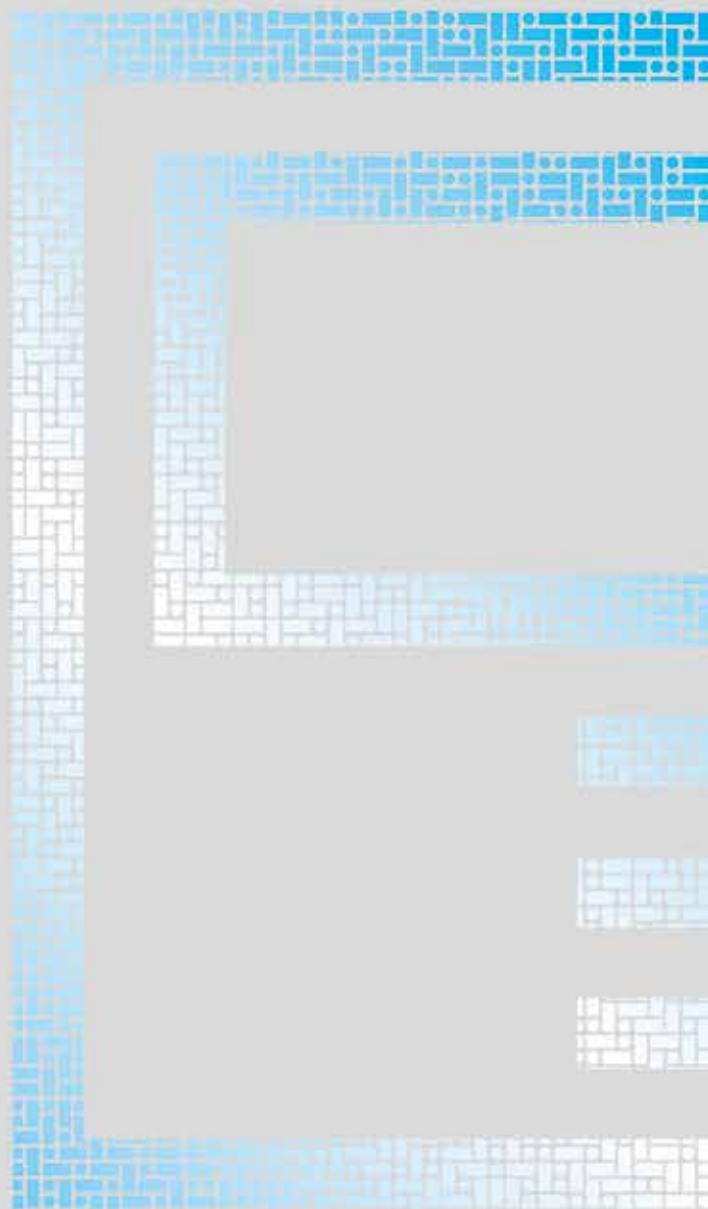
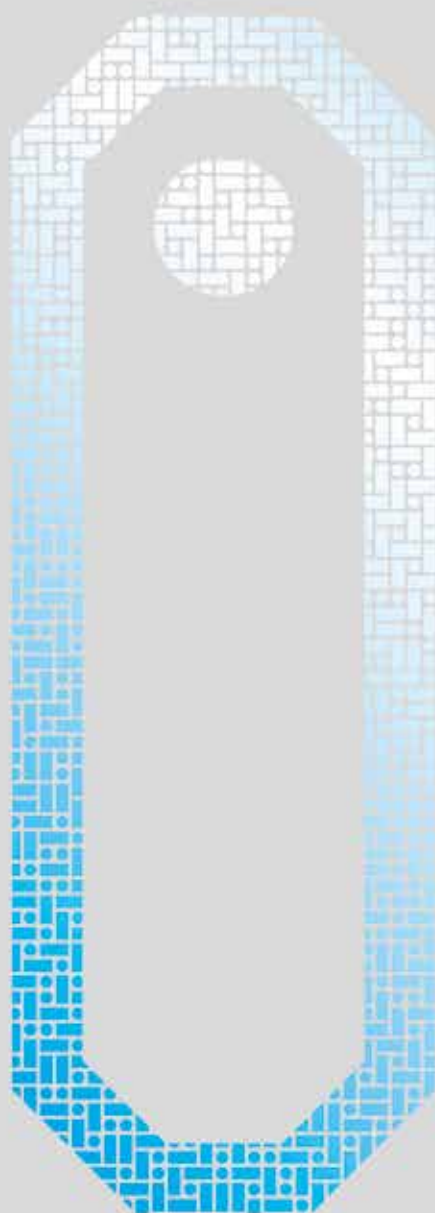


# VIDEO ENTRY SOLUTIONS SYSTEMS GUIDE

MORE THAN  
**50+**  
YEARS



**CAME**   
MORE THAN TECHNOLOGY

# SYMBOLS KEY



IP360 SYSTEM



X1 SYSTEM



4G SYSTEM



XIP SYSTEM



CONTROL VIA  
Access APP



Product technical  
support service  
0422 490044



Manuals and  
technical  
documentation

# CONTENTS

**2** Video entry systems



**4** IP360 System



**6** X1 System



**10** 4G System



**12** XiP system.

# VIDEO ENTRY SYSTEMS



Unlimited calls

Unlimited entry panels

Unlimited mobile devices

It is the FULL IP system that exploits the connection on an Ethernet network between all the devices, offering advanced video entry performance suitable for all 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. Allows use of all the most advanced features and integration with other IP systems and VoiP solutions, PC-based concierge service, call forwarding and access control. By connecting to the network it is also possible to manage video entry functions remotely, via the dedicated Access app.

