XTS Handsfree video entry phones for for 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
- Local power supply 14 -18 V DC
- Up to 4 connectable mobile devices per unit
- 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)
- Exclude ringtone key (the alert LED lights up when silenced)
- Self-inserting video of entry panels with cyclic selection
- Unlimited intercom calls to other receivers and mobile devices
- · 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
- Automatic opening function during business hours
- Standard SIP protocol, H.264 video codec, G711 audio codec
- On-board web server for configuring and managing via the browser

XTS 7 BK WIFI 840CH-0040

TECHNICAL SPECIFICATION

MODELS	XTS 7 BK 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	Black	

ARTICLE / CODE DESCRIPTION

XTS 7 BK WIFI 840CH-0040

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

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.

