

FEATURES

- Full-duplex audio speakerphone
- 5" TFT display Full touch-screen with Optical Bonding anti-glare technology for enhanced readability in brightly lit settings
 RJ45 port for directly connecting to the Ethernet
- Local or PoE (Powered over Ethernet) power supply
- Customizable user interface with UI Creator software
 Configurable quick controls (default main entrance door-opener)
- 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
 Unlimited 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
- · Sending and receiving text messages from the porter
- 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 5IP WH 840CH-0090

TECHNICAL SPECIFICATION

MODELS	XTS 5IP WH	
Dimensions (mm)	138 x 98 x 24	
Local power supply (V)	14 ÷ 18 DC	
PoE power supply	IEEE 802.3af-PD	
Consumption in stand-by mode (mA)	270	
Max. absorption (mA)	330	
Operating temperature (°C)	0 ÷ +40	
Protection rating (IP)	30	
Video standard	H.264	
Colour	White	

ARTICLE / CODE **DESCRIPTION**

XTS 5IP WH 840CH-0090

Full-touch video intercom for IP360 system, 5" TFT touch screen display, with Graphical User Interface - white.

Surface mounted monitor with 5" TFT touch screen display with Optical Bonding technology. User interface for managing video intercom functions, intercom calls, videomessaging, and text messaging. It uses SIP protocol and G711 audio codec and H.264 video codec. RJ45 port for network, PoE or local connection. On-board web server for configuring and updating firmware. It includes bracket for surface mounting on 503 box (horizontal) and \emptyset 60 mm round box. Ready for flush mounting with dedicated box. Compatible with IP360 system.

