

# MODBUSConfigurator

**RESI's MODBUS Configurator V1.0.7.2 - [C:\MCBConfigurator 2020\KNX Sample Temperature2.mcp]**

**Local COM port settings**

Modbus unit:	255	Device:	COM4	Stopbits:	1 stopbit	IP-Address:	
Baudrate:	57600	Parity:	NONE			Port:	

**Device specific**

Download config Test connection Test

RESIKNX-SIO KNX to MODBUS/RTU+ASCII module

Software version: ???? State: ???? Upload config

MODBUS Address: 255 Baudrate: 57600 Parity: NONE Stopbits: 1 stopbit KNX Address: 15.15.255

MODBUS/RTU Register Datatype Interval Factor

1	FLOAT32	0	1
---	---------	---	---

OK Cancel

KNX Group Datatype Direction Comment

3.5.10	FLOAT16	READ	Actual temperature
--------	---------	------	--------------------

MODBUS register MODBUS datatype MODBUS interval KNX group KNX datatype KNX direction Factor Value

4x1	FLOAT32	0	3.5.10	FLOAT16	READ	1	????
4x3	FLOAT32	0	3.5.11	FLOAT16	READ-WRITE	1	????
4x5	UINT16	0	1.4.128	BIT	READ-WRITE	1	????

  

**RESI's MODBUS Configurator V1.0.8.0 - [C:\MCBConfigurator 2020\HELIOTHERM-RTU-V10.mcp]**

**Project manager**

Local COM port settings

Modbus unit:	255	Device:	COM4	IP-Address:	
Baudrate:	9600	Parity:	NONE	Port:	

**Device specific**

Download config Test connection Test

HELIOTHERM V10 KNX to MODBUS/RTU MASTER module

Software version: ???? State: ???? Upload config

Modbus address: 255 Modbus parity: NONE KNX address: 15.15.255 HELP

**KNX MB/RTU MASTER Test Bench**

KNX group	KNX datatype	KNX direction	KNX data	KNX interval	Unit ID	Modbus register	Modbus datatype	Factor	Comment
18.5.10	SINT16	WRITE	1	60	1	18	SINT16	1	Temp. Außen
18.5.11	SINT16	WRITE	1	60	1	11	SINT16	1	Temp. Brauchwasser
18.5.12	SINT16	WRITE	1	60	1	12	SINT16	1	Temp. Vorlauf
18.5.13	SINT16	WRITE	1	60	1	13	SINT16	1	Temp. Rücklauf
18.5.14	SINT16	WRITE	1	60	1	14	SINT16	1	Temp. Pufferspeicher
18.5.15	SINT16	WRITE	1	60	1	15	SINT16	1	Temp. EG_Eintritt
18.5.16	SINT16	WRITE	1	60	1	16	SINT16	1	Temp. EG_Austritt
18.5.17	SINT16	WRITE	1	60	1	17	SINT16	1	Temp. Sauggas
18.5.18	SINT16	WRITE	1	60	1	18	SINT16	1	Temp. Verdampfung
18.5.19	SINT16	WRITE	1	60	1	19	SINT16	1	Temp. Kondensation
18.5.20	SINT16	WRITE	1	60	1	20	SINT16	1	Temp. Heissgas
18.5.21	SINT16	WRITE	1	30	1	21	SINT16	1	Niederdruck (bar)
18.5.22	SINT16	WRITE	1	30	1	22	SINT16	1	Hochdruck (bar)
18.5.23	SINT16	WRITE	1	45	1	23	SINT16	1	Heizkreisumge
18.5.24	SINT16	WRITE	1	45	1	24	SINT16	1	Puffertidopanpe
18.5.25	SINT16	WRITE	1	45	1	25	SINT16	1	Ventilichter
18.5.26	SINT16	WRITE	1	45	1	26	SINT16	1	Steuerung
18.5.27	SINT16	WRITE	1	45	1	27	SINT16	1	Verriegelventil Luf
18.5.28	SINT16	WRITE	1	100	1	28	SINT16	1	WM2_Durchlass
18.5.29	SINT16	WRITE	1	45	1	29	SINT16	1	n-Stell_Verdichter(%)
18.5.30	SINT16	WRITE	1	60	1	30	SINT16	1	COP

MB/RTU ID Trigger Command Start Length Timeout Repeats Pause Comment

1	Every 1s	3 Read Multiple Holding Registers	10	32	1000	1	0	Werte lesse Teil 1
1	Every 1s	3 Read Multiple Holding Registers	60	16	1000	1	10	Werte lesse Teil 2
1	On KNX value received	6 Write Single Holding Register	100	35	1000	1	10	Werte schreiben

**Einfacher Test**  
Test der KNX Kommunikation

**Einfache Konfig**  
Simple Listen Konfiguration

**GRATIS**  
Kostenloser Download von [www.RESI.cc](http://www.RESI.cc)

**Windows**  
basiert