



CONTENTS

04 System 200

200

05 GSM System

GSM

06 X1System

(X1)

07 XIP System

XiP

08 IP360 System

IP360

10 App Connectivity & Remote System Management



12 IP Integration



13 Porter Software



16 MTM



18 MTM VR

20 VRW



22 VRM



24 VRC Bespoke



26 Mounting Posts



30 xTS



34 Perla



35 Agata



36 Entry Panels - Product Guide

37 Audio & Video Receivers - Product Guide

THE PROFESSIONAL INSTALLERS CHOICE



HIGH QUALITY COMPONENTS

Premium products crafted in Italy with over 50 years industry experience



NEXT DAY DELIVERY

Fixed shipping costs



LARGE UK STOCK AVAILABILITY

1000's of products held in stock across our network



DEDICATED SALES & TECHNICAL SUPPORT TEAM

Industry leading network of sales & technical support at the touch of a button



INDUSTRY LEADING BESPOKE PANEL PRODUCTION

Unbeatable lead times & fast turnaround on UK manufactured bespoke panels



FIRST CLASS TRAINING FACILITIES

Fully interactive demonstration suites with dedicated hands on training areas



3 YEAR WARRANTY

We offer a 3 year warranty on all CAME BPT electrical components and a 1 year warranty on all CAME BPT mechanical components

SYSTEM 200

THE MULTI-WIRED AUDIO SYSTEM IS SUITABLE FOR THOSE LOOKING TO COST SAVE



Multi-Wire

100 calls 10 external audio stations

250 m between external station and last receiver 6 intercom calls

Low Volume

System 200 is the most simple solution in our range, comprising of 3 common conductors and one conductor for each call.

Many devices are available that allow the expansion of the system, starting from the MTM door entry panel which, thanks to the modularity, allows an easy and personalised installation as well as being easy to maintain.

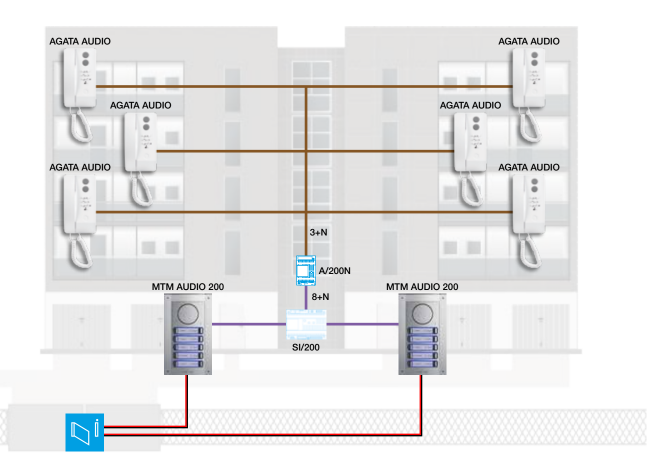
The system is equipped with the intercom function and it's possible to activate up to 3 internal extensions using the same call. This system is dedicated to audio applications where price is the key element.

FEATURES

DC power supply (zero audio noise)
Integrate a standard two wire doorbell
System engaged indicator

KEY

2 Wires 3+N 8+N



GSM SYSTEM

GSM

TAKE ADVANTAGE OF THE GSM NETWORK SYSTEM WITHOUT LIMITATIONS

5 Auto Dialed numbers per 1000

Remote Key code programming

2 Output

2000 access control

Dial to open opening with telephone ring

FEATURES

Program via SMS or software

Can be powered by a CAME control board

Dial to open

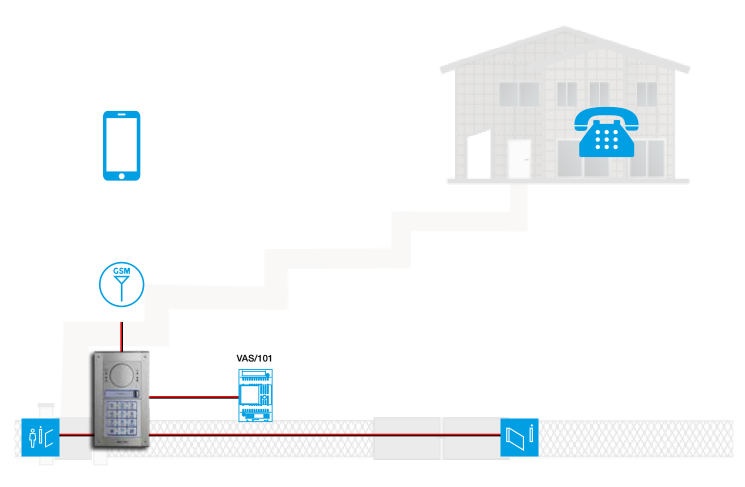
Two output relays

Voice mail avoidance setting

The GSM system is designed to be used in scenarios where it is not possible to install a traditional video door entry system. It's operation through the mobile telephone network is suitable in contexts where there is a large distance between the entrance and the building, or when the external unit must be connected to a fixed or mobile telephone.

The installation of the external unit is performed in "stand alone" mode, connecting it to a power supply and to the antenna for receiving the GSM signal.

A special feature of the system is the "dial to open" function which allows the opening of a gate with a simple telephone call.



X1 SYSTEM

THE SIMPLE 2 WIRE SYSTEM WITH MANY ADVANTAGES



100 Apartments 3 Entry panels 650 m

Between
external station
and last
receiver

8 CCTV cameras 500 Access control codes 4 App
Connections per
apartment (with
XTS monitor)

X1 is the ideal system for single houses or apartment blocks of up to 100 dwellings. The simple two wire (non-polarised) structure makes X1 ideal for replacing old systems using existing cables or new installations that do not require an integrated IP network solution. The system can be programmed manually or via powerful PC software to allow integration of CCTV cameras, porter switchboards and mobile device apps (when using the XTS 7 inch monitor).

