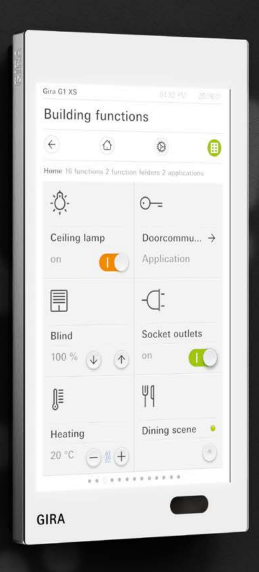
## GIRA

## One family. Two variants.

Smart Home. Smart Building. Smart Life.

partner.gira.com





We are Gira.
We are the ones with the switches.
But we're so much more.

Future-oriented. Certified. Responsible.

We're the guardians, innovators, smart home pioneers, developers, systems thinkers, KNX partners, shapers of the future, patent masters, award winners and designers.

But above all, we're the ones who listen.
To you.

Subtle, but smart.
With distinct focus on quality,
materials and functions.
And the driving force of innovation.

In our hearts, we are engineers on a mission to inspire. With new technologies, smart applications, and impressive attention to detail.

We will always work our hardest to find the best solution for you. With service, design and performance made in Germany.

Because that is what we stand for. And have been standing for since 1905.

04	Introduction		
06	The new Gira G1		
16	 Gira G1 XS		
20	 Gira G1 and		
	Gira G1 XS compared		
22	Item overview		

## More power. More convenience.

"Our Smart Home operating



devices are designed not only to be powerful, but also to integrate seamlessly into everyday life. With the new Gira G1, we combine state-of-the-art technology and a straightforward design in one device."

Julian Gerlach Smart Home & Smart Building Product Manager

Sun, 01/06/2025 Menu | Office 16:30 Qa 18.0 °C Reception Waiting area Ţ Corridor: left Corridor: right Meeting rooms Car park Energy





## Bigger. Faster. Stronger. The new Gira G1.





Intuitive control with faster performance for all Smart Home functions.

The second generation of the Gira G1 makes Smart Home control even more powerful and convenient. The capacitive multi-touch display allows all central functions in the building to be operated intuitively — from lighting and shading to heating, air conditioning and door communication.

#### Gira G1 properties:

- High-resolution display with  $800 \times 1280$  pixels.
- Integrated sensors for brightness, and optionally for temperature and humidity as well.
- Intuitive operation with multi-touch and swipe gestures.
- Future-proof thanks to update capability.
- Quick and easy start-up using the corresponding operating modes.
- Security through encrypted communication.
- Optimised software with better performance, especially in conjunction with the Gira HomeServer.
- SIP client for door communication with third-party systems.

Learn more at partner.gira.com/g1



Learn more at akademie.gira.com



## Flexible installation, easy integration.

The Gira G1 is impressively versatile. Thanks to various connection options, it can be easily integrated into different structural settings and technical infrastructures.

#### Gira G1

#### Gira G1 with WLAN





RJ45 connection for network and power supply via PoE

Connection area for the temperature and humidity sensor. Open (without cover plate)

0 0

Connection area for the temperature and humidity sensor. Closed (with cover plate)

Binary inputs, e.g. for floor call

Terminal for the 24-V connection



#### Fast, flexible mounting.

The Gira G1 operating device can be installed quickly and easily. It can be supplied with 24 V, for example integrated into the double box, or supplied directly via the network cable using Power over Ethernet (PoE). A robust mounting frame ensures stable mounting, while plug connections minimise the amount of wiring required.

## Quick to set up with the Gira Project Assistant (GPA).

Start-up is carried out via the GPA. This means that all connection data and device-specific settings can be configured directly on the PC during start-up.

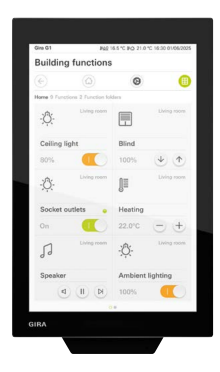
Learn more at partner.gira.com/gpa





## Gira G1 – Versatile client for smart control.

Whether used as a central operating device for the Gira One Smart Home system, the Gira X1 server or the Gira HomeServer — the Gira G1 makes controlling smart building technology intuitive and convenient.



### Gira G1 as a Gira One client.

Perfectly integrated into the Gira One system, the Gira G1 makes it easy to control light, blinds, room temperature and scenes all via an intuitive touch interface.

#### Gira One client properties:

- Extensive customisation options that users can adjust themselves.
- Can be flexibly extended.
- Reliable protection against unauthorised access and tampering.
- Can be used as a home station for door communication.



