





MTM
THE NEW RANGE OF
MODULAR VIDEO
ENTRY



CONTENTSGENERAL

MTM is now here: the modular entry panel		2
Why choose a modular entry panel?	4	4
MTM or MTM VR?		6
Double solution: recess or wall-mounted		8
From 1 to 4 modules		9
Install MTM	10	0
Versatility: choose the system most suited to you	12	2
Many functions: the MTM modules	14	4
Technological heart and many advantages	10	6
Special functions	20	0
Version with buttons	22	2
Digital version	23	3
MTM VR: vandal-proof version	24	4
Custom vandal-proof plaques	25	5
Mounting and installation	20	6
Came Connect	28	8
XIP Mobile App	29	9
MTM: the best-selling setups	30	0
MTM VR: the best-selling setups	32	2
Example systems	34	4
Composition table	38	8
Codes	40	0

MTM IS NOW HERE: THE ENTRY PANEL THAT GOES BEYOND Z

It's been a challenging project, but after analyzing, planning, researching and developing, we've reach our goal: to create the most **complete modular range** on the market.

No more compromises. With **MTM** you can create all the solutions you want.





WHY GO MODULAR? POINT SURFACE

Choosing **MTM** means choosing a product made specifically for you and your needs.

We've worked hard to make it simple, yet versatile and suitable to all, from small residential systems to large urban compounds.

To achieve these results we started from four key elements that have stayed with us for the entire project.

- Sleek
- Versatile
- Modular
- High-tech

These elements blend to create a new entry panel, a cutting-edge solution designed to enhance your business, which provides countless functions for you and your customers.



DESIGN Essential and functional. The satin-aluminum finish makes this entry panel ideal for installing on any surface. The attention to details such as sound diffusion via camera lens speakers, two-color backlighting and much more makes MTM **MODULAR** Easy to install, custom solutions and endless combinations. That's what MTM is about. Set up your very own entry panel, change it at will, add **VERSATILITY** you are requested to install systems everyday. Some may be simple while other can be complex. We want to simplify complexity. That's why we've blended all of our systems into this range. Two wires, multi-wired or IP, from any system you need, we have the solution for you. doors to communication. **TECHNOLOGY** technology and extensive experience really stands out in each module of the Each functions is designed in extreme detail to fully meet your needs.

MTM OR MTM VR, WHICH SIDE ARE YOU ON?

The perfect choice, always.

Anodized and satin-finished aluminum profile and frontpieces make it uniquely sturdy and sleek.

Double backlighting is a plus: choose what you prefer between blue or white.

Protection rating **IP54** and **IK07** make it **shock resistant and water and dust proof.**

Available with a handy **rain hood,** for both the recess-mounting and wall-mounting boxes.











And if that isn't enough, choose **MTM VR, the vandal-resistant version.**Profile and frontpieces made entirely of Zamak, **crush-proof buttons** and **custom screws**.

We are offering you the best in durability while keeping all of the benefits provided in our standard version.

Protection rating **IP54** and **IK09** level shock-resistance.







DOUBLE SOLUTION

RECESS-MOUNTED

Just **13 mm thick,** by installing an **MTM** recessmounting **plaque** you will only notice it because of its **looks.** A great advantage and its compatibility with our competitors' recess-mounting boxes.*



Width: 130 mm



Thickness: 13 mm

Rain hood



Width: **136 mm**



Thickness: 34 mm

WALL-MOUNTED

When the recess-mounting installation is not doable, you can opt for our wall-mounting box. Its **64 mm thickness** provides high level protection from **shock** and **water damage**, thanks to its **rain hood**.

Rain hood



Width: 135 mm



Thickness: 64 mm

FROM 1 TO 4 MODULES

1, 2, 3... and from today 4.

Set up an entry panel with an additional module. In **40 centimeters** we give you the chance to set up a **4-module** entry panel. Add all the functions you need. Never again give up due to lack of space.



Model with one module



Model with two modules



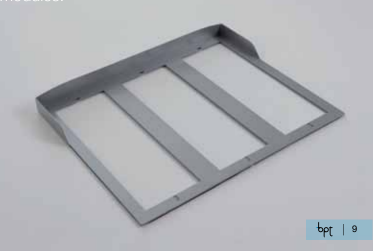
Model with three modules



Model with four modules

AND FOR THOSE THAT THINK BIG...

Up to 6 or 9 horizontally and vertically composed modules





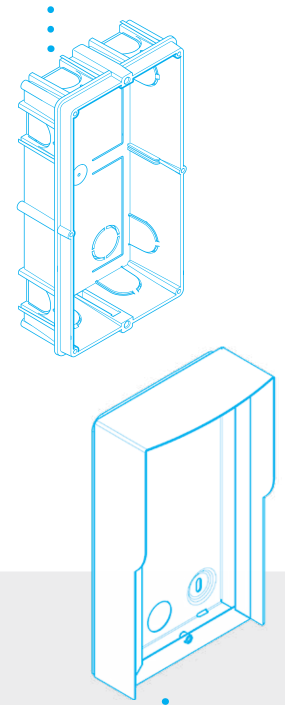
INSTALLING MTM? QUICK AND EASY

There are **5 components** that make up the entry panel: the **recess** or **wall-mounting box**, the **frame**, the **electronic module**, the **frontpiece** with **outer frame**.

