

Gira HomeServer – Release Notes

Software version: 4.13.0.250731

Date: 01/10/2025

1. Discontinued functions

- The logic nodes for the Gira Alarm Connect security system are supported for the last time in version 4.13
- ISDN is supported for the last time in version 4.13, SMS and calls will be handled differently in the future
- SNMP is supported for the last time in version 4.13.
- Various KNX interfaces are supported for the last time in version 4.13 (e.g. BCU 2, S&P)
- HSL 2 is supported for the last time in version 4.13
- AGFEO is supported for the last time in version 4.13 (only in existing projects)
- Weekly timers are supported for the last time in version 4.13 (only in existing projects – can be converted using universal timers)
- HTML 3.2, Ajax Visu and HS client (Windows client for free visualisation) are supported for the last time in version 4.13

2. Expert/firmware

- New Falcon v6.1
New start-up behaviour: The tunnelling interface will attempt to establish a connection to the KNX interface up to three times (regardless of the type).
- QC interface: The password no longer used by the clients has been removed from the QC interface.
- A logic node for controlling the Gira G1 (2nd generation) has been integrated (incl. a logic node for generating G1 (2nd generation) messages)
- The default selection for the scene command box has been amended. The default setting is now "Call up".
- Change to NTP:
The NTP sync will only make a maximum of three attempts. Each attempt lasts a maximum of 60 seconds (max. 180 seconds in total). If an attempt fails, the next attempt is started no more than 60 seconds after the start of the previous attempt.
- Change to DHCP:
Number of DHCP connection attempts increased from 24 to 36 (120 sec => 180 sec)
- Password entry is now hidden during ETS project import.
- Open outputs in the logic are brought to the user's attention, but the project can still be transferred
- Logic nodes can now be created in HSL 3 format with Python 3

3. QuadClient/QuadConfig

- QuadClient projects can now be up to 64 MB in size.
- New Gira G1 (2nd generation) end device has been added
- One device password for all Gira G1 (2nd generation)

4. HS client

- The new HS client replaces the Android app on the Gira G1 (2nd generation).
- It is configured in the same way as the QuadClient and the mobile apps in the QuadConfig.
- The (2nd generation) Gira G1 can be used solely as a room operating device with limited reset capability.
- The Gira G1 (2nd generation) is started up via the GPA from version 6.0.0 onwards.
- All symbols for the HS client have been revised and are SVGs.
- There is now a parent icon in the header above the function templates that can be used to access the timer settings. The icon is displayed if at least one function template in the room/sub-system has an active timer. If you click on the parent timer symbol, the function templates move to the left so that the configuration of the individual timers can be called up. If another function is selected, the timer configuration option is hidden again.

After GPA start-up, the Gira G1 (2nd generation) starts and displays the starter, which first loads the HomeServer's HS client app and starts it.

The design data is then loaded from the Gira HomeServer and, if the access data has already been entered in the GPA, the HS client displays the menu view of the desired user.

Notes

- HS client on the Gira G1 (2nd generation) in conjunction with Gira door communication:
 - With the (2nd generation) Gira G1, the "Door communication" plug-in does not necessarily have to be inserted in the QuadConfig. The door communication for the Gira G1 (2nd generation) is configured in the GPA. This means that if the door communication for the Gira G1 (2nd generation) has been activated in the GPA, the "Door communication" plug-in is available directly in the HS client. It will then always be in the first position before the other plug-ins.
 - If the "Door communication" plug-in in the HS client is to be positioned elsewhere between the other plug-ins, the "Door communication" plug-in must be reinserted in QuadConfig. In this case, the plug-in positions itself as specified in QuadConfig. (The plug-ins from quadrant 1 are displayed first followed by the plug-ins from quadrant 2.)
- URL calls to external sites, such as www.spiegel.de or www.wetter.com, are currently not possible, as the Google components used prevent this for security reasons.
- A URL call to a free HomeServer visualisation is possible. (Note: Do not use or encode characters reserved for URLs in usernames and passwords.)
- The integrated notification centre shows the status of the door communication, favourites and direct function. Design switch, ring tone deactivation and brightness adjustment can be accessed directly.

5. Bug fixes in Expert

- Help:
 - Correction of the URL calls in the free visualisation
 - Clear description of the characters that can be used in usernames and passwords
 - Amendment to the documentation for logic node 19017 "Averaging of chronological measured values with trend"
 - Corrections in the readme files
- Minor corrections to descriptions in Expert or to the menu structure order in logic nodes (translations)

6. QuadClient

- Help:
 - Function status descriptions in 1-101, 1-107 and 1-123 adapted

- 6-byte value in ColorPicker 1-120 described
- Amendment to the background image format description
- Amendments to description 1-123 "No display"
- Notes on the Ajax Visu removed
- Errors rectified:
 - Error message after converting 0-16 to 1-101 "Slot not connected"
 - Copying within subsystems and subsequent uploading is possible again
 - The 6-byte value in the ColorPicker can now emit maximum brightness
 - The 6-byte value in the ColorPicker now has a slider to determine the amount of white
 - Pop-up call for shutters/awning/roof window 1-107 without status display is possible again
 - Call of a camera plug-in via a communication object now without the residual fragment display of, for example, a diagram plug-in
 - Weather forecast plug-in: Addition of missing light/dark symbols
 - Function template for blinds with slat adjustment 1-123 supplemented with "No status display" option
 - Various translation errors

7. Known errors

- "Dornbracht SmartWater" logic node: Help text cannot be opened in the graphic logic editor.
- "Evaluate forwarding status" logic node is not taken into account.
- QuadConfig: The timer cannot be activated via the QC on the computer or directly by a communication object when a function template is created directly in the subsystem.
- QuadConfig: Using the keyboard instead of the mouse causes QC Config to crash.
- Quad Client QC: Missing symbols or operating elements, red squares, e.g. in the event of project changes or App Shop template extensions.
- Quad Client QC: Multilingual functionality is activated and menu or function labels are changed without any effect.
- Quad Client: An error occurs in relation to function template 1-125 Value entry Plus & communication object with data type 32-bit.
- Android app: Missing symbols or operating elements, red squares in the event of project changes or App Shop template extensions.
- Android app: Camera 2.0 Plugin – No image display in individual view – Another sub-element must be used for an image to be displayed.
- iOS app: Inaccurate time display in the diagram.