

## CAME T BPT

CAME.COM

CAME T BPT





## THE XTS CONCEPT

"Our goal was to build the very best video entry receiver in the market, with no compromises!

The components, build quality and software flexibility needed to set a new standard and surpass any product we have ever built before.

We have certainly achieved this with XTS."







## **INDEX**

6	DIMENSIONS
7	MOUNTING OPTIONS
8	THE TECHNOLOGY
10	SOFTWARE FEATURES
12	FULL TEXT MESSAGING
14	FULLY CUSTOMISABLE
16	BESPOKE DESIGNS
18	CONNECTING YOUR XTS
20	REMOTE MANAGEMENT
22	CONNECTING YOUR OLD X1 SYSTEM
24	FEATURES
26	X1 SYSTEM DIAGRAM
28	5" XTS IP360 SYSTEM DIAGRAM
30	7" XTS IP360 SYSTEM DIAGRAM

## THE NEW XTS TOUCH SCREEN MONITOR HAS ARRIVED







#### CAME T

## **MOUNTING OPTIONS**

#### **SURFACE MOUNTED**

#### **24MM**

XTS has been designed to make minimal impact and complement its surroundings. The total depth of the unit is only 24mm when wall mounted.



#### **RECESS-MOUNTED**

#### 12MM (SURFACE PROTRUSION)

The XTS monitors elegant and ultra slim design fits discreetly into any environment.

#### **MAGNETIC FITTING SYSTEM**

To make installation simple and quick, XTS uses a series of powerful mini magnets to securely hold the monitor to the desired bracket (surface or recessed mounted).

#### **TABLE MOUNTED**

An understated and sleek table mount is available, allowing the XTS to be used in any application.







## THE TECHNOLOGY

#### State of the Art Optical Bonding

Inspired by the desire to produce the highest quality video entry product available, XTS incorporates the latest cutting edge video touch screen technology.

The optical bonding process increases strength whilst reducing ambient reflected light, eliminating environmental glare and dramatically increasing the contrast ratio of the display.

XTS is the first video entry monitor to employ this ground breaking innovation.

**BONDED GLASS** 

**INCREASED STRENGTH** 

**IMPROVED DURABILITY** 

RESISTANCE TO FOGGING

EXTENDED TEMPERATURE RANGE AND EMI FILTERING



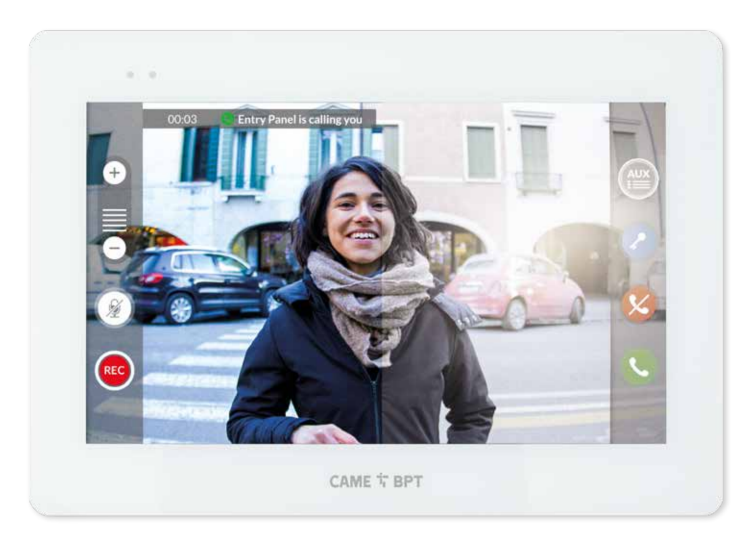




#### **ILLUSTRATIVE EXAMPLE**

#### **BONDED GLASS**

#### **UNBONDED GLASS**





## 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.

#### **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 VideoEntry app, meaning no video footage is stored in the cloud\*.

\*Patent pending





#### **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.



#### **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.



#### 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.





#### **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).

# POWERFUL CONCIERGE MESSAGING SYSTEM

Whether sending a notification to an individual or an entire building, unlock the powerful text messaging function when XTS is combined with the unrivalled flexibility of our concierge software.

Without the need for residents or occupiers to provide personal contact details, keeping their personal data protected, XTS can provide the communication tool needed in modern building concepts.

#### **BI DIRECTIONAL MESSAGING**

Residents can reply to messages or notify the concierge of events using the on screen text facility without the need to call.

