

Changelog Firmware 2.0.13.0 for TBEN-L5-4RFID-8DXP-OPC-UA:

- Fixed: If a method is called several times, a data race deadlock can occur after an unspecified time

Changelog Firmware 2.0.11.0 for TBEN-L5-4RFID-8DXP-OPC-UA:

- Support AutoID Companion Specification V. 1.01
- Predefined RuntimeParameters are added
- Support to set a Variable instead of executing a method, so that any OPC UA Client is able to read the UID, EPC or User data
- Continuous Reading of User data is supported by activation a variable, which is still active after a power reset
- Up to 32 read/write heads per channel are supported by HF busmode
- Support Tag present in HF bus mode
- Support new OPC UA User roles
- Setting UHF RFPower and MinRSSI filter via OPC UA Variables are supported
- Support Logbook
- New Turck webserver (new OPC UA configuration, dynamic page refresh, etc..)
- Support firmware updates of device via Webserver
- Web based configuration of UHF parameters added
- Web based UHF tools added:

o RFID-Test: Simple tool for reading tags without installation of any software

o UHF-Diag: Tools for identifying interference frequencies in all used channels

- New command WriteTagID to change EPC length and write new EPC (UHF)
- Switch on/off digital channel

Changelog Firmware 1.1.0.0 for TBEN-L5-4RFID-8DXP-OPC-UA:

- Fixed: The AutoID model expects the 'duration' to be specified in milliseconds
- Fixed: Device instances can now be found in the device set
- Fixed: The return type for a scan with a UHF reader is now marked as UID
- Change of the return value 'Status' for the method 'Scan': Only one status message will be returned, even if there are several cycles.

Changelog Firmware 1.0.1.0 for TBEN-L5-4RFID-8DXP-OPC-UA:

- Changed default settings of the RNDIS interface (usb0): ip=10.0.0.1, netmask=255.255.255.252