

Changelog

Table of Contents

1	Products affected.....	2
2	New firmware features	2
3	Issues fixed	3
4	Upgrade procedure.....	4

1 Products affected

Commercial reference	Product	FW version
LSS100100	Wiser for KNX	2.3.0
LSS100200	spaceLYnk	2.3.0

Table 1: Products affected

2 New firmware features

- Password complexity improvement
 - Applied to FTP, Remote services, Admin access, User access
 - Uppercase letters of European languages (A through Z, with diacritic marks, Greek and Cyrillic characters)
 - Lowercase letters of European languages (a through z, sharp-s, with diacritic marks, Greek and Cyrillic characters)
 - Base 10 digits (0 through 9)
- FTPS
 - Encrypted FTP
- HTTP port disable / redirect (HTTPS mode)
 - HTTP and HTTPS enabled
 - HTTPS only, redirect HTTP to HTTPS
 - HTTPS only, HTTP port is disabled
- Implementation of login lockout (login trap)
- System configuration backup / restore
- Wildcard filter for object name in Object logs
- Search input in Vis. graphics
- Scene tab – ordering via click on column header
- Scenes - status object for value
- Camera object – local / remote switching
 - Remote camera stream is displayed when client IP is from a different sub-network than the server
- Visualization parameters – transparent background of control elements
- Drag & drop sort ordering for Schedulers, Trend logs, Scene sequences and Vis. Structure
- Enable / disable option for schedulers via object

3 Issues fixed

- Scheduler sunset / sunrise with offset – French language selected
 - When Scheduler using and event run at Sunrise or Sunset with Start time offset the Sunset (Coucher du soleil) turns to Sunrise (Lever du soleil) and vice versa. If Start time offset is zero, the bug is not reflected.
- Custom values broken by mass edit
 - When custom values like 'On' and 'Off' are added to the objects it works as expected, but if custom values are removed afterwards by mass edit it gives no object values anymore. If custom values of objects are removed one by one it works properly.

4 Upgrade procedure

1. Click *Configurator -> System -> System -> Upgrade firmware*
2. Find firmware for your product
3. Click **OK**

Note: It is highly recommended to create backup of your actual project before upgrade!

Note: We recommend to use always the latest firmware because of optimalization of writing data to microSD cards, running services, cyber security etc.

Note: Check HW version of your logic controller. There are available HW 1.xx, HW 2.xx and HW 3.xx in parallel on the market. HW version is located in the side label of the controller.