



FLOW 38 v8.11/v8.13

communication protocol specification MODBUS RTU

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Transmission service used

The master is the primary station which initiates all the messages transfers, the satellites stations are secondary stations which only transmit when they are asked for.

Transmission SPEED

The transmission speed can be 1200, 2400, 4800, 9600 baud. The transmission is asynchronous RS485 with a start bit, 8 data bits and a stop bit. Default transmission speed is 9600Bd.

Addresses

The addresses 1 to 255 are reserved for 255 secondary stations.

Request / Response

Public function code 03h – read holding registers

The master sends a public function code 03h (Read holding registers), starting address, no. of registers and the address of secondary station.

Address space:

0x00	unsigned long Fabrication No.
0x02	unsigned long volume \sum
0x04	unsigned long volume +
0x06	unsigned long volume -
0x08	unsigned long volume user
0x0A	signed long flow
0x0C	error code*

***Error table code:** Hi Byte = 0

Lo Byte = error code:

- bit 0 Add volume overflow(unreasonable increment)
- bit 1 FRAM error
- bit 2 Empty tube
- bit 3 Imp out overflow
- bit 4 reserved
- bit 5 reserved
- bit 6 reserved
- bit 7 reserved

Request:	Address Function code (03h) Starting address No. of Registers CRC32	1Byte 1Byte 2Byte 2Byte 2Byte
Response:	Address Function code (03h) Byte count Register value CRC32	1Byte 1Byte 1Byte 2 x N* N* x 2Bytes 2Byte *N = Quantity of Registers
Error:	Address Error code (83h) Exception code CRC32	1Byte 1Byte 1Byte 2Byte

Here is an example of a request to read volume registers 02h – 09h:

Request:

Address Function code Starting address Hi Starting address Lo No. of Registers Hi No. of Registers Lo CRC32 Hi CRC32 Lo	01h 03h 00h 02h 00h 08h E5h CCh	(volume ∑)
Response:		
Address Function code Byte count Register value Hi	01h 03h 10h xxh xxh	(volume \sum)
Register value Lo Register value Hi	xxh xxh xxh xxh xxh xxh	(volume +)
Register value Lo Register value Hi	xxh xxh xxh xxh	(volume -)
Register value Lo Register value Hi	xxh xxh xxh xxh	(volume user)
Register value Lo CRC32 Hi CRC32 Lo	xxh xxh xxh xxh	

Resolution units in the registers is given from resolution of LCD display.

Example:	LCD	Register
	53.4 m3	534
	689,89 L	68989
	5,6 m3/h	56

Illegal data address:

The data address 1, 3, 5, 7, 9, 11 received in the query is not an allowable address for the server (or slave). These addresses generate exception 0x02. Memory address spaces 0xFE00 through 0xFFFF are system registers, for the routine user are blocked.