TYPE OF CABLE USED



UTP CAT 5 / UTP CAT 6



Up to 108 calls

Up to 3 entry panels

Up to 4 mobile devices per apartment

This is our 2-wire or BUS system and is ideal for single-family and apartment block solutions. IT is a simple system that allows numerous expansions, in the number of internal extensions and distances, and functions such as adding auxiliary cameras, remote actuators, etc. This system allows you to have video entry on your mobile device through the internal extension XTS 7 Wi-Fi or PLX V Wi-Fi using the Access App.

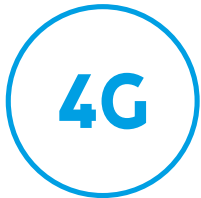
TYPE OF CABLE USED



VCM/1D

VCM/2D

The experience accumulated over the years is now contained in our 4 systems, designed and manufactured to meet all our customers' needs in the different markets in which we operate. All our systems guarantee very high-quality video entry systems, both in terms of audio and video signals and of reliability over time. Our range includes simple systems, such as those via BUS, up to FULL IP and 4G.



**Uses 4G technology**

**Up to 3000 calls**

**1 audio entry panel**

The 4G system is designed for use in systems where a traditional video entry system cannot be installed. Thanks to the SIM card installed in the entry panel, calls can be made via the mobile network to any number. This way, a long distance between the entrance and the building can be achieved. Entry panels are installed in stand-alone mode, receiving power from a dedicated power supply or from the connected CAME automation, and are fitted with an antenna to receive the 4G signal.



4G VoLTE MICRO-SIM



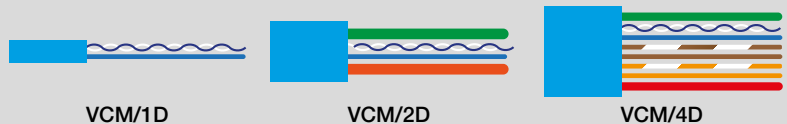
**Unlimited calls**

**Unlimited entry panels**

**Unlimited mobile devices**

It is a hybrid 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; it is the ideal system for managing large systems, where advanced functions such as the concierge switchboard on the PC, call forwarding and access control are required. This system provides video entry functions on your mobile device, so that it is possible to manage the functions through the appropriate Access App.

**TYPE OF CABLE USED**





# IP360 SYSTEM

ENTIRELY IP WITH INFINITE POTENTIAL

### 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

### UNLIMITED

Mobile devices

It is the system that fully exploits the advantages of the connection on the Ethernet network through 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.

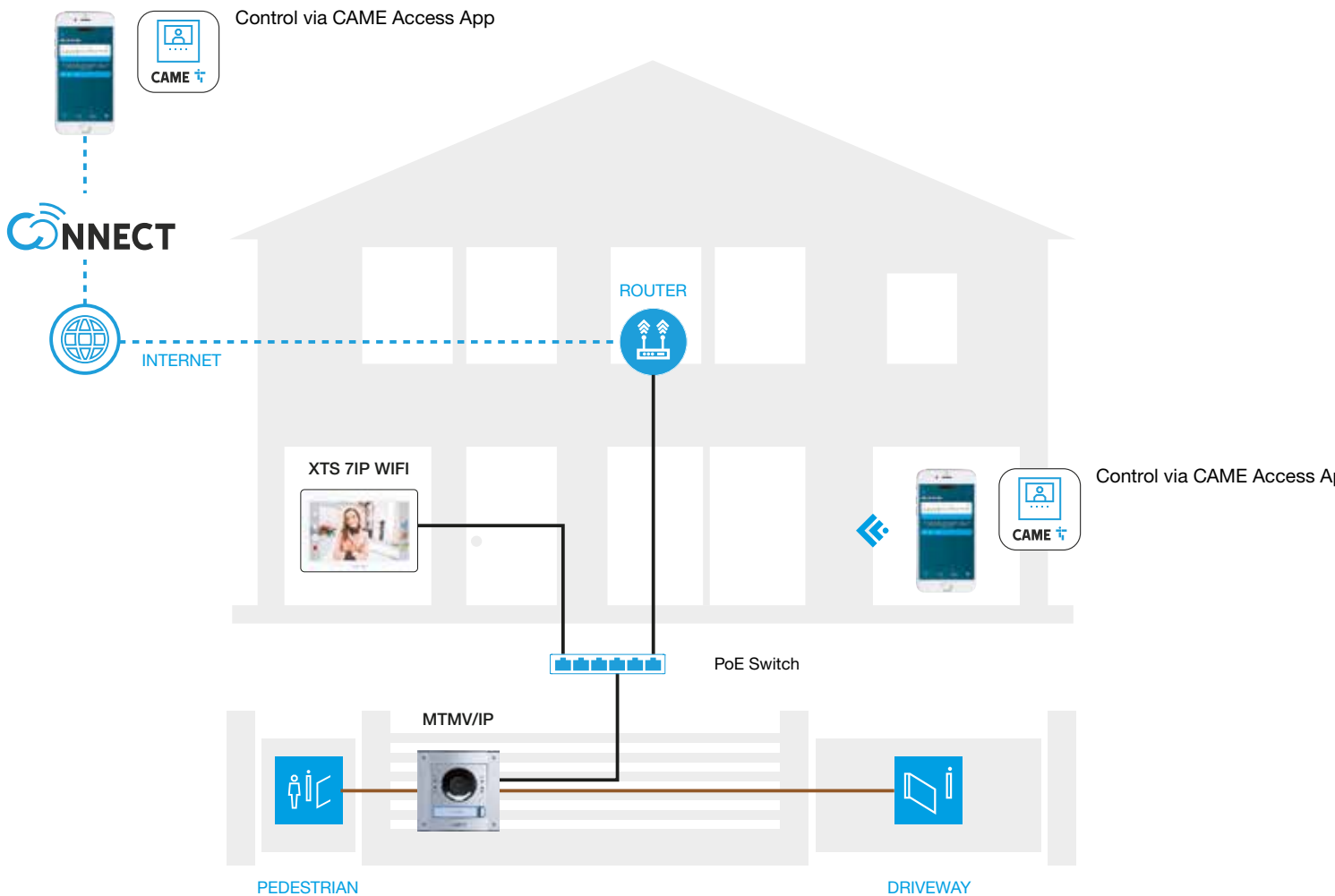
Finally, through the app it is possible to manage directly on your smartphone the audio/video calls and run commands.