#### **MESSAGE INDIVIDUALS, GROUPS OR ENTIRE BUILDINGS**

The concierge can select who needs to receive important notifications or service updates so only those affected are notified.



#### **MESSAGE EXAMPLES:**







Thank you for letting me know, I will pick it up at 11am.





Personal message example

Good morning, a package has arrived for you by express courier.





#### **Building message example**

Good morning, we would like to inform you that on 22nd January there will be an interruption to your electricity supply from 8am to 10am. We apologise for any inconvenience





## FULLY CUSTOMISE YOUR XTS EXPERIENCE

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.

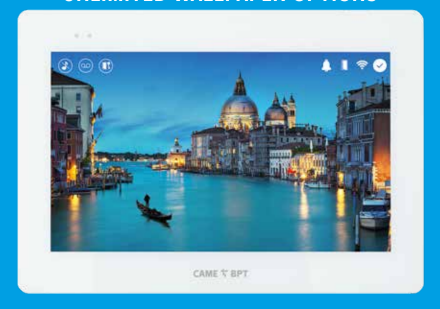
Home and operational screens can be personalised with any background image, custom buttons and layout design imaginable. Unused function buttons can be removed to simplify the user experience, background images and custom button graphic sets can be imported to make each installation truly unique.

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 complementary 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 the background image in industrial or commercial settings. The only limitation of XTS is your creativity.

#### **UNLIMITED WALLPAPER OPTIONS**



#### **BESPOKE BUTTON SIZES**



#### **VARIABLE LAYOUT OPTIONS**



## **BESPOKE DESIGNS**

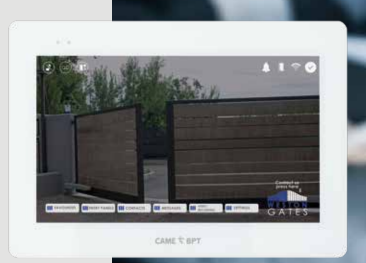
#### **RESIDENTIAL EXAMPLES**





#### **INSTALLER EXAMPLES**





#### **COMMERCIAL EXAMPLES**







#### **CREATE TOTALLY BESPOKE MENUS:**

Customise buttons: designs, sizes, colours, placement.

Upload bespoke background images: e.g blend to the apartment colour scheme, incorporate the developers logo, family photos or even include your logo and contact details for call outs. The list of possibilities is endless.



# USE YOUR OWN WIFI TO CONNECT TO XTS

You can use the home connection to bring the video intercom on to the network, at no extra cost.

XTS is equipped with a WiFi 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 WiFi 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 incur 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.

#### **FOUR LICENSES INCLUDED**

Each internal derivative XTS includes 4 app licenses to record as many mobile devices.











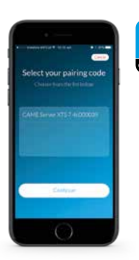
## **EASY APP SETUP**





Connect mobile device to apartment WiFi.

2



Open the CAME BPT App, select the XTS monitor.





Enter the pairing code displayed on the XTS Monitor (Similar process to pairing your phone with an in car handsfree kit).





Confirm if remote calls via the cloud are required.





Connectivity complete.

The mobile device is now able to receive calls via the CAME BPT mobile App.

## REMOTE MANAGEMENT BY SMARTPHONE





#### **REMOTE MANAGEMENT**

- Receive calls on your smartphone
- Open your door
- Switch on your lights
- Control your cameras
- Call your house







#### CAME **†**

## VIDEO ENTRY

## Manage your CAME BPT products using the App and CAME connect



This app, available free for both iOS and Android devices, allows you to manage calls from external units directly from smartphones and tablets.

Once you have downloaded the app and enabled the internal extension to the CAME CONNECT service, just enter the keycode present on the XTS label and user credentials (present in the appropriate menu of the terminal) to complete the association of mobile devices. On the XTS terminal.

### RECEIVE CALLS ON YOUR SMARTPHONE WHEN YOU ARE OUT

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

















REPLACE YOUR OLD XI MONITOR



The X1 version of the XTS monitor is compatible with all existing X1 monitors. You can either extend an existing system, or replace and upgrade to XTS using the existing entry panel and system structure.

By switching to XTS X1 WiFi, users may be able to take advantage of the smartphone app without the need for any additional equipment.

