# AOSONG

## Digital Temperature and Humidity Sensor AM2320 Product Manual



## Product Features:

- Ultra-small size
- Super cost-effective
- Ultra-low voltage operation
- Excellent long-term stability
- Standard I2C and single-bus output



## 1. Product overview

Temperature and humidity combined sensor AM2320 digital temperature and humidity sensor is a digital signal output has been calibrated. Using special temperature and humidity acquisition technology, ensure that the product has a very high reliability and excellent long-term stability. Sensor consists of a capacitive moisture element and an integrated high-precision temperature measurement devices and connected with a high-performance microprocessor . The product has excellent quality, super fast response, strong anti-interference ability, very high property price rate.





communication modes standard I2C. Standard single-bus interface, the system integration becomes easy and quick. Ultra-small size, low power consumption, signal transmission distance up to 20 meters, making all kinds of applications and even the most demanding applications the best choice. I2C communication using standard communication sequence, the user can directly linked to the I2 C communication bus without additional wiring, simple to use. Two communication modes are used as temperature, and other digital information directly CRC humidity, checksum temperature-compensated output, users do not need to calculate the secondary digital output, and no need for temperature compensation of the humidity, temperature and humidity can be accurately information. Two communication modes are free to switch, the user can freely choose, easy to use, wide range of applications. 4 lead product, easy connection, special packages according to user needs and provide.

## 2. Applications

HVAC, dehumidifiers, testing and inspection equipment, consumer goods, automotive, automation, data loggers, gas stations, home appliances, humidity control, medical, and other relevant humidity measurement and control.

## 3. Product Highlights

Completely interchangeable, low-cost, long-term stability, relative humidity and temperature measurement, long distance signal transmission, the digital signal output, precise calibration, low power consumption, standard single-bus digital interface standard I2 C bus digital interface, communication free choice.

## 4. Dimensions (Unit: mm)





External Interface: 1: VDD 2: SDA 3: GND 4: SCL

## 5. Sensor performance

## 5.1 Relative Humidity

Table 1: AM2320 relative humidity performance table

|                    |           |     |             | -        |        |
|--------------------|-----------|-----|-------------|----------|--------|
| parameter          | condition | mi  | typ         | max      | unit   |
|                    |           | n   |             |          |        |
| resolution         |           |     | 0.1         |          | %RH    |
| Range              |           | 0   |             | 99.9     | %RH    |
| Accuracy           | 25°C      |     | ±3          |          | %RH    |
| Repeatability      |           |     | ±0.1        |          | %RH    |
| Interchangeability |           | Con | npletely ir | nterchan | geable |
| Response time      | 1/e(63%)  |     | <5          |          | S      |
| Sluggish           |           |     | ±0.3        |          | %RH    |
| Drift              | Typical   |     | <0.5        |          | %RH    |
|                    | values    |     |             |          | /yr    |



Figure 2: 25 °C relative humidity of maximum error AM2320

## **5.2** Temperature

 Table 2: AM2320 relative temperature performance table

| parameter     | condition | min | typ       | max | unit |
|---------------|-----------|-----|-----------|-----|------|
| recolution    |           |     | 0.1       |     | °C   |
| resolution    |           |     | 16        |     | bit  |
| Accuracy      |           |     | $\pm 0.5$ |     | °C   |
| Range         |           | -40 |           | 80  | °C   |
| Repeatability |           |     | $\pm 0.2$ |     | °C   |





Figure 3: The maximum error of the temperature sensor

## 6. Electrical Characteristics

Electrical characteristics, such as high energy consumption, low level, input and output voltage, etc., depending on the power supply. Table 3 details the AM2320 electrical characteristics, if not marked, it means that the power supply voltage of 5V. If you want to get the best results with the sensor, please designed in strict accordance with please and conditions in Table 3 and Figure 27 and Figure 14 Design.

| parameter                 | condition                    | min | typ | max  | unit |
|---------------------------|------------------------------|-----|-----|------|------|
| Supply Voltage            |                              | 3.1 | 5   | 5.5  | v    |
|                           | Dormancy                     | 8   | 10  |      | μA   |
| Power Consumption         | Measure                      |     | 950 |      | μΑ   |
|                           | Average                      |     | 350 |      | μΑ   |
| Low-level output voltage  | I <sub>CC</sub> <sup>5</sup> | 0   |     | 300  | MV   |
| High-level output voltage | R p<25 kΩ                    | 90% |     | 100% | VDD  |
| Low-level input voltage   |                              | 0   |     | 30%  | VDD  |
| High-level input voltage  |                              | 70% |     | 100% | VDD  |
| R p u <sup>6</sup>        | VDD = 5V                     | 30  | 45  | 60   | kΩ   |
|                           | VIN = VSS                    |     |     |      |      |
| Output Current            |                              |     | 8   |      | MA   |
|                           |                              | 10  | 20  |      | μA   |
| Sampling period           |                              | 2.0 |     |      | S    |

Table 3: AM2320 DC Characteristics

O This accuracy is tested at the factory, and the sensor at 25 °C precision index 5V, under the conditions tested, it does not include hysteresis and non-linear, and only suitable for non-condensing environment.