## 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.



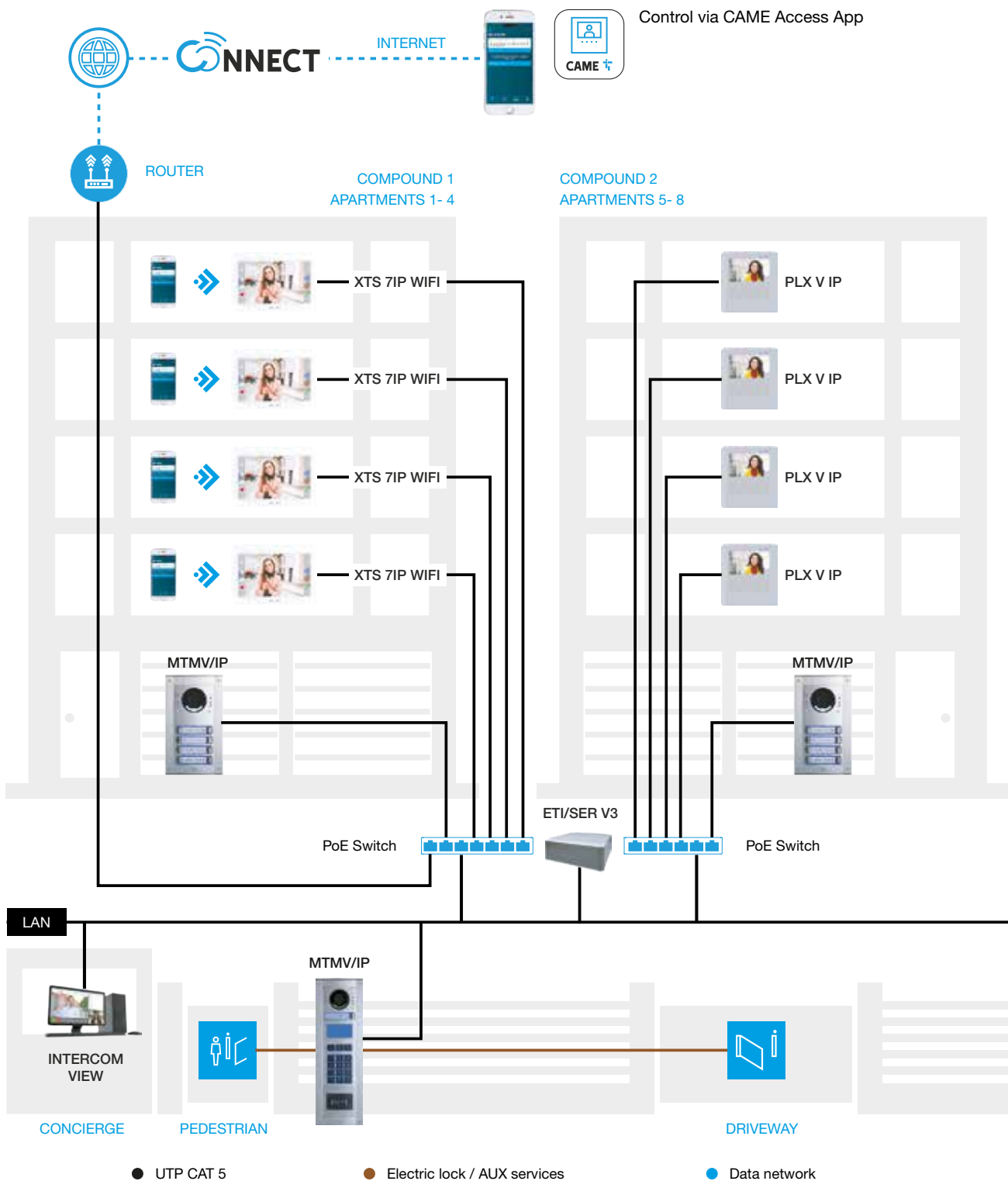
● UTP CAT 5

● Electric lock / AUX services

● Data network

## 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.





# X1 SYSTEM

## SIMPLE 2 WIRE, MULTIPLE ADVANTAGES

108  
Calls

3  
Star connected  
entry panels

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

8  
TVCC cameras

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.

