# SM1010A

## **RS232 temperature and humidity SHT10**

### acquisition module



#### http:// www.sonbus.com

#### **Product Overview**

SM1010A temperature and humidity sensor with temperature and humidity sensors and the United States dedicated RS232 technology, based on industrial MODBUS-RTU protocol, to achieve low-cost online monitoring of temperature and humidity of practical integration of sensor.

#### **Parameters**

ID	Specifications	Value		
1	Temperature Measurement range	-40℃~+123.8℃		
2	Temperature Accuracy	$\pm~0.5^\circ\!\!\!\mathrm{C}$ (when sensor is SHT10)		
3	Humidity Measurement range	0~100%RH		
4	Humidity Accuracy	± 4.5 %RH(when sensor is SHT10)		
5	Resolution	0.01		
6	Support Sensor type	SHT10,SHT11,SHT15,SHT71,SHT75		
7	Support Sensor number	1		
8	Input voltage	DC6~24V		
9	power	0.3W		
10	Working environment	<b>-30</b> ℃~85℃		
11	Communication method	RS232		
12	Dimensions	See dimensions		

#### Interface

1. Power interface, which is two wire.

Wire color	Interface Line Note						
Red	VCC	Power supply, V+,6< V+<24V					
Green	GND	Power supply, V-, Negative					
2. Sensor Interface.							
Grade	Pin	Explanation					
1	VCC	DC5V OUTPUT					

1	VCC	DC5V OUTPUT	
2 SCK		SENSORSCK	
3 DATA		SENSOR DATA	
4	GND	GND	

3. Rs232 interface.

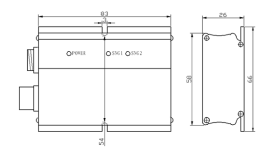
DB9,Standard rs232 interface.



#### ORDERING INFORMATION

Туре	Interface	
SM1010A	RS232	
SM1010B	RS485	
SM1010C	CAN bus	

#### Package dimensions



Publication Order Number: SM1010A

SONBEST Components Industries, SHANGHAI, CHINA www.sonbest.com November, 2019 – Rev. 3

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#### **Typical application**

The sensor can be (1) SMT industry temperature and humidity data monitoring (2) Electronic Equipment Factory of temperature and humidity data monitoring (3) cold storage temperature and humidity monitoring (4) storage temperature and humidity monitoring.

#### **Communication protocol**

Equipment operation or Reply All commands are hexadecimal data. The default communication baud rate: 9600,8, n, 1.

Basic command format:

[Device Address] [Function code] [Start Address: 2 bytes] [Data Length: 2 bytes] [CRC16 Checksum: 2 bytes]

The following meanings:

A, Device Address: Device address range is 1-35, 250 of which 0xFA for general inquiries address, when we do not know the device address, the available general inquiry address this query.

B, function code: function code different needs of different applications, such as 3 to query input register data.

C, the starting address: query or operation register start address.

D, data length: read length.

E, CRC checksum: CRC16 checksum, low front and high in the post.

1) Read data (function code 0x03)

[Device Address] [03] [Start Address : 2 bytes] [Data Length : 2 bytes] [CRC16 checksum]

Note: The data length is 2 bytes , SM1810 temperature and humidity sensor value is fixed to  $0x00\ 02$ 

Device response:

[ Device Address ] [ command number ] [ number of bytes returned ] [ Data 1 ] [ Data 2] [CRC16 checksum ]

Response data have the following meanings :

A, number of bytes returned : indicates the number of bytes of data , which is  $1,2 \dots$  n in the data value of n .

B, the data 1 ... N: each sensor measurement values, each data occupies two bytes. Integer data , the real value of this value divided by 100.

For example : Query on the 1st device temperature and humidity sensor data:

Send : 01 03 00 00 00 02 C4 0B

Response : 01 03 04 0B 1D 15 68 67 6F

The reply data in the above example : 1,04 Table 01 Table Address data length of 4 bytes , the data length of a measuring point as two bytes , such as the first data 0B 1D, is converted into 10 hex : 2845 , because the module is a resolution of 0.01 , the value must be divided by 100 , that is the actual value of 28.45 degrees , empathy : 1568 is the first 2-way value , decimal data : 5480 , humidity is 54.80% RH.

register	Meaning	Туре	Range	Actual value
4x0001	Temperature	int	0-65535	-40-120
4x0002	Humidity	int	0-10000	0-100

2) Change the device address (Function number: 0x06 Auxiliary Command number: 0x0B)

Send command format:

[ Device Address ] [ command number : 0x06] [ auxiliary command number : 0x0B] [00 00] [ Destination address : representing a byte ] [CRC16]

Description:

A, destination address : Value range 1-35 , the target address with the current address is not the same .

B, 00 00 as a hexadecimal number to a fixed value , can not be changed .

Such as the device address  ${\bf 1}$  , changed to  ${\bf 2}$  , then the command is:

01 06 B 00 00 02 A 2F

Equipment Response: 022501029006

Device response format : [ Device Address ] [ Search Device Address command number ] [ Data Length : 1 byte ] [ random bytes : 1 byte ] [CRC16]

For example : 02 25 01 18 11 CD show more master after the current device address 02 .

3 ) query the device address ( Function number : 0x25 Auxiliary Command number : 0x02)

If you do not know the current device address, and only one device on the bus, you can use this command to query the current device address.

Send command format:

[ Device Address : 0xFA] [ command number : 0x25] [ auxiliary command number : 0x02] [00 00 01] [CRC16]

Description:

A, device address 0xFA a generic device inquiry address.

B, 00 00 01 as a hexadecimal number to a fixed value , can not be changed .

Such as query the current device address , command FA 25 02 00 00 01 99 FE

Equipment Response : 02 25 01 18 11 CD

Device response format : [ Device Address ] [ command number ] [ Data Length : 1 byte ] [ random bytes : 1 byte ] [CRC16]

For example : 02 25 01 18 11 CD indicates the device address 02 .