

374004

User and installation manual



RA00191AB-01/24-PC

User and installation manual





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### **General information**

#### Warnings and recommendations

It is important to read this manual carefully before proceeding with the installation. The warranty becomes automatically void in case of negligence, improper use, tampering by unauthorised personnel.

The Entrance Panel must not be exposed to water drops or splashes; it must be used only on IP DES digital systems.

### Warnings and consumer rights

<b>(</b>	Read carefully before use and keep for future reference.
$\bigcirc$	Touching the units with wet hands is forbidden. Using liquid cleaners or aerosols is forbidden. Blocking the ventilation openings is forbidden. Modifying the devices is forbidden. Removing protective parts from the devices is forbidden. Exposing the unit to water drops or splashes is forbidden. Installing the units near heat/cold sources is forbidden. Installing the units near harmful gases and powders is forbidden. Fastening the units on unsuitable surfaces is forbidden.
	Danger of electrical shock.
	Risk of devices falling because the surface on which they are installed collapses or inappropriate installation. Switch the power supply OFF before any work on the system. Remote operation may cause damage to people or property.
0	Caution: Installation, configuration, starting-up and maintenance must be performed exclusively by qualified personnel. Check that the wall installation has been carried out correctly according to the installation instructions. Check that the unit installation complies with the standards in force. Connect the power supply wires as indicated. Use only the items indicated in the technical specifications for any system expansions.

*Warning*: in case of a power failure, the device does not work and cannot be reached, any collection of personal data is interrupted.



### **Fundamental concepts**

The device cannot be activated individually but must follow a general configuration found on the DES Server.

The DES Server is configured using a PC connected to the same LAN.

Once configured and activated, the DES Server makes available the configuration of local devices (Internal Unit, Entrance Panel, Guard Station, etc.)

When switched on, the device searches for a configuration (address book) on the DES Server and acquires it.

#### Naming of the devices

In this manual, for easy reading, the abbreviated device name is used as in the list:

- IU: Indoor Unit
- EP: Entrance Panel
- GS: Guard Station
- SD: Server DES
- SEP: Small Entrance Panel
- AB: Address book
- SW: IP DES SYSTEM

#### Community

The term Community means the housing complex reproduced in the project design made using the SW.

The structure in its maximum extension includes:



#### Call addressing procedures

On the basis of data recorded in the AB and the Community structure the calls can be made using various methods:

- numeric call (using the standard address of the community);
- <u>alphanumeric call (using Alias);</u>

#### Numeric call (using the standard address of the community)

To make this type of call you must know the address of the person being called, which depends on the community structure, for example:

- to call the IU highlighted in the diagram from the «A» EP, enter the corresponding address «11010402»;
- to call the IU highlighted in the diagram from the «B» EP, enter the corresponding address
   «010402», as the IU is positioned inside building 1 and therefore it is sufficient to type the Riser, Floor and Apartment number.



**Note**: during the configuration phase, the number of digits to be used for each call sector (Area/Building/Riser/Floor/Apartment) must be set.

Example: I have to call an apartment inside building 2

- if there are from 1 to 9 buildings in the area, I must enter «2» (one digit used for the Building call sector);
 - if there are more than 10 buildings in the area, I must enter «02» (two digits used for the Building call sector);

The system will automatically show the correct number of digits to type and which data to enter on the basis of the EP position you are calling from, for example Area (2 01 06 02) or Building (01 06 02)

System configuration (default)

Areas 9, Building 99, Riser 99, Floor 99, Apartment 99

It is possible to modify the limits using the SW (see SW manual for details)



#### Alphanumeric call (using Alias)

The Alias is an alphanumeric code that replaces the community address created through the software.

The default alias is the same as the address in the Community\*. However, this can be changed using the SW and can be of two types:



#### Call using alphanumeric alias

The alphanumeric alias can be used on all entrance panels, internal units and guard stations. To make the call, enter the full alphanumeric alias in the device call menu - -> B12

#### Call using contact alias in the address book

The address book contact alias can be used on all internal units and guard stations, but only on entrance panels with touch display.

To make the call, use the appropriate address book button (icon) in the call menu of the device and select the desired contact (JOHN SMITH), or enter the contact alias using the auto-complete function - -> JOHN SMITH

#### Contacts

The positioning of the objects in their respective locations also allows the creation of the contact lists that they can manage: for example, an EP positioned in the building will only have the contacts of the same building.