2 At 25  $^{\circ}$ C and 1m / s air flow conditions, to a first order effect 63% of the time to be needed.

③ values in the volatile organic compounds may be higher. See the manual application store information.

This value is VDD = 5.0V at a temperature of 25 °C, 2S / Times, the average conditions.

5 Low-level output current.

(Show the resistor.

## 7. Interface Definition

## 7.1 AM2320 pin assignment



|     | Iable 4: ANI2320 pin assignment |   |  |  |  |  |  |
|-----|---------------------------------|---|--|--|--|--|--|
| Pin | Name                            | Description                                 |  |  |  |  |  |
| 1   | VDD                             | Power supply(3.1-5.5V)                      |  |  |  |  |  |
| 2   | SDA                             | Serial data, bidirectional port             |  |  |  |  |  |
| 3   | GND                             | Ground                                      |  |  |  |  |  |
| 4   | SCL                             | Serial clock input port (single bus ground) |  |  |  |  |  |

## 7.2 Power supply pin (VDD GND)

AM2320 supply voltage range of 3.1V - 5.5V.

#### 7.3 Serial clock input (SCL)

The SCL pin is used to communicate the choice and I  $^2$  C sensor communication clock line. When the power is held low while SCL remains low even 500ms, which means that the user selects a single bus mode of communication, otherwise I  $^2$  C communications; After selecting the formula mode during power, sensor communication mode remains unchanged; If you want to change communication, re-power on, press the select operation requires communication.

When choosing the I<sup>2</sup> C communication between microprocessor and AM2320,SCL for the synchronous communication.

#### 7.4 Serial data(SDA)

SDA pin is three-state structure for reading, writing sensor data. Detailed Description of specific communication sequence, see communication method..

#### 8. I<sup>2</sup> C and a single bus

AM2320 serial interface, and power consumption reading sensor signal aspects are optimized processing. Sensor uses a single bus,  $I^2 C$  outputs two communication modes, communication can be switched freely, easy to use. SCL bus signal line to level when power to determine their bus communication: SCL is held low on power as a single bus communication mode; SCL remain high when compared to the power of communication modes  $I^2 C$ . Single bus is fully compatible with the company's other products, single-bus communication;  $I^{-2} C$  communication in accordance with standard protocols addressing, can be directly linked to the  $I^{-2} C$  bus (the bus is only allowed to hang a product), without additional wiring, operation simple. Read AM2320 sensors, strictly in accordance with the agreement of the two communication methods and timing proceed. Specific details see single communication protocol and  $I^2 C$  bus communication protocol detailed.

## 8.1 I<sup>2</sup> C standard communication protocol introduced

#### **8.1.1** I<sup>2</sup> introduction to C-bus

Another form of AM2320 processor and micro controller interface is I  $^2$  C serial bus, in this brief introduction about the I  $^2$  C bus protocol standards. Due to space limitations, can't list all the contents of the agreement deeper questions, please consult the relevant information (refer to the Philips website access).



#### **8.1.2** I<sup>2</sup> C Bus Overview

Philips (Philips) at 20 years ago invented a simple two-wire bidirectional serial communication bus, the bus is called the Inter-I<sup> $^2$ </sup> C bus. Currently I<sup> $^2$ </sup> C bus has become the industry standard solution for embedded application, is widely used in a variety of professional-based micro controller, consumer and telecommunications products, as a control, diagnostics and power management bus. Multiple matches I <sup> $^2$ </sup> C bus standard devices can communicate via the same I <sup> $^2$ </sup> C bus, without the need to address decoder.