#### XTS COMPATIBLE ENTRY PANELS



LITHOS



MTM





VANDAL RESISTANT

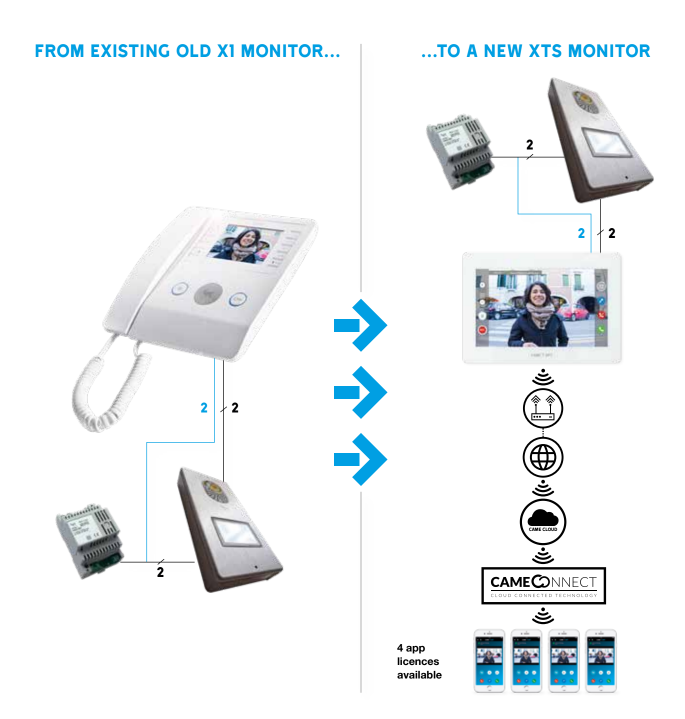




## CONNECT YOUR OLD XI SYSTEM TO THE NEW APP

#### 2 WIRED SYSTEMS ONLY

The XTS X1 monitor includes 4 app connection licences as standard. By upgrading an existing X1 system to an XTS X1 monitor and enabling connection with the users WiFi network, the entry panel can be answered anywhere in the world via the CAME cloud (WiFi or suitable 4G data connection required)!





## **XTS FEATURES**

### Choose the right version for you...









PRODUCT CODE	XTS 7 WH WiFi	XTS 7 BK WiFi	XTS 7 WH WFBF	XTS 7IP WH WiFi
COLOUR	WHITE	BLACK	WHITE	WHITE
X1 SYSTEM COMPATIBLE	•	•	•	
IP360 SYSTEM COMPATIBLE				•
WIFI CONNECTION	•	•	•	•
7" FULL COLOUR TOUCH SCREEN 1024 X 600 PX	•	•	•	•
5" FULL COLOUR TOUCH SCREEN 800 X 480 PX				
WALL MOUNTED	•	•	•	•
FLUSH MOUNTED	•	•	•	•
INDUCTION LOOP			•	

## **X1** IP360









XTS 7IP BK WiFi	XTS 7IP WH WBFB	XTS 5IP WH	XTS 5IP BK
BLACK	WHITE	WHITE	BLACK
•	•	•	•
•	•		
•	•		
		•	•
•	•	•	•
•	•	•	•
	•		

