

SC901AU / SC902AU SC906AU / SC100AU SC200AU / SC201AU SC206AX MHF01X / MHF02X MHF03X / MHF04X MHF05X / MHF06X

user guideDoorphone



This manua	al describes how to install the following products:
SC901AU	Mains/mains code-operated 1-home doorphone kit
SC902AU	Lithium/mains 1-button 1-home doorphone kit
SC906AU	Battery/mains 1-button 1-home doorphone kit
SC100AU	Interior handset unit + base + EU power pack
SC200AU	Mains controller
SC201AU	Lithium battery-operated controller
SC206AX	Dry battery controller
MHF01X	Translucent 2-home outdoor caller unit
MHF02X	Translucent code-operated 2-home outdoor caller unit
MHF03X	Opaque 1-home outdoor caller unit
MHF04X	Opaque 2-home outdoor caller unit
MHF05X	Opaque code-operated 1-home outdoor caller unit
MHF06X	Opaque code-operated 2-home outdoor caller unit

Foreword

The doorphone system can be used to welcome and filter visitors, listen in to background sounds at each access point and communicate with another handset.

It can also be used to remotely control:

- one or several electrical latches,
- one or several automatic gate control systems,
- one or several automatic garage door control systems,
- one or several lights.

It also allows users to check the status of access points or lights using the screen on the handset at any time.

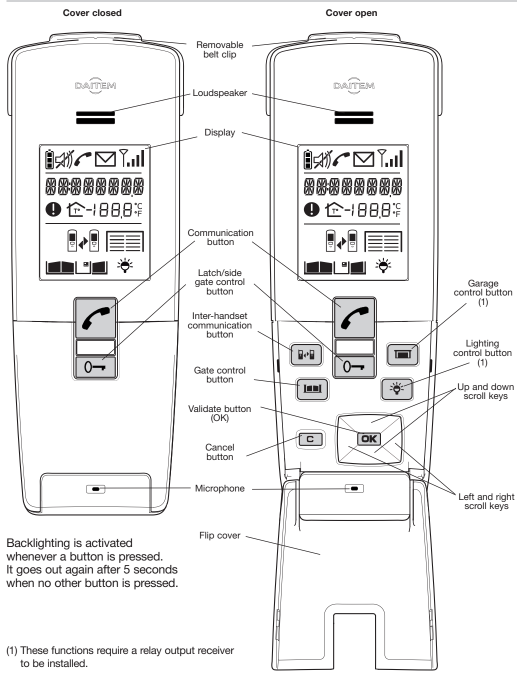
Several additional interior handset units can be added to the doorphone system (maximum of 4 per call button).

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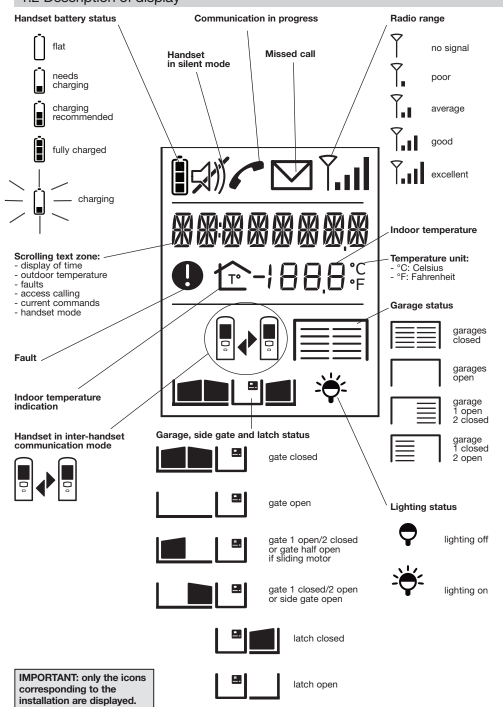
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1. Overview of handset keys and display

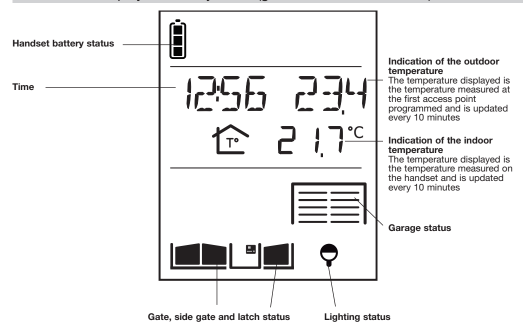
1.1 Description of handset



1.2 Description of display



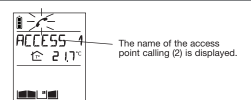
1.3 Handset display in standby mode (general information screen)



IMPORTANT: if the handsets or controllers are too close to each other when you perform different tests, this may cause disturbance (Larsen effects, crackling, etc.). Move the various devices over 3 metres away from each other.