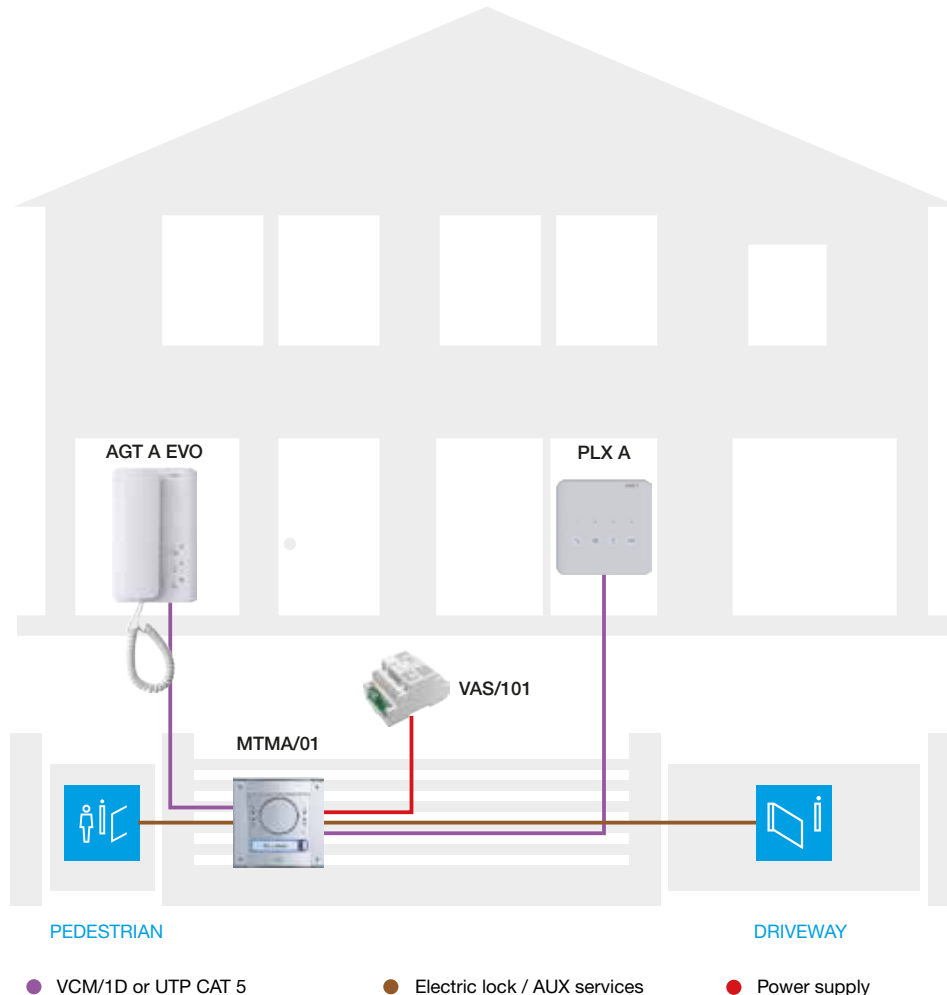
From today, this system provides video entry functions on your mobile device through XTS 7 or PLX V receiver connected to your home Wi-Fi network and Access app.