### Gira G1 as a client for the Gira X1.

With the Gira G1 as a Gira X1 client, users benefit from flexible KNX operation for their Smart Home — from visualisation and automation to customisation.

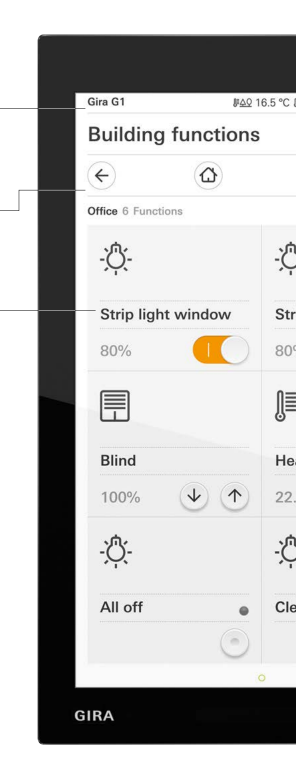
Status bar: Important data such as time, date and connection status are always visible.

The central features, such as home view, can be accessed via the navigation bar.

All building functions can be displayed as tiles in the function overview.

#### Gira X1 client properties:

- Extensive options
   that users can adjust
   themselves (making
   changes, configuring
   icons, colours, names,
   scenes etc.).
- Simple integration of all KNX-capable devices into the automation.
- Wide range of applications and functions can be adjusted.
- Can be used as a home station in the Gira door communication system.







## More performance, more stability.

Gira G1 as a client for the Gira HomeServer.

The new Gira HomeServer client impresses with improved performance and greater stability. In combination with the Gira G1, it makes a powerful central control unit for sophisticated Smart Home solutions.

The Gira HomeServer client can be used in two display variants:





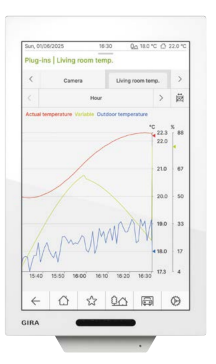
## Gira HomeServer client properties:

- Improved stability and speed with the latest HTML5 technology.
- Day/night switchover for better display recognition.
- System settings protected by PIN.
- New plug-ins for cameras, chart visualisations and value displays from sensors and devices.
- Can be used as a home station in the Gira door communication system.

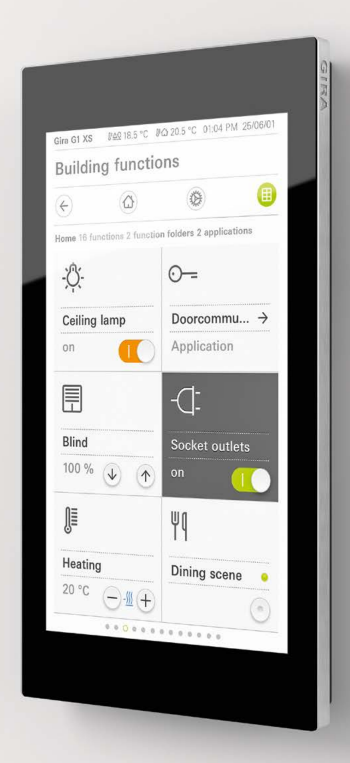




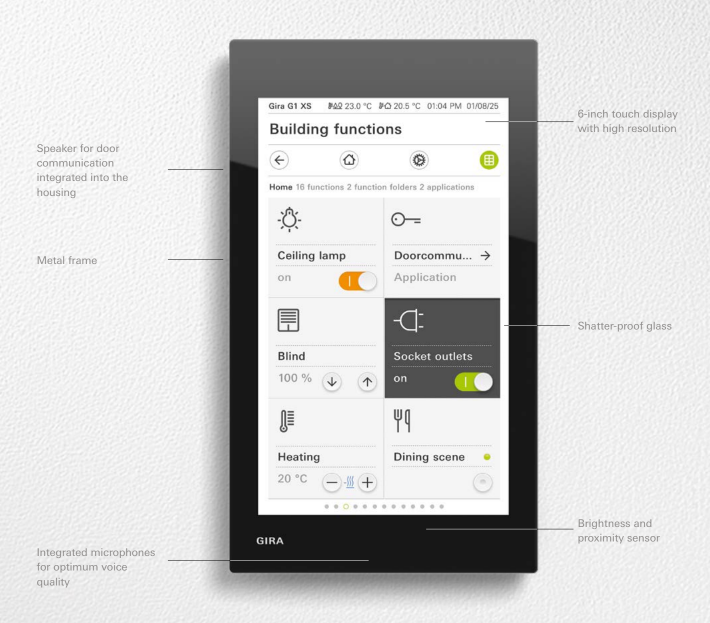


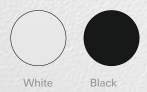






## Compact. Flexible. Attractive price. The Gira G1 XS.





#### Easy and intuitive to use.

The Gira G1 XS is the multi-touch operating device for intelligent control of the Gira One and Gira X1 Smart Home systems, and KNX systems — and it represents excellent value for money. It offers proven technology with customised software. With its high-quality, capacitive 6-inch display, the Gira G1 XS enables light, blinds, heating, entertainment systems and door communication to be controlled — all at the tap of a finger.

