

Installer manual







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Contents

Intr	oduction	4
1.1	Warnings and recommendations	4
1.2	What's in your box	4
Des	cription	5
2.1	Main functions	5
2.2	Front view	6
2.3	Video door entry system function keys	7
2.4	Navigation keys	7
2.5	Back view	8
Inst	allation	9
Set	tings	10
4.1	Handset (IU) D/N 12 Function	12
4.2	Slave handset (IU)	13
4.3	Modify contact	14
4.4	Time bands	17
4.5	Automations	18
4.6	Function Key Setup	19
4.7	Alarm Setup	20
4.8	Configuration	21
4.9	Change password	24
Adv	anced configuration	25
5.1	Connection to the PC	25
Tro	ubleshooting	26
App	pendix	27
	Intr 1.1 1.2 Dess 2.1 2.2 2.3 2.4 2.5 Inst 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 Adw 5.1 Troo Appr	Introduction1.1Warnings and recommendations1.2What's in your boxDescription2.1Main functions2.2Front view2.3Video door entry system function keys2.4Navigation keys2.5Back viewInstallationSettings4.1Handset (IU) D/N 12 Function4.2Slave handset (IU)4.3Modify contact4.4Time bands4.5Automations4.6Function Key Setup4.7Alarm Setup4.8Configuration4.9Change passwordAdvanced configuration5.1Connection to the PCTroubleshootingAppendix



1 Introduction

1.1 Warnings and recommendations

Before proceeding with the installation we recommend that you read the content of this manual very carefully.

The warranty will automatically become void in case of negligence, improper use, tampering by unauthorised personnel.

Therefore, the Switchboard:

- must only be installed indoors;
- must be kept away from water drips and sprays;
- must only be used in conjunction with BTicino 2 wire digital video door entry systems.

1.2 What's in your box

In your box you will find:

- Switchboard
- CD with the manuals

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		(1) (4) (7) (7) (*)	2 3 5 6 8 9 0 #	

2 Description

2.1 Main functions

Once correctly configured using the TiSwitchboardDevice program, in addition to performing the standard functions (door lock release and video monitoring), the switchboard can also be used to receive and forward audio/video calls, and to manage alarms, both inside the individual apartments of the 2 wire digital video door entry system, and in common areas. The unit has a 7" LCD colour display, icon menu, menu navigation keys, and video door entry system function keys.

The main functions of the switchboard are the following:

- call an apartment handset
- receive calls from Entrance Panels and forward them, if necessary, to the various apartment handsets
- receive standard or alarm calls from the apartments
- control the electrical door locks of the Entrance Panels
- switch the staircase lights on
- activate a relay
- switch on Entrance Panels or a cameras (monitoring)
- cycle through the cameras (surveillance)

The switchboard also provides the following:

- DAY/NIGHT management, with the possibility of only enabling the switchboard functions during certain time bands (which can also be set by the user);
- a CALL LIST, saving all the unanswered calls received from apartment handsets;
- an HANDSET DIRECTORY and an ENTRANCE PANEL DIRECTORY. Their programming ensures easy identification of the calling apartment or entrance panel.

INTEGRATIONS

Communication:

From the main menu screen, it is possible to access a range of video door entry system settings and functions.

The keys also enable the activation of:

DIRECT CALL - intercommunicating call to an apartment handset

ACTIVATION – direct activation of the door lock associated to the entrance panel

DIRECTORY – display of the handset, entrance panel, and switchboard directories.

CAMERA/CYCLICAL SELECTION - direct activation of the camera associated to the entrance panel, and cycling through the cameras present on the system

HANDSFREE – activation of handsfree mode.

Alarms:

It gives the possibility of receiving and managing alarms from apartment or common areas.

NOTE: The switchboard is unable to manage the calls from riser Entrance Panels "EP" (i.e. entrance panels installed downstream interface 346851). Calls from riser Entrance Panels "EP" will therefore always be forwarded directly to the Handsets "IU" (Internal Units).



2 Description

2.2 Front view



- 1 Handset
- 2 **Colour LCD display;** it displays the menus for the operation and programming functions. It shows the images recorded from the entrance panel and from other cameras.
- 3 Handsfree microphone
- **4** Navigation key; it's used to navigate through the menu and confirm the selections made (OK key).
- 5 Cancel key
- 6 Direct call key
- 7 Door lock key
- 8 Directory key
- 9 Entrance panel activation and cycling key
- 10 Handsfree key
- 11 Active alarm LED
- 12 Switchboard status LED
- 13 Alphanumeric keypad
- 14 Configurable function keypad
- 15 Handsfree loudspeaker

2.3 Video door entry system function keys



Direct call key

To send the call to the desired apartment handset, after entering the associate directory extension.



Door lock key

When the connection is activated, the door lock of the calling Entrance Panel opens. When idle, the door lock of the associated Entrance Panel opens.



Directory key

It displays the handset, entrance panel, and switchboard directory screen.



Entrance Panel/ Cycle mode activation

It switches the associated Entrance Panel on and enables cycling through any other Entrance Panels or cameras present.



Handsfree key

It activates the handsfree mode, excluding the handset, or vice versa.

2.4 Navigation keys



OK key

It switches the monitor on. It provides access to the menu; it confirms the selection made.

Keys $\bigtriangleup \bigtriangledown \triangleleft \triangleright$

They can be used to scroll horizontally or vertically through the menu items; In some submenus, they can be used to change the values set.

1	
\smile	

C key

To Return to the previous screen; if the user is already on the first screen it can be used to turn the display off.



