

MODBUS Interface to HB-Therm (Protocol 14)

Contents

1 li	ntroduction	2
	Hardware Requirements	
	Protocol Requirements	
	Generally	
	Structure	
	2.1 Message structure Function 0x03 (READ 1 Word)	
	2.2 Message structure Function 0x06 (WRITE 1 Word)	
	Transfer Data Requirements	

O8242-EN 2022-01 1/5



1 Introduction

This manual includes only the specific part of the HB-Therm and FANUC Roboshot interface. The basic technical requirements are according to the standard of MODBUS interface.

2 Hardware Requirements

Communication speed: 9600 Baud

Maximum communication interval time: Time to send 3 byte data

Other requirements are same as standard.

3 Protocol Requirements

3.1 Generally

The MODBUS is operated in the RTU-Mode. In RTU mode, the start of transmission is marked by a transmission pause of at least three characters in length. The length of the send pause thus depends on the transmission speed. The address field consists of eight bits that represent the receiver address. When replying to the master, the slave sends back this address so that the master can assign the reply. The function field consists of 8 bits. If the slave has received the master's request correctly, it answers with the same function code. If an error has occurred, it changes the function code by setting the most significant bit of the function field to 1. The data field contains information about which registers the slave should read out and from which address they start. The slave inserts the read-out data (e.g. measured values) there in order to send them to the master. In case of an error, an error code is transmitted there. The field for the checksum, which is determined by means of CRC, is 16 bits. The entire telegram must be transmitted in a continuous data stream. If a transmission interruption longer than 1.5 characters occurs between two characters, the telegram is to be evaluated as incomplete and should be discarded by the receiver.

3.2 Structure

The following functions are required:

	Function code	Comments
1	0x03	READ (n WORDs)
2	0x06	WRITE (1 WORD)
3	0x08	MAINTENANCE, LOOPBACK TEST
4	0x10	WRITE (n WORDs)

Example:

Setting temperature	123,4 °C	\rightarrow	1234 →	0x04	0xD2	: 2 Bytes (1 Word)
Setting temperature	-123,4 °C	\rightarrow	-1234 →	0xFB	0x2E	: 2 Bytes (1 Word)

O8242-EN 2022-01 2/5

3.2.1 Message structure Function 0x03 (READ 1 Word)

Unit address	Function code 03	Register Address		Number of Words read		CRC	
1 byte	1 byte containing \$03	MSB	LSB	MSB	LSB	MSB	LSB

Example: Read actual main line temperature of Unit address 1

Unit address	Function code 03	Register Address		Number of Words read		CRC	
0x01	0x03	0x00	0x65	0x00	0x01	0x94	0x15

Example: Read actual power output of Unit address 5

Unit address	Function code 03	Register Address		Number of Words read		CRC	
0x05	0x03	0x00	0x66	0x00	0x01	0x65	0x91

3.2.2 Message structure Function 0x06 (WRITE 1 Word)

Unit address	Function code 03	Register Address		Number of Words read		CRC	
1 byte	1 byte \$06	MSB	LSB	MSB	LSB	MSB	LSB

Example: Write operating mode "Controlling" on Unit address 12

Unit address	Function code 03	Register Address		Number of Words read		CRC	
0x0C	0x06	0x00	0x02	0x00	0x72	0xA9	0x32

Example: Write setting temperature "123,4" on Unit address 9

Unit address	Function code 03	Register Address		Number of Words read		CRC	
0x09	0x06	0x00	0x01	0x04	0xD2	0x5B	0xDF

O8242-EN 2022-01 3/5



3.3 Transfer Data Requirements

Address	Bit	Description	Status
0001		Setting temperature	
		-99,9 – 999,9 °C	
0002		Operating mode	
		'r' Controlling (normal mode)	72H
		Feedback:	
		'r' controlling (normal mode)	
		'p' Cooling to safety switch-off temperature and switching off	70H
		Feedback: 'k' cooling to safety switch-off temperature	
		' p ' switched off	
		'k' Cooling and switch off	6BH
		Feedback: 'k' cooling to switch-off temperature 'p' switched off	
		's' Mould evacuation and switching off	73H
		Feedback: 's' evacuating the mould 'p' switched off	
		'a' Cooling, mould evacuation and switching off	61H
		Feedback: 'a' cooling to switch-off temperature 's' evacuating the mould 'p' switched off	
0003		Minimum idle time in ms	
		0–100 ms	
0004–0010		Reserve	
0101		Actual temperature	
		-99,9–999,9 °C	
0102		Power output	
		-100–100 %	
0103		Status Word Feedback operating mode	
	0	Remote mode	0 = machine 1 = unit
	1	Heat sensor mode	0 = external 1 = internal
	2	Inadmissible set point received	= 1
	3	Reserve	
	4	Common alarm (detail in alarm)	= 1

O8242-EN 2022-01 4/5



	5–7	Reserve	
	8–15	'r' Controlling (normal mode)	72H
		'p' Unit OFF	70H
		'k' Cooling and switch off	6BH
		's' Mould evacuation	73H
		'a' Cooling, mould evacuation and switching off	61H
0104		Status Word Feedback alarm	
	0	Heat sensor failure	= 1
	1	Heater failure	= 1
	2	Cooler failure	= 1
	3	Level low	= 1
	4	Flow rate low	= 1
	5	Heater over temperature	= 1
	6–7	Reserve	
	8	Pump failure	= 1
	9	Phase failure	= 1
	10	System failure	= 1
	11–15	Reserve	
0105–0110		Reserve	

Notes:

The response may take a few milliseconds longer than the minimum idle time given in <0003>. The default setting on the unit is 0 ms.

The Status Word *Feedback operating mode* <0103> gives the actual operating mode. Because of cool-down time or timer function of the unit, it may differ from the 'Operating mode' set under <0002>.

O8242-EN 2022-01 5/5