 $I^2$  C bus require only the two signal lines, a serial data line SDA, the other is a serial clock line SCL.  $I^2$  C bus devices generally have their SDA and SCL pins are open-drain (or open collector) output structure. Therefore, actual use, SDA Figure 4: AM2320 wiring diagram and SCL signal lines must add pull-up resistors (Rp, Pull-Up Resistor). Value pull-up resistor is generally  $3 \sim 10 \text{ k} \Omega$ . Therefore, when the bus is idle, the two signal lines remain high, almost no current consumption; electrical compatibility, and supports a variety of different voltage logic device interfaces; may be directly connected between the two buses, not require additional conversion circuitry to support a variety of communication more from a major is the most communication and broadcast mode, etc.

 $I^2 C$  typical configuration shown in Figure 5.



Figure 5: I<sup>2</sup> C typical configuration

## 8.1.3 I<sup>2</sup> C bus protocol specification

#### **O**I<sup>2</sup>C Bus Definition of Terms

 $I^2 C$  bus connection via the serial data (SDA) and serial clock (SCL) lines on the bus, so that each device to transmit information between the device has a unique address recognition, and can be used as a transmitter or receiver (the device's functions decision), the device when performing data transfers can also be seen as a master or slave, the master is initialized data transmission device allows the transmission bus and generates a clock signal. At this time, any device addressed is considered a slave.  $I^2 C$  bus terms are defined in detail in Table 5.

#### **O**I<sup>2</sup>C-bus transfer rate

I<sup>2</sup> C bus communication rate controlled by the host, to fast to slow. However, the maximum rate



is limited, the transfer rate on a  $I^2 C$  bus data in standard mode speeds up to 100Kb / s.

#### **O**I<sup>2</sup>C Bus bit transmission

I<sup>2</sup> C bus bit transmitted through the data line SDA and SCL clock line two lines together to complete. During high clock line SCL and SDA data line represents the current transmission is low logic level "0"; during high clock line SCL and SDA data line is high logic level represents the current transmission "1." Logic "0" (low) and "1" (high) level, is related to the level of VDD decision (detailed in Table 3 AM2320 DC Characteristics table). In addition, each transmission of a data bit clock pulse is generated.

| Term          | Description   |
|---------------|---|
| Transmitter   | Send data to the device bus   |
| Receptor      | Device receiving data from the bus  |
| Host computer | Transmit clock signal generating device initialization and termination sent |
| Slave         | The device addressed by the host  |
| Multi master  | At the same time there is more than one host attempts to control the bus,   |
| With-master   | but do not destroy the message  |
|               | There is a multiple hosts at the same time try to control the bus, but only |
| Arbitration   | allows it a control bus and make the message is not destroyed in the        |
|               | process   |
| Synchronous   | Two or more devices in the process of synchronizing the clock signal        |

#### **O**Data validity

Data line SDA data must remain stable during the high period of the clock. High or low state of the data line SDA is only in the low period of SCL clock line only allowed to change. But at the start and end  $I^2 C$  bus exceptions (for details see the start and stop conditions). Some other serial bus data as may be required valid edge (rising or falling) of the clock signal, but  $I^2 C$  bus is valid level. The specific timing diagram shown in Figure 6.



Figure 6: Bit Transfer C bus

#### ◎ Start and stop conditions

- **Start condition:** Period when SCL is high, SDA high to low Start condition generating transition from. Bus after the start condition is generated in a busy state. The initial condition is often abbreviated as S.
- Stop condition: Period when SCL is high, SDA generates a stop condition low to high



transition from. Bus stop condition is generated in an idle state. The stop condition abbreviated as P.

Start and stop conditions diagram shown in Figure 7.



Figure 7: Schematic start and stop conditions

#### **OByte transfer format**

 $I^2$  C bus to send and receive data in bytes. Each byte is transmitted to the SDA line must be 8. The number of bytes per transfer is unrestricted. First, is the highest transmission bit data (MSB bit 7), the last transmission is lowest (LSB, bit 0). Also must be followed by an acknowledge bit after each byte (ACK). C transmission data shown in Figure 8.



Figure 8: Data Transfer I2 C bus

#### **O**I<sup>2</sup> C-bus response

In the  $I^2 C$  bus data transfer process, one byte per transmission, must acknowledge with a status bit. Receiving reception data to inform the transmitter can acknowledge bit. Acknowledge bit hosts still generated clock pulse, and acknowledge the state of the bit data follow the principle of "Who receives who produce", that always generates acknowledge bit by the receiver, the receiver clock pulse response during the SDA line must be low, making it a high level during this clock pulse is stable low (see Figure 9), of course, setup and hold times must be considered (for details please refer to table 6). When sending data from the host to the machine, generating an acknowledge bit from the slave; master data received from the slave, the master generates an acknowledge bit.

