## KLF 200 change log

## Version 2.0.0.71

Configuration WEB page is now only available via Wi-Fi (Not wired ethernet). Gateway access via port 51200 is secured with TLS encryption and password authentication. CR8046: Not able to do any configuration service after scene execution. CR8045: WEB page, the product group (type) is lost after renaming a product, until reboot. CR8038: LED must change when deleting the last node in the last group. CR8036: Connection list lost during software update. CR8037: Bugfix, contact input link number 10 can be corrupt, after copy controller to other KLR or KLF CR8031: WEB page halt with 200 nodes big system. CR8026: Learn mode bug removed. CR8016: Bug fixed where system table was lost after firmware update. CR8048: Contact input long press before stop, time increased from 1s to 1.5s. CR8025: Connections input fail when having more than 65 items in a group

## Version 1.1.0.44 / 1.1.0.45

CR7939: KLF200 must be able to use the Beacon right after a copy job.

CR7834 + CR7944: Time reduced to prepare copy controller job (RCM).

CR7968: CS must turn off RF while clear configuration. e.g. new key and address.

CR7835: PGC Copy controller bug fix.

CR7967: PGC Cancel bug fix.

CR7833: Fixed the issue with beacons discovery – Beacon must be visible in product list after discover.

CR7814: Lock in interface mode during the initial setup.

CR7808: WEB page changed to improved user experience for contact outputs configuration.

CR7811 + CR7813: New pictures added for KLI110 WW and Wall switch

Added functionality to enable products registering with 1-way remote controls.

Added "WEB page cannot be reached" error on all actions in case if the connection with KLF 200 is lost. This should improve the user experience for customers who use default energy saving configuration.

Minor fixes for the layout to better fit texts in all languages. Fixed the issue with token exposure for unauthorized requests; CR7916: Journaling filesystem bug fixed.

CR7917: When contact input, lock a priority forever, it is now handled by KLF200, with many priority lock of 30 min.

CR7646: LED signal show if firmware restores after failed firmware update.

CR7754: MCU Link, stress test.

CR7827: Bug fixed in 2.4GHz RF driver.

CR7828: Stability issue fixed, about unwanted reboot after virgin state request.

CR7831 - Contact input, relay output. Manual define after WEB defined.

## Version 1.1.0.41

Release to production in 2017 Q2.