Wall-mounting box with rain cover for MTM entrey panels with 1 vertical module, VR finish.	1





ANALYTICAL INDEX CODES

COD	E PAGE	CODE	E PAGE	CODE	PAGE	CODE	PAGE
86	60020010	99	60020720	94	62030040	57	840CA-0050
86	60020020	99	60020730	94	62030050	69	840CC-0010
90	60020030	100	60020740	82	62030060	69	840CC-0020
88	60020040	100	60020750	97	62030070	52	840Cc-0030
95	60020050	100	60020760	97	62030080	56	840CF-0010
95	60020060	100	60020770	97	62030090	55	840CF-0020
95	60020070	106	60020780	105	62030100	56	840CF-0030
95	60020080	106	60020790	105	62030110	55	840CF-0050
95	60020090	106	60020800	105	62030120	61	840CH-0030
95	60020100	106	60020810	125	62700011	61	840CH-0040
96	60020110	106	60020820	124	62700020	62	840CH-0050
96	60020120	106	60020830	124	62700030	63	840CH-0060
96	60020130	106	60020840	124	62703210	63	840CH-0070
96	60020140	106	60020850	125	62703310	64	840CH-0080
101	60020150	106	60020860	124	62704701	65	840CH-0090
101	60020160	106	60020870	126	62740020	65	840CH-0100
100	60020170	107	60020880	129	62740030	45	840CH-0110
100	60020180	107	60020890	126	62740060	46	840CH-0120
104	60020190	107	60020900	129	62740110	47	840CH-0130
104	60020200	96	60020910	129	62740121	47	840CH-0140
87	60020210	97	60020920	125	62747401	66	840CH-0160
90	60020220	107	60020940	127	62800290	48	840CH-0170
92	60020230	99	60020950	128	62800310	49	840CH-0180
91	60020240	112	60090010	128	62800320	48	840CH-0190
91	60020250	112	60090020	126	62800330	66	840CH-0210
96	60020260	113	60090030	126	62800470	45	840CH-0230
96	60020270	113	60090040	126	62800580	75	840XA-0010
96	60020280	114	60090050	125	62821300	75	840XA-0020
93	60020290	114	60090060	126	62822000	75	840XA-0030
97	60020300	114	60090070	125	62822600	75	840XA-0040
97	60020310	114	60090080	127	62823300	75	840XA-0050
101	60020320	114	60090530	127	62823400	67	840XC-0080
101	60020330	114	60090630	127	62823600	67	840XC-0090
100	60020340	75	60090640	127	62823700	67	840XC-0100
100	60020350	113	60091030	126	62825400	67	840XC-0110
104	60020360	124	61400010	125	62825800	67	840XC-0120
104	60020370	125	61404100	127	62828000	67	840XC-0130
92	60020380	124	61404600	127	62828100	59	840XC-0140
93	60020390	124	61404810	128	62880010	52	840XC-0150
94	60020400	114	61800010	128	62880020	105	840XC-0160
87	60020420	114	61800020	128	62880030	105	840XC-0170
104	60020430	114	61800030	128	62880040	105	840XC-0180
104	60020440	114	61800040	128	62880050	105	840XC-0190
104	60020450	114	61800050	128	62880060	103	840XC-0200
104	60020460	114	61800060	128	62880070	103	840XC-0210
104	60020470	115	61800070	128	62880080	103	840XC-0220
104	60020480	115	61800080	129	62880090	103	840XC-0230
102	60020490	115	61800090	129	62880100	96	840XC-0240
102	60020500	115	61800290	129	62880110	96	840XC-0250
102	60020510	115	61800320	129	62880120	96	840XC-0260
102	60020520	130	61800350	121	62940020	99	840XC-0270
102	60020530	115	61800360	127	64880830	99	840XC-0280
102	60020540	115	61800390	127	64880840	99 107	840XC-0290
102	60020550	130	61800430 61800440	125	67000701	107 107	840XC-0300
102	60020560	115		77 70	840AA-0020		840XC-0310
102 102	60020570 60020580	130 115	61800450 61800460	78 73	840AA-0030 840AA-0040	107 75	840XC-0320 840XC-0330
		115		73 73	840AA-0050	75 75	840XC-0340
94 97	60020590 60020600	130	61800470 61800480	73 74	840AA-0060	75 75	840XC-0350
97 97	60020610	115	61800760	74 79	840AA-0070	75 128	840XC-0350 840XC-0360
97 97	60020620	109	62020010	79 79	840AA-0080	105	840XC-0370
97 98	60020630	109	62020010	79 85	840AD-0010	105	840XC-0370
98	60020640	110	62020030	84	840AD-0020	107	840XC-0430
98	60020650	110	62020040	89	840AD-0030	107	840XC-0440
98	60020660	111	62020340	58	840CA-0010	107	840XC-0450
98	60020670	82	62030010	58	840CA-0020	107	840XC-0450
98	60020680	83	62030010	58	840CA-0030	107	0-10A0-0400
98	60020690	94	62030030	57	840CA-0040		
JU	00020030	J-T	02000000	J1	∪⊤∪∪∩⁻∪∪ ⊺ U		