### 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

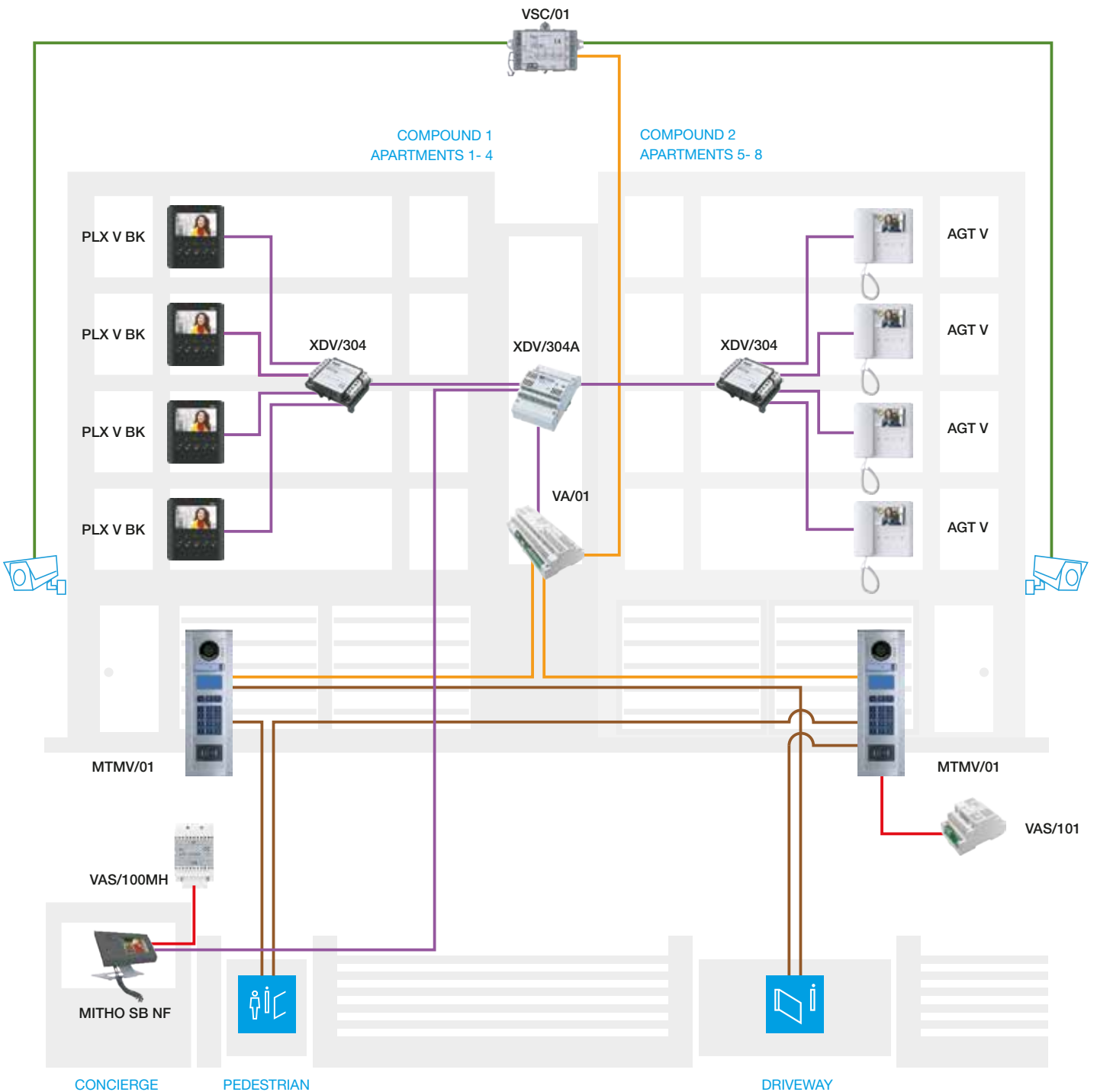
Consisting of 1 audio entry panel with local power supply with control of 2 services via an electric lock output for pedestrian passage and an AUX relay for driveway passage; 2 intercom indoor extensions.





## 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.



- VCM/1D or UTP CAT 5
- VCM/2D
- Electric lock / AUX services
- Coaxial Cable
- Power supply



**CAME iT**



# 4G SYSTEM

## 4G NETWORK, NO MORE LIMITS

<b>3000</b> Calls <b>5</b> Sequential numbers for call	<b>1</b> Audio entry panel	<b>UNLIMITED</b> Distances	<b>2</b> Managed gates plus 2 CAME automations (gates, barriers, etc.)	<b>DIAL TO OPEN</b> Open with telephone ring	<b>3000</b> 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.

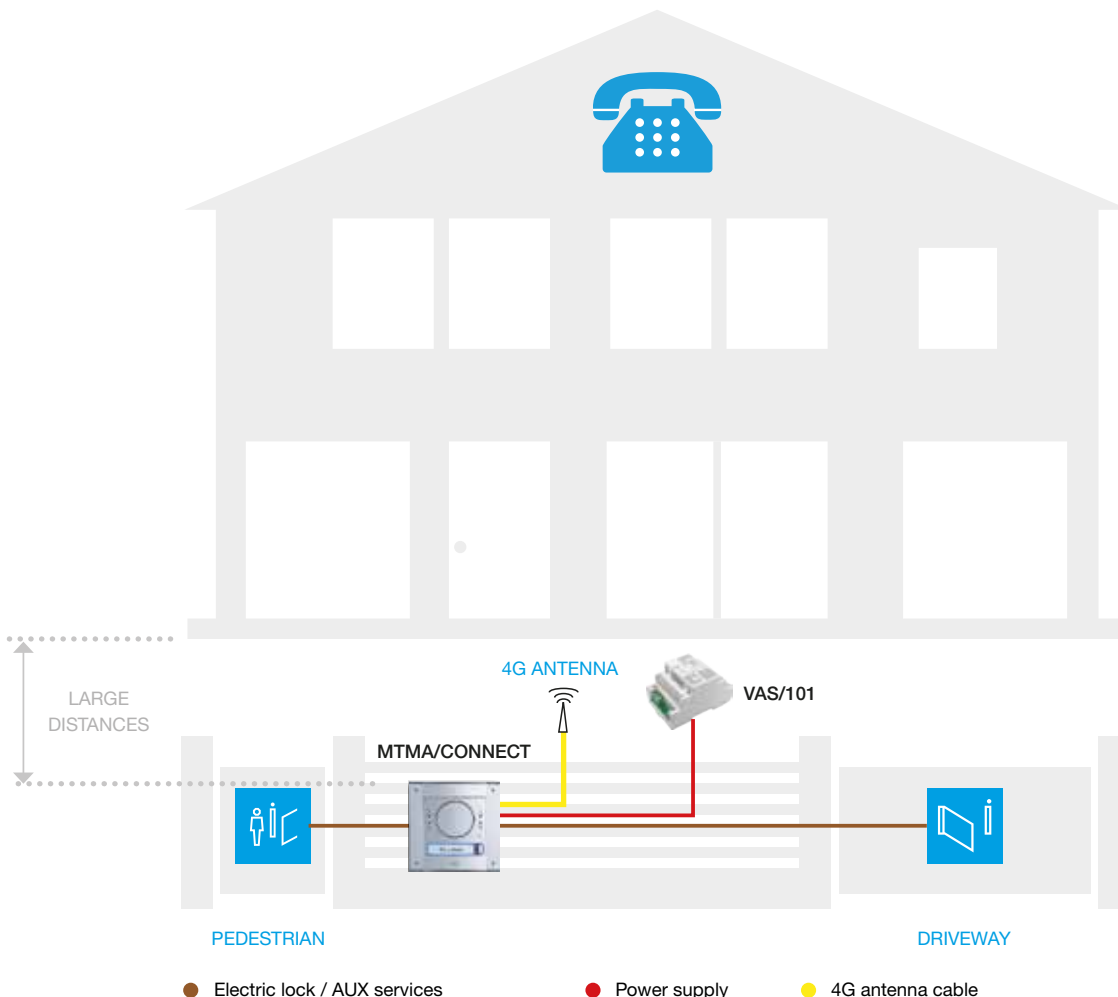
All commands can also be managed via the CAME Automation app, to all connected services and CAME automation.

