

Gira One Server – Release Notes

Firmware version: 1.1.400

Gira Project Assistant (GPA) version: 5.1 or higher

We recommend that you always use the latest available GPA version.

The following video shows you how to correctly update the Gira One server Version 1.0.

https://youtu.be/cVeE_sNuZtw

New devices

- Gira pushbutton sensor 4 Komfort for System 55 can be used in Gira One. Item numbers: 5041 00, 5042 00, 5043 00
- Gira pushbutton sensors 4 Komfort from index level 01 can be used in Gira One. Item numbers: 5001 003, 5001 028, 5002 003, 5002 028, 5004 003, 5004 028

New functions

- All eight LED colours of the Gira pushbutton sensors 4 are available in the Gira One system:
 - Colours: Red, green, blue, yellow, cyan, orange, violet, white
 - Brightness: Configuration of brightness in five steps
 - Functions: ON, OFF, status display, actuation display
- The humidity measured by the Gira pushbutton sensors 4 can be viewed in the Smart Home App.
- The Gira remote sensor, item no.1493 00, can be connected at the input of the pushbutton sensors 4 in order to measure the floor temperature.
- New scene icons can be selected as symbols in the Gira Smart Home App, for example for a lighting function.

Errors rectified

- Deactivation by the owner of the remote maintenance function for the installer could cause the owner's remote access via the Gira Smart Home App to also deactivate for a short period.
- The order of individual favourites in the Gira Smart Home App was changed after a GPA project download.

Known errors

Gira One server

- eNet server cannot be found in the Gira Smart Home App. Logging into the eNet server start-up website (eNet connect) should lead to the eNet server reappearing in the Gira Smart Home App.
- In rare cases, the Gira One Server is not found during start-up. If "Search for Devices" is started in the GPA area "Devices in Network", the Gira One server will be found and start-up can continue.

Gira Smart Home App

- The measured humidity in the header on the Gira Smart Home App is displayed with the Unit "°C" and not the unit "%".
- Display of temperature values in heating device and decimal status display. There is a difference of approx. 0.2K between the same temperature value in the heating device and decimal status display.