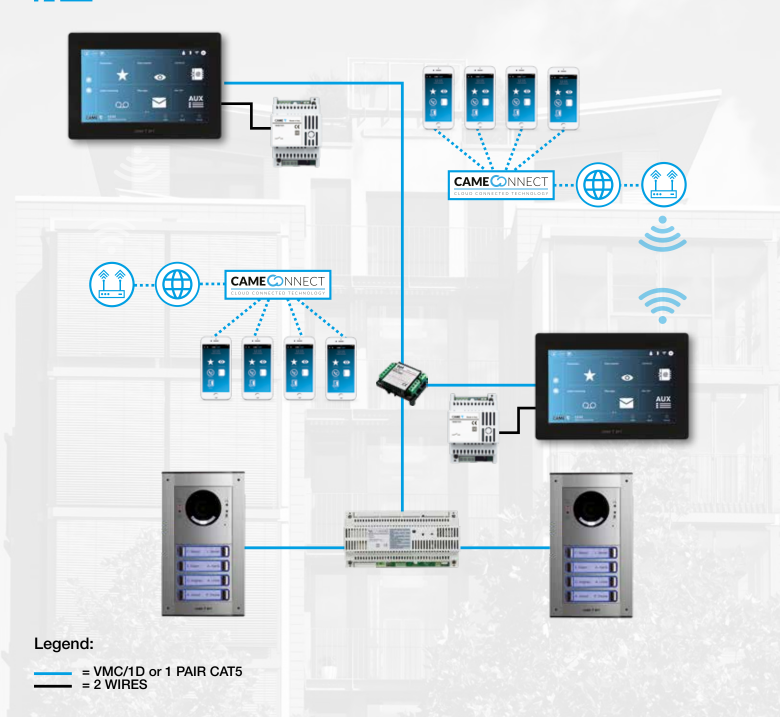
# INSTALLING THE XTS WITH AN X1 SYSTEM



#### Legend:

= VMC/1D or 1 PAIR CAT5 = 2 WIRES





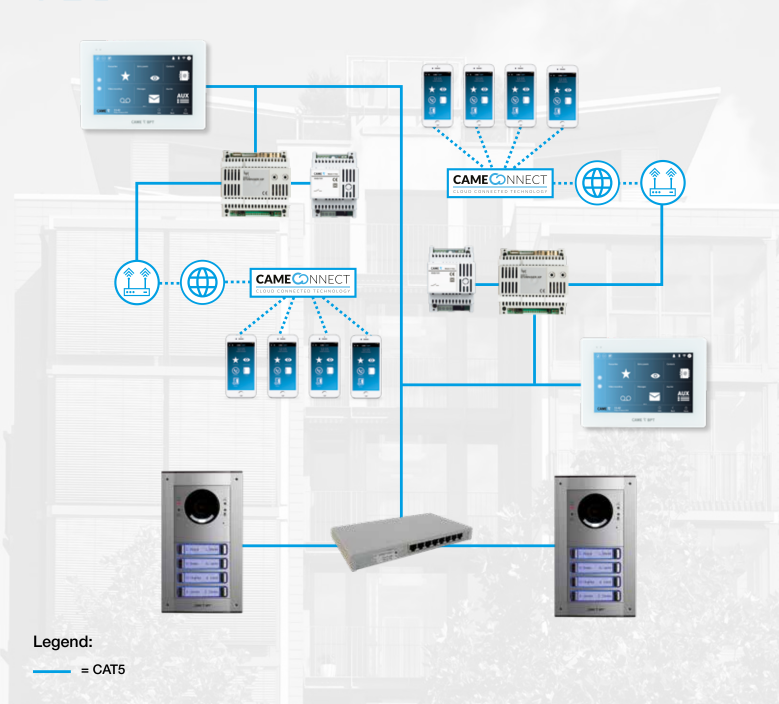
# INSTALLING THE XTS 5" WITH AN IP360 SYSTEM



Legend:

---- = CAT5

#### P360 USING LOCAL MINI SERVER



# INSTALLING THE XTS 7" WIFI WITH AN IP360 SYSTEM



Legend:

\_\_\_\_ = CAT5

#### IP360

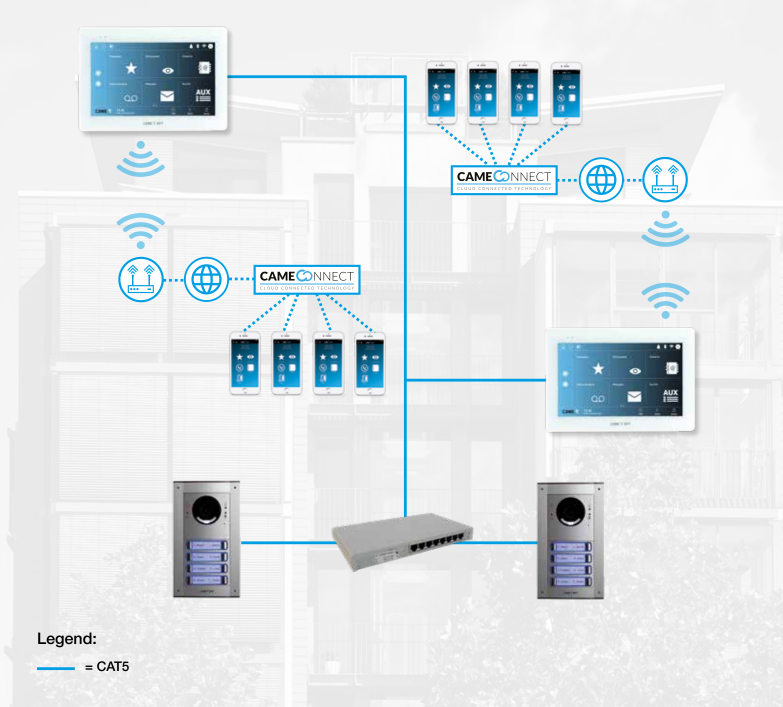


Diagram for illustrative purposes only. Please consult with a CAME BPT member of staff to confirm the needs of your project, as further equipment may be required.



### 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





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** 

**CAME.COM**