



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



XTS 7 WH WIFI 840CH-0030

TECHNICAL SPECIFICATION

MODELS	XTS 7 WH WIFI
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	White

ARTICLE / CODE

DESCRIPTION

**XTS 7 WH WIFI
840CH-0030**

Full-touch video intercom for X1 system, 7" TFT touch screen display, WiFi and Graphical User Interface - 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.






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

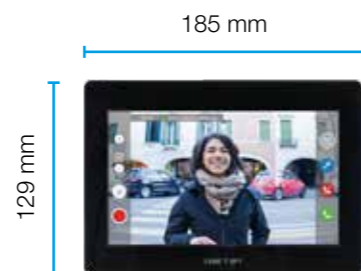


Recessed installation



Wall installation

DIMENSIONS



FULLY CUSTOMISE YOUR XTS



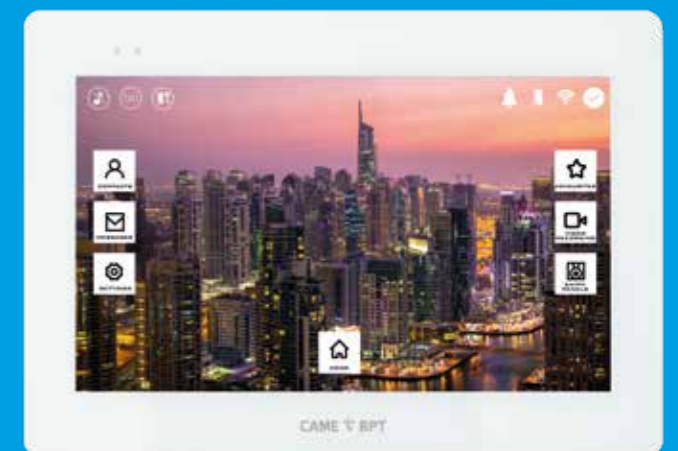
The XTS graphic user interface software will allow the system installer to customise the screen like never before. This unique feature is available on all XTS IP monitors.

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 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

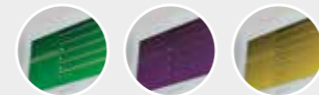
Having a party and don't want to keep having to get up to let everyone in? Activate the auto open feature on XTS and next time the call button is pressed the gates will open automatically (similar operation to a 'trades timer' function).

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 X1 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.