No additional buttons or caps. **Maximum flexibility** is achieved through the **frontpieces**.

RECESS-MOUNTING BOX Available for the vario

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



WALL-MOUNTING BOX

A wall-mounting box • is available when recess-mounting is not possible.

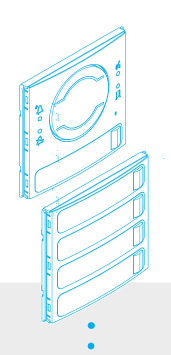


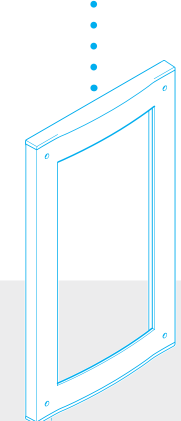
ELECTRONIC MODULES

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

OUTER FRAME

The closing frame is sleek and essential, entirely made of satin-finished aluminum.





FRAME

Aluminum module-housing profile with cataphoresis treatment and black paint coat to ensure high levels of endurance against corrosion and rust. Compatible with BTicino and Comelit recessmounting boxes.

FRONT PIECES

Ready-to-use frontpieces, in that they are already configured and need no extra buttons or caps. Outer side made or satin-finish aluminum and solid sturdy inner structure to achieve an IK07 rating for th entry panel.

VERSATILE: CHOOSE THE SYSTEM BEST SUITED TO YOU

X1



There are **5 available systems:** choose the most **suited to your needs.**

This makes our modular range highly versatile, suited for both small residential systems as well as complex video entry installations.

Especially suited for **restored** buildings where system rewiring is not required.







FROM THE TOWNHOUSE TO THE APARTMENT BLOCK.

X1 is a system that can be expanded to up to 98 receivers. It can meet any installation requirements. The system can be integrated with auxiliary video cameras, access control, remote actuators and more.

FROM SINGLE HOMES TO LARGE RESIDENTIAL COMPOUNDS.

XIP is a mixed system that used the **IP digital network** as a main structure for communicating among video entry blocks, while maintaining the traditional **analog connecting** towards entry panels and receivers. This choice makes for easy installation of the equipment and significantly augments the system's expansion potential. The system can integrate both the **access-control** and **door-answering modes** to complete the **XIP's** main functions.

FOR THE MOST MODERN RESIDENTIAL, BUSINESS, INDUSTRIAL AND SERVICE SETTINGS.

All the devices of the **IP360** system can be directly **connected to preexisting LANs** to add video entry functions with no need for specific wiring. The **IP360** uses the **Ethernet distribution** as its main communication structure and thanks to this it ensures essentially limitless extension capabilities to the system.

FOR THE MORE ISOLATED ENTRANCES WHEN WIRING IS AN ISSUE.

The **GSM** 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** or when the entry panel must be connected to a land line or a mobile line.

FOR SMALL APARTMENT BLOCKS.

The **multi-wire system** is designed for residential systems and small apartment blocks. The simple **association between wire and function** with the need to program the system. This makes it very simple to use and reliable over time.

MANY FUNCTIONS, INFINITE SOLUTIONS

AUDIO



Version X1



X1 Lite version



200 version



XIP version



IP version



GSM version

AUDIO / VIDEO



Version X1



XIP version



IP version

BUTTONS



Version X1, XIP and IP360



200 version

HEARING IMPAIRED AND VOICE SYNTHESIS



Entering the **MTM** world means being able to choose between **17 modules**. There is a wide variety of functions to make **your entry panel unique**.

The **audio, video modules and buttons** stand out according to their operating system, while the others are suited for all our systems.

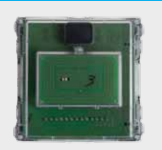
KEYPAD



DISPLAY



RFID



KEYPAD FOR ACCESS CONTROL



INFORMATION MODULE



BLIND MODULE



bpt | 15

TECHNOLOGICAL CORE, MANY ADVANTAGES!

Many advantages in few centimeters.

The **MTM** range includes great features, all standard and on all **audio** and **video** models.

HIGHLY INTEGRATABLE

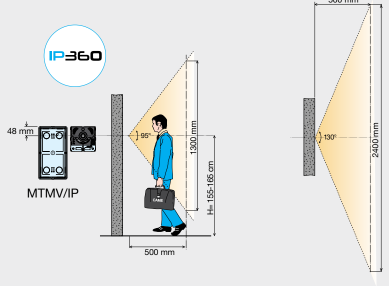
Besides the normal discharge output for the electric lock, there is also a relay output featured on the entry panel's terminal board. This can connect to any operator. Also, there are two programmable, input-or-output function terminal boards. The former is for any additional call buttons or feedback on the state of the door. The latter is for triggering additional auxiliary relays or to notify the state of the door to other systems.



WIDE-ANGLE VISION

The MTM video modules, enhanced by the new wide-eye lens, let you see a very extensive area: **100° horizontal and 82° vertical** openings of the video camera lens.

