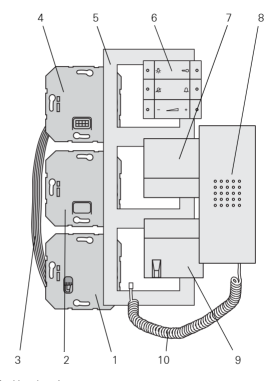
Mounting and Operating Instructions

Home station comfort with receiver 1282 ..



The Home station comfort with receiver is part of the Gira door communication system and consists of the following components:



- 1 Handset insert
- 2 Empty insert
- 3 Audio connection cable
- 4 Door communication bus coupler
- 5 Cover frame (not included in scope of supply)
- 6 Operating buttons for Home station, Comfort
- 7 Handset mount
- 8 Handset
- 9 Handset mount with cable branch
- 10 Handset cable



Attention

Installation and mounting of electrical devices may only be carried out by a qualified electrician.

The Home station comfort with receiver is installed in three standard flush-mounted panel boxes. Please install the components in the following order:

- Connect the door communication bus coupler to the 2-wire bus at the BUS terminals and, if necessary, the lines of the level call button at the "ET" terminals.
- Insert the audio connection cable into one of the two system connectors of the bus coupler.
- Guide the audio connection cable through the centre to the lower flush-mounted panel box and install the bus coupler in the upper flush-mounted panel box.
- Install the empty insert into the central flushmounted panel box.
- 5. Insert the audio connection cable into the System connector of the handset insert.
- 6. Install the handset insert into the lower flushmounted panel box.
- Set the cover frame in place and attach the operating buttons and handset mount to the flush-mounted inserts.
- 8. Insert the handset cable into the handset insert.
- Attach the handset mount with the cable branch to the handset insert.

Start-up

Once you have installed all of the devices (outdoor and home stations, control unit etc.), you can start up the door communication system.

Start-up is described in the system manual included with the control unit





Accepting a call

If an incoming call (someone is ringing at the door) is present, the \mathcal{Q} LED flashes for 2 minutes. To accept the call, you simply pick up the handset and speak to the person at the outdoor station, without the need to press any other buttons. The Ω LFD illuminates continuously during the call.



Maximum conversation time

The maximum conversation time is 2 minutes. When this time expires, the conversation is automatically interrupted.



Ending the call

To end the voice connection, return the handset to the handset mount. The \triangle LED goes out.



Operating buttons

The following functions are executed with the operating buttons of the Home station. Comfort:



Opening the door



If several doors are present, the door opener whose outdoor station made the door call is operated within 2 minutes. It switches back to the main door 2 minutes after. the start of the call or 30 seconds after the door call is ended.

Switching light on (only in conjunction with a switching actuator)



Press the -\(\mathbb{O}\)- button to switch the light (e.g. the outdoor or staircase illumination) on.

Setting the handset volume



The handset volume is set to one of five levels during a call while the handset is off the hook.

Press "+" to increase the handset volume.



Press "-" to decrease the handset volume.

Setting the call tone volume



The call tone volume is set to one of five levels while the handset is hung up.



Press "+" to increase the call tone volume.



Press "-" to decrease the call tone volume.

Deactivating/activating the call tone



Press the & button to deactivate the call tone. The & LED illuminates continuously if the call tone is deactivated.



Press the $\ensuremath{\mathcal{Q}}$ button to reactivate the call tone. The $\ensuremath{\mathcal{Z}}$ LED switches off.



Only deactivate the call tone if necessary

Deactivate the call tone in special cases only. Otherwise, the danger is present that you will not hear the ringing in an emergency, for example.

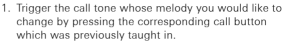
Setting call tone melody

The Comfort home station offers five call tone melodies, which can be individually assigned to the call buttons of the door station, the internal call buttons of other home stations or the floor call button.

This allows, for example, a different door station call button with an individual call tone melody to be assigned in a household with several people (e.g. parents, children).

The call tone melody is set as follows:







- To change the melody of the last triggered call tone, press and hold the button on the home station and simultaneously press
 - the "+" button to select the melody that follows or



- the "-" button to select the previous melody.
- Each time the buttons "-" and "+" are pressed, a new call tone melody is set.



Note

When deleting the call button assignment to the home station, the corresponding call tone melodies are reset to the factory setting.

Automatic door opener

The automatic door opener is, for example, used in doctor's offices when approx. 4 seconds after pressing a door-station call button, the door opener is to be automatically operated. If several door stations are present in the system, the automatic function acts on the door opener of the door station from which the door call was triggered.



Function not active in factory setting

To use the automatic door opener, this function must be activated during commissioning.

Details are contained in the system manual.

Switching on automatic door opener



- Simultaneously press the buttons

 and

 or approx. 3 seconds to switch on the automatic door opener.

Switching off automatic door opener



- Simultaneously press the buttons

 and

 or approx. 3 seconds to switch off the automatic door opener.



Behaviour after power failure

Following a power failure the automatic door opener is switched off for security reasons.

Acceptance of guarantee

The warranty is provided in accordance with statutory requirements via the specialist trade.

Please submit or send faulty devices postage paid together with an error description to your responsible salesperson (specialist trade/installation company/electrical specialist trade).

They will forward the devices to the Gira Service Center.

Gira
Giersiepen GmbH & Co. KG
Elektro-InstallationsSysteme
Postfach 1220
42461 Radevormwald
Deutschland
Tel +49 (0) 21 95 / 602 - 0
Fax +49 (0) 21 95 / 602 - 191
www.gira.de
info@gira.de

GIRA