

GIRA

Gira door communication system 106



Gira / Door communication

Reliable quality. Maximum flexibility.

Door communication systems offer increased security and convenience. Gira has a wide range of individually adaptable solutions for every type of building – from Smart Homes, single-family homes, and apartment buildings to new buildings – and for every application, whether indoors or outdoors, with or without video, retrofitting or upgrading. High-quality workmanship made in Germany, numerous services, and easy installation ensure the highest functional standards, with a first-class, award-winning design rounding it off. Make the most of our modular range and one-stop shop for all your customers' requirements.





Highlights, facts and benefits:

Slim range – only one central system component (audio or video control device) required in most cases.

Impressive variety of functions, adaptable to customer requirements.

Easy installation via the 2-wire bus, making it suitable for retrofitting.

Quick start-up via Gira Project Assistant (see pages 12/13) or using the push-button start-up.

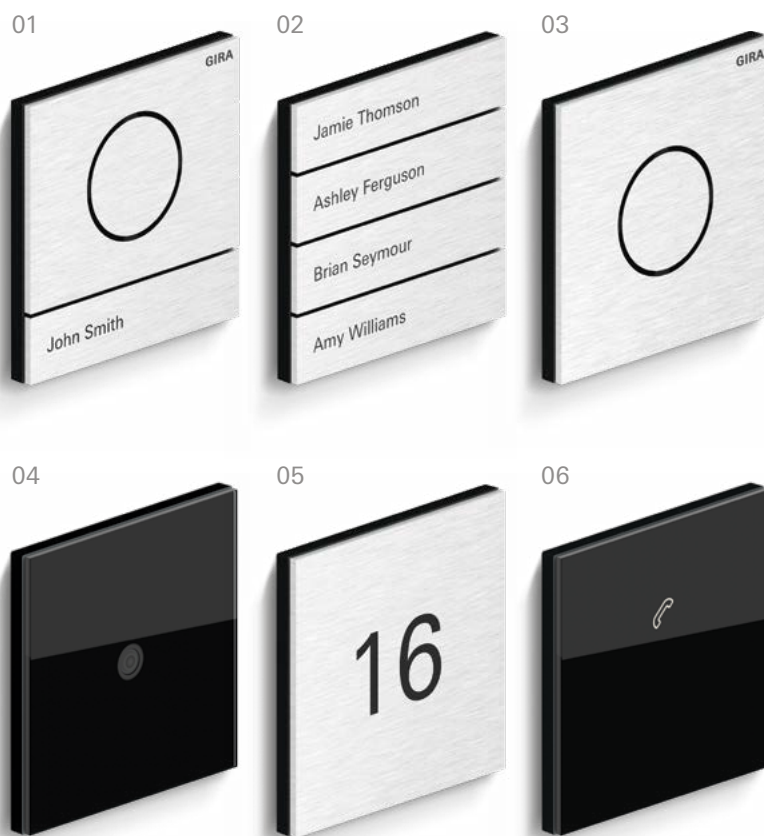
Wide range of technical information and services (see pages 14/15).

Comprehensive support from planning and ordering to professional support during start-up or servicing.



Gira System 106

The elegant and multiple award-winning Gira System 106 currently offers six function modules as well as a blank module, which can be used as a placeholder for future expansions. Their uniform dimensions of 106.5 x 106.5 mm mean that the modules can be arranged vertically, horizontally, or in squares.



- 01 The door station module with speakerphone unit and call button is our smallest complete door station.
- 02 The call-button module with up to four call buttons
- 03 Intercom module
- 04 Camera module with elegant black glass plate
- 05 Info module
- 06 Display module with symbols for speaking, listening, and opening the door

- Available in six design fronts: stainless steel, saltwater-resistant V4A stainless steel (e.g. for Renz mailbox systems), aluminium, traffic white lacquered, and – from Q4 2021 – bronze (PVD) and black matt.
- Compatible with all Gira home stations and the Gira G1.
- For new buildings and existing properties.
- For surface-mounted or flush-mounted installation.
- Systems with up to 13 video devices or 17 audio devices can be created with the standard components. More devices upon request.
- Intercom module with background noise suppression.
- Optimum image reproduction thanks to camera with backlighting compensation.
- Camera heating that switches on as needed, so no fogging and no unnecessary power consumption.
- Inscription service for info module and call buttons.