The **IP360 version** has been further upgraded to a **130° horizontal and 95° vertical** angles, with no image distortion whatsoever.



POWER SUPPLY DIRECTIN THE X1 SYSTEM

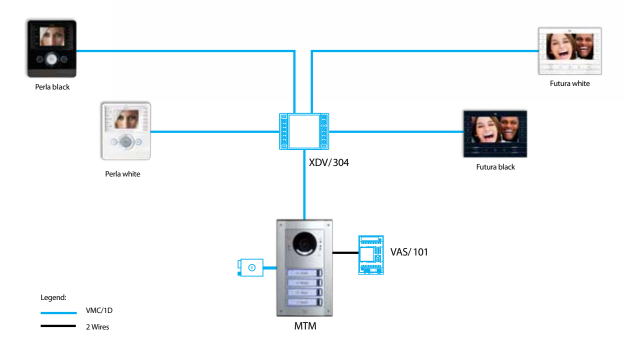
The entry panel (excluding Audio Lite)

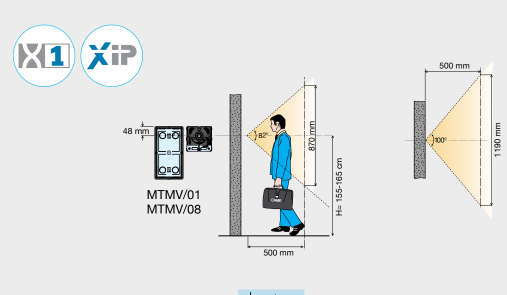
can power the X1 without needing any line
VA/01 power-supply units.

This makes the structure

even simpler.







NEW NAME TAG

The MTM range gives you all of the space you need to write the names of all of your family members.

The single-button version is 66 mm in length and 15 mm in length.



CAREFULLY DESIGNED BEAMER

The study conducted on the beamer has led us to achieving perfect illumination.

The beamer ensures that the light's angle of diffusion is just right and uniform when lighitng up a subject.

In this way the intensity provided by the 4 LEDs is best used, without the irritating blinding effect.



SEPARATED VIDEO CAMERA

When installation conditions force you to separate the video camera from the plaque, MTM lets you directly connect a video camera to the module Audio without additional accessories.



TWO-COLOR BACK-LIGHTING

MTM offers a wide choice when it comes to backlighting. The dimmer lets you adjust brightness among the 25%, 50%, 75% & 100% settings. This is true for both blue and white backlighting.



WATER AND IMPACT-PROOF

The MTM entry panels are designed to last. They can count on considerable durability thanks to the **IK07 shock** resistance rating and the **IP54 water and dust proof** rating.

GUARANTEED IP54 AND IK07



EXCELLENT AUDIO QUALITY WHILE MAINTAINING A UNIQUE DESIGN

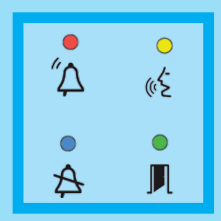
By carefully choosing our materials and shapes we achieved excellent sound quality without using unattractive holes on the plaque frontpieces.

The audio comes via the video camera lens which diffuses around its edges. This entirely surrounds the user.



ACOUSTIC AND VISUAL ALERTS

We thought of everything when we designed MTM. The visual and acoustic state alerts make our entry panels user-friendly for the elderly and physically challenged.



HD RESOLUTION AND HDR TECHNOLOGY (VERSION IP360)

With its HD 720p resolution and use of HDR (High Dynamic Range) technology, the image quality is greatly enhanced. This yields better dark/light effects even when the image on the screen is highly contrasted.



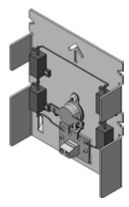
MANY SPECIAL FUNCTIONS

The difference is in the details and with **MTM** we have thought of everything. From the simplified audio version to GSM, from access-control extensions to extreme temperature accessories, including the voice synthesis module.



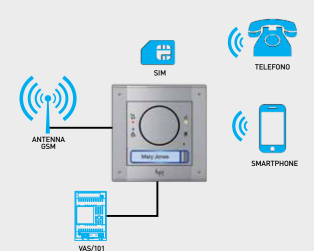
AUDIO LITE

The perfect solution when you need a simple plaque while maintaining excellent audio quality.



EXTREME TEMPERATURES

When extreme temperatures can cause problems to the system, this accessory warms up the entry panel so it can operate at -40° C.



GSM AUDIO

The GSM entry panel is the ideal solution when wiring or distance is an issue, or when you cannot connect up to a receiver. Entry panels are installed in "stand-alone" mode, that is, by connecting them to a power-supply unit and to the antenna for receiving the GSM signal.

The plaque is entirely programmed via SMS text messages. Once you have fitted the SIM card, the system is fully operational and the whole video entry system is managed over the smartphone via SMSs and calls.

By pressing the call button, the plaque triggers a call to either mobiles or land lines from which users reply and by using key-combinations can open the front door or gate or barrier.

ACCESS-CONTROL FUNCTIONS

The MTM range also features two **access-control-specific** functional modes (MTMNA - MTMRFID).

