Gira S1



Gira S1 (Fig. 1:1)

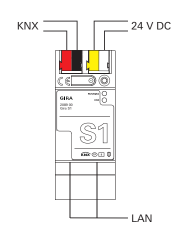
GIRA

1. Configuration of the Gira S1 at a glance

This page displays the configuration process at a glance. You can find more detailed instructions for start-up in the chapters that are indicated below in the respective steps.

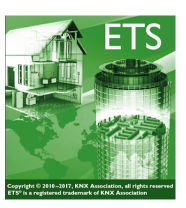
1.1. Installation

- Mount the Gira S1.
- Connect the power supply,
- the KNX connection and
- the network connection.



1.2. Configuration in the ETS (see Chapter 8)

- Create the Gira S1 as a device in the ETS.
- Assign the physical addresses for the Gira S1.
- Assign the required group addresses.
- Transfer the application program and configuration.



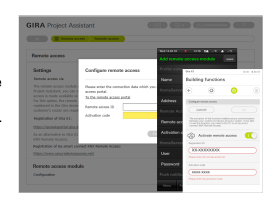
1.3. Configuration in the Gira Device portal (see Chapter 10)

- Register the Gira S1.
- Create the users.
- Transfer device ownership, if necessary.
- Optionally, you can set up notifications, for example.

Home Registration My devices My data Help Registration Take the time to register your Gira devices and benefit from a range of advant downloads, updates and free supplementary modules such as the Gira Dynan forecast. 1. Serial number Which device would you like Gira S1 Please enter the registration What should your flexice he.

1.4. Configuration of access to the application

- First generate the activation codes in the Gira Device portal.
- Then enter the codes in the corresponding input screen of the relevant application (e.g. Gira Smart Home app, Gira Home-Server app, Gira S1 Windows client or Gira Project Assistant).



Order No. 2089 00 Page 4



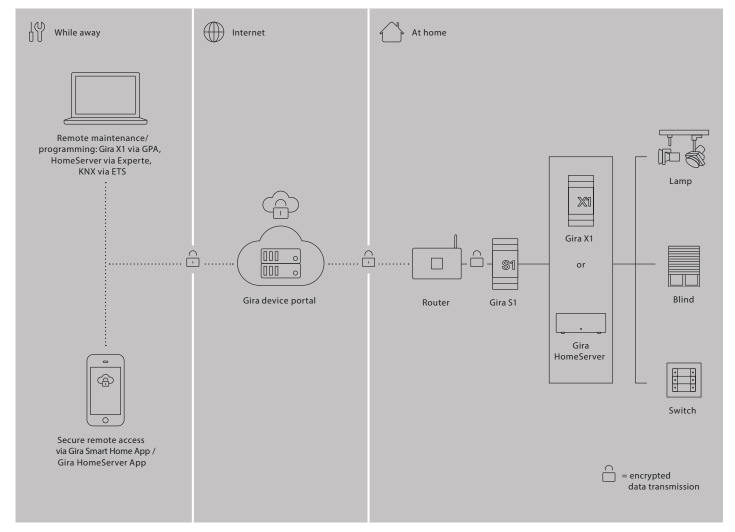


Figure 1: Overview of secure remote access using the Gira S1

2.4. Gira Device portal

You manage your Gira S1 using the Gira Device portal (https://geraeteportal.gira.de). Through the Gira Device portal, you can also provide other users with access to your Gira S1 and hence to the KNX and network devices in your home network.

You can assign any number of Gira S1 devices to one account on the Gira Device portal. If you or persons authorised by you wish to access end devices in your home network, the Gira Device portal always plays the part of the intermediary. The Gira Device portal does not store the data transferred, but only forwards it on.

The server for the Gira Device portal is operated in Germany in compliance with the German data protection guidelines.

0 Note

For technical reasons, the use of the Gira Device portal requires the use of cookies in the web browser.