

# thermokon RS485 Modbus Logger Software User Manual

Home » thermokon » thermokon RS485 Modbus Logger Software User Manual



#### **Contents**

- 1 thermokon RS485 Modbus Logger **Software**
- **2 APPLICATION**
- **3 COMMISSIONING**
- **4 SOFTWARE OVERVIEW**
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**



### thermokon RS485 Modbus Logger Software



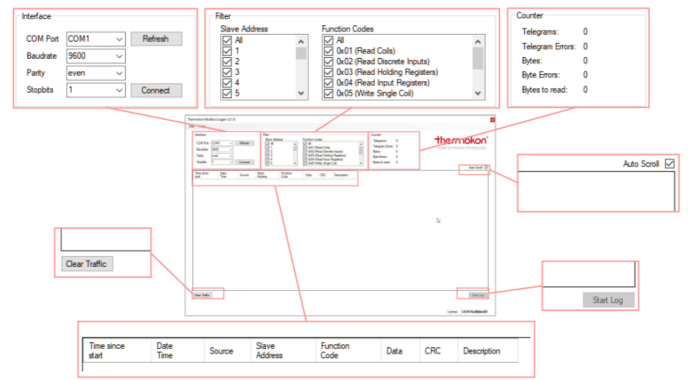
Software for data collection on the RS-485 RTU Modbus and storage in CSV files for error analysis.

#### COMMISSIONING

Connect the Thermokon USB transceiver RS485 to a free USB interface of your computer. The device is automatically installed with a driver from the Windows-internal driver library. You will be informed about the completion of the driver installation in the system tray.

If the installation does not start automatically or no driver is found, the driver installation must be carried out manually. You can download the current driver here: <a href="http://www.ftdichip.com/Drivers/VCP.htm">http://www.ftdichip.com/Drivers/VCP.htm</a> When starting, the Modbus Logger software searches for the Thermokon USB transceiver RS485 with a valid licence.

#### **SOFTWARE OVERVIEW**

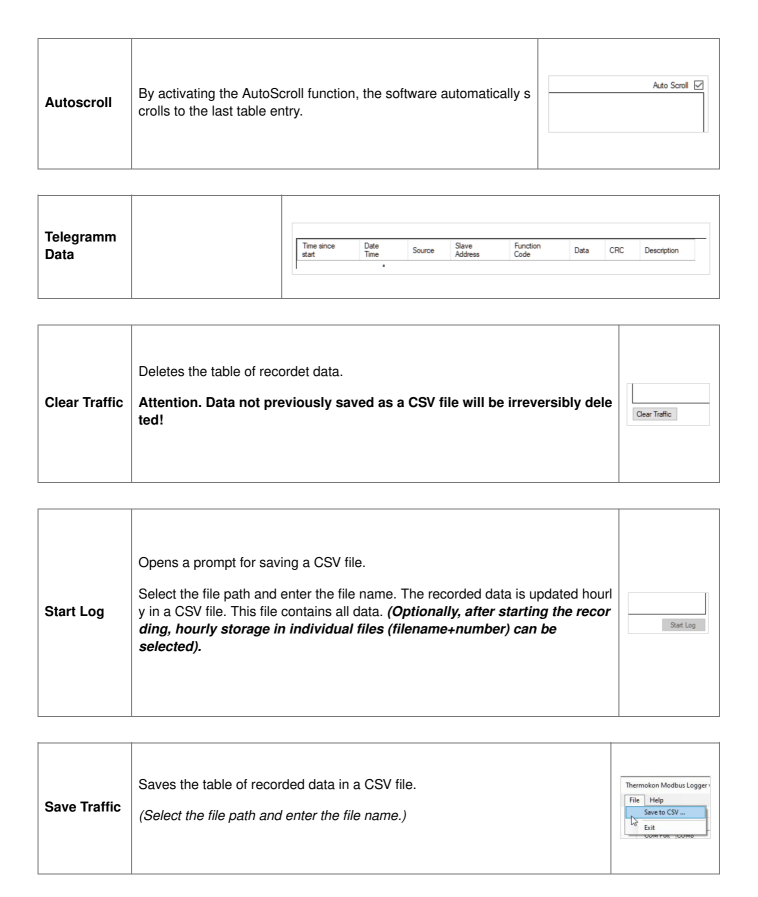


Interface	COM- Port:	Select the COM-port of the USB-Interface.*1	
	Refres h	Refresh the COM-port connection	Interface
	Baud-r ate / P arity / Stopbi ts	with RS485 Modbus USB-interface	COM Port COM1   Refresh  Baudrate 9600   Parity even     Stopbits 1   Connect
	Conne	Establish a RS485 Modbus connection and start a short-recording.*2	

- 1 If no USB transceiver or device with a valid license is found in the network, the software will not start. Check driver installation, download and install drivers for your system if necessary. (
   <a href="http://www.ftdichip.com/Drivers/VCP.htm">http://www.ftdichip.com/Drivers/VCP.htm</a>)
- 2 After the maximum number of telegrams (50,000) during a short recording, the recording is automatically saved in a CSV file. (%USER%\AppData\Roaming\Thermokon\ModbusLogger\TrafficBackups) and the content of the table is deleted. For longer recordings, use the "Start Log" function!

	The filtering is already done during the recordin g process.  It is <b>not possible to show data</b> that has not be en recorded. (selected = recorded)		
Filter	Slave Ad dress	Filtering by rs485 modbus slave ad dresses.	Filter  Slave Address
	Function Codes	Filtering by function-codes	

Counter	Telegram	Total number of telegrams recorded		
	Telegram Errors	Number of faulty telegrams		
	Bytes	Total number of recorded bytes	Counter Telegrams: 0 Telegram Errors: 0 Bytes: 0 Byte Errors: 0 Bytes to read: 0	0
	Bytes Err ors	Number of faulty bytes		0
	Bytes to r ead	Number of bytes in the receive buffer that are still being processed.		



Thermokon Sensortechnik GmbH, Platanenweg 1, 35756 Mittenaar, Germany ·tel: +49 2778/6960-0 ·fax: -400 · www.thermokon.com email@thermokon.com RS485\_Modbus\_Logger\_Software\_Manual\_en.docx © 2022

**Documents / Resources** 



thermokon RS485 Modbus Logger Software [pdf] User Manual RS485, Modbus Logger Software, RS485 Modbus Logger Software, RS485 Modbus devices

## References

- VCP Drivers FTDI
- Thermokon Home of Sensor Technology

Manuals+,