2. Answering a visitor's call

The handset rings (1) (unless it is in silent mode) and the backlighting flashes.



- (1) If nobody answers, the handset rings for 20 secs (factory setting) and then stops. The duration of ringing can be adjusted (see Programming handset operating options). If the handset is on its base, the handset rings at the programmed volume (see Modifying handset operating options). If the handset is off its base, the ringing volume becomes progressively louder (from level 1 to the programmed level).
- (2) The names of access points can be customised (see Modifying doorphone operating options).

2.1 Using the handset in handsfree mode (handset on base)

1. Press



- 2. You can now talk.
- **3.** At the end of communication, press



If no button is pressed, communication is automatically cut off after 3 minutes.



You can switch to "handheld" mode at any time by taking the handset off the base.

2.2 Using the handset in handheld mode (handset off base)

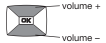
- 1. If the handset is on the base, pick it up:
 - if the automatic handheld mode has been activated, communication is established,
 - if not, press



If the handset is already off the base, press



2. Open the flip cover to talk and adjust the volume using the keys



3. At the end of communication, press



and/or put the handset back on the base (the handset beeps 3 times if it is correctly positioned on the base).



If no button is pressed, communication is automatically cut off after 3 minutes.

3. Switching the handset to silent mode

The handset can be switched to silent mode using the key .

The handset then remains in silent mode for 12 hours or until it is switched back to ringing mode.

1. Press for 5 seconds until the 🗐 icon is displayed.

2. To switch back to ringing mode, press for 5 seconds until the (1) icon disappears.



4. Listen-in function

You can listen in to background sounds at the different access points where the outdoor caller units are installed using the relative key.

- 1. Quickly press .
- 2. If you have more than 2 access points, select the one you wish to listen in to using the keys



If you only have one access point Listen-in begins and you will hear what is happening at the selected outdoor caller unit and the person in front of the unit will be able to hear you too.









5. Inter-handset communication function

You can communicate with another handset using the key

Handset being called

Handset making the call

- 1. Pick up the handset (if it is on the base), open the flip cover and quickly press (
- 2. If you have more than 2 handsets. select the handset to be called using the kevs



then **OK**.



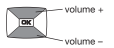
If you have 2 handsets, the inter-handset communication function is activated.



The handset rings (unless it is in silent mode) and the backlighting flashes. If the handset is on the base, pick it up. Otherwise, press

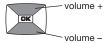


3. You can talk and adjust the volume using the keys





Open the flip cover and talk, adjusting the communication volume using the keys



HANTISE T 1 企 21.7℃ ē ♦ ē

4. At the end of communication, press and/or put the handset back on the base.



At the end of communication, press and/or put the handset back on the base.



IMPORTANT: if a call is triggered by an outdoor caller unit during inter-handset communication, the outdoor caller unit sounds engaged.

(1) The name of the handset can be customised (see Modifying handset operating options).

6. Controlling latch access

The installation has a latch or a lock and a gate.

6.1 When communicating

You are communicating with access 1, for example.



1. Press 0— (1).



The latch of the access making the call is unlocked within 5 sec. At the end of communication, the latch status icon is updated (if a position contact is connected).



 $\hbox{ (1) Latch access can be operated using } \hbox{ $\fbox{\hbox{$\blacksquare$}}$ (see HANDSET/CONFIGURATION/OPEN BUTTON menu).}$

6.2 When not communicating

6.2.1 Using the keypad caller unit

Activate the outdoor Status display Latch access status on the handset (1) caller unit 1. Hold the tag in front of the name label. Or enter the access code 1256 234 © 217° Closed 2. Press (3). 3. The latch is unlocked within Open 5 seconds. 企 217°

⁽¹⁾ If a position contact is connected.

⁽²⁾ If you press the wrong button, press (3) then enter the access code again.

⁽³⁾ Only applies to the outdoor caller unit with keypad. If the AUTO COMMAND parameter (see ACCESS/PARAMETERS/AUTO COMMAND menu) is set to ELECTRIC STRIKE, the latch is opened as soon as the tag is held up to the caller unit or the access code is entered. There is then no need to press ...