FEATURES

2 non-polarised twisted wires

Direct integration with CCTV

Intercom function for up to 10 receivers

Programmable manually or by PC

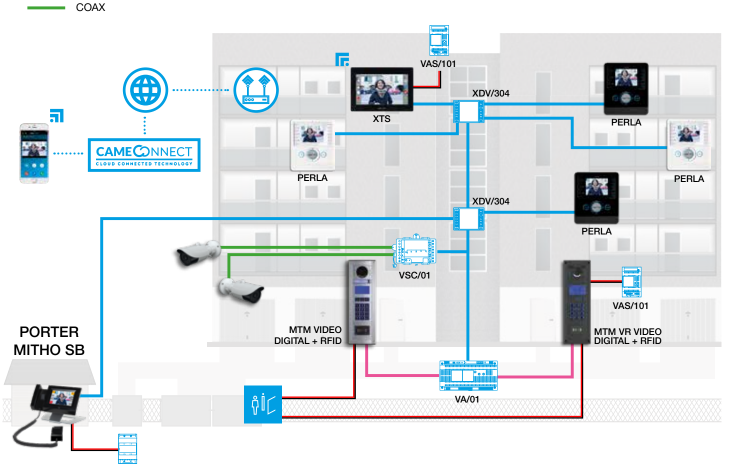
Self-learning function

Smartphone management of calls

Up to 2 porter switchboards

KEY

2 Wires
VCM/1D (or equivalent)
VCM/2D (or equivalent)



VAS/100MH

XIP SYSTEM

XiP

THE HYBRID SYSTEM THAT COMBINES THE EXPANDABILITY OF IP TECHNOLOGY WITH THE SIMPLICITY OF THE X1 SYSTEM

Unlimited Calls **Unlimited**Entry Panels

800 m between external video station and power supply 750 m between power supply and last receiver 50.000 access control codes App
connections
per system
(Per apartment
limit applies)

FEATURES

Hybrid cabling

Intercom function for up to 10 receivers

PC programmable

Self-learning function

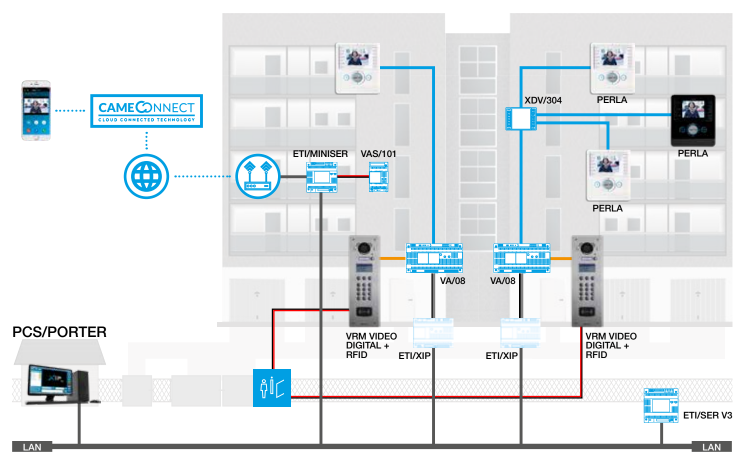
Programmable call forwarding

Integration with CCTV

Smartphone management of calls

XiP is a unique hybrid system combining the simplicity of a two wire system, and the flexibility of connection to an IP LAN, for a truly scalable solution. Within a block, conventional wiring can connect to a LAN via a converter accessing the most versatile and powerful PC based porter system available. Multiple sites can be managed over a network from a remote central point, whilst multiple Porter stations can work together across large developments. Add to this the extensive use of mobile apps via the CAME cloud and the XiP system stands alone in versatility and capability.

2 Wires
VCM/1D (or equivalent)
VCM/4D (or equivalent)
UTP CAT 5
Flat Cable



IP360 SYSTEM

INFINITE POTENTIAL FROM THE IP SYSTEM



Unlimited

Calls and distances

UnlimitedEntry Panels

ScalableFrom single entry to multi

SIP

integration with third parties 50.000

Access control codes

Unlimited

App connections per system (Per apartment limit applies)

IP360 takes advantage of an Ethernet connection between all devices, offering advanced video door entry services in line with modern residential, urban or business requirements. The biggest advantage of the system is scalability. The system provides a solution without a server for small residential installations as well as a multi-server option for large urban complexes. It is equipped with advanced functions such as the Porter switchboard on the PC, call forwarding, access control and integration to VoIP telephone exchanges.

The system allows multi-site management via a single control room exploiting the potential of the LAN. Finally, your customers will be able to manage audio / video calls and execute any commands via the app directly on their smartphone or tablet.

FEATURES

Ethernet cabling, even on existing LAN networks

PC programmable with web configuration

Advanced management of access control: time slots, permits

Programmable call forwarding

Integration with IP CCTV

Integration with SIP terminals (e.g. Crestron)

