SGW-MQ1611 and SGW-MQ1611-WF

Version v1.7.9 – May 5, 2021

- 1. Fixes an issue with properly applying negative engineering values to scale data
- 2. Adds the ability to remove a TLS/SSL certificate from UI
- 3. Adds the ability to connect to a broker using TSL/SSL without providing certificates for example, HiveMQ Cloud requires this configuration in order to successfully connect
- 4. Improves the compatibility with Ubidots; specifically, to write Modbus variables

Version v1.7.8 – January 4, 2021

- 1. Fixes an SSL/TLS (certificates) issue that can occur with AWS IoT platform
- 2. Fixes an issue where, in some circumstances, on Modbus TCP channels if a device disconnected ungracefully, the reconnection fails until reboot

Version v1.7.7 - October 8, 2019

1. Fixes incorrect handling of the serial port in particular cases by unlocking it as soon as it is not used 2. Removes 2 decimal digits rounding on FP variables which may have been a limitation in some situations, e.g. GPS data

Version v1.7.6 - September 3, 2019

- 1. Fixes an issue with 32 bit register values
- 2. Fixes an issue that prevented upgrading firmware from MS Edge browser

Version v1.7.5 - August 7, 2019 Initial release version