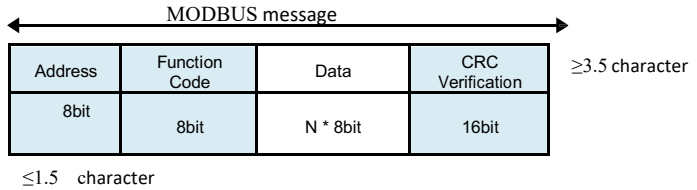


## Temperature and Humidity Communication Protocol - general version

The protocol runs on the RS485 hardware platform and can realize remote one-to-many control and signal acquisition through the 485 bus. The communication protocol is implemented in accordance with the ModBus RTU standard protocol.

### 1. Character Format

Start: 1Bit  
 Data: 8Bit  $\geq 3.5$  character  
 Parity: None  
 Stop: 1Bit  
 Baud Rate: 9600 bps、19200 bps、38400 bps、115200 bps.



In RTU mbps the interval between two characters must be less than 1.5 character time, otherwise the message frame is considered incomplete and the receiving station discards the message frame. The interval between two message frames is at least 3.5 character time.

### 2. Communication Protocol

#### 1. Slave ID address

The slave ID address is the identification number of each slave. The default value of this machine is 0x01, which can be modified by modifying the register value. The modification range is 0x01~0xFF.

#### 2. Read holding register (function code 0x03)

The host can use this function to read data from the slave register, and can read one or more registers at the same time.

Sequence Format:

| The Host Sends a Read Request Sequence |                    |                               |                          |              |               |
|--|--------------------|-------------------------------|--------------------------|--------------|---------------|
| 0S Slave ID address                    | Function code=0x03 | Register start address        | Number of read registers | CR Low order | CR High order |
| 8Bit                                   | 8Bit               | 16Bit                         | 16Bit                    | 8Bit         | 8Bit          |
| Slave normal response sequence         |                    |                               |                          |              |               |
| Slave ID address                       | Function code=0x03 | Number of data bytes n        | Data                     | CR Low order | CR High order |
| 8Bit                                   | 8Bit               | 8Bit                          | N * 8Bit                 | 8Bit         | 8Bit          |
| Slave error response sequence          |                    |                               |                          |              |               |
| Slave ID address                       | Error Code=0x83    | Exception code = 0x02 or 0x03 |                          | CR Low order | CR High order |
| 8Bit                                   | 8Bit               | 8Bit                          |                          | 8Bit         | 8Bit          |

## Communication code example

|                        |          |               |                  |                          |                  |
|------------------------|----------|---------------|------------------|--------------------------|------------------|
| Host send sequence:    | 01       | 03            | 00 01            | 00 02                    | 95 CB            |
|                        | Slave ID | function code | register address | number of read registers | CRC verification |
| Slave normal response: | 01       | 03            | 04               | 00 C4 01 34              | BB 89            |
| Sequence               | Slave ID | function code | data length      | data                     | CRC verification |
| Slave error response:  | 01       | 83            | 02               | C0 F1                    |                  |
| Sequence               | Slave ID | function code | Data length      | CRC verification         |                  |

### 3. Write a single register (function code 0x06)

The host can write data to the slave register through this function, and can only operate on a single register.

Sequence format :

| The host sends and writes a single register sequence |                      |                               |                      |               |                |
|--|----------------------|-------------------------------|----------------------|---------------|----------------|
| Slave ID Address                                     | Function code = 0x06 | Register address              | Write register value | CRC Low order | CRC High order |
| 8Bit   | 8Bit                 | 16Bit                         | 16Bit                | 8Bit          | 8Bit           |
| Slave normal response sequence                       |                      |                               |                      |               |                |
| Slave ID Address                                     | Function code = 0x06 | Register address              | Write register value | CRC Low order | CRC High order |
| 8Bit   | 8Bit                 | 16Bit                         | 16Bit                | 8Bit          | 8Bit           |
| Slave error response sequence                        |                      |                               |                      |               |                |
| Slave ID Address                                     | Error Code = 0x86    | Exception code = 0x02 or 0x03 |                      | CRC Low order | CRC High order |
| 8Bit   | 8Bit                 | 8Bit                          |                      | 8Bit          | 8Bit           |

