# XTS 7 BK WIFI XTS 7 WH WFBF

**XTS 7 WH WIFI** 

INSTALLATION AND SETTINGS MANUAL





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**BPT** 



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# **GENERAL PRECAUTIONS**

• Read the instructions carefully before beginning the installation and carry out the actions as specified by the manufacturer.

• The installation, programming, commissioning and maintenance of the product must only be carried out by qualified technicians, properly trained in compliance with the regulations in force, including health and safety measures and the disposal of packaging.

- Before carrying out any cleaning or maintenance operation, disconnect the device from the power supply.
- The equipment must be destined solely for the use for which it was expressly designed.
- The manufacturer declines all liability for any damage as a result of improper, incorrect or unreasonable use.

# Cautionary issues on remotely controlling the device

Some features of the system may be managed by smartphones and tablet PCs, by using the corresponding apps. For the system to be remotely controlled, the device must be connected to a home WiFi network with internet access.

This type of system functions properly when:

- the device receives a high-quality WiFi signal

- there is a permanent connection established by your contract with the internet service provider. The connection must support the data flow generated by the device and support VoIP,

- the smartphone or table PC on which the corresponding app is running does not block any VoIP apps.

Remotely controlling the device via app means that the data traffic consumption takes place over the home network of the smartphone or table PC. the ensuing cost of said consumption is borne by the user.

# DESCRIPTION



Full-touch speaker video-intercom for the X1 wallhung system.

# **Description of parts**

#### Front view

- 1 Signaling LED
- Loudspeaker
- 3 Touch-screen display
- Microphone.

#### **Rear view**

• Housing for the not-included Micro SD card (for future use).

Reset button. When pressed it reboots the device; this operation DOES NOT require any deleting of programming.



End-of-line resistor. Set the bridge only on the last of the line's devices.



# 8 Function of terminals

+ - Local power supply input

- B BUS-line input
- $+\Delta$  Landing call input
  - AL Alarm input

# Technical data

| Туре   | XTS 7 WIFI                |
|--|---------------------------|
| local power supply (V DC)                      | 14 to 18                  |
| Maximum draw (mA)                              | 520                       |
| Consumption in stand-by mode (mA)              | 360                       |
| Stocking temperature °C                        | -25 to +70                |
| Operating temperature °C                       | 0 to +40                  |
| Protection rating (IP)                         | 30                        |
| Capacitative TFT Touch-screen Display (pixels) | 1024 x 600                |
| Standard wireless (IEEE)                       | 802.11b, 802.11g, 802.11n |
| Wireless frequency filed (MHz)                 | 2.412 - 2.472             |
| Maximum transmission strength (dBm)            | 16                        |
| Wireless security                              | WPA/WPA2-PSK, WEP         |

# INSTALLING





To make the device's installation more solid, use the supplied screws and dowels to fasten the frame to the wall.

# Notes on installing indoor receivers connected to the WiFi network

Install the indoor receiver: away from any metal objects that may interfere with the signal, or from any devices that generate magnetic fields. Install it in the same room as the router or have the least possible number of walls separating the router and the indoor receiver.

If the place chosen for installing the indoor receiver is not easily reached by a sufficiently intense WiFi signal, we suggest installing a signal regeneration processor which is easily bought on the open market.



# **Examples of installation**

#### Installing four indoor receivers in one home.

The WiFi connection need only be active on one indoor receiver. The Apps are associated to the indoor receiver that has an active Wifi connection.



|    | VCM/1D  | VCM/2D  | UTP/CAT 5 | 2x1.5mm <sup>2</sup> |
|----|---------|---------|-----------|----------------------|
| La | ≤ 100 m | ≤ 100 m | ≤ 100 m   | -                    |
| Lb | -       | ≤ 100 m | ≤ 50m *   | -                    |
| Lc | ≤ 75 m  | -       | -         | ≤ 100 m              |

\* Use a pair of wires for each single power-supply conductor.