6.2.2 Using the handset Status display Activate the handset Latch access status on the handset (1) Closed 1. Quickly press 1256 234 @ 217° Closed 2. If you have more than 2 latch access points, ACCESS 1 pick up the handset (if it is on the base), open the flip ₾ 217° cover and select the access point to be opened using the keys then **OK**. If you only have one latch Opening command sent access point, the opening command is AFFFSS sent directly to it. 企217℃ Open 5 seconds.

- 3. The latch is unlocked within
- 1256 234 1 217°

⁽¹⁾ if a position contact is connected.

⁽²⁾ Latch access can be operated using [see HANDSET/CONFIGURATION/OPEN BUTTON menu).

7. Controlling gate access

The installation includes a gate and a latch.

7.1 When communicating

You are communicating with access 1, for example.



1. Press (1).



The gate at the access point making the call is activated within 5 seconds.
At the end of communication, the gate

At the end of communication, the gate status icon is updated (if a position contact is connected).



(1) Gate access can be operated using (see HANDSET/CONFIGURATION/OPEN BUTTON menu).

7.2 When not communicating

7.2.1 Using the outdoor caller unit with keypad

Activate the outdoor Status display Gate access status on the handset (1) caller unit 1. Hold the tag in front of the name label. Or enter the access code (2).1256 234 企 217℃ Closed 2. Press (3). 3. The gate is activated within Open 5 seconds 1256 234 企 217℃

⁽¹⁾ If a position contact is connected.

⁽²⁾ If you press the wrong button, press (3) then enter the access code again.

⁽³⁾ Only applies to the outdoor caller unit with keypad. If the AUTO COMMAND parameter (see ACCESS/PARAMETERS/AUTO COMMAND menu) is set to GATE, the gate is opened as soon as the tag is held up to the caller unit or the access code is entered. There is then no need to press @

7.2.2 Using the handset

Activate the outdoor caller unit

1. Pick up the handset (if it is on the base), open the flip cover and quickly press

(2).

2. If you have several gate access points,

select the access point to be opened using the keys



then **OK**.

If you only have one gate access point,

the opening command will be sent directly to that access.

3. The gate is activated within 5 seconds.

Status display on the handset (1)



ACCESS 1

企 217°

Gate access status

Closed

Closed



Opening command sent



Open

⁽¹⁾ if a position contact is connected.

⁽²⁾ Gate access can be operated using (see HANDSET/CONFIGURATION/OPEN BUTTON menu).

8. Controlling side gate access

The installation only has one gate.

8.1 When communicating

You are communicating with access 1, for example.



1. Press 0-



The side gate at the access point making the call is unlocked within 5 sec. At the end of communication, the side gate status icon is updated (if a position contact is connected).



8.2 When not communicating

8.2.1 Using the outdoor caller unit with keypad

Activate the outdoor Status display Side gate access status caller unit on the handset (1) 1. Hold the tag in front of the name label. Or enter the access code (2).1256 234 企 217℃ 9 Closed 2. Press (3). 3. The side gate is unlocked Open within 5 seconds. 1256 234 1 2 17°

⁽¹⁾ If a position contact is connected.

⁽²⁾ If you press the wrong button, press (3) then enter the access code again.

⁽³⁾ Only applies to the outdoor caller unit with keypad. If the AUTO COMMAND parameter (see ACCESS/PARAMETERS/AUTO COMMAND menu) is set to ELECTRIC STRIKE, the side gate is opened as soon as the tag is held up to the caller unit or the access code is entered. There is then no need to press

8.2.2 Using the handset Status display Activate the handset Side gate access status on the handset (1) 1. Quickly press Closed 1256 234 @ 217° Closed 2. If you have more than 2 side gate access points, ACCESS 1 pick up the handset (if it is on the base), open the flip ₾ 217° cover and select the access point to be opened using **1** the keys then **OK**. If you only have one side Opening command sent gate access point, the opening command is ACCESS. sent directly to it. 企 217℃ 3. The side gate is unlocked Open within 5 seconds. 1256 234 © 21,7°

(1) If a position contact is connected.

9. Operating an automatic garage door control system

This function requires one or several relay output receivers to be connected.

The key can operate up to four different automatic garage door control systems.

