

A soft, out-of-focus rainbow light effect is visible in the top left corner of the image, blending into the dark background.

**GIRA**

Smart Home.  
Smart Building.  
Smart Life.

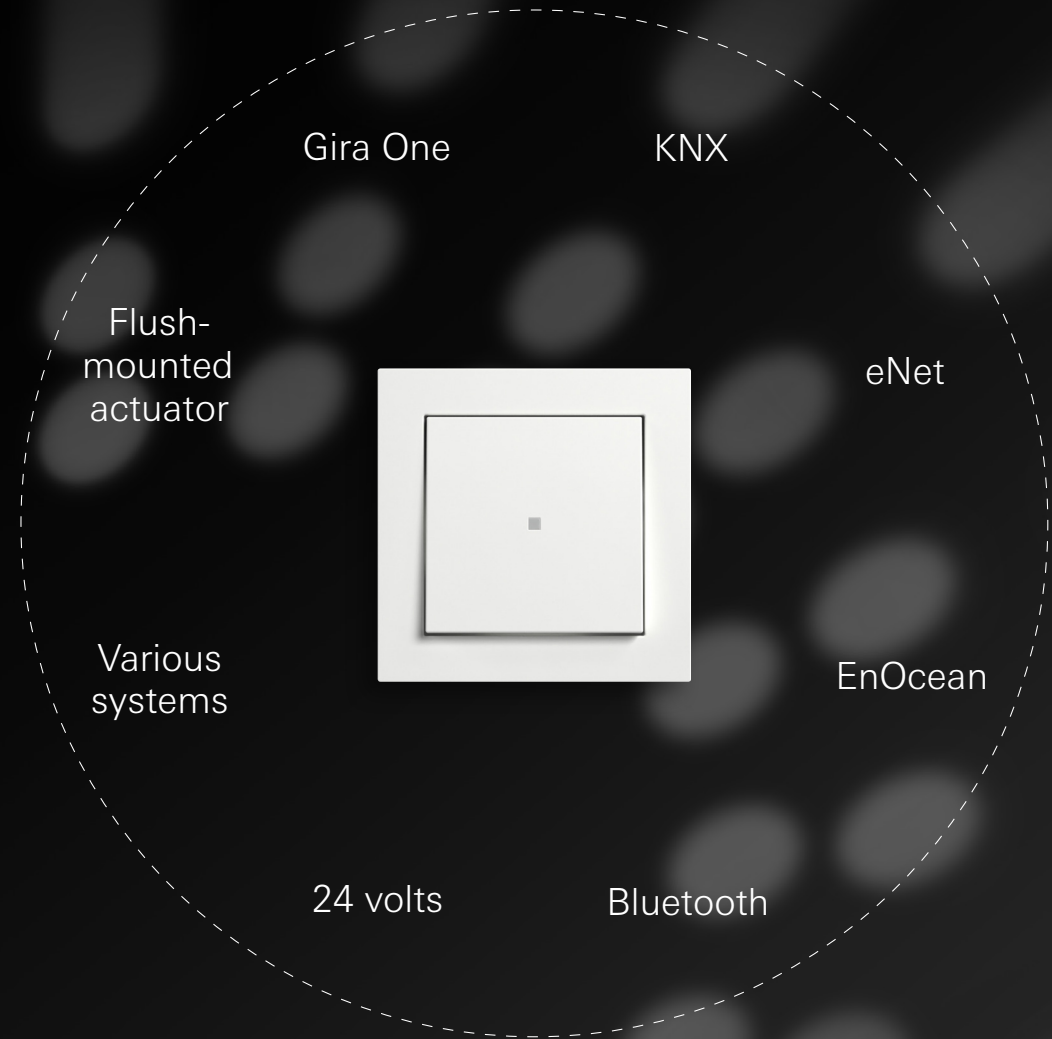
Manufacturers, products, systems  
There's a Gira switch  
for almost everything  
in a Smart Home.

Gira / Smart Home operating devices

# The solution you want – controlled by Gira.

We provide sophisticated, beautifully designed Smart Home solutions. Yet even if you decide to install building technology from other brands, you can still enjoy the high-quality design and functionality of our operating devices.

Many of our products work with systems and individual solutions from other manufacturers, which can then be controlled using our switches and other operating elements.