### 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

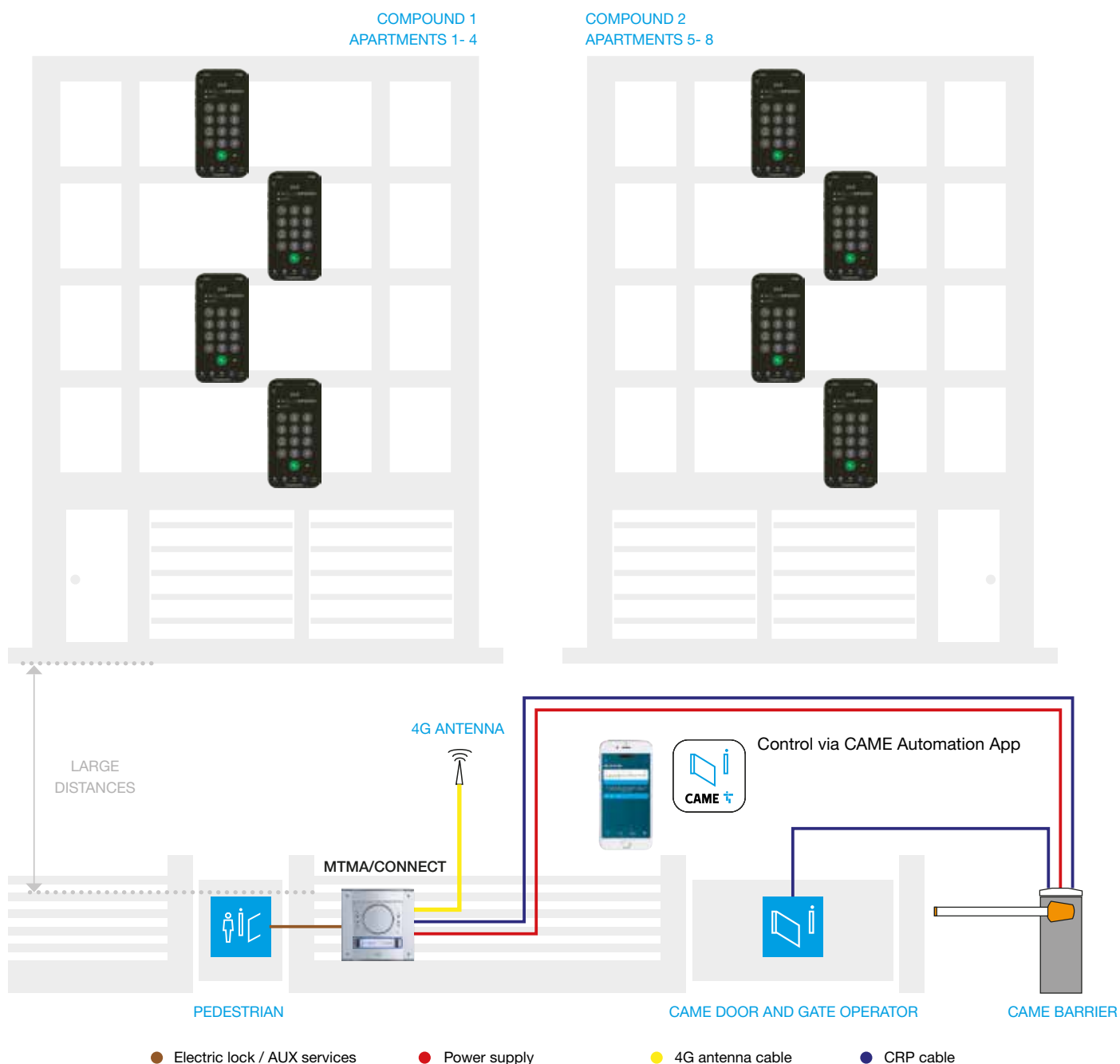
### SINGLE-FAMILY SYSTEM

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.