These modules can be used by **connecting them to the XIP - IP360 video entry system** as well as in **stand-alone mode,** in which case they autonomously and directly manage the entrance.

Both modules feature **two on-board relay switches - one power and one signal,** for opening doors and other entrances, and, **two inputs** for directly triggering the relay switches.





VOICE SYNTHESIS AND THE HEARING IMPAIRED



This module enables hearing-impaired persons wearing T-type magnetic interface hearing aids, to hear the video entry conversations.

It also enables visually-impaired persons to hear a voice synthesis of the triggered commands when interacting with the plaque.

PUSH-BUTTON **VERSION?**

8, 4, 3, 2....

Just one module, with many faces.
You can add a front-piece
to the module, with the required amount of
buttons. So you can set aside
any plugs and buttons while keeping
your composition options open.



Two-button front-piece



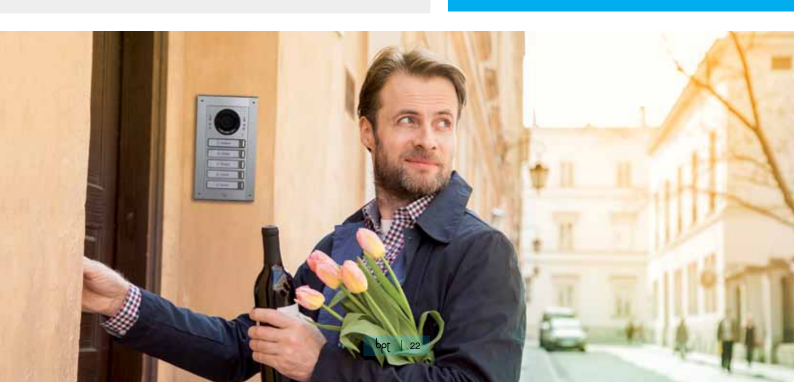
Three-button front-piece



Four-button front-piece



Eight-button front-piece





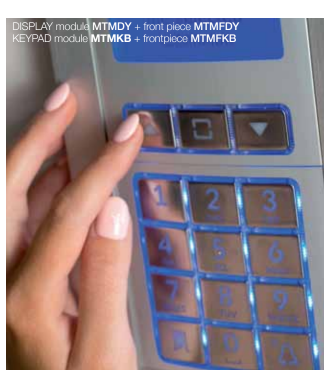
DIGITAL **VERSION?**

The display lets you view up to 7,200 names in the address book. When programming, you can choose the search mode that is best for a certain number of users: a simple scroll list or an alphabetic block search when you have large numbers of users.

The **keypad** lets you activate the video entry and access control functions:

- digital calls via number codes (can manage up to 50,000 codes for IP360 systems, and up to 5,000 codes for X1 and XIP systems.
- control code to open entrance points (the maximum limit of codes depends on the type of accesscontrol system being used.





MTM VR VERSION

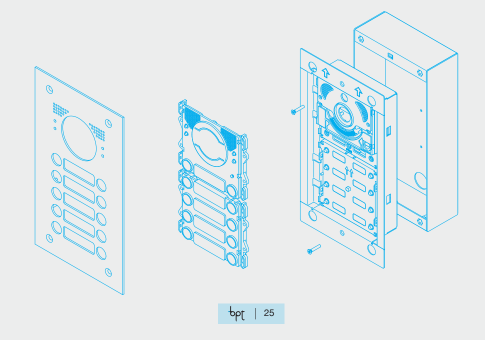


CUSTOMIZED THIRD-PARTY VANDAL-PROOF PLAQUES



CUSTOMIZE YOUR VANDAL-PROOF ENTRY PANEL

All MTM-range functional modules can be mounted behind **flat customized plaques**, by simply adding a plastic adapter to ensure IP54 level protection and vandalism protection.
You can also use **customized buttons** via special expansion-electronics.



MOUNTING AND INSTALLING

Fitting the MTM is quick and easy.

A few steps is all it takes to assemble and fasten the plaque to the wall. Below you can see the steps needed to fit a two-module video entry panel.

- 1 Wire the terminal board to the wall.
- 2 Fasten the video module to the frame.
- **3** Fasten and connect the second module by using the flat cable.
- 4 Connect the terminal board to the main module.
- **5** Fasten the frame to the recess-mounting box.
- 6 Program and adjust settings on entry panel.
- 7 Add the front pieces.
- 8 Close with the frame.





JUST ONE TERMINAL BOARD FOR CONNECTING TO THE SYSTEM

The system connects to the entry panel via a single terminal board that is connected to the audio or audio/video module. From here, all of the other modules are connected via a single flat anti-inverting cable.



BENCH-ASSEMBLING THE ENTRY PANEL

The plaque is bench-assemble beforehand.

It's difficult to get it wrong.

The entire module-programming-and-settings phase can be done from the installed entry panel before fitting the front pieces.



MANUAL SETTINGS AND ADJUSTMENTS

Simpler systems can be programmed via the buttons on the audio or audio/video module.

You can, in fact:

- program calls;
- adjust the field of view;
- choose between blue or white backlighting;
- adjust button brightness.