ANALYTICAL INDEX BY ID

PAG ID		PAG I	PAG ID		PAG ID		PAG ID	
124	A/01	129	LIC/APP100	97	MTMFMI	100	MTMTP4MVR	
124	A/200N	128	LIC/GST001	96	MTMFNA	84	MTMV OPEN IP	
124	A/200R	128	LIC/GST010	96	MTMFNA-MA	82	MTMV/01	
57	AGT A	128	LIC/GST050	107	MTMFNAAM	82	MTMV/08	
57	AGT A EVO	128	LIC/GST100	107	MTMFNAAM-MA	83	MTMV/IP	
58	AGT A200	128	LIC/IWPLUS	99	MTMFNAVR-MA	128	PCS/PORTER	
58	AGT A200 EVO	128	LIC/SR001	96	MTMFRFID	128	PCS/XIP	
58	AGT A200 K	128	LIC/SR010	107	MTMFRFIDAM	69	PEC IP BK	
59	AGT KT A	128	LIC/SR050	99	MTMFRFIDVR	69	PEC IP WH	
52	AGT KT V	128	LIC/SR100	94	MTMFV0P	52	PLX A	
55	AGT V	75	LSI	105	MTMFVOPAM	45	PLX V	
56	AGT V 200	121	MITHO SB NF	97	MTMFV0PVR	46	PLX V BF	
56	AGT V BF	105	MTM SUPPORT 1 MOD	94	MTMFV1P	45	PLX V BK	
55	AGT V EVO	105	MTM SUPPORT 2 MOD	105	MTMFV1PAM	48	PLX V IP	
125	AS/200	90	MTM8C	97	MTMFV1PVR	48	PLX V IP WIFI	
115	DBAD10	90	MTM8C/200	94	MTMFV2P	49	PLX V IP WIFI BF	
112	DC/01	89	MTMA OPEN IP	105	MTMFV2PAM	47	PLX V WIFI	
112	DC/01 ME	86	MTMA/01	97	MTMFV2PVR	47	PLX V WIFI BF	
113	DC/08	87	MTMA/08	94	MTMGT	126	RIR/08	
113	DC/08 ME	87	MTMA/200	92	MTMKB	75	RTAG5	
113	DC/IP ME	85	MTMA/CONNECT	107	MTMKX1	124	VA/01	
114	DCI	88	MTMA/IP	107	MTMKX2	124	VA/08	
114	DCI ME	86	MTMAL/01	107	MTMKX3	124	VA/200.01	
115	DCOMBO	93	MTMBFVS	107	MTMKX4	125	VAS/100.30	
115	DMI	91	MTMDY	97	MTMMCI	125	VAS/100MH	
115	DNA ME	94	MTMEX8C	99	MTMMCVR	125	VAS/101	
115 114	DNA ME	96 106	MTMF2P	93 92	MTMMI MTMNA	127 127	VCM/1D	
	DP/O DPD	106 98	MTMF2PAM	92 91	MTMRFID		VCM/1D/500 VCM/2D	
114 114	DPF AL	96	MTMF2PVR MTMF3P	101	MTMSI1M	127 127	VCM/2D/500	
114	DPF ME	106	MTMF3PAM	101	MTMSI2M	127	VCM/2D/300 VCM/4D	
114	DPF NF	98	MTMF3PVR	101	MTMSI3M	127	VCM/4D VCM/4D/500	
114	DPH	96	MTMF4P	101	MTMSI4M	126	VLS/101M	
114	DPS	106	MTMF4PAM	104	MTMSP1M	126	VLS/2	
115	DRFID	98	MTMF4PVR	105	MTMSP1M-VR	127	VLS/3	
114	DSI	96	MTMF8P	104	MTMSP1M2	126	VLS/300	
114	DSM	106	MTMF8PAM	104	MTMSP1M3	126	VSC/01	
115	DTAG5	98	MTMF8PVR	104	MTMSP1M4	126	VSC/08	
115	DTH	95	MTMFA0P	104	MTMSP2M	125	VSE/301.01	
115	DTH ME	106	MTMFA0PAM	105	MTMSP2M-VR	124	XAS/301.01	
115	DTP	97	MTMFA0PVR	104	MTMSP2M2	126	XDV/300A	
114	DTS	95	MTMFA1P	104	MTMSP3M	125	XDV/303	
115	DTSC ME	106	MTMFA1PAM	105	MTMSP3M-VR	125	XDV/304	
109	DVC/01	97	MTMFA1PVR	104	MTMSP3M2	125	XDV/304A	
109	DVC/01 ME	95	MTMFA2P	104	MTMSP3M3	127	XNS04P	
110	DVC/08	106	MTMFA2PAM	104	MTMSP4M	127	XNS08P	
110	DVC/08 ME	97	MTMFA2PVR	105	MTMSP4M-VR	66 65	XTS 5 OPEN IP WH XTS 5IP BK	
111 129	DVC/IP ME ETI/MINISER XIP	95 106	MTMFALOP MTMFALOPAM	102 103	MTMTI1M MTMTI1M-VR	65 65	XTS 5IP WH	
129	ETI/SER XIP V3	98	MTMFALOPVR	103	MTMTI1M2	67	XTS 5KT	
129	ETI/XIP	95	MTMFAL1P	102	MTMTI1M2	67	XTS 5SI	
130	KDIN12	106	MTMFAL1PAM	102	MTMTI1M3	67	XTS 5SIC	
130	KDIN4	98	MTMFAL1PVR	102	MTMTI2M	61	XTS 7 BK WIFI	
130	KDIN6	95	MTMFAL2P	103	MTMTI2M-VR	66	XTS 7 OPEN IP WH WIFI	
130	KDIN8	106	MTMFAL2PAM	102	MTMTI2M2	62	XTS 7 WH WFBF	
75	LHS 1PD	98	MTMFAL2PVR	102	MTMTI3M	61	XTS 7 WH WIFI	
75	LHS 1PS	97	MTMFBF	103	MTMTI3M-VR	63	XTS 7IP BK WIFI	
74	LHS A/01	99	MTMFBFVR	102	MTMTI3M2	64	XTS 7IP WH WFBF	
75	LHS CI	96	MTMFDY	102	MTMTI3M3	63	XTS 7IP WH WIFI	
75	LHS PD	96	MTMFDY-MA	102	MTMTI4M	67	XTS 7KT	
75	LHS PS	107	MTMFDYAM	103	MTMTI4M-VR	67	XTS 7SI	
75	LHS TP	107	MTMFDYAM-MA	100	MTMTP1M	67	XTS 7SIC	
75	LHS TS	99	MTMFDYVR-MA	100	MTMTP1MVR	77	XVP F	
73	LHS V/01	96	MTMFKB	100	MTMTP2M	79	XVP F OPEN IP	
73	LHS V/01 PLUS	96	MTMFKB-MA	100	MTMTP2MVR	78	XVP S	
129	LIC/APP001	107	MTMFKBAM	100	MTMTP3M	79	XVP S OPEN IP	
129	LIC/APPOTO	107	MTMFKBAM-MA	100	MTMTP3MVR			
129	LIC/APP050	99	MTMFKBVR-MA	100	MTMTP4M			