# The KNX Smart Home: where other brands can also feel at home.

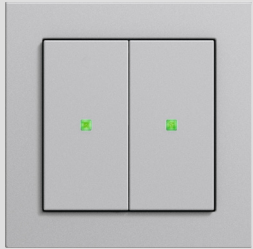
We offer comprehensive Smart Home solutions and systems based on KNX. What's more, Gira operating elements are compatible with solutions from a wide range of other providers via the KNX standard:



...and many more.



## Operating devices

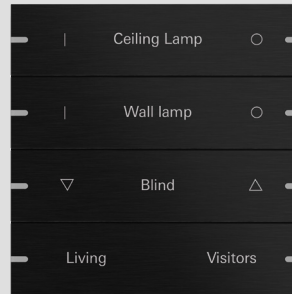


### Buttons and pushbutton sensors (wired)

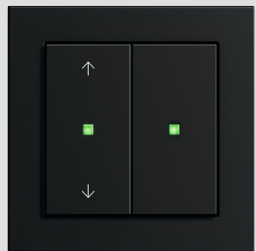
Button with rocker, 2-gang  
for Gira One and KNX



Pushbutton sensor 4.55,  
3-gang for Gira One and KNX

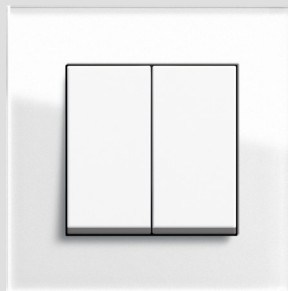


Pushbutton sensor 4.95,  
4-gang for Gira One and KNX

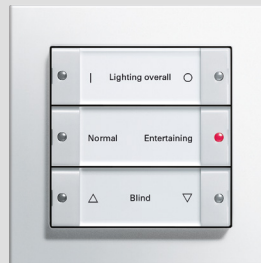


### KNX RF operating devices (wireless)

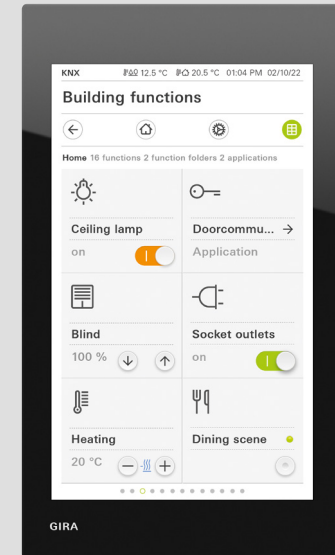
RF operating top unit, 2-gang  
Arrow symbols for KNX



RF wall transmitter, 2-gang  
for KNX

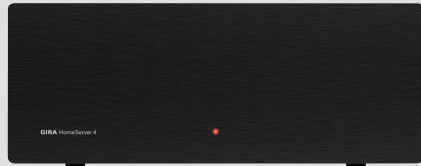


RF pushbutton sensor, 1-gang  
for KNX

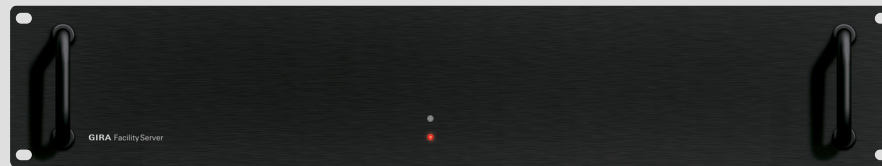


Gira G1  
via network or WLAN

## Other Gira products



**Server**  
Gira HomeServer  
Item no. 0529 00



Gira FacilityServer  
Item no. 2075 00



Gira X1 server  
Item no. 2096 00



Gira One server  
Item no. 2039 00



**Actuators**  
Switching actuator, 1-gang  
16 A with 3-gang binary  
input for Gira One and KNX  
Item no. 5061 00



Dimming actuator, 1-gang  
200 W with 3-gang binary  
input for Gira One and KNX  
Item no. 5065 00



Switching actuator,  
4-gang 16 A with manual  
actuation for KNX  
Item no. 1004 00



Switching actuator,  
4-gang 16 A with manual  
actuation and current measurement  
for C-load, for KNX  
Item no. 1045 00

More information  
is available at  
[partner.gira.com](http://partner.gira.com)