# XIP SYSTEM

## IP TECHNOLOGY EXPANDABILITY AND SIMPLICITY OF X1 SYSTEMS

<b>UNLIMITED</b> Calls <b>108</b> Calls by block	<b>UNLIMITED</b> Main and secondary entry panels	<b>800 M</b> between the video entry panel and power supply unit	<b>750 M</b> Between the power supply unit and the last internal receiver	<b>50000</b> Access control codes	<b>UNLIMITED</b> Mobile devices
---	---	---	--	--------------------------------------	------------------------------------

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.

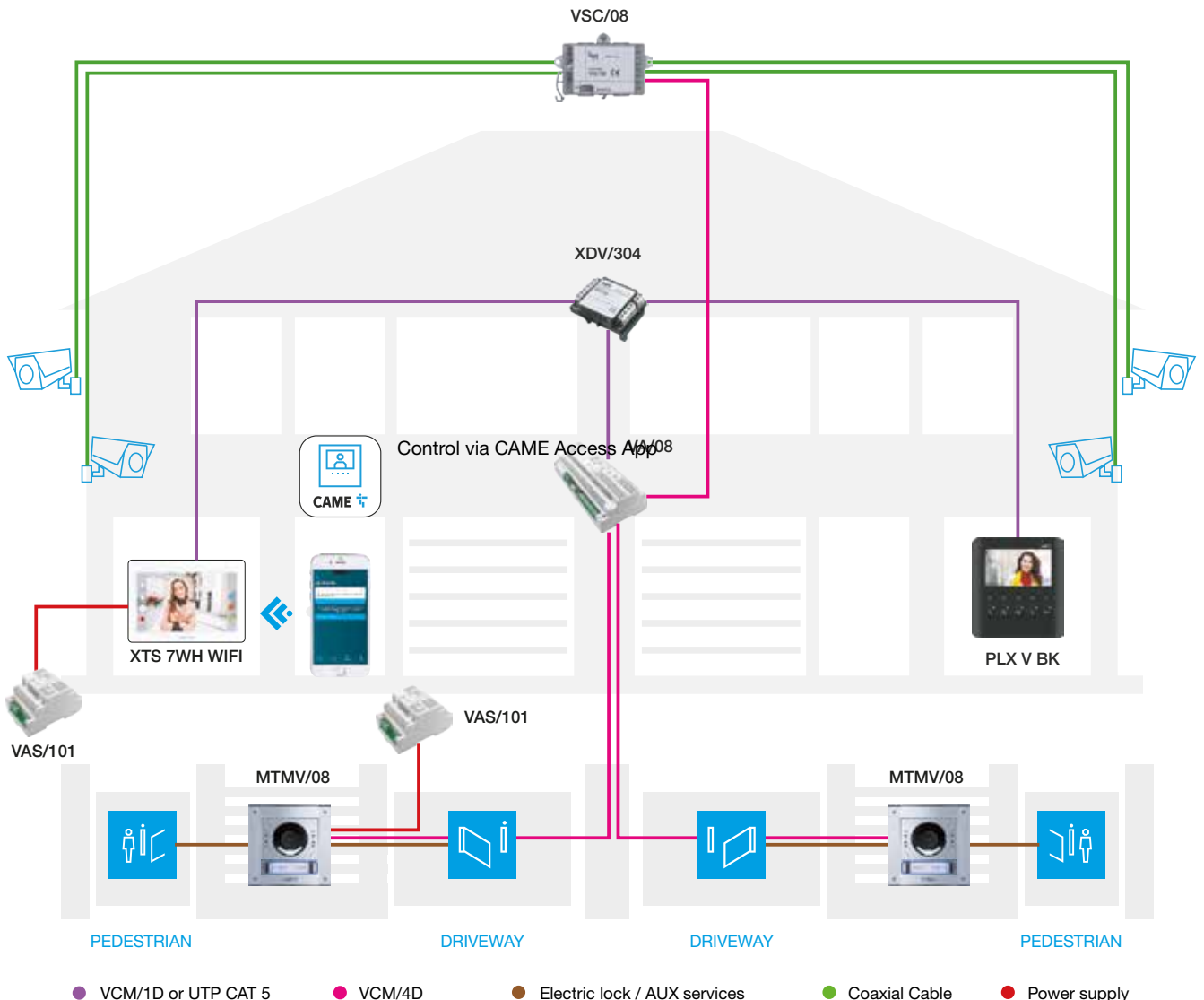
Finally, through the app it is possible to manage directly on your smartphone or tablet the audio/video calls and run commands.