Unlimited calls simultaneously

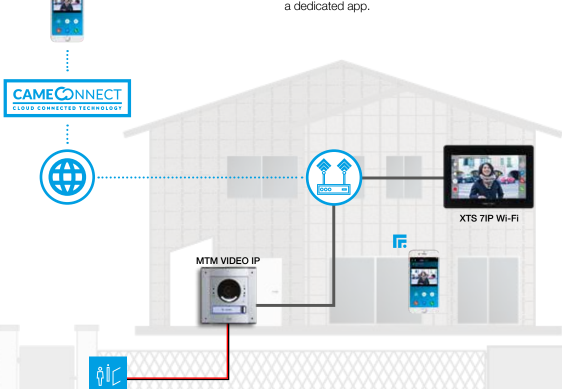
Smartphone management of calls



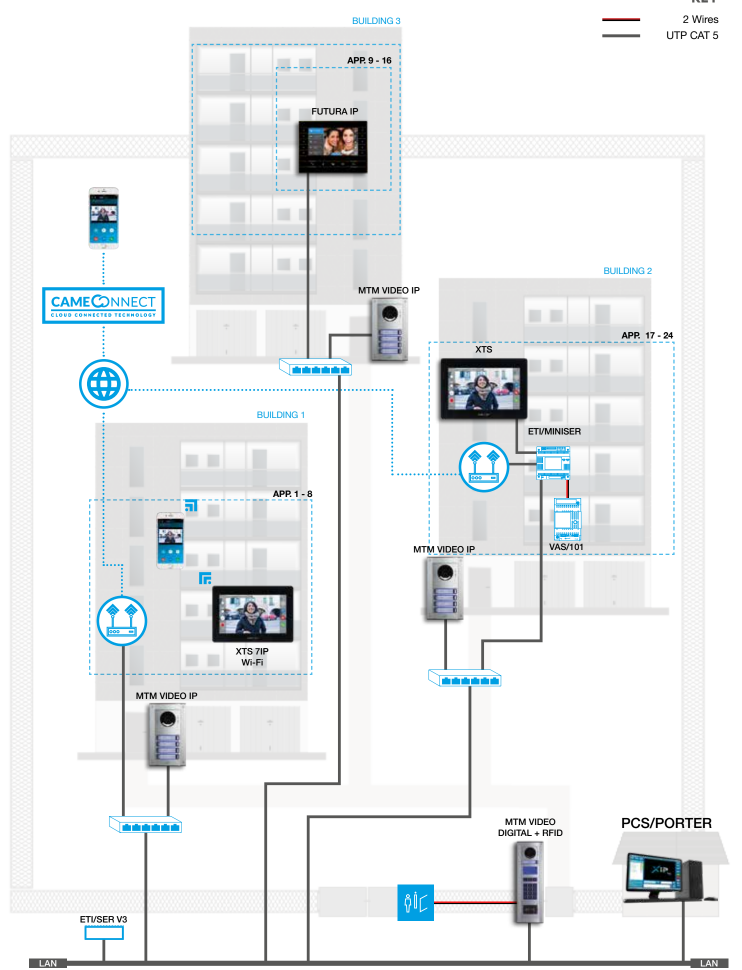
2 Wires UTP CAT 5

SERVERLESS

The IP360 system can function without the need for a server, thus reducing the cost of the overall system. This makes it an attractive proposition for any installation. The IP360 external panel is supplied with 4 licences as standard allowing you to receive calls from the entry panel and from your smart phone and tablet via a dedicated app.



KEY



APP CONNECTIVITY & REMOTE

MANAGE YOUR CAME BPT PRODUCTS USING THE APP AND CAME CONNECT



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?

XIP MOBILE lets you get calls and remotely view the entry panel area on you mobile device. Just connect the system to your home router.

Answering, checking the video camera live images and opening the front door, via your smartphone is now possible.

STANDARD INSTALLATION



KEY

= UTP CAT 5

• • • • = Internet connection required

•))) = Wi-Fi

SYSTEM MANAGEMENT







RECEIVE CALLS FROM YOUR SMARTPHONE WHEN YOU ARE OUT

If a call from the entry panel is not answered on the monitor, calls can also be received and controlled via the CAME BPT app anywhere in the world using the CAME cloud connection (Wi-Fi or suitable 4G data connection required).













DOWNLOAD AVAILABLE ON:







IP INTEGRATION

SEAMLESS INTEGRATION WITH IP360 FROM CAME BPT













CAME BPT have lead the way for over a decade in integration with high end AV installations. The latest innovations offered by the IP360 system make CAME BPT an even more flexible solution.

FEATURES

Single or multi network architecture as required

Standard LAN platform

Central switchboard management system

Direct IP connection

Easy to install

Crestron and CAME BPT R&D departments have worked together to create a system with full interoperability between the CAME BPT IP360 video door entry system and Crestron home control. Without the requirement for any additional specialist units, the two systems can work in complete harmony.

Entry control can be accessed seamlessly with Crestron touchscreen panels and remote devices, and release the full functionality of the IP360 system, such as the IP porter facilities, by using a shared network.

Full SIP connectivity provides the flexibility to integrate audio from the entry system into many leading VOIP telephony systems and control entry via the users existing phone terminal.



PORTER SOFTWARE

SWITCHBOARD SOFTWARE







This software is compatible with all PCs with a Windows operating system, allowing total system supervision, even for large residential complexes. In the main screen the system devices are displayed with the respective coloured icon that identifies the status (free, busy, etc.). The menu is divided into 3 parts:

- Plant: list that includes all the devices in the system
- Favorites: list of the most frequently called devices
- Entry panels and cameras: structure with all the entry panels and cameras in the system.

FEATURES

Unlimited Porter switchboard capability

Touchscreen compatible

Dual conversation

AUX2 or second door call

Interception of calls according to time profiles

Rerouting of calls under certain conditions

Staircase lighting activation (direct or programmed)

Door release activation (direct or programmed)

Entry panels and / or cameras activation

Answer to incoming calls

End the active call

Transfer of the image coming from the external unit

Transferring the active call to another user

Multiple porters with intelligent incoming call routing

INCOMING CALL EXAMPLE



When a call is received, the image from the entry panel is displayed in full-screen mode on the porter's monitor; the image of the porter is shown in PIP (picturein-picture) mode. If the call is transferred from the entry panel to a receiver, the external video image will be shown (with the porter in PIP mode) on the receiver.

SIMULTANEOUS CALLS EXAMPLE

If a second call is received while a call is in progress, the images will be displayed as shown in the diagram. One of the two calls can be placed on hold at the touch of a fingertip.



ENTRY PANELS

MTM

OUR RANGE OF EXTERNAL MODULAR ENTRY PANELS

MTM VR

MODULAR EXTERNAL ENTRY PANELS WITH AN ANTI-VANDAL FINISH

VRM

EXTERNAL VANDAL RESISTANT MODULAR ENTRY PANELS MANUFACTURED IN THE UK FROM 316 STAINLESS STEEL



MTM

THE RANGE OF EXTERNAL MODULAR ENTRY PANELS



COMPATIBLE SYSTEMS











MTM has an extensive range of modular configurations, that are compatible with five different systems, allowing multiple functions to be carried out.

It's clean design has strong aesthetic appeal in all installation scenarios, while maintaining simple functionality.

Particular attention to detail has been paid to the finish, by eliminating the speaker holes, backlighting the keypad to give it a sleek look, and using satin aluminium for durability.