Activate the handset

 Pick up the handset (if it is on the base), open the flip cover and quickly press



2. If you have several garages,

select the garage to be opened using the keys



then OK

If you only have one garage,

the opening command will be sent directly to it.

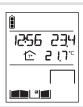
3. The garage is activated within 5 seconds.

Status display on the handset (1)









Garage door system status

Closed

Closed

Opening command sent

Open

IMPORTANT: if the key operates:

 2 automatic garage door control systems, the handset displays:

if both garages are closed,

if both garages are open,

if garage 1 is open and 2 is closed,
if garage 2 is open and 1 is closed.

• more than 2 automatic garage door control systems, the handset displays:

if all the garages are closed,

if all the garages are open,

if at least one garage is open.

- (1) If a position contact is connected to the output receiver.
- (2) The name of the automatic garage door control system can be customised (see Modifying handset operating options).

10. Controlling lighting

This function requires one or several relay output receivers to be connected.

The key can operate up to four different lights.

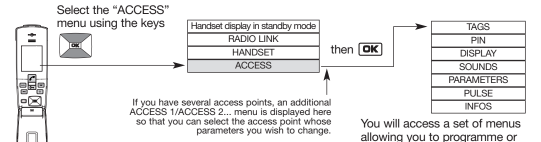
Status display Activate the handset Light status on the handset OFF 1. Pick up the handset (if it is on the base), open the flip 1256 234 cover and quickly press 1 217° 2. If you have several lights, OFF select the light to be LTGHT 1 (1) switched on using the keys @ 21,7° OK then OK. If you only have one light, ON command sent the ON command will be sent directly to it. LIGHT 企 21.7℃ 3. The light is activated within ON 5 seconds. 1256 234 企 217°

(1) The name of the light can be customised (see Modifying handset operating options).

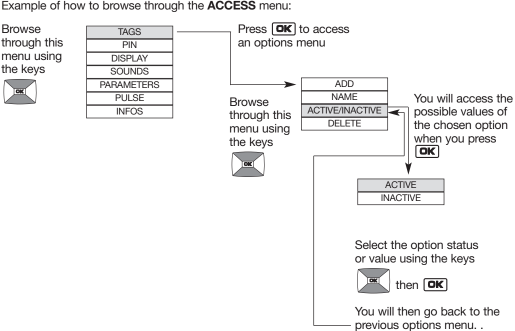
11. Modifying outdoor system operating options

11.1 How to browse through the menus

Pick up the handset and open the flip cover.



Example of how to browse through the **ACCESS** menu:

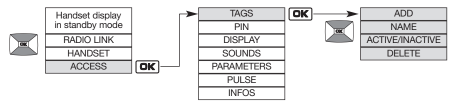


- Quickly press
 to return to the previous display at any time.
- Press and hold to return to the handset display in standby mode.
- . If no button on the handset is pressed for 30 sec, the screen returns to the handset display in standby mode.

modify the doorphone system's

parameters.

11.2 Modifying tag options



Menu

Setting possible

Using the setting

ADD

Can be used to register a tag on the outdoor caller unit so that a side gate, gate or latch can be opened (16 tags max.).

- Pick up the handset and stand in front of the outdoor caller unit.
- 2. Press once on OK.



3. Hold the tag to be registered in front of the name label on the outdoor caller unit.



4. Each time a new tag is registered, an additional value is added to the counter.



The handset then displays the next screen.



Factory: no Programmed tag

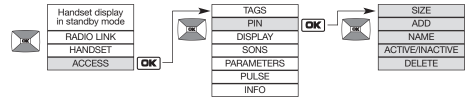
Setting Menu Using the setting possible **NAME** Can be used to change the name allocated to a previously registered tag (8 characters max.). 1. Select the tag to be modified. 2. Modify the 1st character using the keys TIP: press and hold the keys to quickly scroll through the characters. 3. Move on to the next character using the key AL 2 17°c The key selects the previous character. Factory: TAG 1 for 1st tag, TAG 2 for 2nd tag, etc. 4. Perform steps 2 and 3 for all the characters and then, once the desired name has been programmed, press **OK**. ACTIVE/ ACTIVE Activates or deactivates a tag that has already been registered. **INACTIVE INACTIVE** Each tag is enabled by default when it is registered. Factory: ACTIVE for all tags

Deletes a tag that has already been registered.

DELETE

11.3 Modifying access code options

IMPORTANT: the CODES menu is only displayed if the outdoor caller unit has a digicode.