CORPORATE HEADQUARTERS

CAME S.p.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

MANUFACTURING

NEPOS SISTEMAS DE

ESTACIONAMENTO

E TRÁFEGO LTDA

São Paulo, BRAZIL

SAN. TIC. A.Ş.

Kocaeli, TÜRKIYE

CAME PARKARE GROUP S.L.

CONTROLE E AUTOMAÇÃO EM

ÖZAK GEÇIŞ TEKNOLOJILERI

COMPANIES

Barcelona, SPAIN

COMMERCIAL BRANCHES EUROPE

ITALY

CAME ITALIA S.r.I. Treviso

BELGIUM

CAME BENELUX S.A. Lessines

CROATIA

CAME ADRIATIC d.o.o. Kastav

FRANCE

CAME FRANCE S.A.S. Paris

GERMANY

CAME DEUTSCHLAND GmbH Stuttgart

IRELAND

CAME BPT IRELAND LIMITED Dublin

THE NETHERLANDS

CAME NEDERLAND B.V. Breda

POLAND

CAME POLAND Sp. z o.o. Warszawa

PORTUGAL

CAME PORTUGAL, UNIPESSOAL, LDA Lisbon

RUSSIA

UMC RUS LLC Moscow

SPAIN

CAME SPAIN S.A. Madrid

THE UNITED KINGDOM

CAME UK LIMITED Nottingham

COMMERCIAL BRANCHES ASIA

U.A.E.

CAME GULF FZCO Dubai

CINA

CAME AUTOMATION SYSTEM CO Shanghai

COMMERCIAL BRANCHES AMERICAS

BRAZIL

CAME DO BRASIL, INDÚSTRIA, IMPORTAÇÃO, EXPORTAÇÃO, COMÉRCIO E SERVIÇOS DE AUTOMAÇÃO LTDA São Paulo

MEXICO

CAME AUTOMATISMOS §
DE MEXICO S. DE R.L. DE C.V.
Mexico City

USA

CAME AMERICAS AUTOMATION LLC Miami, FL

CANADA

CAME CANADA Inc. Toronto



© CAME SPA - KACENVC025 - 2025 - EN

CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME. YOU MAY NOT EVEN PARTIALLY REPRODUCE THIS DOCUMENT.



CAME S.p.A. has the following Quality, Environmental and Safety certifications:

ISO 9001 ISO 14001 ISO 45001