Flush mount installation

Thickness 13 mm



Surface mount installation
Thickness 64 mm



Audio only version



Video version



Water and dust protection rating

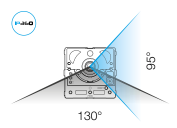


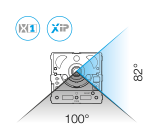
Impact resistance rating



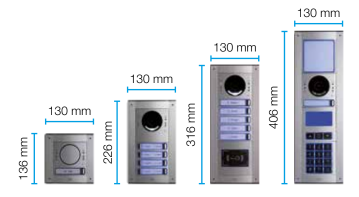
Induction loop version available by request

VIEWING ANGLE





DIMENSIONS



FEATURES

Anodised and frosted natural aluminum finish

Unique design without typical speaker holes

Direct connection of an analogue camera (audio X1)

High efficiency illuminator with anti-dazzle diffuser

Acoustic and visual signals

HD resolution (IP Camera version only) and HDR technology (High Dynamic Range)

Backlighting of blue or white label holders with intensity adjustment

Front mini USB for firmware updates and programming

Up to 98 call buttons and unlimited digital calls







DIGITAL COMPOSITION

The digital display allows a phone book with up to 7200 names to be displayed. During the programming phase you can choose the most appropriate search mode based on the number of users, a scrolling list or an alphabetical block search.

PUSH-BUTTON COMPOSITIONS

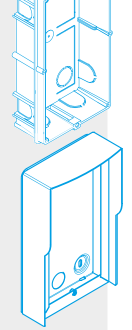
On the call module, you can customise the amount of buttons required. Using a variety of modular front plates you can achieve maximum button composition flexibility. Available with 2, 3, 4 and 8 button front plates.

ACCESS CONTROL

The MTM range also includes 2 modules dedicated to access control, one with a keypad and one with an RFID reader. Both modules are equipped with 2 on-board relays and 2 inputs for direct relay activation.

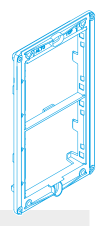
RECESS MOUNTING BOX

Available for the various versions of external unit, from 1 to 4 modules, depth of 48 mm.



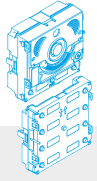
RAIN HOOD

Wall box available in cases where recessed installation is not possible.



FRAME

Aluminium module frame with cataphoresis finish and black paint to ensure high resistance to corrosion and rust. Compatible with the built-in boxes of BTicino, Comelit and Urmet.

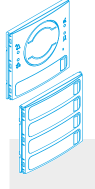


ELECTRONIC MODULES

Snap-in installation without the use of screws. Simple and error-free wiring between modules thanks to polarized connectors.

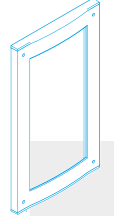
INSTALLING MTM IS FAST AND EASY

There are 5 components that make up the external unit: the wall or recessed box, the frame, the electronic module, the front plate and the external frame.



FRONT PLATE

Front panels ready to use, pre-configuréd without the need to manage additional buttons and plugs. External face is satinised aluminium solid structure rated to IK07 resistance. A VR version is also available in a Zamak finish rated IK09.



EXTERNAL FRAME

Closing frame with a clean line, entirely in satin aluminium.

MTM VR

MODULAR EXTERNAL UNIT WITH AN ANTI-VANDAL FINISH



COMPATIBLE SYSTEMS











A key feature of MTM VR is the durability and strength of the materials. The modular entry panel does not go unnoticed. It uses the same electronic modules and easy to fit functionality as the standard MTM however, it uses an IK09 rated vandal resistant Zamak composite with crush proof buttons and anti-tamper screws.



Flush mount installation

Thickness 16 mm



Surface mount installation

Thickness 64 mm



Audio only version



Video version



Water and dust protection rating

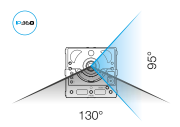


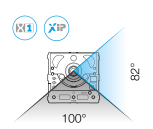
Impact resistance rating



Induction loop version available by request

VIEWING ANGLE





FEATURES

Die cast Zamak metal composite construction

Direct connection of an analogue camera (audio X1)

High efficiency illuminator with anti-dazzle diffuser

Acoustic and visual signals

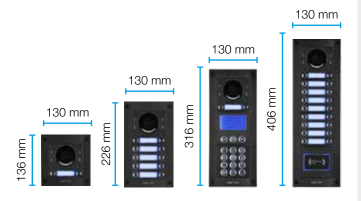
HD resolution (IP Camera version only) and HDR technology (High Dynamic Range)

Backlighting of blue or white label holders with intensity adjustment

Front mini USB for firmware update and programming

Up to 98 call buttons and unlimited digital calls

DIMENSIONS







DIGITAL COMPOSITION

The digital display allows a phone book with up to 7200 names to be displayed. During the programming phase you can choose the most appropriate search mode based on the number of users: a scrolling list or an alphabetical block search.

PUSH-BUTTON COMPOSITIONS

On the call module, you can customise the amount of buttons required. Using a variety of modular front plates you can achieve maximum button composition flexibility. Available with 2, 3, 4 and 8 button front plates.

ACCESS CONTROL

The MTM VR range also includes 2 modules dedicated to access control, one with a keypad and one with an RFID reader. Both modules are equipped with 2 on-board relays and 2 inputs for direct relay activation.









IK09 - IMPACT RESISTANCE FOR GREATER SECURITY AND PEACE OF MIND

All of the functions of the standard MTM version are available in the vandal-resistant version. It uses the same mechanics, modular functionality, and accessories but with a vandalresistant skin that includes crush proof buttons and custom screws.

Designed in Zamak composite, all VR items will resist up to IK09 impact levels. This means the MTM series is the most complete range of modular entry panels on the market offering you durabilty, without compromising the features and quality of a standard MTM.

VRW

MODULAR EXTERNAL UNIT WITH UK MANUFACTURED VANDAL RESISTANT FACIAS



COMPATIBLE SYSTEMS











A key feature of VRW is the durability and strength of the materials. It uses the same electronic modules and easy to fit functionality as the standard MTM however, it uses an IK09 rated vandal resistant marine grade stainless steel manufactured in the UK. Additionally, it uses IK09 rated buttons manufactured in Italy.

Vandal resistant entry panels are available in a number of finishes such as Stainless Steel, Highly Polished Steel, Brass and can be custom powder coated in any RAL colour of your choice.