#### Device installed in several homes with different types of power-supply units.

In a home where several indoor receivers are installed, the WiFi connection need only be active on one of the receivers. The Apps are associated to the indoor receiver that has an active Wifi connection.



|  | VCM/1D | VCM/2D | UTP/CAT 5 | 2x1.5mm <sup>2</sup> |  |
|--|--------|--------|-----------|----------------------|--|
| La+Lb  | ≤100 m | _      | ≤100 m    | —                    |  |
| Lc   | ≤75 m  | _      | —         | ≤100 m               |  |
| L1, L2, L3                                       | —      | ≤100 m | -         | -                    |  |
| La + Lb + L1 (L2, L3)                            | ≤150 m |        |           |                      |  |
| La + Lb + Lc + Ld + Le + Lf + Lg + (L1, L2, L3)* | ≤600 m |        |           |                      |  |

\*In the count, only consider the longest distance among those measured from the indoor receiver to the power supply unit.

## Installed at a duplex home, where each home has a device

Departure apps are associated to that indoor receiver that has the active WiFi connection.



|    | VCM/1D | VCM/2D  | UTP/CAT 5 | 2x1.5mm <sup>2</sup> |
|----|--------|---------|-----------|----------------------|
| Ms | ≤ 100  | ≤ m 100 | ≤ m 100   | -                    |
| Lb | -      | ≤ m 100 | ≤ m 50*   | -                    |
| Lc | ≤ m 75 | -       | -         | ≤ m 100              |

\* Use a pair of wires for each single power-supply conductor.

Greatest number of devices that can be connected to the indoor receiver that has the active WiFi connection



# COMMISSIONING

Once the wiring is complete, the functions essential for the device to work properly need to be programmed.



Info

Back

installer password; the default password is 112233).

Credentials

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• This button is for sending the SN (serial number) to the Pcs/Xip software during the programming steps.

2 This button takes you to manual programming of the device.

The complete manual programming procedure for the call is printed in the literature that is issued with the indoor receivers.

## Network

| ۱) 🗠 🔇             |                               |             | ද් 🛇 🔗 🗟         |
|--------------------|-------------------------------|-------------|------------------|
| Type of connection |                               |             |                  |
| Enabled            | 3 YES NO                      |             |                  |
|                    | Configure WiFi                |             |                  |
| Mode               | 4 DHCP Static                 |             |                  |
| IP address         | <b>(5)</b> 192.168.61.152     |             |                  |
| Netmask            | 6 255.255.255.0               |             |                  |
| Gateway            | 7 192.168.61.1                |             |                  |
| DNS                | 8                             |             |                  |
| Address MAC        |                               |             |                  |
|                    |                               |             |                  |
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**3** This button is for enabling WiFi communication.

This  $\widehat{\textcircled{e}}$  icon shows that the WiFi connection is active, enabling the network-settings sections below.

4 Lets you choose the type of address from:

## DHCP

The device's IP address is assigned by the DHCP server; if there are no special needs, this mode lets you continue with the settings without adding any additional data.

#### Static

The device's IP address is manually assigned.

- 6 IF you have chosen a static IP address, enter the device's IP, which must belong to the same subnet as that of the router and of the other connected devices.
- **6** If the netmask is different from the default one, provide the proper netmask.
- Provide the default gateway for your network.
- (3) Enter a valid DNS address to have the CAMEConnect connection (for example, 8.8.8.8).



9 Once you have chosen the connection mode, the button is for selecting and setting up a Wifi network.

Every 30 seconds the device scans for available networks.

3 The page shows any detected networks; to manually scan for networks, touch this button 10.

Select a network to connect to. If the network is unprotected the connection will be immediate.

If the network is protected, enter the password for the WiFi network to get access.



To save the configuration touch this button 😰.

Home

To connect to a WiFi network with a hidden SSID, touch this button 1.

On the page provided yo can enter an SSID, that is, network name, type of security, encryption and password; when required.

To connect, touch this button (B).

To save this setting touch this button 😰.

<u>\_\_\_\_</u> 👃 🗘 🤡 Public WiFi <u></u> <u></u> Smith home WiFi (11)  $\odot$  (10) CAME T BPT 19:02 Thursday 01 Feb 2018

# **CAME Connect**

|                           |                               |             | ¢ C       | ০ 🔗 🛜       |
|---------------------------|-------------------------------|-------------|-----------|-------------|
|                           |                               | NECT        |           |             |
| Keycode                   | 0387465962548901              |             |           |             |
| Enable connection         | 2 YES NO                      |             |           |             |
| Internet service provider | 3 xip01.cameconnect.net       |             |           |             |
| Status                    |                               |             |           |             |
|                           |                               |             |           |             |
|                           |                               |             |           |             |
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3 URL of the service for remote calls (the default one is xip01.cameconnect.net)

Device's univocal code.