Menu	Setting possible
	1 5 6

Using the setting

SIZE 4, 5,

ADD

for the 16 access codes.

To later change the size of the access code, all codes must first be deleted (see DELETE menu).

Can be used to define the number of digits (between 4 and 6)

Factory: 4

Can be used to programme an access code on the outdoor caller unit so that a side gate, gate or latch can be opened (restricted to 16 codes max.).

- Stand in front of the outdoor caller unit with keypad holding the handset.
- 2. Press OK.

- WAIT

 CE 217°
- **3.** Enter the desired 4 to 6-digit code on the outdoor caller unit keypad.



4. Each time a new code is entered, an additional value is added to the counter.



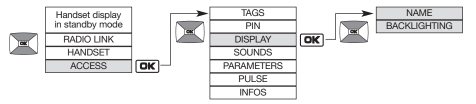
The handset then moves on to the next screen.



Factory: no code programmed for the 16 possible codes

Setting Menu Using the setting possible **NAME** Can be used to change the name given to an access code that has already been registered (8 characters max.). 1. Select the code to be modified. 2. Modify the 1st character using the keys 企己叮 TIP: press and hold the keys to quickly scroll through the characters. 3. Move on to the next character using the key AL-'企 217° key selects the previous character. Factory: CODE 1 for 1st code, 4. Perform steps 2 and 3 for all the characters and then, CODE 2 for once the desired name has been programmed, press **OK**. 2nd code, etc ACTIVE/ ACTIVE Activates or deactivates a code that has already been INACTIVE INACTIVE registered. Each code is enabled by default when it is created. Factory: ACTIVE for all access codes DELETE Deletes a code that has already been registered.

11.4 Modifying the display options



Menu

Setting possible

Using the setting

NAME

ACCESS 1

KEYPAD 1

KEYPAD 2

Can be used to modify a name given to an access

or to a call button (8 characters max.).

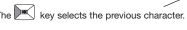
- 1. Select the name to be modified.
- 2. Modify the 1st character using the keys



Factory

- ACCESS 1 for 1st access, ACCESS 2 for 2nd, etc.
- KEYPAD 1 for 1st key, KEYPAD 2 for 2nd. etc. as described in the table on the next page

Move on to the next character. using the key





4. Perform steps 2 and 3 for all the characters and then, once the desired name has been programmed, press **OK**.

IMPORTANT: the KEYPAD 1/KEYPAD 2 menu is only displayed if the 2 outdoor caller unit call buttons have been programmed to be recognised by the same handset.

BACK-LIGHTING

ON ACTION **NIGHT MODE ACTIVE**

Can be used to define the outdoor caller unit backlighting operating mode.

If the controller is connected to an external power supply or a solar panel, you can select the following depending on the type of outdoor caller unit:

MHF03X / MHF04X MHF05X / MHF06X units	MHF01X MHF02X units	
ACTIVE	ACTIVE	Backlighting is activated 24 hours/day
	NIGHT MODE	Backlighting is activated at night time
ON ACTION	ON ACTION	Backlighting is activated when a button is pressed or a tag used

IMPORTANT: if a power cut occurs and the controller has battery back-up, backlighting is activated when a button is pressed or a badge used.

If the controller is powered by a solar panel, ACTIVE must be selected. Backlighting will be enabled when a button is pressed or a tag used.

Menu

Setting possible

Using the setting

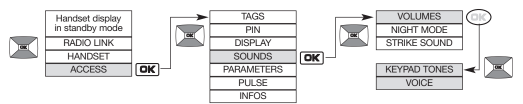
BACK-LIGHTING (cont.)

Factory: ON ACTION If the controller is battery-powered,

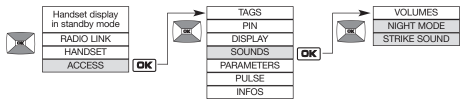
backlighting is activated when a button is pressed or a tag used (the BACKLIGHTING menu is not displayed and no other operating mode is possible).