Flush mount installation

Thickness 2 mm



Surface mount installation

Thickness 52 mm



Audio only version



Video version



Water and dust protection rating



Impact resistance rating

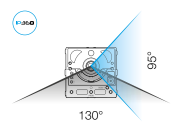


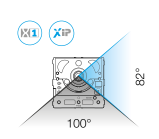
Induction loop version available by request



Marine grade 316 stainless steel

VIEWING ANGLE





FEATURES (In addition to the benefits of the MTM VR)

Bespoke finishes

Laser engraving

Unmatched video quality

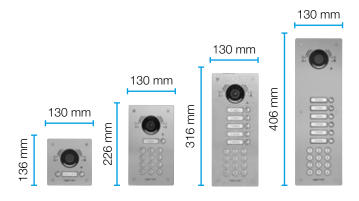
IP65 rated bespoke buttons

Manufactured in the UK

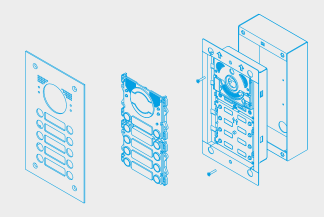
Impact & water resistant

Custom sizes

DIMENSIONS



EXPLODED DIAGRAM OF COMPONENTS











DIGITAL COMPOSITION

The digital display allows a phone book with up to 7200 names to be displayed. During the programming phase you can choose the most appropriate search mode based on the number of users: a scrolling list or an alphabetical block search.

PUSH-BUTTON COMPOSITIONS

On the call module, you can customise the amount of buttons required. Using a variety of modular front plates you can achieve maximum button composition flexibility. Available with 2, 3, 4, 5 and 8 button front plates.

ACCESS CONTROL

The VRW range can accommodate the MTM VR keypad unit for standalone access control as well as the unique 'Universal reader bracket' able to house most types of common proximity access control reader.





VANDAL RESISTANT

The vandal resistant entry panel is constructed from marine grade 316 brushed stainless steel and manufactured in the UK to the highest standards. The IP65 rated crush proof buttons can be used in either video or audio panel styles with coded keypads, proximity reader cut outs or smash and scratch resistant windows which are constructed from Makralon.

Surface or flush mounted, they are the last word in hard wearing, durable entry panel design. As well as the standard range, custom sizes can also be manufactured to suit any application.

UNIVERSAL READER BRACKET

VRW confirms its versatility with the introduction of our new universal proximity reader bracket system. A simple, innovative component utilising precision engineering to deliver a product with a wealth of options for our customers. Manufactured to exacting standards, our versatile bracket allows you to use almost any proximity reader in the market.

Unique to our vandal resistant range, you can order your entry panels safe in the knowledge that VRW will accommodate it without the need for further components.

VRM

MODULAR EXTERNAL UNIT WITH UK MANUFACTURED VANDAL RESISTANT FACIAS



COMPATIBLE SYSTEMS











A key feature of VRM is the durability and strength of the materials. It uses the same electronic modules and easy to fit functionality as the standard MTM however, it uses an IK09 rated vandal resistant marine grade stainless steel manufactured in the UK.

Vandal resistant entry panels are available in a number of finishes such as Stainless Steel, Highly Polished Steel, Brass and can be custom powder coated in any RAL colour of your choice.



Flush mount installation

Thickness 2 mm



Surface mount installation

Thickness 52 mm



Audio only version



Video version



Water and dust protection rating



Impact resistance rating

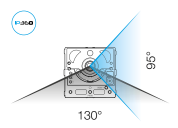


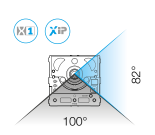
Induction loop version available by request



Marine grade 316 stainless steel

VIEWING ANGLE





FEATURES (In addition to the benefits of the MTM VR)

Bespoke finishes

Laser engraving

Unmatched video quality

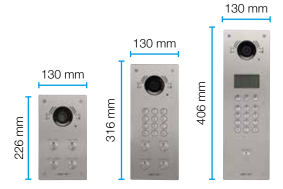
IP65 rated bespoke buttons

Manufactured in the UK

Impact & water resistant

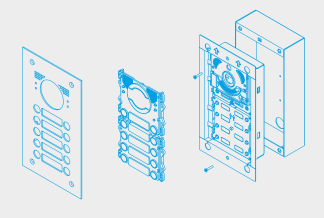
Custom sizes

DIMENSIONS



22 CAME T BPT

EXPLODED DIAGRAM OF COMPONENTS









DIGITAL COMPOSITION

The digital display allows a phone book with up to 7200 names to be displayed. During the programming phase you can choose the most appropriate search mode based on the number of users: a scrolling list or an alphabetical block search.

PUSH-BUTTON COMPOSITIONS

On the call module, you can customise the amount of buttons required. Using UK manufactured push buttons, you can achieve maximum button composition flexibility.

ACCESS CONTROL

The VRM range can accommodate the MTM VR keypad unit for standalone access control as well as the unique 'Universal reader bracket' able to house most types of common proximity access control reader.





VANDAL RESISTANT

The vandal resistant entry panel is constructed from marine grade 316 brushed stainless steel and manufactured in the UK to the highest standards. The IP65 rated crush proof buttons can be used in either video or audio panel styles with coded keypads, proximity reader cut outs or smash and scratch resistant windows which are constructed from Makralon.

Surface or flush mounted, they are the last word in hard wearing, durable entry panel design. As well as the standard range, custom sizes can also be manufactured to suit any application.

UNIVERSAL READER BRACKET

VRM confirms its versatility with the introduction of our new universal proximity reader bracket system. A simple, innovative component utilising precision engineering to deliver a product with a wealth of options for our customers. Manufactured to exacting standards, our versatile bracket allows you to use almost any proximity reader in the market.

Unique to our vandal resistant range, you can order your entry panels safe in the knowledge that VRM will accommodate it without the need for further components.