Gira surface-mounted video home station 7



The surface-mounted video home station 7 is easy to install and intuitive and convenient to operate. Its clear, modern design includes a touch display with tactile feedback for the home station. The speed buttons at the bottom edge of the screen can also be used for key basic functions such as accepting a door call or switching on the light.

- High-resolution 7" display with wide field of view
- Speakerphone function with excellent voice quality
- Individual ringtones
- Local image memory for up to 200 images, can be stored manually or automatically when there is a call at the door.
- In pure white glossy with white glass and black matt with black glass.
- microSD card for storing data and settings.
- Simple to mount on the wall or on the base foot.
- Slim dimensions: (W/H/D) 181 × 123 × 24 mm.

Flexible operation of Gira door communication.

With the Gira DCS mobile App, you can operate your door intercom using a smartphone – meaning that you don't need to be near the home station or even at home to communicate with visitors who have just rung the doorbell. All you need is the Gira DCS IP gateway and an additional power supply to connect the door intercom to your smartphone, tablet, computer, or Gira G1 via WLAN when you're at home or via a mobile data network when you're on the move.



Gira DCS mobile – highlights, facts and benefits:

Data-secure encryption via Secure Data Access (as with Gira S1)

Door opening function additionally protected by a PIN.

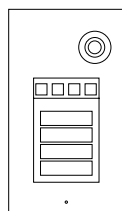
Award-winning interface design

Early media: see who is at the door before starting the conversation.

Spontaneous camera activation even before a call at the door

Forwarding to smartphone can be deactivated or activated at any time

Door intercoms for large properties – Gira G1 as SIP Client.



SIP-compatible door station, e.g. Comelit, Schüco, TCS or 2N

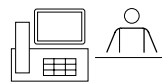
SIP



Gira G1 SIP Client



Gira G1 SIP Client



Concierge/reception

The Gira G1 can also act as an SIP Client and be used as a home station in small and larger properties, especially when a call display, concierge function or multiple call mode are required.

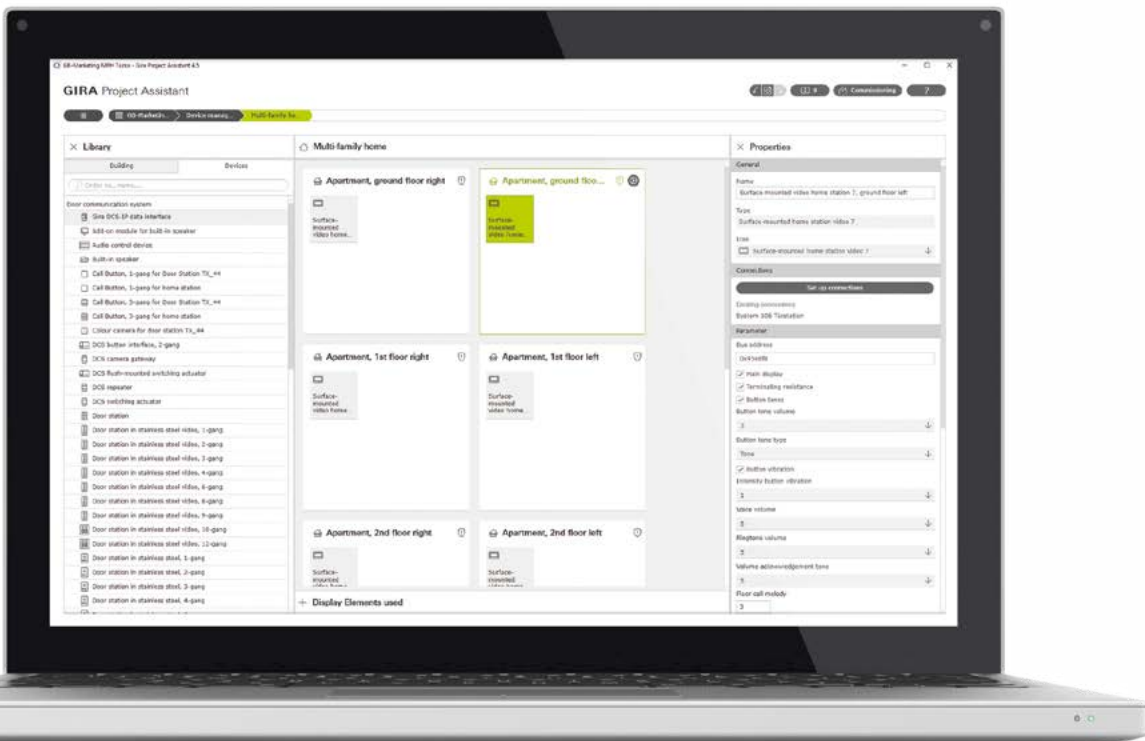
With the network-based SIP protocol (Session Initiation Protocol), a particularly powerful communication connection can be established between several users. The door station is provided by a third-party system.