Controller/outdoor caller possible		Default message displayed on handset during a call
from 1 to 4 controllers with 1 outdoor caller unit 1 button	0 0	ACCESS X (with X being from 1 to 4 depending on the controller being called)
1 controller with 1 outdoor caller unit 2 buttons	0 0	BUTTON 2 or BUTTON 1
from 2 to 4 controllers with 1 outdoor caller unit 2 buttons		ACCESS X, BUTTON 1 or BUTTON 2 alternately (with X being from 1 to 4 depending on the controller being called)

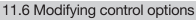
11.5 Modifying sound options



Menu	Setting possible	Using the setting
KEYPAD TONES	INACTIVE LOW HIGH Factory: LOW	Can be used to disable or set the volume of a button when it is pressed and of ringing on the outdoor caller unit. The chosen volume can be heard on the outdoor caller unit when the setting is validated.
VOICE	1 to 4 Factory: 3	Can be used to set the communication volume on the outdoor caller unit to between 1 (quiet) and 4 (loud).



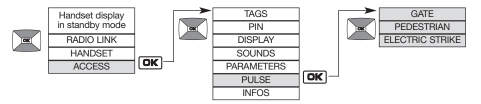
Menu	Setting possible	Using the setting
NIGHT MODE	ACTIVE INACTIVE	Can be used to lower the volume of a button when it is pressed or of ringing on the outdoor caller unit (the volume is lowered to QUIET).
	Factory: INACTIVE	IMPORTANT: the NIGHT MODE menu is only displayed if the doorphone system has been fitted with an MHF01X or MHF02X caller unit.
STRIKE SOUND	INACTIVE LOW HIGH Factory: LOW	Can be used to disable or adjust the volume on the outdoor caller unit when an electrical latch is operated.



,	5	
in stand RADIO HANI	t display by mode D LINK DSET CESS	TAGS PIN DISPLAY SOUNDS PARAMETERS PULSE INFOS
Menu	Setting possible	Using the setting
AUTO COMMAND	KEYPAD	Can be used to define the command issued when a tag is detected or a code entered. When a tag is used or a code entered, the system waits for the or key to be pressed in order to open a latch or a gate control system.
		IMPORTANT: the KEY setting is only displayed if the doorphone system has been fitted with an outdoor caller unit with keypad.
	ELECTRIC STRIKE	Latch opening (or side gate opening or closing if no latch is connected) will be directly triggered when a tag is used or a code entered rendering it unnecessary to press
	GATE Factory:	Gate opening or closing will be directly triggered when a tag is used or a code entered rendering it unnecessary to press .

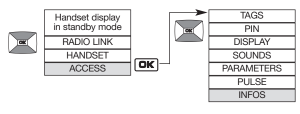
ELECTRIC STRIKE

11.7 Modifying opening options



Menu	Setting possible	Using the setting
GATE	0.5 SEC 1 SEC 1.5 SEC 2 SEC 2.5 SEC Factory: 2.5 S	Can be used to change the pulse duration for gate motorisation control (terminal blocks 12 and 14).
PEDESTRIAN	0.5 SEC 1 SEC 1.5 SEC 2 SEC 2.5 SEC Factory: 1 S	Can be used to change the pulse duration for gate motorisation pedestrian opening control (terminal blocks 12 and 14).
ELECTRIC STRIKE	2 SEC 5 SEC Factory: 5 S	Can be used to change the pulse duration for electrical latch control (terminal blocks 3 and 4).

11.8 Information

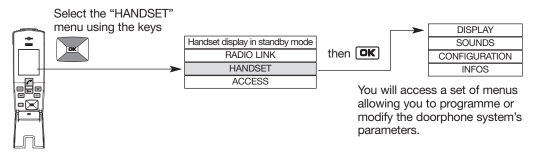


Information for use by the manufacturer.

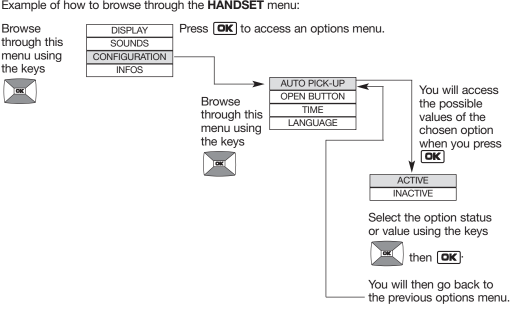
12. Modifying handset operating options

12.1 How to browse through the menus

Pick up the handset and open the flip cover.

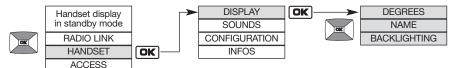


Example of how to browse through the **HANDSET** menu:



- Quickly press
 to return to the previous display at any time.
- Press and hold to return to the handset display in standby mode.
- . If no button on the handset is pressed for 30 sec, the screen returns to the handset display in standby mode.