PROGRAMMING VIA USB

Whereas complex systems can use a PC to program the entry panel. By fitting a USB drive into the audio or audio/video module, you can activate the advanced functions or program more complex systems. All programming is done via PCS/XIP software.



CAME CONNECT WE CONNECT. YOU CONTROL.

Today smartphones and tablets have become part of our lifes.

These devices have become irreplaceable aids in our lives; also thanks to the Apps that provide control over new functions, every day.

Touching, seeing, hearing have no more limits.

It's all within reach.

To meet these needs **CAME** has developed a series of custom Apps for controlling all of our products.

Enter the **CAME CONNECT world.**



XIP MOBILE THE APP FOR HAVING YOUR VIDEO ENTRY PANEL ON YOUR SMARTPHONE



The **XIP MOBILE** App lets you manage calls from your audio/ video entry system, directly on your smartphone or tablet.

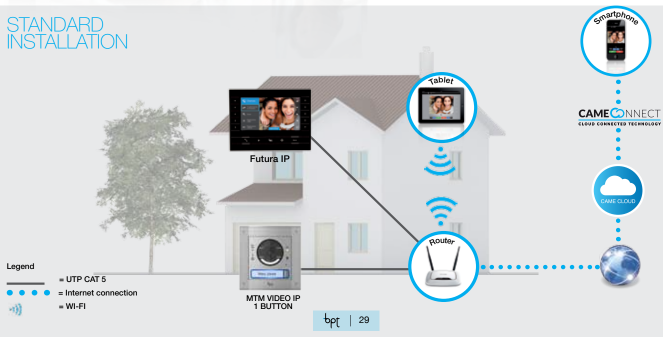
Do you want to see who is ringing the doorbell, even when you're not home?

and remotely scan the entry panel area on you mobile device.
There's no need for any additional devices or special configurations.
Just connect the system to your home's router.

Answering, checking the video cams' live images and opening the front door, from your smartphone, is now possible.







THE **BEST-SELLING** COMPOSITIONS

RECESS-MOUNTING 4-MODULE PROFILE AND FRAME

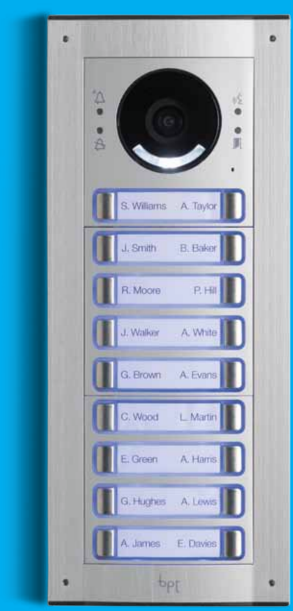


VIDEO MODULE WITH FRONTPIECE WITH ONE BUTTON TO CALL DOORMAN

DISPLAY FOR BROWSING THE ADDRESS BOOK

DIGITAL KEYPAD FOR CALLING THE REQUIRED UNIT.

RFID FOR OPENING BY USING A BADGE CARD



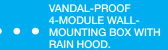
VIDEO MODULE WITH 2 BUTTONS

TWO 8-CALL MODULES FOR A TOTAL OF 16 BUTTONS

RECESS-MOUNTING 3-MODULE PROFILE AND FRAME



BEST SELLING VR COMPOSITIONS





VIDEO MODULE WITH FRONTPIECE WITHOUT CALL BUTTONS

DISPLAY FOR BROWSING THE ADDRESS BOOK

VANDAL-PROOF DIGITAL KEYPAD FOR CALLING THE REQUIRED UNIT.

RFID READER FOR OPENING BY USING A BADGE CARD



VANDAL-PROOF 3-MODULE RECESS-MOUNTING PROFILE AND FRAME

TWO 8-CALL MODULES FOR A TOTAL OF 8 BUTTONS

•

VANDAL-PROOF 2-MODULE WALL-MOUNTING BOX WITH RAIN HOOD.



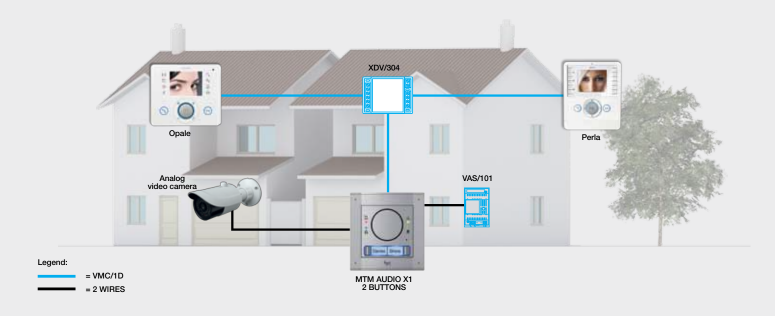
AUDIO MODULE WITH VANDAL-PROOF FRONTPIECE WITHOUT CALL BUTTONS