- Client function for SIP systems by other manufacturers such as Comelit, TCS, Schüco (DCS Touch) and 2N
- Direct SIP calls supported (direct connection with no central server)
- Registrar mode supported (via central SIP server)
- Multi-conversation mode, e. g. for concierge function
- Simultaneous communication where there are several inputs*
- Door station, including camera image, can be called up
- Door opener control adjustable via DTMF signals
- Early media supported

Simple start-up with the Gira Project Assistant (GPA)

When combined with a DCS-IP data interface, the Gira Project Assistant (GPA) can be used as a start-up tool for a variety of applications and systems. With a clearly structured, simple, and user-friendly interface, the GPA offers security and saves you time during project planning, start-up, documentation and maintenance.

The software is available for download free of charge at partner.gira.com/gpa.



Gira Project Assistant (GPA):

- Individual components can be planned, located and programmed even before they are physically in place.
- This eliminates the need for advance financing for devices and long storage periods.
- To prevent any damage during the construction phase, the devices can be installed just before the building is commissioned/completed.
- Call buttons and home stations can be linked without push-button start-up.
- Thanks to serial number-specific product identification, devices can be assigned to the system created in the GPA before they are installed at the construction site.
- Data from the GPA is uploaded to the data interface and then transferred to the devices at the construction site without the use of a separate computer.
- Toolbox available for conveniently transporting and connecting the data interface (item no. 559999)
- Existing systems can be read out using the data interface.
- The data interface can be removed or remain in the system as a service interface for the master electrician or as an interface to the KNX system.

Help with your day-to-day work.

As a partner of the electrical trade, we are always there for you with comprehensive support – from planning and ordering to professional help with commissioning and servicing.

Please also note this further information:



For a comprehensive overview:
partner.gira.com/en/produkte/tuerkommunikation



For a perfect appearance:
Gira Inscription Service
marking.gira.com



For the ideal combination of all your components:
Gira DCS configurator
tuersprechanlagen.gira.de/en



For detailed information on the Gira System 106:
partner.gira.com/en/produkte/tuerkommunikation/aussen/system106/

Visit our download area at:
download.gira.de



Detailed information on Gira's door communication products:
Gira door communication guide



Brief information on network-based door communication:
SIP Client door communication PI



For your customers:
Door communication end customer brochure



Gira Academy. Knowledge provides security – and pays off.

To get you started with Gira's range of door communication products, the Gira Academy offers you various types of training.

Online seminars

Our online training courses are held in real time, so you can communicate with the trainer whenever you want. We offer three training courses in this format:

- Gira door communication – Basic training
- Mobile door communication – Setup and configuration
- Gira G1

Face-to-face seminars

Where possible, we also offer face-to-face seminars and workshops in our training rooms on door communication systems.

Web-based training

You can complete Gira's web-based training courses wherever and whenever you want. A variety of training courses are available here.

You can find the registration link for our training courses at partner.gira.com or here:



GIRA

Gira
Giersiepen GmbH & Co. KG
Electrical installation systems

Industriegebiet Mermbach
Dahlienstraße
42477 Radevormwald

P.O. Box 12 20
42461 Radevormwald
Germany

Phone +49 2195 602-0
Fax +49 2195 602-119

www.gira.com
info@gira.com