The GS will always have the complete contact list of the entire community

#### Configuration

Address book, created using the SW, containing the addresses of all the system devices.

#### Lift function

The Lift Control function consists of the ability to interact with the lift system through calls and commands from the DES IP video door entry system.

The operating mode of the lift depends on its control system (BTicino cannot operate the lift but only send commands, which are interpreted and executed).

Safety must be guaranteed by an access control system or by the lift itself.

The lift control function can be realised in two modes:

- The first is through protocol commands on RS485.
   Using the interface 375010, the IP DES video door entry system sends commands to the lift control centre to simulate a lift call.
   For more information, see the "Lift Interface Software Manual, item 375010".
- The second mode is through dry contact commands.
   The DES IP video door entry system opens and/or closes contacts (output contacts from interface 375013). Lift calls are simulated when these contacts (correctly connected to the lift system) are opened or closed.
   Interface 375013 must be added as a device in the Community.

After this, it will be necessary to configure the parameters in the Lift Control function page.

You can see some examples of connection diagrams in the manuals of the IP devices.

#### **Fire-fighting**

Enables the door lock opening function in case of fire. The Fire-fighting function allows the automatic opening of EP door locks in the event of a fire. The use of this function requires a clean contact in the GND FIRE-FIGHTING input clamp from the fire fighting system.

It is necessary to enable the function in Settings

#### **OnVif IP cameras**

OnVif IP cameras wired on the same network as the IP video door entry system with video surveillance of public and/or private areas.

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	Alphanumeric call (using alphanumeric alias)	Alphanumeric call (using contact alias in the address book)	Lift Control Function	Fire-fighting	OnVif IP cameras
373001	1	1	$\checkmark$	×	✓
373002	1	1	1	×	1
373003	1	1	1	×	1
373004	1	1	1	×	1
373005	1	1	1	×	1
373006	1	1	1	×	1
373007	1	1	1	×	1
373008	1	1	1	×	1
374000	1	1	1	1	×
374001	<b>√</b> *	×	✓	1	×
374002	1	1	✓	1	×
374003	✓*	×	1	<ul> <li>✓</li> </ul>	×
374004	×	×	<b>/</b> **	<ul> <li>Image: A second s</li></ul>	×
374005	1	1	<b>/</b> ***	1	×
374006	×	×	<b>/</b> **	1	×
375000	1	1	×	×	1

What discussed in the previous sections is not applicable to all devices. Below is a list showing their applicability.

\*NOTE: function only available with numbers and letters between 0-9 and A-I

**\*\*NOTE**: function only valid with contact interface 375013

**\*\*\*NOTE:** function only valid with contact interface 375013 or with interface 375011, but only in SLAVE mode

### Front and rear view



- 1. LED for the shooting field lighting
- 2. Camera
- 3. Light sensor
- 4. Badge reader for door lock opening
- 5. Microphone
- 6. Call key
- 7. Guard station call key
- 8. Loudspeaker

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- 9. RJ45 Connector (\*)
- 10. Connection clamp
- 11. Mounting bracket
- 12. Locking screw
- 13. Tamper switch
- 14. Reset pushbutton

(\*) This device does not support standard POE power supplies, but only POE power supplies identified with item no. 375002.

Connect the cat5/5e/6 FTP or cat5/5e/6 UTP cable with ferrite supplied to the connector.

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Connection clamps			
GND	system common ground terminal		
SENSE / GND	door lock status signal input		
LOCK-/LOCK+	electric door lock connection and control (12V - 4A impulsive on 3 Ohm maximum)		
OPEN / GND	local door lock release pushbutton connection		
FIRE Linkage / GND	local door lock release pushbutton connection for firealarm system		
+12V / GND	access control devices power supply		
NO / COM / NC	interlocked dry contact for electric door lock connection		
DC24V	additional power supply clamps (not polarized)		

It is possible to display some wiring diagram examples in the <u>functions</u> section



### Dimensional data and installation heights



(\*) Recommended height, unless different regulations are specified.

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Installation

*Caution*: Do not install the device outside in direct sunlight. Only install indoors, for example in stairwells or apartment landings.



**Attention**: The wrong wiring of the Ethernet cable connecting the device to the Poe Switch 375002 could damage the device itself. The RJ45 cable must be at least 200 mm long.

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(\*) Adjust the tamper screw so that it presses the tamper switch of the device and activates the anti-theft function in case of removal sending an alarm to the GS.



