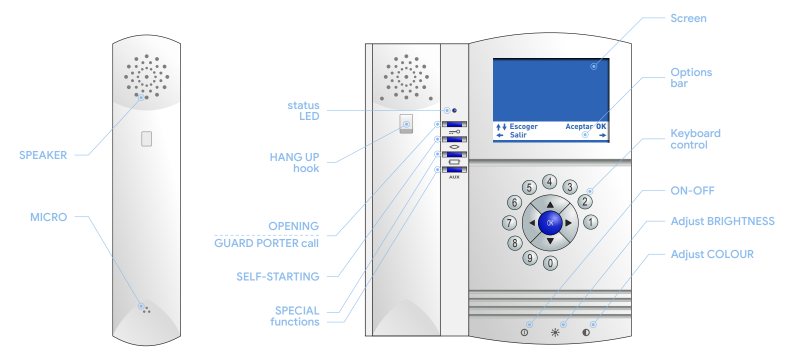


# CCI VISUALTECH guard porter





- screen 4" LCD HD
- dimensions 178 (wi) x 142 (hi) x 27 (de) mm
- surface or flush mounting
- selection of melodies, volume and tones
- controls multi-flat y multi-block

- OSD system (information on screen)
- CCTV SURVEILLANCE function
- management of "missed calls"
- external functions (lights, garage, etc ...)
- HD AUDIO system







# **Functioning**

#### call and conversation

When a call is received from the entrance panel, the control unit starts to sound for a maximum of 30 seconds (see operating modes). As standard, it performs 4 rings with intervals of 4 seconds between each of them.

During the call period the image will appear on the screen, if the board has a camera, or a blue background will be shown. The control panel will show information about the user to whom the call is being made and the panel ID number from which it is being called. The user can open directly, by pressing the button , or pick up the handset to establish a conversation. The conversation has a maximum of 90 seconds.

### self-starting

Pressing the button, selecting the panel number and pressing, the user will be able to establish communication with the STREET PANEL / CCTV CAMERA that he wishes in case there is more than one in the installation.

The system will show the image, if the selected plate has a camera, and allow its opening by pressing the button

#### call to a flat

If you wish to make a call to any home, you must pick up the receiver. The screen will turn on automatically, the user will dial the house's call code 1 2 3 4 5 6 7 8 9 0 and then press

#### management of missed calls of flats

If the central station is in standby, the status LED flashes, it means that there are missed calls unmanaged. To access the call queue, press the button . Once inside the list we can navigate through the different calls by pressing . In each record

of the list we can return the call, by picking up the handset and pressing the key , or directly suppress the call if desired. If we return the call and the flat does not respond, the system will keep that call in the list as unattended. If the call is answered at flat, the system will automatically delete the call from the list considering it attended.

# transfer a call / make a query

When a call is received from a board, the user can see all the information of this call on the screen. From which access is being called, to whom the call is directed ..., and even if the panel has a video camera, the person will be seen at the screen. Once attended, the user can directly transfer the call to housing by pressing the button  $\bigcirc$ . When the call is transferred, the guard porter loses control of the call, changing to "Busy line" mode.

The system also allows, instead of directly transferring the call to housing, that the user can make a query and check if they want to answer the call, by pressing . If you want to answer the call at home, you must press the button on your monitor/phone. The control panel will switch to "Busy line" mode. If, on the other hand, the home does not want to answer the call, they will hang up the handset and the user will press the button on the guard porter to communicate with the external panel again.

#### redirect a call

The system allows the user to redirect a call from panel to the desired home. To do this, once attended, press the button **Change**" will appear on the screen. Then introduce the call code of the flat you want 1 2 3 4 5 6 7 8 9 0 . Once introduced, you could transfer/consult the call, following the procedure described in the previous point.

# **Settings**

# entry and navigation through the settings menu

When the guard porter be in standby, owwill be pressed





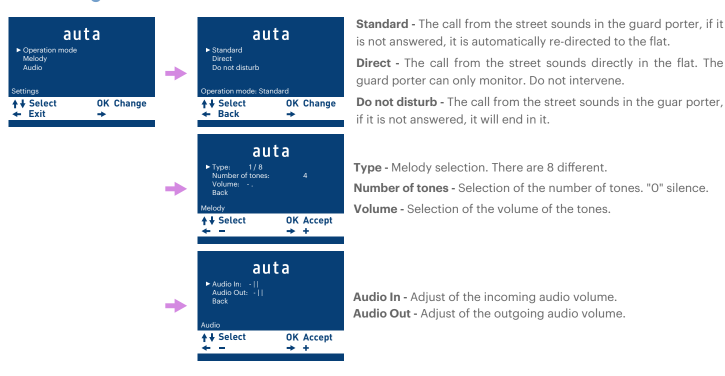
#### Queue menu



In this menu will appear the list of missed calls, made from flats, that have not been answered. We can return a call or delete it directly.

We will know that there are missed calls because the station will emit a blue flash every second.

### Settings menu



# Configuration

(reserved for installation and commissioning adjustments)