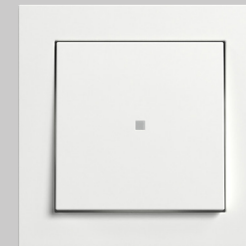


## Operating devices

# The eNet Smart Home offers brand diversity – with Gira at its core.

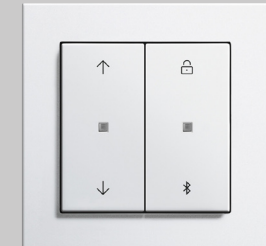
We have a whole range of operating elements, servers and actuators for the globally accepted eNet Smart Home standard. Thanks to the wireless protocol, you can easily integrate other products from manufacturers that are part of the eNet alliance. For example, smart radiator thermostats from tado or door communication from Siedle.

BRUMBERG HÄFELE JUNG  
SSS SIEDLE tado°

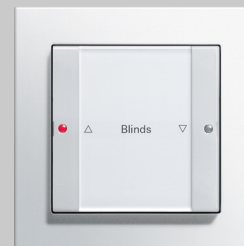


Buttons in the Gira System 3000

eNet wireless operating  
top unit



eNet wireless operating  
top unit Memory



eNet wireless wall  
transmitter, 1-gang



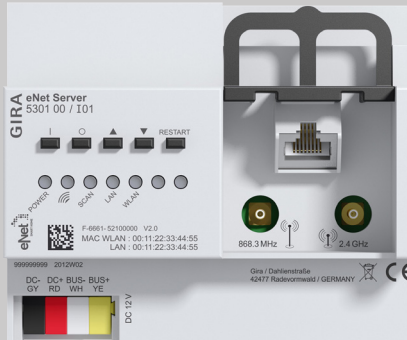
eNet wireless hand-held  
transmitter, 2-gang  
Item no. 535210



eNet wireless hand-held  
transmitter, 4-gang  
Item no. 535410



## Other Gira products



### Server

eNet server  
Item no. 530100



### Actuators

eNet wireless switching/  
momentary-contact actuator,  
1-gang Mini  
Item no. 5423 00



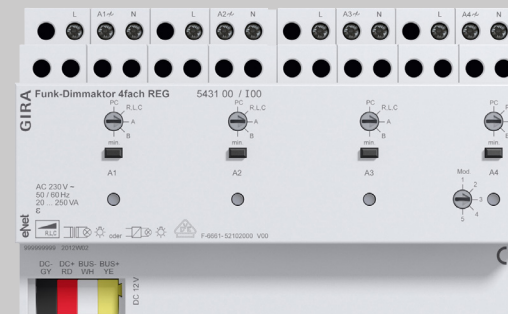
eNet wireless switching/  
momentary-contact actuator,  
1-gang Mini  
Item no. 5420 50



eNet wireless  
dimming actuator 1-gang,  
Mini  
Item no. 5420 00



eNet wireless dimming  
actuator 1-gang DRA  
Item no. 5423 00



eNet wireless dimming  
actuator 4-gang DRA  
Item no. 5431 00



eNet wireless  
blind actuator, 1-gang  
Item no. 5370 00

More information  
is available at  
[partner.gira.com](http://partner.gira.com)



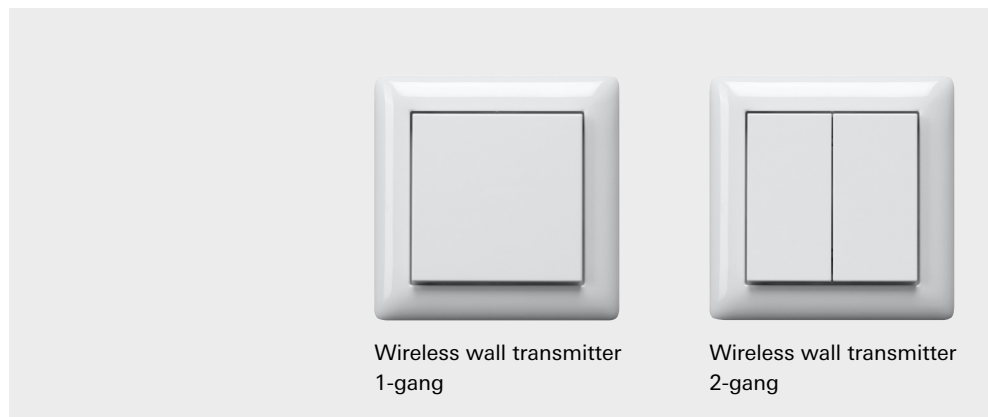
# As simple as WiFi: Gira transmits via the EnOcean system.