### MAIN CHARACTERISTICS

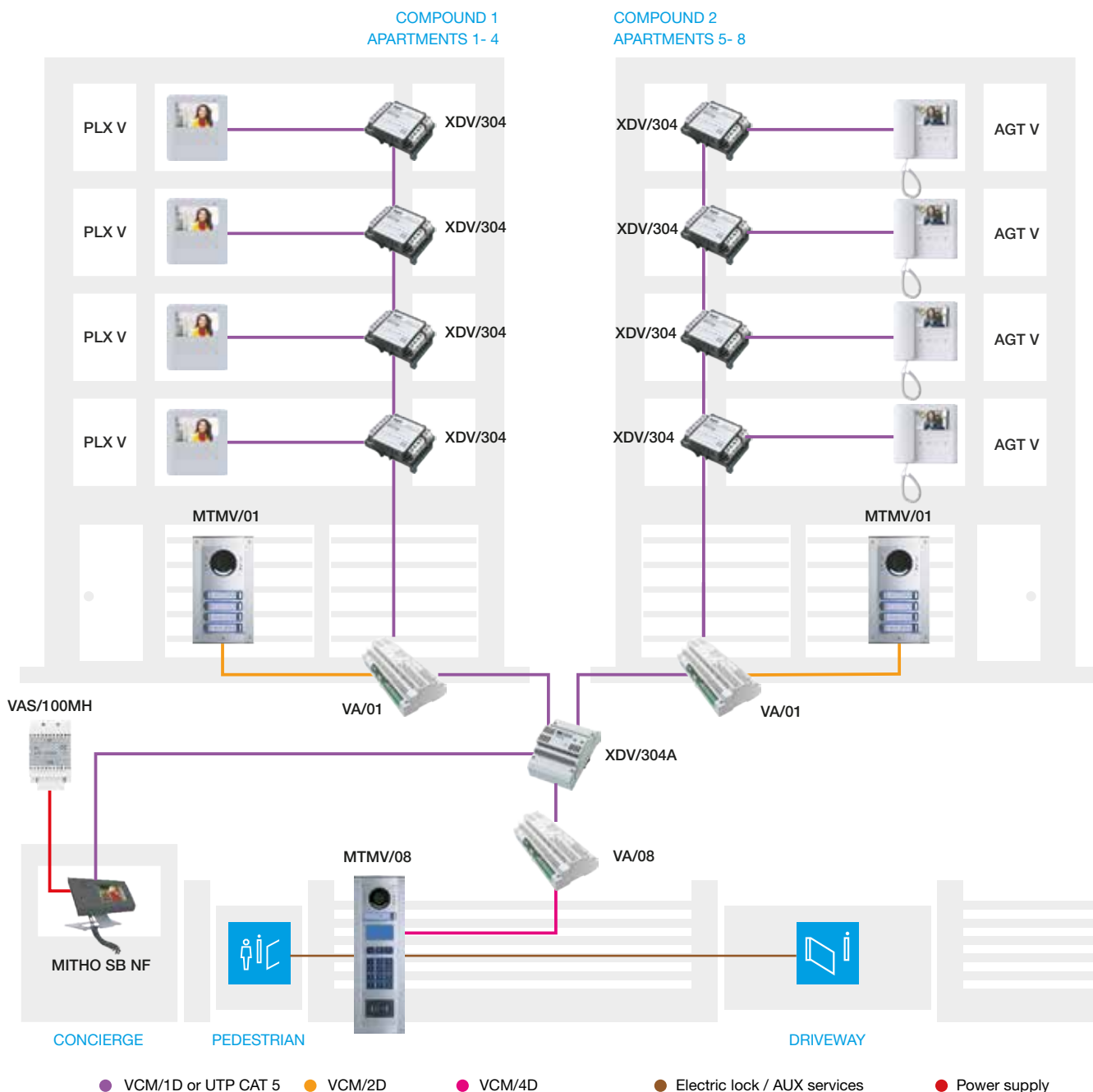
- Hybrid wiring
- Intercom function with up to 10 internal receivers
- Programming from PC
- Self-learning function
- Advanced management of access control: time slots, permits
- Programmable call forwarding
- Integration with CCTV
- Calls management by smartphone
- Concierge services through the PC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



**CAME** 







## CORPORATE HEADQUARTERS

**CAME S.p.A.**  
Via Martiri della Libertà, 15  
31030 Dosson di Casier  
Treviso - ITALY

## MANUFACTURING COMPANIES

**CAME PARKARE GROUP S.L.**  
Barcelona, SPAIN

**NEPOS SISTEMAS DE CONTROLE E AUTOMAÇÃO EM ESTACIONAMENTO E TRÁFEGO LTDA**  
São Paulo, BRAZIL

**ÖZAK GEÇİŞ TEKNOLOJILERI SAN. TIC. A.Ş.**  
Kocaeli, TÜRKIYE

## COMMERCIAL BRANCHES EUROPE

**ITALY**  
CAME ITALIA S.r.l.  
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

**CHINA**  
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 - KADENVEE25 - 2025 - EN  
CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT, AT ANY TIME.  
EVEN PARTIAL REPRODUCTION IS PROHIBITED.



CAME S.p.A.  
is certified for quality, environmental friendliness  
and safety by the following standards:  
ISO 9001  
ISO 14001  
ISO 45001

**CAME**

Official Sponsor of  
**aprilia**  
RACING