

# Changelog for controllers fellerLYnk

## Firmware version: 2.6.0

### Product affected:

- 36170-00.REG fellerLYnk

### Added:

- KNX IP secure compatibility
- KNX DPT 245.600: 6byte DALI test result
- BACnet: support for int64 object type
- BACnet configuration: BACnet device name
- Modbus: Modbus status object

### Changed:

- Configurator: fix import KNX project. A data type is taken from two sources, either device or group connection definition. If device is set it takes priority.
- trends: add automatic trend log file creation if file is missing or corrupted
- trends: fix labels not showing in certain cases
- trends: fix typo for aggregation check
- visualization: fix layout issue on certain configurations with slider in RGBW widget
- visualization: fix pin code for string types
- visualization: fix control hide for string types without pin code
- visualization: enable top bar work-around for iOS v11+ instead of only v11
- visualization: fix positioning for nested widgets
- visualization: small style fix for touch/mobile visualization
- visualization: use correct decimal settings for graph element
- visualization parameters: fix min/max value
- scripting editor: fix '>=' snippet
- scripting editor: show current value when running an event script
- modbus: allow read\_count/read\_offset usage for coils as well as registers
- modbus: modbus TCP creates only one connection when persistent mode
- init: remove temporary files created by redis in case of interrupted backup
- tags/remote services: do not use tagcache as tag source
- localbus: add "nobuswrite" field to event table for to grp.update
- http: add x-frame-options:same origin header with an option to disable it
- nx filtering (IP/per-user): allow double asterisk (1/\*/\*)
- db backup: use VACUUM INTO instead of file copy for backup
- flashsys: update for knx/ip secure
- applications: use .lp path as script name when using log() function
- marketplace: removed not verified applications, notification of updates
- remote connectivity: DNS settings change

## **Security:**

- Penetration testing

## **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!
- We recommend to use always the latest firmware because of optimization of writing data to microSD cards, running services, cyber security etc.