www.gira.com

#### Gira G1 24 V

**GIRA** Data sheet



Specification		Order No.	Packing unit	PS	EAN
	Black glass	2077 05	1	36	4010337014287
	Glass white	2077 12	1	36	4010337014317

The Gira G1 is a multi-functional room operating device for visualising and operating a variety of building functions. For use in the KNX system and Gira door communication system.

#### **Features**

- Operation is via a gesture-capable multi-touch display.
- Connection and communication are via LAN or WLAN depending on the version.
- Integrated loudspeaker.
- Integrated microphone with echo compensation.

Properties as a KNX room operating device

- Intuitive user interface that can be adapted by the end user.
- Switching, dimming, blind and shutter control, value transmitter, scene auxiliary unit.
- Status display, display of date and time, display of indoor and outdoor temperature.
- Up to 125 functions (five function folders or rooms with up to 25 functions each).
- Up to 125 seven-day time clocks with 10 switching times each.

Properties as a KNX room temperature controller auxiliary unit

- Use as room temperature controller auxiliary unit in combination with KNX 3 Plus push button sensor for room temperature measurement and control.
- Operating mode changeover: comfort, standby, night, and frost or heat protection.
- Operating modes can be adapted individually.
- Comfort extension using the presence button.
- A heating clock as seven-day time clock with 28 switching times.

Properties as home station video

- Camera changeover: specific selection of connected colour cameras.

#### catalogue.gira.com

**GIRA** Data sheet

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- Control of the door opener.
- Switching the ringing tone on and off.
- Ringtone can be selected from a choice of 10 melodies.
- Call acceptance.
- Volume setting of ringing tone and voice volume.

#### Integration of Internet services

- Gira weather service: Display of the weather forecast for up to five cities.
- Gira G1 with flush-mounted connection module 24 V WLAN for connecting to a suitable cable (e.g. to the second wire pair of the KNX bus line).
- Data communication via WLAN.

#### **Technical data**

Power consumption

Maximum: 7 W
Typical: 4 W
Minimum: 2 W

Display

- Type: TFT - Size: 15.3 cm (6") - Colours: 16.7 M

- Resolution: 480 x 800 px (WVGA), 155 ppi

- Brightness: 350 cd/m²- Contrast ratio: 1:500

- Viewing angle: > 80° all around

Proximity sensor

- Range: max. 50 cm

- Range of detection: 30° horizontal, 30° vertical

KNX standards

- DPTs value transmitter: 5.010, 6.010, 5.001, 5.004, 9.001

Protection type: IP21

Ambient temperature: 0 °C to +45 °C

Power supply: AC/DC 10 to 31 V

WLAN standard: IEEE 802.11b/g/n - 2.4 GHz

Connection cable

- Wire diameter: 0.6 - 0.8 mm

#### Notes

- Suitable for indoor use only.
- Recommended installation height: 150 cm from the floor.
- Communication with the KNX installation is exclusively via the KNXnet/IP standard.
- A KNX IP router must be used to connect the Gira G1 PoE to the KNX installation. Several Gira G1 units can be operated on one KNX IP router
- In order to ensure reliable communication via WLAN, a Gira KNX IP router (firmware version 3 and later) is required to connect the Gira G1 230 V or G1 24 V to the KNX installation. For this purpose the Gira KNX IP router (firmware version 3 and later) is specially equipped with the additional function "Reliable data communication". Several Gira G1 units can be operated on one Gira KNX IP router (firmware version 3

# **GIRA** Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

### and later).

- Commissioning in the KNX system from ETS 4.2 or higher.
- Can be used as a home station in connection with the DCS-IP-gateway.
- When planning the system, please observe the technical information on network planning in the device documentation.

## Scope of supply

- Display module, holding frame, flush-mounted connection module 24 V WLAN