2 Description

2.5 Back view



- 1 Mini-USB connector for connection to the PC
- 2 End of line ON/OFF micro switch
- 3 Connection to the BTicino 2 wire digital system BUS
- 4 Additional power supply connector (1-2)
- 5 Optional siren contact connector

3 Installation



- 1 Remove the cover from the base
- 2 Insert the cable in the appropriate slot
- **3** Connect to the bus (and to the additional power supply if required)
- **4** Replace the cover



Use the configuration icon to access to the installation setup menu. This menu is password protected and can only be accessed by the installer.

WARNING Wrong actions may compromise the operation of the swite Select the Configuration functions Press **OK** to confirm Configuration Select the Installation Setup function Press **OK** to display the access screen Installation Setup





4.1 Handset (IU) D/N function

This can be used to enable or disable the handset "Day/Ni fu for the handset" for the handset "Day/Ni for the handset "Day Ni for the handset "Day Ni



4.2 Slave handset (IU)

It can be used to enable or disable the slave handset (temperial) wer any calls received by the switchboard), and to configure the corresponding address of the slave handset (temperial) and temperial) and temperial and tempe





4.3 Modify contact

It can be used to create, change, or delete the contacts in the various directories.



- Create

```
Internal Unit

> SCS Addr. 0

Logic Address 0

Description

-

Block 0

Floor 0

Apartment 0

Save
```

- Modify

Modify	
C	
	0
Apartment 2	2
Apartment 3	3
Apartment 4	4
Apartment 5	5
Apartment 6	6
Apartment 7	7
Internal Unit	
> SCS Addr.	0
Logic Address	0
Description	
-	
Block	0
Floor	0
Apartment	0

Save

₹/	

- Move the cursor to the existing parameters in succession
 - Press **OK** to highlight data for which the value must be entered

Use the keypad to enter the new value, or description

- **OK)** Press **OK** to confirm
 - Once the necessary details have been entered move the cursor to **Save**



OK

- Press **OK** to save the new contact
- Press coexit the menu
- Select the contact to modify and press
 OK



A quick search bar is also present, where the user can enter the details of the required contact using the keypad







4 Settings

WARNING:

The switchboard makes direct calls using the logic addresses.

- Delete



OK



Press **OK** to delete the contact

Press to exit the menu

Installer manual

4.4 Time bands

For each day of the week, it is possible to set up to 3 day start and night start time bands, upon which the switchboard will automatically switch from one status to the other. NOTE: This mode is active when the "Day/Night" function of the case of the other matic (see User Manual).





Press **OK** to confirm and continue with the subsequent time bands



Press to exit the menu



4.5 Automations

This function can be used to configure up to 5 entrance panels, so that the corresponding door locks can be released when no calls are active from the entrance panel.



4.6 Function key setup

It is possible to configure each of the 12 keys of the dedicated keypad to perform a certain function.



List of configurable functions:

Door lock 1 to 5 Handset Day/Night Entrance panel Day/Night Presence status Slave handset Staircase light Handset Call Entrance panel Call Switchboard call _____(not configured)



4.7 Alarm setup

It can be used to enable or disable:

- alarms (burglar alarms, panic alarms, technical alarms)
- the contact for the external siren (or luminous signalling), ac black of the switchboard





Installer manual

4.8 Configuration

This function enables the initial configuration through:

- local switchboard address setup:
- associated entrance panel address setup;
- associated camera enabling/disabling;
- directory type selection (type 1: alphanumeric; type 2: coding (PP)
- selection of the navigation language.









Directory type:

- Alphanumeric: for each contact the content of the "Description" field will be displayed
- Block-Floor-Apartment: for each contact the content of the fields Block-Floor-Apartment will be displayed.

For more information see the "Modify Contact" section.



4 Settings

4.9 Change password

This function is used to change the password for access to the Installation setup section. The default password is 12345.



5 Advanced configuration

As an alternative to the menu setup, it is also possible to configure the switchboard from the PC, using the TiSwitchBoardDevice software found in the CD supplied.

WARNING

Some functions, like the creation of the directories and the management of the bells, can only be performed using the software.

5.1 Connection to the PC

To transfer the configuration performed using the TiSwitchBoardDevice software, or to update the Firmware, connect the switchboard to the PC using an USB/miniUSB cable.



To enable communication the switchboard must be powered.



6 Troubleshooting

Problem	Solution
No image appears when the Entrance Panel/ Cycling key	 check that the switchboard is correctly wired and configured; the audio/video channel may be busy, wait for it to become free and try again
No control is performed when the Door Lock key is pressed	 check that the switchboard is correctly wired and configured;
The switchboard does not ring	 check that the switchboard is correctly wired and configured; check that the bell volume has not been turned right down.
From the entrance panel it is difficult to hear who is speaking	 speak at a maximum distance of 50 cm from the handsfree microphone; reduce the volume of the entrance panel microphone and increase the volume of the EP speaker

7 Appendix

TECHNICAL DATA

Deversionelu	from SCS BUS: 19 - 27 V
Power supply	from 12: 18 - 27 V
Absorption (Max) from	20 mA (A/V connection - at the minimum operating voltage)
power supply	5 mA (in stand-by)
Absorption (Max) from	450 mA (A/V connection - at the minimum operating voltage)
power supply	35 mA (in stand-by)
Operating temperature	0 – 40 °C
Absorption (Max) from 1-2	300 mA

Note about the LCD screen

The LCD screen has been produced using state of the art high precision technology. It may however happen that up to 5 small black and/or red, blue, or green dots will appear on the LCD screen. This is normal and does not indicate wrong and/or faulty operations.





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