



# MTM VR ZAMAK & XTS 7

ENTRY PANEL WITH KEYPAD

RECEIVER

WiFi  
COMPATIBLE

VANDAL  
RESISTANT



Surface kit shown - includes rainshield  
Phone not included.  
Shown for illustrative purposes only.

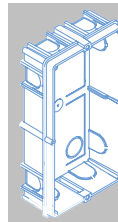
## CONTENTS

- Audio-video module for **X1 System**
- Front piece for module with one to ten buttons and **keypad**
- Frame with two- or three-module profile
- **X1** control module and power supply
- Video receiver with 7" colour LCD display
- Video call via app to 4 iOS or Android devices
- Maximum cable distance **100m**

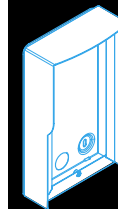


## KITS

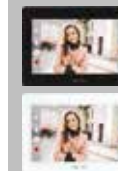
Buttons/Way	Mounting	Modules	Kit Code ● Receiver	Kit Code ○ Receiver	
<b>1 WAY</b>	Flush	2	MTMFVRKX7B1	MTMFVRKX7W1	
	Surface		MTMSVRKX7B1	MTMSVRKX7W1	
<b>2 WAY</b>	Flush		MTMFVRKX7B2D	MTMFVRKX7W2D	
	Surface		MTMSVRKX7B2D	MTMSVRKX7W2D	
<b>3 WAY</b>	Flush	3	MTMFVRKX7B3	MTMFVRKX7W3	
	Surface		MTMSVRKX7B3	MTMSVRKX7W3	
<b>4 WAY</b>	Flush		MTMFVRKX7B4	MTMFVRKX7W4	
	Surface		MTMSVRKX7B4	MTMSVRKX7W4	
<b>5 WAY</b>	Flush		MTMFVRKX7B5	MTMFVRKX7W5	
	Surface		MTMSVRKX7B5	MTMSVRKX7W5	
<b>6 WAY</b>	Flush		MTMFVRKX7B6D	MTMFVRKX7W6D	
	Surface		MTMSVRKX7B6D	MTMSVRKX7W6D	
<b>7 WAY</b>	Flush		MTMFVRKX7B7D	MTMFVRKX7W7D	
	Surface		MTMSVRKX7B7D	MTMSVRKX7W7D	
<b>8 WAY</b>	Flush		MTMFVRKX7B8D	MTMFVRKX7W8D	
	Surface		MTMSVRKX7B8D	MTMSVRKX7W8D	
<b>9 WAY</b>	Flush		MTMFVRKX7B9D	MTMFVRKX7W9D	
	Surface		MTMSVRKX7B9D	MTMSVRKX7W9D	
<b>10 WAY</b>	Flush		MTMFVRKX7B10D	MTMFVRKX7W10D	
	Surface		MTMSVRKX7B10D	MTMSVRKX7W10D	
Item	Description		Code ● Receiver	Code ○ Receiver	
XTS 7 B/W	Full touch video intercom		XTS/7X2 BK WIFI	XTS/7X2 WH WIFI	



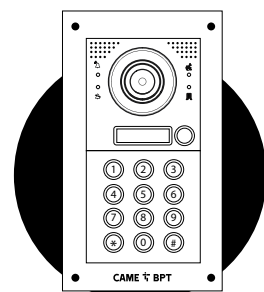
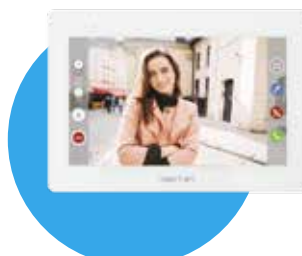
**FLUSH KITS**  
Include back box.



**SURFACE KITS**  
Include rainshield.



**COLOURS**  
Available in  
black and white



# MTM VR

## THE RANGE OF EXTERNAL MODULAR ENTRY PANELS

### COMPATIBLE SYSTEMS



### DIGITAL DIALING

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.

### BUTTON COMPOSITION

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.

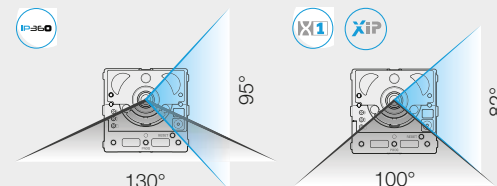
### ACCESS CONTROL

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

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.