•

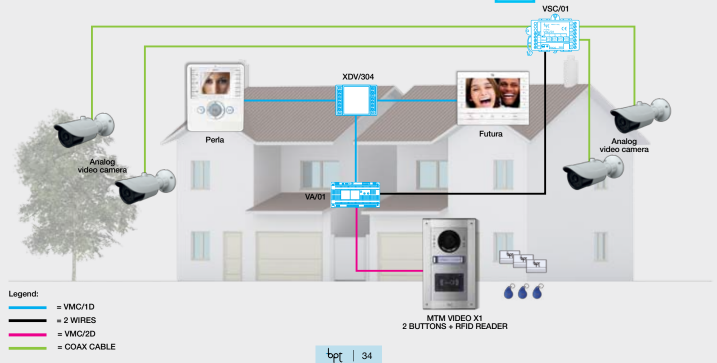
EXAMPLE SYSTEMS

RESIDENTIAL

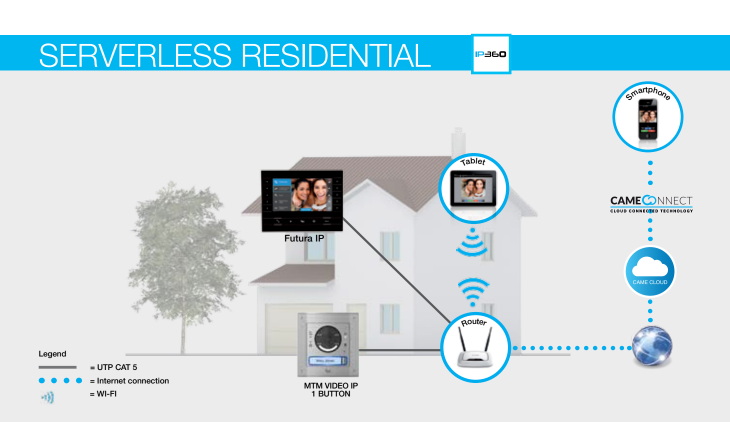




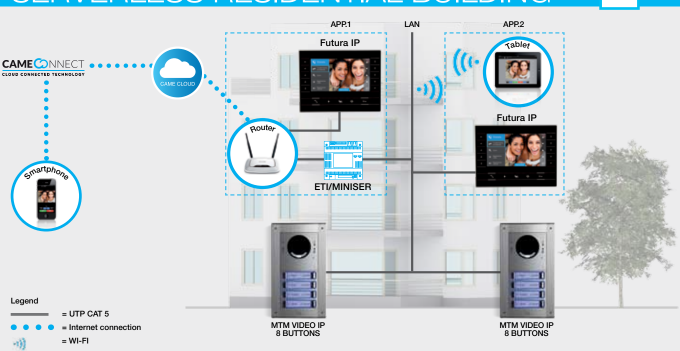




MTM provides for maximum flexibility. You can set up small residential systems, with audio only or audio/video systems. Choose among the various systems that we make available. Below you will find some installation examples that show the potential of the range and sheer simplicity with which it lets you manage any request.



