

Changelog

for controllers spaceLYnk, Wiser for KNX

Firmware version: 2.5.1

LSS100100, LSS100200

Publication date: 2020-07-08



Table of Contents

| | | |
|-----|-----------------------------|---|
| 1 | Products affected..... | 5 |
| 2 | U.Motion Compatibility..... | 5 |
| 3 | Changes | 6 |
| 3.1 | Added | 6 |
| 3.2 | Fixed | 6 |
| 4 | Upgrade procedure..... | 6 |

1 Products affected

| Commercial reference | Product | FW version |
|----------------------|---------------|------------|
| LSS100100 | Wiser for KNX | 2.5.0 |
| LSS100200 | spaceLYnk | 2.5.0 |

2 U.Motion Compatibility

If the Wisier for KNX or spaceLYnk Controller is used together with a U.Motion Touch Panel in the installation, please check the compatibility table below **before** proceeding with the FW upgrade in the controllers. The new FW 2.5.X in Wisier for KNX and spaceLYnk includes the new Touch 3.0 visualization with several new features. This new visualization has minimum browser requirements and **it's not fully supported by all U.Motion client Touch Panels.**

Please check the Commercial Reference, Serial Number and OS System in your device and compare it with the following table:

| Touch Panel Client | Commercial References | OS Version | Selling Date | | Serial Number | | Touch 3.0 Compatibility | Observation |
|------------------------|---|-------------|--------------|-----------|---------------|----------|--|--|
| | | | Start | End | Start | End | | |
| U. Motion 7" V2/V3 | MEG6260-0307 MTN6260-0307 | Android 6 | Oct-18 | ongoing | S3002702 | ongoing | Supported | Please update the Touch Panel with the latest FW "Android 6.0 v2" available in the U.Motion Software & Firmware download section in se.com and merten.de |
| U. Motion 7" V2 | | Android 4.2 | May-2016 | Sep-2018 | S3000605 | S3002701 | Not supported | The browser in the Touch Panels doesn't meet the minimum requirements to fully support the new Touch 3.0 visualization. Schneider Electric recommends using instead the Touch 2.0 visualization available in FW <2.4.0 together with these Touch Panels. |
| U. Motion 7" V1 | | Android 2.3 | May-2014 | Feb-2016 | S3000001 | S3000602 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Touch Panel Client | Commercial References | OS Version | Selling Date | | Serial Number | | Touch 3.0 Compatibility | Observation |
| | | | Start | End | Start | End | | |
| U. Motion 10" & 15" v2 | MEG6260-0310 MTN6260-0310 MEG6260-0315 MTN6260-031 | Linux | Jun-2017 | ongoing | S2001482 | ongoing | Will be supported (with some considerations) | To support the new Touch 3.0 visualization, the browser and the FW in the Touch Panels must be updated. |
| U. Motion 10" & 15" v1 | | Linux | May-2014 | June 2017 | S2000001 | S2001481 | | The new FW 1.4.4 (including the new browser) together with a step by step update guide will be available before the end of July 2020 in the U.Motion Software & Firmware download section in se.com and merten.de |

3 Changes

3.1 Added

For the features added since version 2.5.x refer to changelog FW 2.5.0 on Schneider Electric website

3.2 Fixed

- openvpn - fixed configuration of openssl.cnf
- encdec.base64dec - Using the base64 encdec library causes a wrong conversion of the string "rbms". The result of the reconversion is "rbmss"
- mime.b64 and mime.unb64 - fails on longer strings

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 optimization 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.

Schneider Electric

35 rue Joseph Monier

92500 Rueil Malmaison – France

Phone: +33 (0) 1 41 29 70 00

www.schneider-electric.com

© 2014-2020 Schneider Electric. All rights reserved.



This document has been
printed on recycled paper.