1. Communication protocol (revised may 2017)

This protocol conforms to MODBUS-RTU communication protocol and is transmitted in hexadecimal

Serial port configuration: 8-bit data bit, 1-bit stop bit, no verification. Baud rate: 2400bps (default), 4800, 9600, 19200

It is better to read data more than $500\,\mathrm{ms}$, otherwise the bit error rate will increase

The number of variables is as follows:

Serial number	Variable name	Address code	data type	Modifiable readable no
Variable 0 Variable 1	Instantaneous flow rate	ООН	Long	Not modifiable and readable
Variable 2	Water supply temperature	02Н	Int	Not modifiable and readable
Variable 3	Backwater temperature	03Н	Int	Not modifiable and readable
Variable 4	Sampling value	04H	Int	Not modifiable and readable
Variable 5 Variable 6	Cumulative flow integer	05Н	Long	Modifiable and readable
Variable 7	Cumulative flow decimal	07Н	Int	Modifiable and readable
Variable 8 Variable 9	Positive cumulative flow integer	08Н	Long	Modifiable and readable
Variable 10	Positive cumulative flow decimal	ОАН	Int	Modifiable and readable
Variable 11 Variable 12	Negative cumulative flow integer	ОВН	Long	Modifiable and readable
Variable 13	Negative cumulative flow decimal	ODH	Int	Modifiable and readable

Variable 14	Instantaneous heat (kJ	ОЕН	Long	Not modifiable and
Variable 15	/ h)	0211	20116	readable
Variable 16	Revision number	10H	Int	Modifiable and readable
Variable 17	Language	11H	Int	Modifiable and readable
Variable 18	Table address	12Н	Int	Modifiable and readable
Variable 19	Instrument communication speed	13Н	Int	Modifiable and readable
Variable 20	Modify caliber	14H	Int	Modifiable and readable
Variable 21	Flow unit	15H	Int	Modifiable and readable
Variable 22	Flow accumulation unit	16Н	Int	Modifiable and readable
Variable 23	Zero sampling value	17H	Int	Modifiable and readable
Variable 24	Meter coefficient	18H	Int	Modifiable and readable
Variable 25	Heat coefficient	19Н	Int	Modifiable and readable
Variable 26	Temperature coefficient of water supply	1AH	Int	Modifiable and readable
Variable 27	Return water temperature coefficient	1BH	Int	Modifiable and readable
Variable 28	Small signal cut-off point	1CH	Int	Modifiable and readable
Variable 29	Modify pulse unit	1DH	Int	Modifiable and readable
Variable 30	Allow removal of display	1EH	Int	Modifiable and readable
Variable 31	Reverse output allowed	1FH	Int	Modifiable and readable
Variable 32	Current output type	20Н	Int	Modifiable and readable

Variable 33	Pulse output mode	21H	Int	Modifiable and readable
Variable 34	Frequency output range	22Н	Int	Modifiable and readable
Variable 35	ATC alarm permission	23Н	Int	Modifiable and readable
Variable 36	ATC alarm threshold	24H	Int	Modifiable and readable
Variable 37	Upper limit alarm allowed	25Н	Int	Modifiable and readable
Variable 38	Upper limit alarm value	26Н	Int	Modifiable and readable
Variable 39	Lower limit alarm allowed	27Н	Int	Modifiable and readable
Variable 40	Lower limit alarm value	28Н	Int	Modifiable and readable
Variable 41	Excitation alarm allowed	29Н	Int	Modifiable and readable
Variable 42	Sensor coefficient	2AH	Int	Modifiable and readable
Variable 43	Reserve	2BH		Modifiable and readable
Variable 44	Air traffic control sampling value	2CH	Int	Not modifiable and readable
Variable 45	Alarm message	2DH	Int	Not modifiable and readable
Variable 46	Current zero correction	2EH	Int	Modifiable and readable
Variable 47	Current full correction	2FH	Int	Modifiable and readable
Variable 48	Instrument range setting	30Н	Int	Modifiable and readable
Variable 49	Measure damping time	31H	Int	Modifiable and readable
Variable 50	Flow direction selection	32H	Int	Modifiable and readable
Variable 51	Accumulated heat integer	33Н	Long	Modifiable and readable

Variable 52				
Variable 53	Accumulated heat decimal	35H	Int	Modifiable and readable
Variable 54	Accumulated cooling	36Н	Long	Modifiable and readable
Variable 55	capacity integer			
Variable 56	Accumulated cooling capacity decimal	38H	Int	Modifiable and readable

Example of reading parameter command:

Read instantaneous traffic transmission: 01 03 00 00 00 02 C4 0B

Lower computer return: 01h 03h 04H 00h 08h 95h 91h d5h 0dh

The conversion to decimal system is 562577, which means the instantaneous flow is 562577, and the unit is L / h. If you want to get m 3 / h, you need to divide it by 1000, that is, 562.577m 3 / h00 08 95 91

Read positive cumulative integer: 01 03 00 08 00 02 45 C9 Lower computer return: 01h 03h 04H 00h d9h 23h 38h 33H 2ah 00 D9 23 38 converted to decimal system 14230328, i.e. positive cumulative integer part