VRC BESPOKE

CUSTOM MADE MODULAR EXTERNAL UNIT WITH FULL CUSTOMISATION OPTIONS



COMPATIBLE SYSTEMS



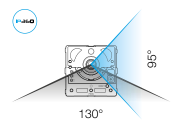


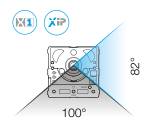






VIEWING ANGLE





DIMENSIONS

Our bespoke VRM panels are made to order. Therefore we can manufacture them to any size and specification, please contact us to discuss your requirements.

Our VRM bespoke range combines the durability, strength and modularity found in our standard VRM range, but with complete versatility and customisation options available.

Whatever the desire of your customer, we can provide a panel solution that meets their requirements. VRM bespoke allows you to create an entry panel that is custom built to your specifications whatever the size, shape, colour or finish you desire.

Our high precision laser engraving option enables us to complete our bespoke service so you can completely customise your panel with company logos and specific font styles and sizes.

FEATURES (In addition to the benefits of the MTM VR)

Bespoke finishes

Laser engraving

Unmatched video quality

IP65 rated bespoke buttons

Manufactured in the UK

Impact & water resistant

Custom sizes



BESPOKE ENGRAVING

Panels are finished with high precision laser engraving. This can be tailored to any requirement including the addition of company or client logos or any specific font styles and sizes.

Laser engraving provides hard wearing, high contrast text and graphics to an exceptional level of detail.

For a more traditional finish, etched engraving can also be provided. Whilst not achieving the level of detail provided by laser engraving, for clients requiring a more classic look, or a particular colour of text, this option can be used.











BESPOKE BUTTONS

To complement your entry panel there are a vast array of push button styles.

Various illumination colours as well as brass, black, bronze and polished finishes are all available to suit any requirement. In addition, a range of DDA buttons with braille and tactile markings can also be included in any panel design.

With the use of LED's we can offer a whole host of lighting colours for the illumination of your buttons.











UNIQUE FINISHES

As well as the standard brushed stainless steel, satin black, highly polished and classic brass options available throughout the range, entry panels can be finished to suit the most exacting requirements. From high resistant powder coating in a vast range of RAL finishes to antique bronze and metal effect coatings, anything is possible. The range of finishes is vast so please call us with your most specific requirements.

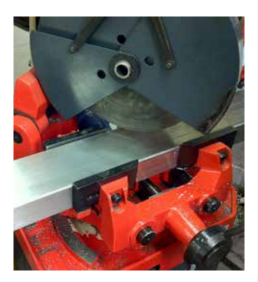


MOUNTING POSTS

MANUFACTURED IN THE UK FROM STAINLESS STEEL

- A COMPREHENSIVE RANGE AVAILABLE FROM STOCK
- SPECIALIST VERSIONS FOR VEHICLE, PEDESTRIAN, HGV AND DDA APPLICATIONS
- FULL CUSTOMISABLE SERVICE AVAILABLE

The extensive variety of mounting posts are designed to complement the CAME BPT entry ranges. The posts are all constructed in the UK from stainless steel and have consistently proven to be a hard wearing and stylish option for vehicle entrances, or where placing an entry panel to a wall or building is not practical. As well as a standard range of posts for vehicle, DDA, pedestrian and HGV applications, custom posts can be manufactured for architectural requirements. It is also possible to powder coat any post to an applicable RAL finish to perfectly match the entry panel.



HDP/1200

1200mm angled vehicle post. Produced from 80mm box section stainless steel. (Requires ADP adaptor plate and surface housing).



HDP/DUAL

2000mm/1200mm dual height HGV and vehicle post for use with shared car and lorry entrances. Produced from 80mm box section stainless steel. (Requires 2 x ADP adaptor plates and 2 x surface housings).





TP/1200

1200mm slim line angled vehicle post. Manufactured using tubular steel. (Requires ADP adaptor plate and surface housing).

*Requires adaptor plate

BESPOKE POSTS MANUFACTURED IN THE UK

HAVE A SPECIAL REQUIREMENT? WE MANUFACTURE POSTS IN A RANGE OF SHAPES & SIZES TO MEET YOUR REQUIREMENTS.

CALL OUR SALES TEAM FOR FURTHER INFORMATION ON 01442 230 800



POST/1700

1700mm box section mounting post for standard size 1-4 entry panels. Particularly suited to pedestrian applications to ensure the correct mounting height (surface housing required).



POST/1400

1400mm box section mounting post for standard size 1-4 entry panels. Particularly suited to the X1 DDA range of entry panels to ensure correct mounting height (surface housing required).

ADAPTOR PLATES

WHEN USING HDP 1200, HDP 2000, HDP DUAL AND TP 1200 POSTS, A SUITABLE ADAPTOR PLATE WILL BE REQUIRED.

PLEASE CONFIRM YOUR PANEL SIZE BEFORE ORDERING.

SIZE	CODE
1 Module	MTM or VRMADP1
2 Module	MTM or VRMADP2
3 Module	MTM or VRMADP3
4 Module	MTM or VRMADP4









XTS

HANDS-FREE VIDEO MONITOR WITH 5" AND 7" TOUCH SCREEN DISPLAY



Would you like to have a designer product with state of the art technology inside? XTS is the new range of video monitors, available with 7-inch and 5-inch touch screen monitors from CAME BPT. The minimal design and the material quality enhances its elegance, whether you choose the white or black version. High resolution glass screen with "Optical bonding" technology guarantees perfect viewing in all light conditions. The presence of Wi-Fi, both in the X1 and IP versions, make it the perfect choice for those who want to manage the video door entry system and open the door from their smartphone.

COMPATIBLE SYSTEMS









Recessed installation
Thickness 11 mm



Surface mount Thickness 24 mm



Video version



7" display version



5" display version



Induction loop version available by request



Audio speakerphone

FEATURES

Full-duplex speakerphone sound

Capacitive full touch display with "Optical bonding" anti-reflection technology

Integrated Wi-Fi for remote calling

Intercom calls to other derivatives and mobile devices

Customisable user interface

Auxiliary functions / door call

"Panic" button to request assistance to the concierge

Ringer setting / privacy (with signal LED)

Camera preview of the external stations

Video conferencing and video recording during the conversation

Automatic programmable opening function with time slots

Local power supply or POE

INSTALLATION



Recessed installation



Wall installation

DIMENSIONS

185 mm



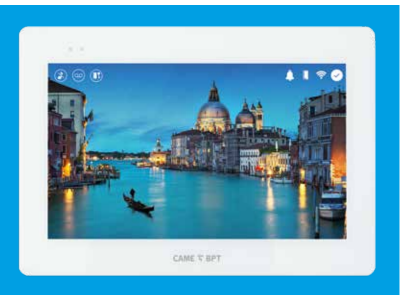
138 mm



mm



FULLY CUSTOMISE YOUR XTS



The XTS graphic user interface software will allow the system installer to customise the screen like never before. This unique feature is available on all XTS IP monitors.