12.2 Modifying display options



Menu **DEGREES**

Setting possible

Using the setting

CELSIUS FAHRENHEIT Factory: CELSIUS

Can be used to change the unit of temperature.

NAME

HANDSET

Can be used to change the name allocated:

to the handset

LIGHT 1 LIGHT 2 LIGHT 3 LIGHT 4

to a Light control button (

GARAGE 1 GARAGE 2 GARAGE 3 GARAGE 4



- 1. Select the name to be changed.
- 2. Modify the 1st character using the keys

TIP: press and hold the keys to quickly scroll through the characters.



3. Move on to the next character using the key

The key selects the previous character.



4. Perform steps 2 and 3 for all the characters and then, once the desired name has been programmed, press **DK**.

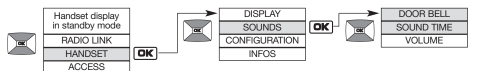
BACK-LIGHTING

ACTIVE INACTIVE

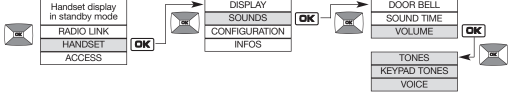
Factory: ACTIVE

Activates or deactivates handset backlighting. Backlighting is always activated during calls.

12.3 Modifying sound options

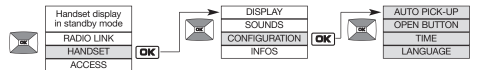


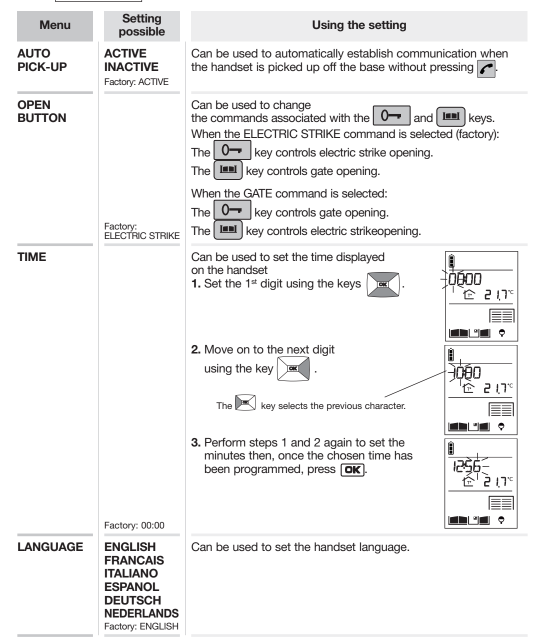
Menu	Setting possible	Using the setting
DOOR BELL	ACCESS 1 ACCESS 2 ACCESS 3 ACCESS 4 INTERCOM	Can be used to change ringing when: a call arrives from access 1 from access 2 from access 3 from access 4 or when a call arrives from another handset
	Factory: ACCESS 1: door bell 1 ACCESS 2: door bell 2 ACCESS 3: door bell 3 ACCESS 4: door bell 4 INTERCOM: door bell 5	 Select the door bell to be changed. Choose the desired door bell from among the 9 available and then press OK.
SOUND TIME	3 SEC 5 SEC 10 SEC 20 SEC 30 SEC Factory: 20 SEC	Can be used to choose the duration of handset ringing.



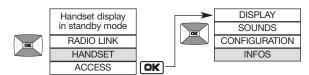
Menu	Setting possible	Using the setting
TONES	INACTIVE 1 TO 4 Factory: 2	Can be used to disable or set the handset ringing volume to between 1 (quiet) and 4 (loud).
KEYPAD TONES	INACTIVE LOW HIGH Factory: LOW	Disables or sets the volume of a handset key when it is pressed.
VOICE	1 to 4 Factory: 2	Sets the handset communication volume to between 1 (quiet) and 4 (loud).

12.4 Modifying use options



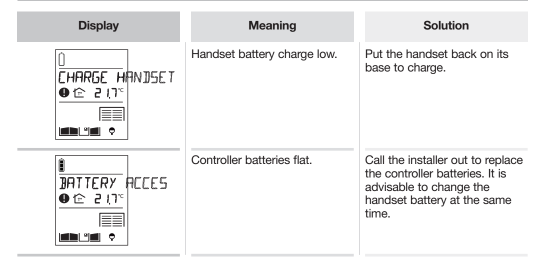


12.5 Information



Information for use by the manufacturer.