Learn more at partner.gira.com/g1xs



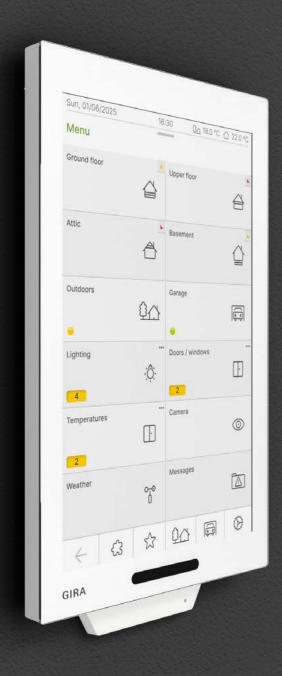
- The smart solution at an excellent price.
- Intuitive operation of all functions with multi-touch and swipe gestures.
- Power can be supplied via PoE (Power over Ethernet).
- Brightness and proximity sensor for automatic display adjustment.
- Start-up via GPA, ETS and on the device.
- Tamper-proof thanks to KNX Secure.



Learn more at akademie.gira.com



# Two operating devices for different requirements.



Gira G1

#### Gira G1

Display

7-inch, multi-touch, 800 × 1280 px (216 ppi)

Smart Home systems

Gira HomeServer,

Gira X1,

Gira One

Door communication

Gira and SIP

Start-up

Via GPA

WLAN

Yes (optional)

Temperature sensor

Yes (optional)

Humidity sensor\*

Yes (optional)

Variants (power supply)

PoE, 24 V

Floor call via binary input

Yes

<sup>\*</sup> not available for Gira One

20 \_\_\_\_ 21

With the new Gira G1 and Gira G1 XS, Gira offers two powerful operating devices. Both models are characterised by high-quality materials and an elegant design, but differ in their range of functions, making them suitable for every Smart Home project. The Gira G1 XS complements the range as an attractive solution offering excellent value for money.

Learn more at partner.gira.com/g<sup>2</sup>



#### Gira G1 XS

Display

6-inch, multi-touch, 480 × 800 px (155 ppi)

Smart Home systems

Gira X1, Gira One

Door communication

Gira and SIP, KNX operating device

Start-up

Via GPA, ETS and on the device

WLAN

No

Temperature sensor

Yes (optional)

Humidity sensor

No

Variants (power supply)

PoE

Floor call via binary input

No



Gira G1 XS

### New products / Item overview

#### Gira G1

Product	Variant	Item no.
Gira G1 with WLAN	White glass	2066 12
Gira G1 with WLAN	Black glass	2066 05
Gira G1 without WLAN	White glass	2087 12
Gira G1 without WLAN	Black glass	2087 05
Temperature sensor module with humidity measurement for Gira G1	White	2092 12
Temperature sensor module with humidity measurement for Gira G1	Black	2092 05

#### Gira G1 XS

Product	Variant	Item no.
Gira G1 XS without WLAN	Black glass	2073 05
Gira G1 XS without WLAN	White glass	2073 12
Temperature sensor module for Gira G1 XS	Black	2091 00

Published by: Gira Giersiepen GmbH & Co. KG

Picture credits: Gira symbol system and interface design (p. 01, 05–08, 10–18, 20–21): schmitz Visuelle Kommunikation hgschmitz.de

Subject to technical modifications.

The brochure contains an overview of Gira products. The product range may differ in each country or other specifications may apply. If you have any queries, please contact your local representative.

Any colour variations between the illustrations in this product information and the product are due to printing processes and cannot be avoided.

For us, helping to shape the future means taking sustainable business practices seriously in all areas of the company. This brochure is another way in which we are contributing to this by managing the resources we need responsibly and using environmentally compatible materials. The FSC label is awarded to paper that comes from responsibly managed FSC°-certified forests, recycled materials and other controlled sources, and is independently certified.

www.sustainability.gira.com





## **GIRA**

Gira Giersiepen GmbH & Co. KG

Dahlienstraße 42477 Radevormwald

P.O. Box 12 20 42461 Radevormwald Germany

Phone +49 2195 602-0

www.gira.com info@gira.com