Home and operational screens can be personalised with any background image, custom buttons and layout design imaginable. Unused function buttons can be removed to simplify the user experience, background images and custom button graphic sets can be imported to make each installation truly unique.

Function buttons can be assigned to any action and any image can be used as a function. Load in an image of the actual entrance and press that image to activate the camera preview. Change the page order and layout to suit the installation when swiping between screens.

Design schemes can be applied to individual monitors, or a shared scheme can be applied to a whole building incorporating logos or complimentary colour palettes. Give each floor of a building a unique design, offer the penthouse an exclusive interface with additional features, the possibilities are endless with XTS.

Schemes (including function button operations) can be pre-designed and saved to be imported later. Contact details or maintenance company details can be set as as the background image in industrial or commercial settings. The only limitation of XTS is your creativity.

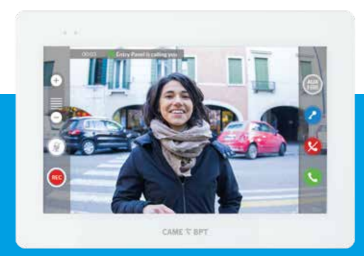




XTS SOFTWARE FEATURES

DISCRETE VIDEO RECORDING DURING A CALL

Want added security and peace of mind? At the touch of the button, XTS can record audio and video from the call in progress.



CCTV INTEGRATION

Own an IP CCTV system and want to access live images easily and conveniently? Integrate them into XTS for full visual security at the touch of a screen.



AUTOMATIC DOOR OPENING

Having a party and don't want to keep having to get up to let everyone in? Activate the auto open feature on XTS and next time the call button is pressed the gates will open automatically (similar operation to a 'trades timer' function).

MISSED CALL NOTIFICATION

Need to know if someone tried to contact you? XTS will provide a missed call log showing the dates and times. Even when the monitor is in standby, an LED will illuminate to alert the user with a missed call notification when the screen is not active.

CHANGE YOUR COLOUR SCHEME

When using the tiled menu structure, different background colour schemes can be selected by the user to easily change the appearance of the XTS interface.









VIDEO VOICEMAIL

Expecting an important delivery and don't want to be disturbed? Simply enable the automated video voicemail and record an outgoing message. You can review your saved audio and video footage of the call later, at your convenience. Video messages are stored to the internal memory of the monitor and streamed directly to your smartphone via a push notification from the Video Entry app, meaning no video footage is stored in the cloud*.

*Patent pending

XTS REMOTE SYSTEM MANAGEMENT USING BUILT-IN WIFI

XTS is equipped with a Wi-Fi card and with a simple configuration can be connected to the internet. In this way you can use the video door entry system remotely via your smartphone or tablet.







ROUTER

The device, equipped with a Wi-Fi card, it can be hooked up to your own home router and take advantage of the home network to connect to the internet.

INTERNET

The internet connection, exploiting the home network, does not imply any additional costs on top of your network provider subscription.

CAME CONNECT

It is the Cloud Technology platform that allows you to remotely manage the system guaranteeing maximum security levels.



SYSTEM XI APP CONNECTIVITY

The X1 system can support a maximum of 4 simultaneous App connections per call. The XTS X1 7" Wi-Fi monitor is supplied with these 4 App licences included.









IP360/XIP APP CONNECTIVITY

For IP360 or XiP installations using the XTS IP 7", a higher number simultaneous App connections are possible dependent on the system configuration. Additional control equipment may be required.

NOTE

The Wi-Fi function is only available on XTS versions with a 7" display.

PERLA

HANDS-FREE VIDEO MONITOR WITH 3.5" LCD DISPLAY

COMPATIBLE SYSTEMS









Surface mount Thickness 31 mm



Audio only version



Video version



3.5" Display





Handsfree

Perla video is our hands-free video monitor that stands out for its elegance and character. The central blue backlit dial allows you to activate the numerous functions available. The 3.5" LCD display ensures vibrant colours and excellent video quality. Available in 2 colours, black and white, Perla video is particularly suitable for building systems with the possibility of using up to 8 intercom calls and the "Panic" button to request assistance to the concierge in an emergency.

FEATURES

Handsfree

Auxiliary functions / door call

Camera preview of the external stations

Ringer setting / privacy (with signal LED)

Intercom calls

"Panic" call to request concierge assistance

Programmable ring tones based on the call

Local power supply or POE (PEC IP Audio only version)

AVAILABLE VERSIONS





Video version

DIMENSIONS

110 mm



145 mm



AGATA

HANDSET VIDEO MONITOR WITH 3.5" LCD DISPLAY

COMPATIBLE SYSTEMS







Surface mount Thickness 39 mm



Audio only version



Video version



3.5" Display



Agata is our range of handset video intercoms. Clean design, glossy white finish, 3.5" colour screen and rich functionality. Agata video is available in two versions: Standard and building (from 1 to 8 intercom and "Panic" button to request assistance to the concierge). It is also available in the building version with local power supply. All models are characterised by two blue backlit keys for the activation of the main functions. There are settings available to change the colour, brightness and ringtone volume that are intuitive and easy use.