## Communication code example

|                        |          |               |                  |                               |                  |
|------------------------|----------|---------------|------------------|-------------------------------|------------------|
| Host send sequence:    | 01       | 06            | 00 03            | 00 01                         | B8 0A            |
|                        | Slave ID | function code | register address | value written to the register | CRC verification |
| Slave normal response: | 01       | 06            | 00 03            | 00 01                         | B8 0A            |
| Sequence               | Slave ID | function code | register address | value written to the register | CRC verification |
| Slave error response:  | 01       | 86            | 02               | C3 A1                         |                  |
| Sequence               | Slave ID | function code | Data length      | CRC verification              |                  |

### 4. Broadcast write register (function code 0x06)

The host can use this function to write register data to all slaves on the bus, and the slave ID address is unified as 0x00

Sequence format:

| The host sends broadcast and write register sequence |                      |                  |                      |               |                |
|--|----------------------|------------------|----------------------|---------------|----------------|
| Slave ID Address = 0x00                              | Function code = 0x06 | Register address | Write register value | CRC Low order | CRC High order |
| 8Bit   | 8Bit                 | 16Bit            | 16Bit                | 8Bit          | 8Bit           |
| Slave normal response sequence                       |                      |                  |                      |               |                |
| Slave ID Address                                     | Function code = 0x06 | Register address | Write register value | CRC Low order | CRC High order |
| 8Bit   | 8Bit                 | 16Bit            | 16Bit                | 8Bit          | 8Bit           |

Communication code example

|                        |          |               |                  |                               |                  |
|------------------------|----------|---------------|------------------|-------------------------------|------------------|
| Host send sequence:    | 00       | 06            | 00 04            | 00 01                         | 08 1A            |
|                        | Slave ID | function code | register address | value written to the register | CRC verification |
| Slave normal response: | 01       | 06            | 00 04            | 00 01                         | 09 CB            |
| Sequence               | Slave ID | function code | register address | value written to the register | CRC verification |

Note: In addition to the group operation of all slaves on the bus, this function can also directly modify the slave ID address without knowing the slave ID address, so please use it with caution to avoid all slave ID addresses on the bus. In the case of being modified to the same address, if you forget a slave address, you need to modify it. It is recommended to operate independently.

### 3. Register Address Reference

| Register address | Register definition | Reading and writing method | Specific function description   |
|------------------|---------------------|----------------------------|---|
| 0x0000           | Humidity value data | Read only                  | The BCD code of relative humidity has no decimal places, for example, 0x0043 represents 43%   |
| 0x0001           | Temperature data    | Read only                  | The temperature output range is -40.0~99.9 ° C with a resolution of 0.1 ° C. The decimal is expanded by 10 times. Example reading value 0x00C4= 19.6°C<br>When the temperature value is negative, complement transmission: receiving 0xFFBE corresponds to a decimal expansion of 10 times to 65 (0xFFFF-0XFFBE=0X41) means -6.5° C |

|        |                                       |                    |   |            |             |           |
|--------|---------------------------------------|--------------------|---|------------|-------------|-----------|
| 0x0002 | Humidity data                         | Read only          | The humidity output range is 00.0~99.9 % with a resolution of 0.1%. Decimal expanded by 10 times<br>Example reading 0x0134 = 30.8%.   |            |             |           |
| 0x0003 | Communication Speed setting           | Can read and write | 1=9600bps,<br>2=19200bps  | 3=38400bps | 4=115200bps | Default:1 |
| 0x0004 | Slave ID address setting              | Can read and write | 0x01~0xFF can be set, 0x00 is the broadcast receiving address, Default: 0x01  |            |             |           |
| 0x0005 | Reserved                              | Read only          |   |            |             |           |
| 0x0006 | Temperature value floating point data | Read only          | The temperature output range is -40.00~99.99 ° C with a resolution of 0.01 ° C. Example reading value 0x00000000 = 0.00°C, 0x41200000 = 10.00 °C ,When the temperature value is negative: 0xC1A00000=-20.00°C |            |             |           |
| 0x0007 | Temperature value floating point data | Read only          |   |            |             |           |
| 0x0008 | Humidity value floating point data    | Read only          | The humidity output range is 00.00~99.99 %, and the resolution is 0.01%. Example reading 0x00000000 = 0.00%,  |            |             |           |
| 0x0009 | Humidity value floating point data    | Read only          | 0x41200000 = 10.00%   |            |             |           |
| 0x000A | Probe Status                          | Read only          | 0 means the probe is normal , 1 means the probe is abnormal   |            |             |           |

#### 4. Exception code analysis

|      |  |
|------|--|
| 0x02 | Abnormal or wrong register address                     |
| 0x03 | The value written to the register is abnormal or wrong |