Loxone, Eltako, Viessmann, WAGO and others use the EnOcean wireless standard for their smart solutions. The standard is internationally recognised and can be used anywhere, similarly to WiFi or Bluetooth.

An EnOcean system can be operated seamlessly via Gira wireless wall transmitters.



## Operating devices



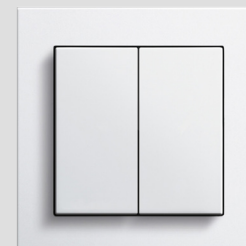




## Green light for Bluetooth® applications.

Many brands and manufacturers, including Casambi, IKEA, Nanoleaf and Dyson, use the Bluetooth standard for lights and smart electrical devices. We also use a Bluetooth interface, for example in the BT wall transmitter or System 3000 top unit. This ensures that nothing hinders operation in the Gira design.

### Operating devices



Bluetooth® wall transmitter,  
2-gang



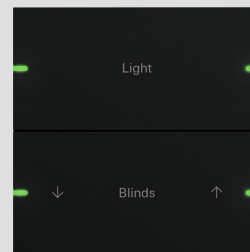
Gira System 3000  
BT operating top unit

# We even work with 24 volts, in stage equipment for example.

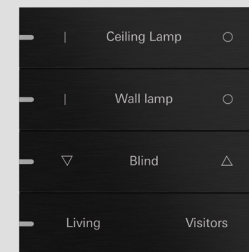
Some Smart Home systems are based on 24-volt components, such as Loxone or DMX solutions (Digital Multiplex) in architecture and stage equipment. Gira operating devices can also be used for this purpose, as our pushbutton sensors and other wall buttons also work with 24 volts.



## Operating devices



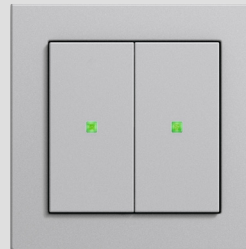
Pushbutton sensor 4.95,  
24 V 2-gang



Pushbutton sensor 4.95,  
24 V 4-gang

## Operating devices

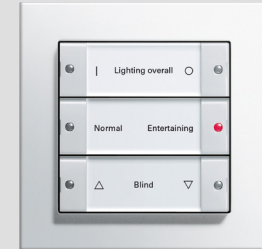
No matter which Smart Home system is to be installed, if it is based on 24 V connections, many of our operating devices can be integrated into the systems. For example, the Gira pushbutton sensors 2 and 4 are equipped with zero-voltage contacts for maximum compatibility with solutions that use different operating voltages. These relays and actuators can usually be switched with Gira.



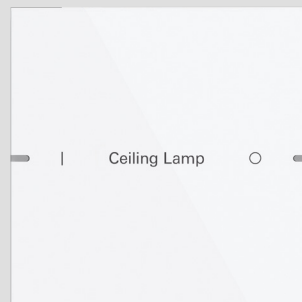
Rocker button, 4-gang



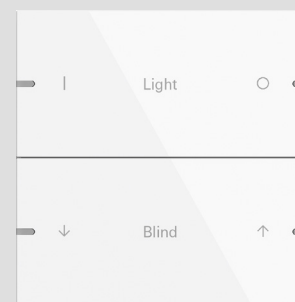
Pushbutton sensor 2  
1-gang 24 V zero-voltage



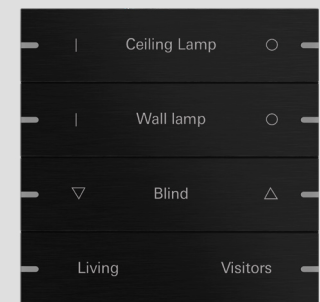
Pushbutton sensor 2, 3-gang  
24 V zero-voltage



Pushbutton sensor 4.95,  
24 V 1-gang



Pushbutton sensor 4.95,  
24 V 2-gang



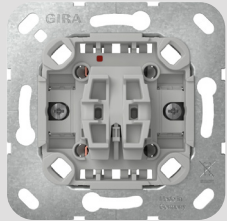
Pushbutton sensor 4.95,  
24 V 4-gang

## Flush-mounted inserts and relays of all kinds speak “Gira”.

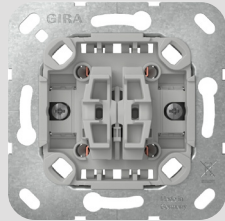
Casambi, Nexentro, Frogblue, Shelly, Eltako and many more: some of our operating devices can be easily integrated into the respective wireless systems. This simply requires the appropriate transponder to be mounted on the flush-mounted insert and tucked away in the flush-mounted box.