AVAILABLE VERSIONS



DIMENSIONS





170 mm



FEATURES

Handset receiver

Auxiliary functions / door call

Camera preview of the external stations

Ringer setting / privacy (with signal LED)

Intercom calls

"Panic" call to request concierge assistance

Programmable ring tones based on the call

ENTRY PANELS PRODUCT GUIDE

		MODULAR						
DESCRIPTION				\$ 000000000000000000000000000000000000				
		МТМ	MTM VR	VRM/VRW				
		Modular external unit with anodised aluminium finish	Modular external unit with anti-vandal finish	UK manufactured stainless steel front plated external unit with vandal resistant finish				
Z	Wall (L x H x D) (mm)							
INSTALLATION	Wall with rain cover (L x H x D) (mm)	All panels are modular or custom made,	All panels are modular or custom made, so sizes will vary.	All panels are modular or custom made, so sizes will vary.				
	Recessed (L x H x D) (mm)	so sizes will vary.						
<u>R</u>	Recessed with rain cover (L x H x D) (mm)							
∑ Ш		X1 XiP (P360	XI XIP P360					
SYSTEM		GSM 200	GSM 200	GSM 200				
	Push-button call	✓	✓	V				
	Digital call							
	Graphic Display							
	Backlighting keys	WHITE & BLUE LEDS	WHITE & BLUE LEDS	WHITE & BLUE LEDS				
	Degree of protection (IP)	IP54	IP54	IP65 Equivalent				
FEATURES	Degree of impact resistance (IK)	IK07	IK09	IK09				
	Electric lock output (12 V)	✓	✓	V				
	Relay with configurable activation	√ (excluding Audio Lite)	✓ (excluding Audio Lite)	✓ (excluding Audio Lite)				
	Adjusting audio volumes	V	v	✓				
	Connection, control and timing adjustment of the electric lock	✓	√	V				
	Access control	✓	✓	✓				
	Visual signals for the disabled	√ (excluding Audio Lite)	√ (excluding Audio Lite)	✓ (excluding Audio Lite)				
	Speech synthesis of messages	√ (excluding Audio Lite)	√ (excluding Audio Lite)	✓ (excluding Audio Lite)				
	Use without server (Serverless)	✓ (only version IP360)	√ (only version IP360)	√ (only version IP360)				

AUDIO & VIDEO RECEIVERS PRODUCT GUIDE

	AUDIO RECEIVERS		VIDEO RECEIVERS			
	0					DESCRIPTION
	AGATA AUDIO	PERLA AUDIO	AGATA VIDEO	PERLA VIDEO	XTS	۵
	Audio handset	Audio hands-free	Video handset with 3.5″ LCD display	Hands-free video receiver with 3.5" LCD display	Hands-free video receiver with 5" or 7" touch screen TFT display	
Wall (L x H x D) (mm)	102 x 190 x 39	110 x 170 x 31	170 x 190 x 39	145 x 170 x 31	185 x 129 x 24 (7') 138 x 98 x 24 (5')	Z
Recessed (I x h x d) (mm)	-	-	-	-	185 x 129 x 11 (7′) 138 x 98 x 11 (5′)	ATIC
Table-top (accessory code)	KT A 61800680	KT A 61800680	KT V 62800550	KT V 62800550	XTS 7 KT - 840XC-0120 XTS 5 KT - 840XC-0130	INSTALLATION
Max current draw	30 mA	80 mA	135 - 175 mA	200 mA	350 - 520 mA	Ĭ
	200	XI XIP	X1 XiP	XI XP	XI XIP	SYSTEM
Door Open					√	COMMANDS
Automatic door opener						
Cyclic selection	-	-	√		√	M M C
Auxiliary commands (n.)	✓ 1 (with AGATA P1 per system 200)	√ 2	√ 2	√2	√ ∞	ŏ
Ring tone	√ (excl System 200)		√ (excl System200)			
Intercom	√ 6 (Building 200) 10 (Building X1 e XIP)	√ 2	√ 5 (Building 200) 8 (Building X1e XIP)	√8	√ ∞	
Call to the concierge	√ (with AGATA P1 for system 200)					SNS
Mute in conversation						FUNCTIONS
Ringtone privacy	√ (Agata buiding version)	√	√	✓	V	E
Audio video secretary						
App licenses included					4 (XTS 7)	
Ringtone volume adjustment	✓ (Agata buiding version)					GS
Brightness adjustment	-	-	V	✓	✓	SETTINGS
Colour adjustment						S

CAME, A GROUP YOU CAN RELY ON

CAME **†**

CAME IS THE WORLD'S LEADING BRAND IN HOME AND BUILDING AUTOMATION, WITH A WIDE RANGE OF TECHNOLOGICAL SYSTEMS THAT ARE INTERGRATED FOR RESIDENTIAL, PUBLIC AND URBAN ENVIRONMENTS.



CAME T BPT

THE BRAND IS INTERNATIONALLY
RECOGNISED FOR ITS DESIGN AND
PRODUCTION TECHNOLOGIES
FOR VIDEO DOOR-ENTRY SYSTEMS,
THERMOREGULATION AND SECURITY.





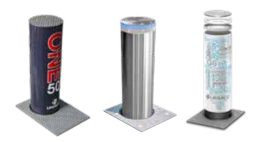
CAME T PARKARE

THE BRAND IS KNOWN WORLDWIDE FOR THE DESIGN OF PARKING SOLUTIONS, ON STREET AND OFF STREET.



CAME † URBACO

THE BRAND IS INTERNATIONALLY
ACKNOWLEDGED FOR OUR INTEGRATED
SYSTEMS FOR ACCESS CONTROL, PERIMETER
SECURITY, URBAN PLANNING AND AUTOMATED
TRAFFIC-FLOW MANAGEMENT.



CAME T GO

THE BRAND SPECIALISES IN THE DESIGN AND MANUFACTURE OF MANUAL AND AUTOMATED GARAGE DOORS AS WELL AS SECTIONAL DOORS FOR RESIDENTIAL AND INDUSTRIAL USE.



CAME **†**

CAME T

CAME BPT - South

Liberta House Maxted Road Maylands Ind. Est. Hemel Hempstead Herts HP2 7DX Tel: 01442 230 800

CAME BPT - North Unit 1B Sills Road Willow Farm Business Park Castle Donington DE74 2US **Tel:** 0115 921 0430

CAME BPT - Ireland

Unit 9 The Westway Centre Ballymount Dublin 12 **Tel:** +353 (0)1 450 7442

CE



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

Came cancelli automatici S.p.A. is certified for Quality and Environment
UNI EN ISO 9001 UNI EN ISO 14001 BS OHSAS 18001