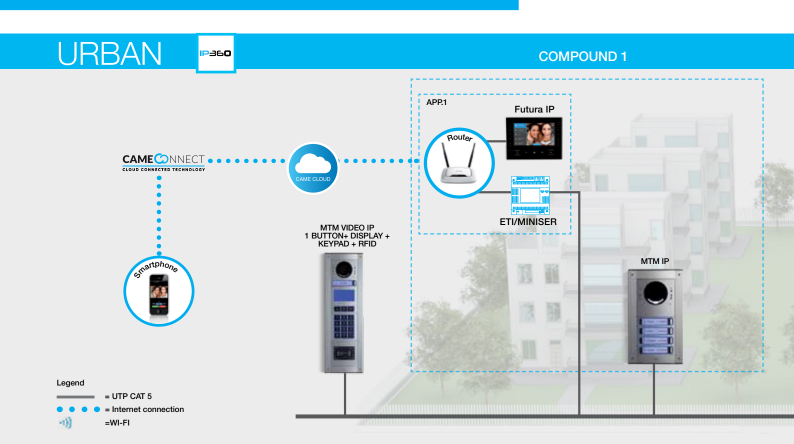


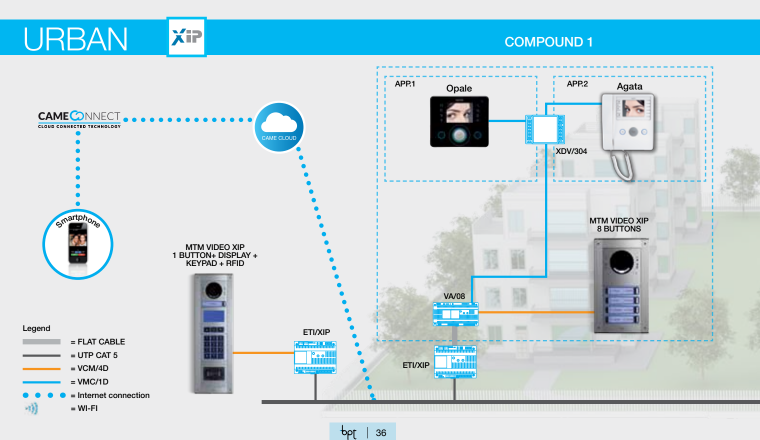


bpt | 35

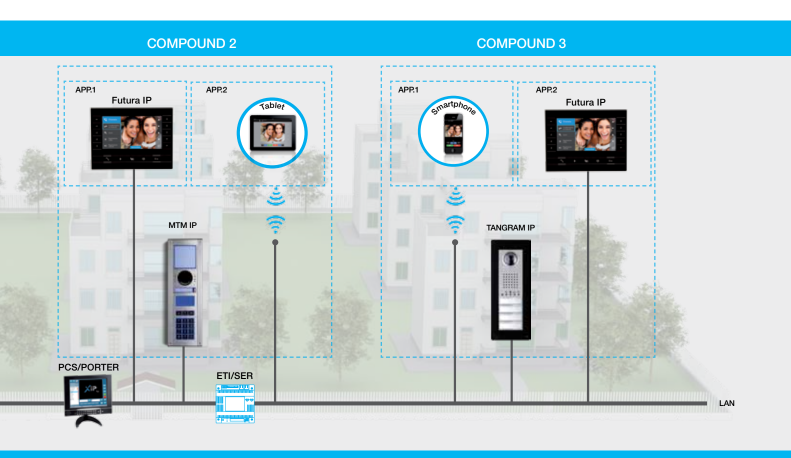
IP36**0**

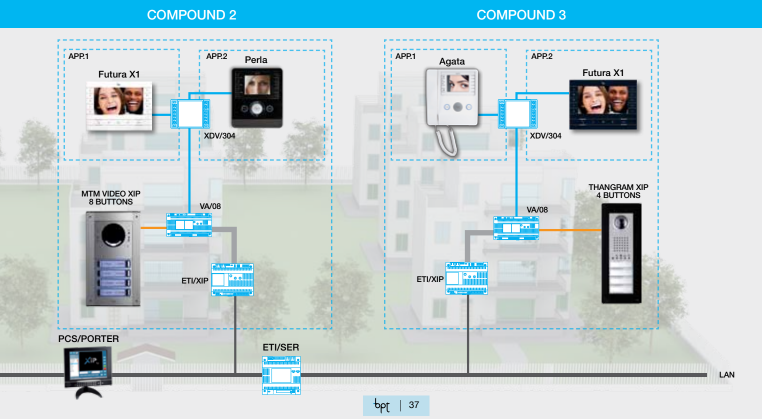
EXAMPLE SYSTEMS





MTM lets you set up large system and manage residential compounds with countless apartment blocks using either the IP360 system or the XIP system.





COMPOSITION TABLE

	VIDEO MODULE	POWER- SUPPLY UNIT	KEYPAD MODULE	DISPLAY MODULE	FRONT PIECES					
		5 111		energen)				8 8 0		
number of calls	MTMV/01 One Video module	VAS/100.30 Power-supply unit 230 V	MTMKB Digital-call keypad module	MTMDY Display module	MTMFV0P Blank video front-piece	MTMFV1P One-button video front-piece	MTMFV2P Two-button video front-piece	MTMFKB Keypad module front- piece	MTMFDY Display module front- piece	
nu	62030010	62703310	60020230	60020240	62030030	62030040	62030050	60020270	60020280	
up to 98	1	1	1	1	1	0	0	1	1	
98 +P**	1	1	1	1	0	1	0	1	1	

^{*}For every ten XDV/304s, add an XDV/300A; after 64 receivers, add an XAS/301.01 ** P = porter

	VIDEO MODULE	POWER- SUPPLY UNIT	CALLS MODULE	FF	ONT PIEC	ES		BUTTONS				RECESS-MOUNTED		
	<u></u>	10 III -					Tar Barrier	Service			10	00		
number of calls	MTMV/01 One video module	VAS/100.30 Power-supply unit 230 V	MTM8C Eight-button module	MTMFV0P Blank video front-piece	MTMFV1P One-button video front-piece	MTMFV2P Two-button video front-piece	MTMF2P Two- button front-piece	MTMF3P Three-button front-piece	Four- button front-piece	MTMF8P Eight- button front-piece	MTMSI1M One-module recess-mounting box	MTMSI2M Two-module recess-mounting box		
_	62030010	62703310	60020030	62030030	62030040	62030050	60020110	60020120	60020130	60020140	60020150	60020160		
1	1	1	0	0	1	0	0	0	0	0	1	0		
2	1	1	0	0	0	1	0	0	0	0	1	0		
3	1	1	1	1	0	0	0	1	0	0	0	1		
4	1	1	1	1	0	0	0	0	1	0	0	1		
5	1	1	1	0	1	0	0	0	1	0	0	1		
6	1	1	1	1	0	0	0	0	0	1	0	1		
7	1	1	1	1	0	0	0	0	0	1	0	1		
8	1	1	1	1	0	0	0	0	0	1	0	1		
9	1	1	1	0	0	1	0	0	0	1	0	1		
10	1	1	1	0	0	1	0	0	0	1	0	1		
11	1	1	3	1	0	0	0	1	2	0	0	0		
12	1	1	3	1	0	0	0	0	3	0	0	0		
13	1	1	3	0	1	0	0	0	3	0	0	0		
14	1	1	2	1	0	0	0	0	0	2	0	0		
15	1	1	2	1	0	0	0	0	0	2	0	0		
16	1	1	2	1	0	0	0	0	0	2	0	0		
17	1	1	2	0	0	1	0	0	0	2	0	0		
18	1	1	2	0	0	1	0	0	0	2	0	0		
19	1	1	5	1	0	0	0	1	4	0	0	0		
20	1	1	5	1	0	0	0	0	5	0	0	0		
56	1	1	7	1	0	0	0	0	0	7	0	0		
90	1	1	11	0	0	1	0	0	0	11	0	0		

Upgrade your system with one of our monitors.