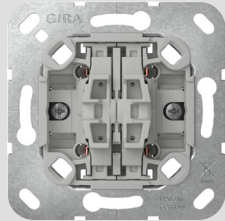
## Operating devices



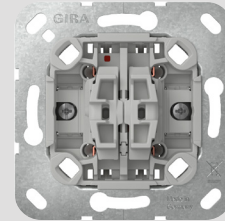
Rocker button  
(with claws)  
Item no. 3151 00



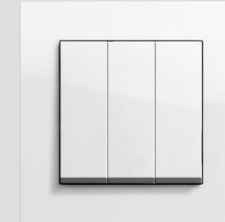
Rocker button, 2-gang  
(with claws)  
Item no. 3155 00



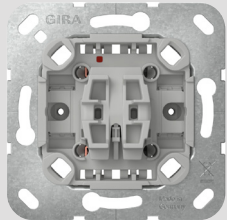
Rocker button, 4-gang  
(with claws)  
Item no. 3147 00



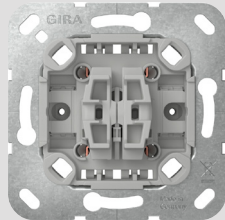
Blind rocker button  
(with claws)  
Item no. 3158 00



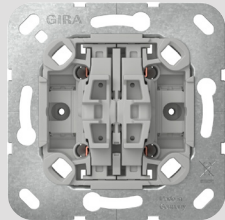
Rocker button,  
3-gang 10 A 250 V~



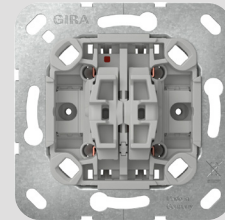
Rocker button  
(without claws)  
Item no. 3871 00



Rocker button, 2-gang  
(without claws)  
Item no. 3875 00



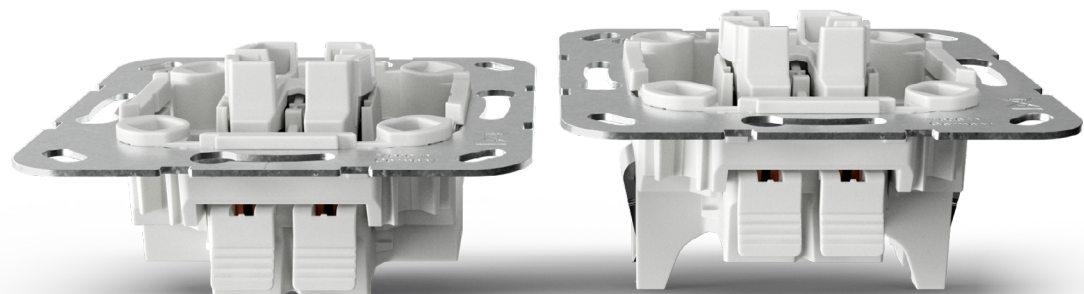
Rocker button, 4-gang  
(without claws)  
Item no. 3867 00



Blind rocker button  
(without claws)  
Item no. 3878 00

Note:

We recommend the variant without claws, due to the reduced installation depth and the limited space in the flush-mounted box.





# So, now you know a bit more – but do you still have questions?

We do not only communicate with KNX, Bluetooth, eNet, EnOcean and with many Smart Home brands:

we would also be happy to talk to you to discuss how you can connect Gira operating elements and other components to your Smart Home solution.

Feel free to contact us by sending your questions to [info@gira.com](mailto:info@gira.com)



Gira  
Giersiepen GmbH & Co. KG

Dahlienstrasse  
42477 Radevormwald

Postfach 12 20  
42461 Radevormwald  
Germany

Tel. +49 2195 602-0

[www.gira.com](http://www.gira.com)  
[info@gira.com](mailto:info@gira.com)

---