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### Uninstall





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### **Example diagrams**



CABLES LEGEND LAN PoE Standard \_\_\_\_ LAN PoE BTicino \_\_\_\_ LAN Ethernet \_\_\_\_ Copper cables \_\_\_\_ 2 x Copper cables \_\_\_\_

It is possible to use two different types of connection according to installation situation:



#### Caution:

- connect the devices only to the PoE 375002 switches. No other PoE switches are permitted.
- only item 373008 can be connected to an IEEE 802.3at standard PoE switch (POE+)
- item 375001 must be connected to the LAN network, not to PoE switches
- connect the UP LINK port of the 375002 to a suitable network port, never to a PoE port.
- use a cat5/5e/6 FTP or cat5/5e/6 UTP cable. If using a UTP cable, use the supplied ferrite.

#### Note:

- to connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.
- maximum length of every LAN permanent link line = 90 m.

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#### B - Diagram with local power supply

CABLES LEGEND LAN PoE Standard LAN PoE BTicino LAN Ethernet Copper cables 2 x Copper cables

It is possible to use two different types of connection according to installation situation:



#### Caution:

- connect the devices only to the PoE 375002 switches. No other PoE switches are permitted.
- only item 373008 can be connected to an IEEE 802.3at standard PoE switch (POE+)
- item 375001 must be connected to the LAN network, not to PoE switches
- connect the UP LINK port of the 375002 to a suitable network port, never to a PoE port.
- use a cat5/5e/6 FTP or cat5/5e/6 UTP cable. If using a UTP cable, use the supplied ferrite.

#### Note:

- to connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.
- maximum length of every LAN permanent link line = 90 m.



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#### **Ethernet connection**



Attention: check the installation precautions and notes

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Attention: check the installation precautions and notes

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Fiber optic riser connection (case of higher bandwidth demand)

Attention: check the installation precautions and notes

Intercom function

Audio intercom between internal unit:

1 - of different apartments (same building or different building)

**2** - inside the same apartment.



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#### Lift control 1 - Lift control with protocol interface 375010, 1 riser, 1 entrance panel



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#### Lift control 2 - Lift control with protocol interface 375010, more risers, 1 entrance panel



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#### Lift control 3 - Lift control with protocol interface 375010, 1 riser, more entrance panels



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#### Lift control 1 - Lift control with lift control interface with relay 375013, 1 riser, 1 entrance panel

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#### Lift control 2 - Lift control with lift control interface with relay 375013, more risers, 1 entrance panel

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#### Lift control 3 - Lift control with lift control interface with relay 375013, 1 riser, more entrance panels



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#### **Available functions**



Attention: do not directly connect PoE ports to an unsuitable network interface, such as a device powered by a different voltage. Connect the UP LINK port to a suitable port, never to a PoE port.

Note: to connect the devices it is possible to use both types of wiring (diagram A or diagram B) or even mixed ones.

### Use of the device

After installing the SEP it is possible to:

- Call an IU
- Leave a message in the answering machine
- <u>Call a GS</u>
- Access using badge or card;
- Set the parameters

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#### Introduction

After the installation and connection of the device, it is necessary to configure it and create the Community structure. For details see Server DES Software manual.





### **Functions**

#### Call a IU

Using the appropriate key, you can call:

- The IU of the same apartment (if in the Community structure the SEP has been entered in the same apartment as the IU).
- any Community IU (if the IU address has been set in the configuration web pages, see <u>Other</u> <u>setting/call machine</u>).

**Caution**: If the SEP is not in the same apartment as the IU and no address has been set in the web pages, no IU is called when the key is pressed.



The IU to call may be changed in the configuration web pages (see Other setting/call machine).





1. Touch to transfer the call

2. Touch to end

When the IU does not answer, a message can be recorded, see <u>Answering machine</u>A voice message indicates that the call is ended



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#### **Answering machine**

If the IU does not answer within few seconds, it is possible to leave a photo with an audio message.



- 1. After the waiting time has elapsed, a voice message prompts to leave a message.
- 2. You have 5 seconds to leave a message
- 3. Touch to start the recording
- 4. Touch to end the recording or wait for the timeout. The IU will receive your image and the voice message

000

وسعورو

արարաթոր

#### Call a GS



Using the appropriate key, it is possible to call the GS set in the software or the configuration web pages (see <u>Other settin/call MC</u>).