Choose among, Agata, Perla, Opale and Futura to find the perfect solution to your needs.

Receivers







FUTURA





N	RECESS- MOUNTING BOX	FRAME + PLAQUE		ADDITIONAL (OPTI	VIDEO SPLITTER	RECEIVERS		
	8°0		(0-)	8 0 0		7		AS CHOSEN
	MTMSI3M Three-module recess-mounting box	MTMTP3M Three-module frame + plaque	MTMRFID MTMFRFID Module + front- piece RFID	MTMNA MTMFNA Access-control module + front-piece	MTMBFVS MTMFBF Hearing- impaired module + front-piece	MTMMI MTMFMI Module + data front-piece	XDV/304 Four-output video splitter	_
	60020620	60020340	60020250 60020260	60020380 60020910	60020390 60020920	60020290 60020300	62821300	
	1	1			lded to a video er ting box and the		up to 25	up to 98
	1	1	an extra space				up to 25	up to 98

В	OX		FRAME +	PLAQUE		F	ADDITIONAL FUNCTIONS (OPTIONAL)			VIDEO SPLITTER	RECEIVERS
10 ¹ 0	 	ū				(0-)	2000	(8.500 O)	7	4	AS CHOSEN
MTMSI3M Three-module recess-mounting box	MTMSI4M Four-module recess-mounting box	MTMTP1M One-module frame + plaque		MTMTP3M Three-module frame + plaque	MTMTP4M Four-module frame + plaque	MTMRFID MTMFRFID RFID module + frame	MTMNA MTMFNA Access- control module +	MTMBFVS MTMFBF Hearing-impaired module +	MTMMI MTMFMI Module + data	XDV/304 * Four-output video splitter	
60020620	60020330	60020170	60020180	60020340	60020350		front-piece	front-piece	front-piece	62821300	
0	0	1	0	0	0	60020250	60020380	60020390	60020290	1	1
0	0	1	0	0	0	60020260	60020910	60020920	60020300	1	2
0	0	0	1	0	0			1	3		
0	0	0	1	0	0			1	4		
0	0	0	1	0	0					2	5
0	0	0	1	0	0					2	6
0	0	0	1	0	0					2	7
0	0	0	1	0	0					2	8
0	0	0	1	0	0					3	9
0	0	0	1	0	0					3	10
0	1	0	0	0	1	For each ad	dditional fur	ction added t	to a video	3	11
0	1	0	0	0	1	entry panel	, consider t	hat the recess need an extra	s-mounting	3	12
0	1	0	0	0	1	box and the	e frame will	need an extra	a space for	4	13
1	0	0	0	1	0	an addition	ai module.			4	14
1	0	0	0	1	0					4	15
1	0	0	0	1	0					4	16
1	0	0	0	1	0					5	17
1	0	0	0	1	0					5	18
2	0	0	0	2	0					5	19
2	0	0	0	2	0					5	20
0	2	0	0	0	2			14	56		
0	3	0	0	0	3					23	90

FRONT PIECES































































































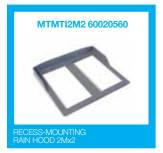


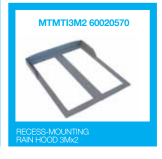






































































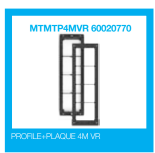












CAME S.p.A., Treviso CAME Italia, Treviso

BELGIUM CAME Benelux, Lessines

CROATIA

CAME Adriatic, Kastav

FRANCE CAME France, Paris

GERMANY

CAME Deutschland GmbH, Stuttgart

CAME BPT Ireland, Dublin

NETHERLANDSCAME Nederland, Breda

POLAND CAME Poland, Warsaw

PORTUGAL CAME Portugal, Lisbon

RUSSIA CAME Rus, Moscow

SPAIN CAME Spain, Madrid

CAME United Kingdom, Nottingham

BRAZIL CAME do Brasil Serviços de Automação, São Paulo

CHILE CAME PARKARE Chile, Santiago

CAME Automatismos de Mexico, Mexico City

PERÚ

CAME PARKARE Perù, Lima

USA

CAME Americas Automation, Miami

CAME India Automation Solutions, New Delhi

U.A.E. CAME Gulf, Dubai

SOUTH AFRICA CAME BPT South Africa, Johannesburg



Came S.p.A.

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

www.came.com

© CAME SPA - KBCENAD316 - 05/2017 - EN

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