# Firmware (LoRaWAN Modbus Gateway)

Тур	Version	File	Installation
Debia n Packa ge	1.9.0	lobaro- modbus- server_1.9.0 _linux_armv6. deb	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

#### 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
  - AddedFixed
- v1.8.2 2023-12-01
  - ChangedFixed
- v1.8.1 2023-11-13
  - AddedChanged
- v1.8.0 2023-05-24
  - AddedChanged
- v1.7.0 2023-05-11
  - Added
  - ChangedDeprecated
- v1.6.1 2023-05-04
  - Changed
  - Fixed
- v1.6.0 2023-04-17 o Added
- v1.5.0 2023-04-04Added
- Fixedv1.4.1 2022-09-01
- Fixedv1.4.0 2022-08-31
- Addedv1.3.1 2022-06-28
- ° Fixed
- v1.3.0 2021-02-01AddedChanged
- 1.2.1
  - AddedFixed
- 1.2.0
- Added1.1.1
- Added
- Fixed
- 1.0.7 Fixed
- 1.0.6
- 1.0.3
  - 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)
  - O 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
  - 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
  - O 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
  - o modbus.dataBits: 8
  - modbus.databits. 6
     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)