13 Fault indications



14. Questions and Answers

Questions

Why can conversation be "broken" when using the handset?

What causes the interference (Larsen effect, crackling, etc.) that can be heard in the handset?

Why does the reception quality vary when I move around with the handset?

This can happen when you are at the radio reception limit.

Answers

The controller cuts off communication when you go beyond this limit. You should move closer to the controller.

This can happen when the handset is too close to another handset or the controller. Move the various devices over 3 metres away from each other.

If there is no electromagnetic interference or no obstacle between the handset and the controller, the "free field" radio range is roughly 400 m. When the handset is inside the home. the radio range is less. Radio wave propagation is limited depending on the type and thickness of the walls or partitions through which they pass.



Trees or bushes 10% to 30% reduction



Plasterboard and wood 10% to 30% reduction







What should I do if I lose the display on my handset?

What should I do if the handset does not beep and display when I put it back on its base?

Can I clean my doorphone?

What should I do if the handset does not ring during a communication test?

What does the \int icon displayed on the handset mean? Simply recharge the handset on its base. The time must be reprogrammed (HANDSET/CONFIGURATION/TIME menu)

Check the mains power supply.

Use soapy water and a soft cloth to clean products whenever necessarv.

Do not use alcohol or acetone to clean them.

- Move closer to the controller.
- Check that the handset is not in silent mode (ﷺ icon displayed).

A visitor came to the outdoor caller unit while you were out. To delete the icon, press on a handset button.



15. Technical data

General data

- Failsafe multi-frequency radio technology with a free field (1) range of up to 400 m, according to environmental and installation conditions
- Radio link: 868 870 MHz, 25 mW max, Duty cycle: 0,1%, Rx: category 2
- · High-fidelity digital sound

Outdoor caller unit data

- External boxes made of polycarbonate
- Controller and outdoor caller unit degree of protection: IP54/IK08
- Operating temperature from 20°C to + 70°C
- Controller power supply: 2 x (3.6 V 17 Ah) MPU01X lithium batteries + 1 x (3.6 V 700 mAh)
 908-21X lithium-ion battery and/or 12/24 VAC or 12/30V DC power supply and/or 12 V 8 W min. power solar panel, ref. MJU01X or 4 LR20 type 1.5 V alkaline batteries
- 5-year battery life (with MPU01X battery) or 3-year battery life (with 4 LR20 batteries) (2)
- Wiring using 4 wires between the outdoor caller unit and the controller
- Control and powering of any type of low consumption (0.5 A max.) 12 V latches.
- Control of safety ELV motorisation system able to operate with a 48 V DC/1 A dry contact (relay or switch)
- All controller inputs/outputs are SELV types

Internal handset unit data

- Interior boxes made of ABS
- Degree of protection: IP31/IK04
- Operating temperature from -5°C to +55°C
- Base powered by mains supply: via 220 V/6 V transformer
- Rechargeable handset powered by MTU01X plug-in lithium-ion battery
- Rechargeable handset battery life when off base: 15 days (3)
- Battery base battery life: 5 years (3)
- (1) The free field range corresponds to the maximum theoretical distance separating the controller and the handset when there are no obstacles in the way (e.g. wall, screen, vegetation, electromagnetic disturbance, etc.) likely to reduce the range.
- (2) The battery life is based on household use, i.e.: 2 x 10-second communications, 7 latch commands and 6 gate commands per day for a controller and an outdoor caller unit without digicode, 1 x 10-second communication, 4 latch commands (without outdoor caller unit backlighting) and 5 gate commands (without outdoor caller unit backlighting) per day for a controller and outdoor caller unit with digicode.
- (3) The battery life is based on household use, i.e. 2 x 10-second communications, 2 x 10-second inter-handset communications and 6 commands (2 latch commands, 2 gate commands, 1 lighting command, and 1 garage door command) per day. For the rechargeable handset battery life to last its full period (15 days) when off its base, it must be left on its base to charge for at least 2 days when it is first powered or 4 days if the display screen disappears (during which time it can of course be used).

Hager Security SAS hereby declares that the radioelectric equipment, reference SC100AU complies with the requirements of the following 2014/53/EU RE-D directive.

The full text of the EU Declaration of Conformity is available at the address: www.daitem.co.uk.

Non-binding document, subject to modification without notice.

www.daitem.co.uk Daitem 09/20 805022/D