Firmware (LoRaWAN Modbus Gateway)

Тур	Version	File	Installation
Debia n Packa ge	1.9.0	lobaro- modbus- server_1.9.0 _linux_armv6. deb	<pre>wget https://s3.eu-central-1.amazonaws.com /public.lobaro.com/releases/lobaro-modbus- server/lobaro-modbus-server_1.9.0_linux_armv6. deb sudo dpkg -i lobaro-modbus-server_1.9.0 _linux_armv6.deb</pre>

Installation

```
wget <firmware-url>
sudo dpkg -i <file-name>
```

Without internet access use SCP (e.g. WinSCP for Windows) instead of wget to copy the file onto the gateway.

Changelog

v1.9.0 - 2023-12-11

Added

• Parse objectJSON string to JSON object, allowing usage of items in it. Thus, the modbus server can be used with the "new" chirpstack JSON marshaller

Fixed

 Keep restarting modbus server by increasing the time between restart attempts, and not trigger the start limit watchdog

v1.8.2 - 2023-12-01

Changed

Restart modbus server if connection to serial port is lost, instead of terminating the service.
Ensure systemd always tries to restart the server (unless stopped by systemctl), but delay successive restarts up to 10s.

Fixed

• Return errcode (1) if the server exits due to an error in a service (e.g. Modbus service loses connection to its serial port).

v1.8.1 - 2023-11-13

Added

- Method for safely setting and getting LoRaWAN activations map, via its mutex
- Tests for LoRaWAN activations: JSON export, setting, getting

Table of Contents

- Installation
- Changelog
- v1.9.0 2023-12-11
 - Added
 Fixed
- v1.8.2 2023-12-01
 - Changed
- Fixed
 v1.8.1 2023-11-13
 - Added
 - O Changed
- v1.8.0 2023-05-24
 Added
- Changed
- v1.7.0 2023-05-11
 Added
 - Changed
 - Deprecated
- v1.6.1 2023-05-04
 - Changed
- Fixed
 v1.6.0 2023-04-17
- ° Added
- - ° Fixed
- v1.4.1 2022-09-01
 ° Fixed

- v1.3.0 2021-02-01
 Added
 - Changed
- - ° Fixed
- 1.2.0
 - Added
- 1.1.1
 Added
 - o Fixed
- 1.0.7 ° Fixed
- 1.0.6
- Fixed1.0.3

```
    Fixed
```

Changed

Set and Get LoRaWAN activations map via its method, to avoid concurrent writes or iterations

 Was possible when Store was saved while Activations were updated

v1.8.0 - 2023-05-24

Added

- Variable downlinks via Modbus
 - Set trigger register and (max) downlink length Len in modbus registers (16 bits/2 bytes each)
 - ° Write downlink content to registers behind trigger register (max Len registers)
 - Write <port><length> in hex to trigger register to send downlink
 - E.g. write 8009(hex) to trigger register to send 4 + first half of 5th register following it (=9 bytes) as a downlink to port 128 of the device

Changed

- Set downlink (trigger) register to 0 instead of 1
- Use modbus slaveID from config file
- Default modbus slaveID to 1
- Upgrade go dependencies

v1.7.0 - 2023-05-11

Added

• Chirpstack API calls via gRPC for future use

Changed

- Update go dependencies
 - ^o Update jwt usage, fix token parser test

Deprecated

• Chirpstack service Profile no longer used for gateway creation

v1.6.1 - 2023-05-04

Changed

No storage of downlink registers in register-map.json
 Avoids issues with former downlink registers not losing their state after a config change

Fixed

• Bug where device uplinks would be missed because of MQTT legacy topic subscription

v1.6.0 2023-04-17

Added

 Add local gateway via REST to Chirpstack, determining gateway EUI from packet forwarder config.

v1.5.0 - 2023-04-04

Added

- Downlinks triggered by modbus register writes
 - Value in register will be written value if last downlink was successful, 0xFFFF if last downlink failed

Fixed

· Bug where 32-bit values wouldn't be stored properly in modbus registers

v1.4.1 - 2022-09-01

Fixed

• Bug where devices are not created in Chirpstack

v1.4.0 - 2022-08-31

Added

• Gateway Userinterface on port 8081

v1.3.1 - 2022-06-28

Fixed

- · Handling of verbose flag
- verbose logging for config loading

v1.3.0 - 2021-02-01

Added

• Device activations are saved and restored

Changed

• Setup sets 777 access rights on config file and dir

1.2.1

Added

• devName config parameter to specify an optional device name

Fixed

• modbus "disabled" config parameter was always true

1.2.0

Added

- Allow to configure modbus serial connection parameters • modbus.dataBits: 8
 - modbus.batabiti. 0
 modbus.parity: "even" # no, even (default), odd
 modbus.stopBits: 1 # 1 (default), 1.5, 2

1.1.1

Added

• Support int32, uint32, float32 register types

Fixed

• Bug where register data is not saved

1.0.7

Fixed

- Allow async access on modbus registers. Might solve invalid value read-out.
 Persist data only once per minute
 Persist data on exit

1.0.6

Fixed

- Reconnect to MQTT on disconnect
 possible endless loop on MQTT receive

1.0.3

Fixed

• modbus register readout (was always 0)