Read positive cumulative decimal: 01 03 00 0A 00 01 A4 08

Lower computer return: 01h 03h 02h 01h BCH b8h 65h

Olbc converted to decimal system is 444, decimal is 0.444

Read meter address: 01 03 00 12 00 01 24 0F

Reading instrument caliber: 01 03 00 14 00 01 C4 0E

Reading water supply temperature: 01 03 00 02 00 01 25 CA

Read instantaneous heat transmission: 01 03 00 0E 00 02 A5 C8

Lower computer return: 01 03 04 00 00 3F Ba 23

The conversion from 00 000 3F to decimal 63 indicates that the instantaneous heat is 63, and the unit is kJ / h (kJ / h). If you want to get MJ / h, you need to divide by 1000, i.e. 0.063mj/h. If you want to convert to kwh / h, you need to divide by 3600, i.e. 0.0175kwh/h

Read accumulated heat integer: 01 03 00 33 00 02 34 04 01 03 04 00 00 00 00 FA 33 Read accumulated heat decimal: 01 03 00 35 00 01 94 04 01 03 02 04 00 BA 84

Read the accumulated cooling capacity integer: 01 03 00 36 00 02 24 05 Read the accumulated cooling capacity decimal: 01 03 00 38 00 01 05 C7

Language: 0: Chinese, 1: English

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Communication speed: 0:300, 1:2400, 2:14400, 3:600, 4:4800, 5:19200, 6:1200
                     7: 9600、 8: 38400
Flow unit: 0: L / h, 1: L / m, 2: L / s, 3: m3 / h, 4: m3 / m, 5: m3 / S
Flow totalizing unit: 0.0011, 1:0.001m3, 2:0.011, 3:0.11, 4:11, 5:0.01m3, 6:0.1m3, 7:1m3
Flow direction options 0: forward, 1: reverse
Allow to cut display 0: allow, 1: Disable
Reverse output allowed 0: allowed, 1: prohibited
Current output type: 0:0 ^{\sim} 10mA, 1:4 ^{\sim} 20mA
Pulse output mode 0: frequency, 1: pulse
Pulse equivalent: 0.0011, 1:0.001m3, 2:0.011, 3:0.11, 4:11, 5:0.01m3, 6:0.1m3, 7:1m3
Air traffic control alarm allowed 0: allowed, 1: prohibited (%) removed)
Upper limit alarm allowed 0: allowed, 1: prohibited
Lower limit alarm allowed 0: allowed, 1: prohibited
Excitation alarm permissive 0: permissive, 1: forbidden
Peak suppression allowed 0: allowed, 1: prohibited
Peak inhibition coefficient 0:0.010, 1:0.050, 2:0.200, 3:0.800
Peak inhibition time 0:400, 1:800, 2:1500, 3:2500
Alarm message 01: unit selection error of instantaneous flow
             02ATC
             04: lower limit alarm
        08: upper limit alarm
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1. Data query

1. Query accumulated heat

→Master slave (8 bytes in total)

		•	<i>-</i>				
address	Function	Variable	Variable	Number of	Number of	CRC	CRC
	code	start	start	variables	variables	high	1ow
		address	address	high byte	low byte	byte	byte
		high byte	low byte				

XxH	03H	00H	XxH	00H	XxH	XxH	XxH	l
111111	0011	0 011	******	0011	******	111111	******	l
						1	1 !	1

→Slave master (n bytes in total)

address	Function	Total	Variable	Low	Variable	Variable	 CRC	CRC
	code	bytes of	value 1	value of	value 2	value 2	high	1ow
		variable	high	variable	high	1ow	byte	byte
				1				
XxH	03H	XxH	XxH	XxH	XxH	XxH	 XxH	XxH

If all data of Table 1 is queried, the data sent is 01 03 00 00 00 33 05 DF

2, Data modification

1. Modify accumulated heat

→ Master slave (13 bytes in total)

addre	Funct	Varia	Varia	Number	Number	Byt	Varia	Low	Varia	Varia	CR	CR
SS	ion	ble	ble	of	of	es	ble	value	ble	ble	С	С
	code	start	start	variab	variab		value	of	value	value	hi	1o
		addre	addre	les	les		1 high	varia	2 high	2 1ow	gh	W
		SS	ss low	high	low			ble 1			by	by
		high	byte	byte	byte						te	te
		byte										
XxH	10H	00Н	00Н	00Н	02H	04H	ООН	ООН	ООН	ООН	Xx	Xx
											Н	Н

→Slave master (8 bytes in total)

address	Function	Variable	Variable	Number of	Number of	CRC	CRC
	code	start	start	variables	variables	high	1ow
		address	address	high byte	low byte		
		high	low byte				
		byte					
XxH	10H	00Н	00Н	00Н	02Н	XxH	XxH

Modify the positive cumulative flow integer to 0:

0110 0008 0002 0400 00 00 00

0110 0008 0002 0400 00 00 F2 09 (with check code)