- 1. Touch to transfer the call
- 2. Touch to end
- 3. A message confirms the end of the communication

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#### Access using badge or card

Using this function you can access the building using a badge or a card. To use this function, the badge or card must be saved in the system via SW.



1. Move the badge or card on the reader

2. Beeps will confirm that the badge/card has been recognised and the door lock will open.

**Note**: If the system is set up to manage the lift control function (only with interface 375010), opening the gate will also activate at the same time the configured lift call function.

### **Settings**

Using the web pages, it is possible to apply some customisations or settings.



1. Open the browser and enter the http address of the Small Entrance Panel:

```
https://SEP IP address
```

Note: Ask the system manager for the IP address

讀体中文·▼	
	<u>à admin</u>
	P Password 3
	Log in
	4

- 2. Enter the login name (default admin)
- 3. Enter the installer password to access the configuration section (ask the plant manager for your password, available in the device parameters section of the SW)
- 4. Click to confirm

*Caution*: Save the passwords in a safe place that is always accessible. (Cloud backup activation recommended). If both the SD and the backup are unavailable, it will not be possible to retrieve the passwords.

**Note**: The passwords of the devices incorrectly activated in DEMO mode are: 2000 (EP) and 1111 (IU and GS)

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#### 5. Touch to select the page with the desired configurations

Device info	Displays information regarding the device and allows to download this manual using the QR code.
Factory setting	Allows to send the configuration and restore the factory values of the device
Login setting	Allows to change the installer password to access the web pages
Other setting	Allows to display and change some device parameters

#### **Device info**

In this section, it is possible to display information regarding the device and download this manual using the QR code.



- A Device address
- **B** Network parameters
- C Versions of the different device components
- D Item code
- 1. Using a smartphone, scan the QR Code

Inside the site, search for the 374004 code and download the manual

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#### **Factory setting**

This section offers some functions for managing the device:

- Forwarding of the configuration to the device (address book and other customisations)
- Reset of the factory data
- Firmware update
- Modification of parameters

	A	
	Device Info	
	Factory setting	Factory setting Server IP: 192 . 196 . 2 54
	Login setting	Install Code: Saw
R —	Other setting	Keter starst:Seter success     Dimension
Č-		Restore factory [Restore factory]
Ď-		= Upgrade [System Upgrade
_	1	Defat func 19 V Grie 19 Ver 2

- A Send the configuration to the device
- B Display the System status
- C Reset the factory data
- D Update the firmware (not to be used, reserved for developers)
- 1. Select the call duration time
- 2. Click to send

#### Send the configuration to the device

This function is to be used in the event that sending the configuration completed using the SD software (Notify the device to update the Address book) was unsuccessful.

Device Info	<b>n</b>
Factory setting	Factory setting
Login setting	
Other setting	Setup status:Setup succes
	Restore factory Restore factory
	Upgrade [System Upgrade]
	Default set: 1111 ~ Talk fine: 120 Gene Gaine 0.6 Genery

- 1. Select the SD network address
- 2. Enter the installer code
- 3. Click to send

ок	Cancel
	ок

4. Click to confirm

#### **Restore factory**

This function restores the factory values of the device.

Device Info			
Factory setting	Factory setting Server UP. 192_,190_,2_,164 Instal Code:San		
Login setting			
Other setting	Setup states:Setup success Demonstration		
	Restore Eastery Restore Eastery		
	Upgrade System Upgrade		
	Default set: 1111 v Talktime t27 Store Gant 00 Store		

#### 1. Click to start the procedure

192.168.2.103 says	
Please enter your the login	password
-2	
	OK Cancel
	3

2. Enter the installer password

#### 3. Click to confirm

Caution: All settings will be deleted and the parameters will be restored to factory values

192.168.2.103 says Factory restored successfully	
	ОК

#### 4. Click to finish

*Caution*: Save the passwords in a safe place that is always accessible. (Cloud backup activation recommended). If both the SD and the backup are unavailable, it will not be possible to retrieve the passwords.

**Note**: The passwords of the devices incorrectly activated in DEMO mode are: 2000 (EP) and 1111 (IU and GS)

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#### Login setting

This section can be used to change the installer password to enter the web pages

Device Info				
Factory setting	New password:	-0		
Login setting	Repeat New Password:	Save		
Other setting	3	4		

- 1. Enter the installer password used to access the web pages
- 2. Enter a new installer password
- 3. Enter the new installer password again
- 4. Touch to save

#### **Other setting**

In this section, you can view and change some of the device parameters, such as the language that will be used by the device for voice messages, or the IU and GS addresses to which the call will be sent using the appropriate key.