**2** For enabling or disabling the VoIP remote control of the video-intercom call.

The factory settings require that the connection to CAME Connect be enabled.

The CAME Connect connection must be active to receive calls over the App.

## Multimedia

4 It shows the state of the connection.



This window lets you configure the maximum BITRATE that the device can handle, while choosing among the available values.

The greater the BITRATE values, the better the video quality, but also the greater the data bandwidth occupied in UPLINK.

If the video on the App is not fluid or deteriorated, set the lower BI-TRATE values.

# **Credentials**



The window lets you view the credentials of the four users enabled to connect to the device via mobile devices.

Touch the user you want to access the screen that lets you assign or edit an access password.

#### Automatic door opener

This function, which is especially useful for businesses, lets you automatically open the entrance once the call-button is pressed on the entry panel. The activation of this function can be programmed to schedule time slots and days of the week.

![](_page_12_Picture_2.jpeg)

**1** Touch the button to add a new time slot.

![](_page_12_Figure_4.jpeg)

**2** Touch the empty sections and in the pop-up window set the start and finish time of the time-slot for activating the function.

![](_page_12_Figure_6.jpeg)

Touch the days of the week during which the time-slot needs to be active.

• Touch this button to save the time-slot you have just created.

Create other new time-slots and touch the **Save** button to add them to the list.

![](_page_13_Picture_0.jpeg)

For editing the selected element.

• For eliminating the selected element.

Touch the **Back** button to return to the list of configurable parameters.

#### Configuring the user interface

![](_page_13_Picture_5.jpeg)

This section is for customizing the appearance of the homepage.

**1** Select the type of homepage that you wish to see.

**2** Touch the button to create a customized homepage.

|                   |                               |             | ¢ C  | ୦ 🖌 ବି      |
|-------------------|-------------------------------|-------------|------|-------------|
| Number of frames: |                               |             |      | ă           |
|                   |                               |             |      | •           |
|                   |                               |             |      |             |
|                   |                               |             |      |             |
|                   |                               |             |      |             |
|                   |                               |             |      |             |
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From the drop down menu select the total number of sections that will make up the main page.

Each page may contain up to six sections; the last one is always the configuration section.

![](_page_14_Picture_0.jpeg)

Touch each of the empty sections and use the drop-down menu to select the content that you want to assign to the section.

Save the settings by touching Save.

# Maintenance

| ۱) 🐵 🕲     |                               |             | ¢ C  | २ 🔗 🛜     |
|------------|-------------------------------|-------------|------|-----------|
|            | Reboot device                 | 1           |      |           |
|            | Restart application           | 2           |      |           |
|            | Set slave mode                | 3           |      |           |
|            | Restore preset settings       | 4           |      |           |
|            |                               |             |      |           |
|            |                               |             |      |           |
|            |                               |             |      |           |
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(administrator password required; the default password is 112233).

**1** Touch the button to reboot the indoor receiver.

**2** Touch the button to reboot only the application that runs the indoor receiver.

The factory settings require that the indoor receiver operate in "master" mode. If the system features several indoor receivers, that answer the same call within a home, only one of these must operate in "master" mode. The others must operate in "slave" mode.

3 Touch the button to set the indoor receiver to "slave" mode.

**4** Touch the button to return all the local settings to the default factory settings.

# SETTINGS ONLY AVAILABLE ON WEBPAGE

The webpages, besides allowing you to set most of the parameters that may be set up on the indoor receiver's interface, also allow you to run certain additional functions shown in this section.

![](_page_15_Picture_2.jpeg)

In the Chrome, Firefox, Safari browsers' address bar, type the devices address..

Select the [INSTALLER] access option and type the default "112233" password to access the settings screen views.

Accessing by using the User" credentials, for which the default password is 123456, only lets you browse the following pages, as well as any user-dedicated pages.