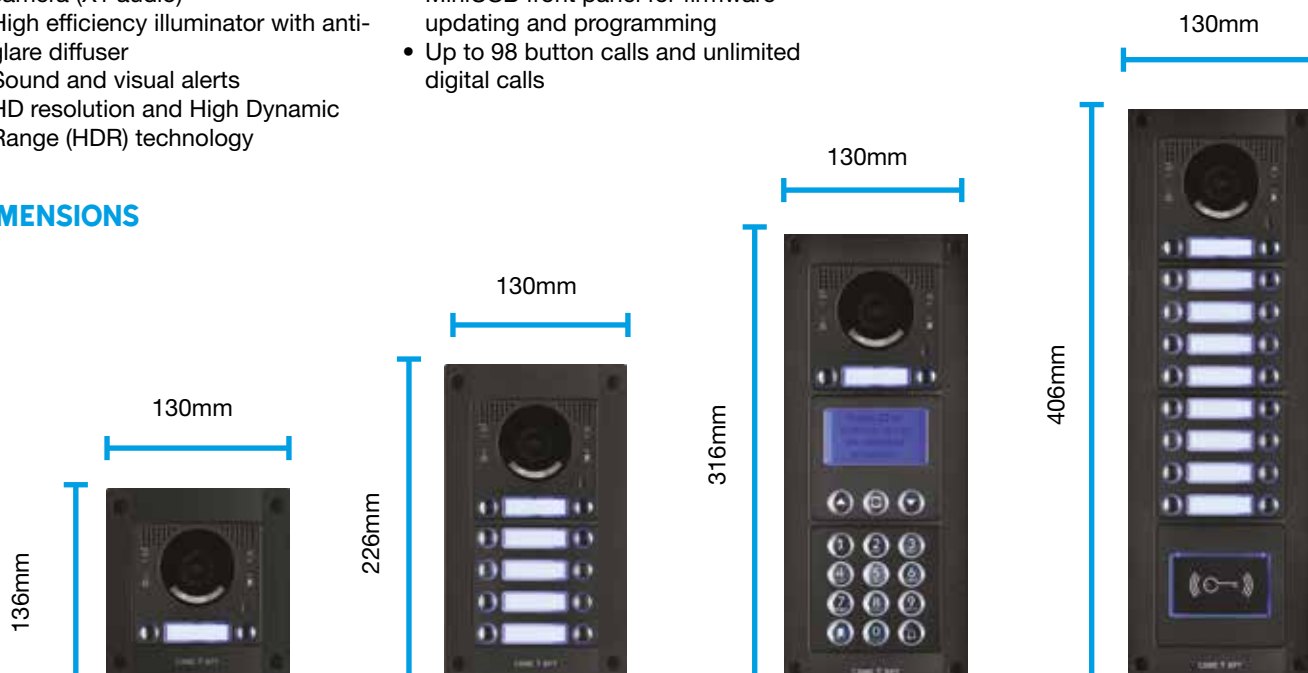
### VISUAL ANGLE



## FEATURES

- Zamak finish
- Direct connection to an analogue camera (X1 audio)
- High efficiency illuminator with anti-glare diffuser
- Sound and visual alerts
- HD resolution and High Dynamic Range (HDR) technology
- Blue or white backlit tag holders with brightness settings
- MiniUSB front panel for firmware updating and programming
- Up to 98 button calls and unlimited digital calls

## DIMENSIONS



# XTS 7 X2

HANDSFREE 7" VIDEO ENTRY SYSTEM FOR X1 AND XIP SYSTEMS

COMPATIBLE SYSTEMS



## TECHNICAL DATA

Dimensions (mm)	185 x 129 x 24
Local power supply (V)	14 ÷ 18 DC
Local absorption (mA)	520
Consumption in stand-by mode (mA)	360
Operating temperature (°C)	0 ÷ +40
Protection rating (IP)	30
Video standard	PAL/NTSC
Frequency (MHz)	2.412 - 2.472
Wireless Standard	IEEE 802.11b/g/n
Colour	Black / White

Surface mounted monitor with 7" TFT touch-screen display with Optical Bonding technology, integrated WiFi for remote calls on smartphones running the dedicated app. User interface for managing video intercom functions, intercom calls, video-messaging. It uses SIP protocol and G711 audio codec and H.264 video codec. Local power supply 14 - 18 V DC. On-board web server for configuring and updating firmware. It includes bracket for surface mounting on 503 box (horizontal) and Ø 60 mm round box. Ready for flush mounting with corresponding box. Compatible with the X1 and XIP systems.

## FEATURES

- Half-duplex audio speakerphone
- 7" TFT display Full touch-screen with Optical Bonding anti-glare technology for enhanced readability in brightly lit settings
- On-board WiFi for remotely controlling calls over smartphones and tablets running the specific App
- Local power supply 14 - 18 V DC
- Up to 4 mobile device for managing the system from any remote location
- Configurable quick controls: main entrance door-opener, auxiliary command
- List of AUX commands for activating auxiliary functions
- "Panic" function for emergency calls to the porter (if present on the system)
- Audio video settings: ringtone volume, display brightness, interface backgrounds
- Different ringtones for entry panels and landings
- Exclude ringtone key (the alert LED lights up when silenced)
- Self-inserting video of entry panels with cyclic selection
- Intercom calls to other receivers and smartphones and tablets
- Contacts list and favorites list
- Video answering service, stores up to 100, 10-second audio and video messages.
- Audio and video recording during conversations
- Live feeds of the connected IP video cameras
- Business function: for automatic door opening during business hours
- Block display function for cleaning
- Standard SIP protocol, H.264 video codec, G711 audio codec
- On-board web server for configuring and managing via the browser

## DIMENSIONS