- A Select the language that will be used by the device for voice messages (e.g. 'Door open')
- B Set the audio parameters
- C Display the status of some functions
- D Future use
- E Future use
- F Display the installer password
- G Set the parameters of the Lift Control function
- H Select the GS address to which the call will be sent using the appropriate key
- I Select the IU address to which the call will be sent using the appropriate key
- J Display the encryption status (not to be used, reserved for developers)
- K Set the log management mode (not to be used, reserved for developers)

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#### Audio parameters

Ring vol(0~100): Talk vol(0~100): Touch vol(0~100): Ring time: Talk time: leave message wait:	1 1 35 120 5 Save	Remote ring: Alarm ring: Touch ring; Msg tip Ring: Call trasfert:	ring5.wav ring6.wav ring6.wav ring6.wav disable
Ring vol (0~100):	Adjust the rington	e volume	
Talk vol (0~100):	It adjusts the call v	olume	
Touch vol (0~100):	It adjusts the tone volume when a key is pressed		
Ring time:	Display the ringtone duration time		
Talk time:	Display the call duration time		
leave message wait:	Set the time within the answering may This time is conney E.G.: if the time is s seconds.	n which it will be possible to chine. cted with the ringing time ( et to 5 seconds, the ringing	leave a message in default 35 seconds). time will be 30
Remote ring:	Call in progress to	ne (ringback)	
Alarm ring:	Alarm tone		
Touch ring:	Keypad sound		
Msg tip ring:	Displays the name recording message	of the file used for the ansv e	vering machine start
Call tracforts	Displays the status		_

1. Clicca per salvare i parametri

#### **Function status**

	Fire control: Near induction: Electric lock setting:	enable enable Impulsive lock	Tamper: Interlocked contact: Unlock time:	disable Not used 1
Fire	e control:	Indicates if the fi	re-fighting function is enable	d or disabled
Ne	ar induction:	Not used		
Ele	ctric lock setting:	Indicates the elect Impulsive lock: t can be controllect Timed lock: the l controlled using	ctric door lock connection me he lock connected to the Loc d using pulse commands ock connected to the COM/N timed commands	ode k+ / Lock- clamps IC/NO clamps can be
Tar	nper:	It indicates if the removal by intrue	SEP tamper alarm is enabled ders.	, to protect it from
Int	erlocked contact:	Show whether th	e door status control contac	t is NO, NC or unused
Un	lock time:	If the <i>Electric lock</i> contact activatio	<i>is set</i> to <i>Timed Lock,</i> this para n time in seconds	meter indicates the



#### Lift Control

In this section it is possible to set some parameters of the Lift Control system

#### Master mode

Lift control enable:	Yes V
Mode:	115200
Entry Panel Floor Location:	1 Save
	- 3

- 1. Enable/disable the "Lift Control" function
- 2. Select if the EP is Master (9600 or 115200), i.e. directly connected with the Lift control interface via RS485 (for interface 375010 select 9600)
- 3. Select the floor where the EP is located
- 4. Click to save the settings

It is possible to display some wiring diagram examples in the Lift control section

For more information, see "Lift Control Interface software manual item 375010"

#### Slave mode

Lift control enable:	Yes V
Mode:	network Y
Entry Panel Floor Location:	1 3 Save
Master IP:	192 . 168 . 0 . 1 4 5

- 1. Enable/disable the "Lift Control" function
- 2. Select if the EP is Slave, i.e. not directly connected with the Lift control interface via RS485 but uses another EP as gateway.
- 3. Select the floor where the EP is located
- 4. Enter the IP address of the Master EP (only if EP is slave)
- 4. Click to save the settings

#### **IP-Relay mode**

	1
Lift control enable:	Yes v 0
Mode:	IP-Relay V
Entry Panel Floor Location:	1 Save

- 1. Enable/disable the "Lift Control" function
- 2. Select if a lift control interface 375013 is used.
- 3. Select the floor where the EP is located
- 4. Click to save the settings

It is possible to display some wiring diagram examples in the Lift control section For more information on the use with interface 375013 see "IP DES SYSTEM software manual".

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