There is no scroll bar on the right on the settings web pages. To browse the pages, press and keep pressed the left mouse button, and drag. On smartphones and tablet PCs, drag your finger along the screen.

|                  |            | SIP | Help      | Exit |
|------------------|------------|-----|-----------|------|
| System           | PARAMETERS |     | NODE STAT | E    |
| Date and Time    |            |     |           |      |
| Network          | RING TIME  |     |           |      |
| SIP              |            |     |           |      |
| Credentials      |            |     |           |      |
| IP video cameras |            |     |           |      |
| Voicemail        |            |     |           |      |
| Device           |            |     |           |      |
| Maintenance      |            |     |           |      |
| Diagnostics      |            |     |           |      |

#### SIP

#### Characteristics

The ring time is the time elapsed when the incoming call is cut off or routed towards other Cloud-connected devices.

**1** Type the ring time expressed in seconds.

|                  |     |                                  | SIP    | Help       | Exit |
|------------------|-----|----------------------------------|--------|------------|------|
| System           | PAR | AMETERS                          |        | NODE STATE |      |
| Date and Time    |     |                                  |        |            |      |
| Network          |     | NODE TYPES                       |        |            |      |
| SIP              | 2   | All                              |        |            |      |
| Credentials      |     | VideoEntry 1                     | 1      |            |      |
| IP video cameras |     | Unità                            |        |            |      |
| Voicemail        |     | VideoEntry 2<br><sup>Unità</sup> | 2      |            |      |
| Device           |     | VideoEntry 3                     | 3      |            |      |
| Maintenance      |     | Unità                            |        |            |      |
| Diagnostics      |     | VideoEntry 4<br>Unità            | 1      |            |      |
|                  | 3   |                                  | Reload |            |      |

## Node state

On master indoor receivers, this window is for viewing the state of the connection on SIP nodes.

2 Select the type of SIP nodes of which you want to view the state.

Red dot = Node not connected or connecting.

Green dot = Node connect and working.

**3** Update the viewing of the state of the nodes.

#### Maintenance

#### Update

This window is for upgrading the device's firmware, as follows:

• Press the button, select the file with the firmware upgrade within your computer and launch the process.

|                  |        | Maintenan     | ce Hel | p Exit   |  |
|------------------|--------|---------------|--------|----------|--|
| System           | UPDATE | . CHANGE F    | PASSW  | CONFIGUR |  |
| Date and Time    |        |               |        |          |  |
| Network          | VER    | ISION         |        |          |  |
| SIP              | 0.3    | .0rc6         |        |          |  |
| Credentials      |        |               |        |          |  |
| IP video cameras |        |               |        |          |  |
| Voicemail        | FILE   | file selected | Up     | load 1   |  |
| Device           |        |               |        |          |  |
| Maintenance      |        |               |        |          |  |
| Diagnostics      |        |               |        |          |  |

![](_page_17_Picture_0.jpeg)

![](_page_17_Picture_1.jpeg)

#### **Change password**

In this window you can change the password used for accessing.

#### Diagnostics

• This section brings together statistical data on the operation of the device.

The section lets you generate file that contain data useful for technical servicing aimed at finding any malfunctions.

**3** Select the accuracy and type of LOG file to collect.

**4** Select where to save the LOG file among:

Local-RAM: the file is saved in the device's temporary memory

Local-FLASH: the file is saved in the device's internal memory. Warning! The storage capacity is limited Remote: the file is saved onto a remote server for which you need to enter the IP address.

**6** Launch log file recovery.

p. 19 - Manual FB01183 - EN - 06/2018 - © CAME S.p.4. The contents of this manual may be changed, at any time, and without notice. - This is a translation of the original instructions

**Pertinent Regulations.**CAME SpA, the manufacturer, declares that the products described in this manual conform to Directive 2014/53/EU. The complete wording of the EU declaration of conformity is available at the following Internet address: www.came.com

**Decommissioning and disposal.** Dispose of the packaging and the device at the end of its life cycle responsibly, in compliance with the laws in force in the country where the product is used. The recyclable components are marked with a symbol and the material's ID marker.

THE DATA PRESENTED IN THIS MANUAL MAY BE CHANGED, AT ANY TIME, AND WITHOUT NOTICE. MEASURE-MENTS, UNLESS OTHERWISE STATED, ARE IN MILLIMETERS.

![](_page_19_Picture_4.jpeg)

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