



TagID

Firmware Update 1.2.3.0

Changes

- Evaluation for level sensor has been improved
- Synchronization error in CanOpen Stack has been fixed



TagID

Firmware

Update 1.2.2.0

New Features

- Gateway can set the time on the TagID directly (without the charger)
- The temperature sensor error remains active until the error is reset in the service menu on the charger (red LED flashes continuously)
- Speed of data readout of TagID events was improved

Bug fixes

- Various Bug fixes



TagID

Firmware

Update 1.2.0

New Features

- Battery Warm Up Mode:
Tag ID provides the calculated temperature ranges for the charger

Changes

- Deep Discharge Detection: Threshold was increased
- SOC Calculation was adjusted



TagID

Firmware

Update 1.1.0

New Features

- Communication with Gateway

Changes

- Level sensor position error Switching threshold changed from > 60V to switching threshold with hysteresis:
 - > 30V error is set
 - < 20V error is reset

Bug fixes

- Various Bug fixes



TagID

Firmware Update 1.0.1

Improvements

- If a new battery configuration is imported, which is not marked as „new“, the SOC is still measured at the battery.
- This makes the following functions available:
 - Battery metrics for SOC are recorded
 - If a low level is detected, the blue LED lights up not only after a completed charge, but also after a certain SOC throughput has been reached
 - Triggering of electrolyte circulation is started