I  $^2$  C bus standards: Acknowledge bit 0 indicates the receiver acknowledge (ACK), often abbreviated as A; it is a representation of non-response (NACK), often abbreviated as NA. The transmitter then sends LSB, should release the SDA line (pull SDA), in order to wait for the receiver generates an acknowledge bit.

If the receiver is receiving at the time of completion of the last byte of data, or can't receive more data should be generated to notify the non-response signal transmitter. If you find a receiver transmitter generates a non-responder status, you should send a termination.





#### Slave Address

 $I^2 C$  bus does not additional address decoder and chip select signals. Multiple with  $I^2 C$  bus interface devices can be connected to the same  $I^2 C$  bus, through the device address to distinguish between them.  $I^2 C$  bus addressing procedure is usually starting at the first byte determines the conditions to choose which one from the host machine, the seven addressable address (the other is a 10-bit addressing addresses differ the sensor uses seven addressable address). Bit of the first byte of the definition shown in Figure 10, the first byte of the first seven constitute the slave address, the least significant bit (LSB) is the first 8. It determines the direction of the packet, the lowest bit of the first byte (LSB) is "0": Indicates that the host will write information to the selected slave; "1" indicates that the host will read information from the machine to.



Figure 10: The first byte after the START condition

After sending an address, each device in the system after the initial conditions, the head seven comparison with its own address, if different, the device will think it is the host address, as a slave on the receiver or from a machine the transmitter consists of R / W bits. The host is the master device, it does not require the device address, other devices are all slaves, to have the device address. Must ensure that the same I  $^2$  C bus address all slaves are uniquely determined, can't be duplicated, otherwise I $^2$  C-bus will not work properly.

#### **©** The basic data format diagram

Figure 11, Figure 12 shows the basic format of each of I<sup>2</sup> C transmission and reception of data. It should be noted that the situation in Figure 11 and Figure 12 is different, in Figure 11, the host at the time of sending the last byte of data to the slave, the slave may also be a non-answer answer, but in any case the host can generate stop condition. If the host sends data to the machine (even including slave address) from the detection of non-response from the machine, you should promptly stop transmission.









Figure 12:  $I^2 C$  bus master basic format for receiving data from a machine

#### 8.2 AM2320 sensor I<sup>2</sup> C communication protocol

AM2320 serial interface for the I  $^2$  C bus, in full accordance with I  $^2$  C standard protocols addressing, can be directly linked to the I  $^2$  C bus. AM2320 sensor I  $^2$  C address of the c(SLAVE ADDRESS) 0xB8, on the basis of I  $^2$  C standard protocol on the bus, based on Mod Bus protocol, developed a unique communication protocol, reducing the transmission error rate. When micro controller read AM2320 sensors strict accordance with AM2320 sensor I  $^2$  C -Mod Bus communication protocol design and timing.

#### 8.2.1 I<sup>2</sup> C Interface Description

AM2320 digital temperature and humidity sensor as a communication from the machine, and the host (user microprocessor) between uses the standard I  $^2$  C bus mode. For the accurate measurement of humidity, temperature and humidity to reduce the impact of, AM2320 sensors during non-working, automatically become dormant, in order to reduce public consumption, to reduce the impact sensor self-heating of the ambient humidity values. AM2320 uses passive mode, which hosts the wake sensor by instruction, and then send the appropriate commands to read the appropriate temperature and humidity values; After the communication, the sensor triggers a temperature and humidity acquisition; Therefore, if there is no time to read the sensor, please read two consecutive second sensor (minimum interval of two reads 2s), is the latest in a second measurement; after the acquisition sensor automatically become dormant. The next time you need to read the host sensor, sensors need to reawaken. It should be noted that the host communication from start to finish, for a maximum of 3s. If communication is not completed within 3s, sensors automatically end communication, automatically become dormant again as the host read sensors, needed to re-send a wakeup command.

#### **8.2.2 interface Features**



This section describes the  $I^2 C$  interface characteristics AM2320 sensor, if you want to get the best communication with the sensor results, designed in strict compliance with the conditions of Figure 13 and Table 6 design.



Figure 1 13 3: AM2320 typical application circuit I2C bus and timing diagram Table 6 : AM2320 sensor C interface characteristics

| Ch.al               | Description                             | Standard | T In it |      |
|---------------------|---|----------|---------|------|
| Symbol              | Parameters                              | min      | Max     | Unit |
| SCL clock frequency |   |          | 100     | kHz  |
| T w (SCLL)          | SCL Clock low time                      | 4.7      |         | lla  |
| T w (SCLH)          | SCL Clock high time                     | 4.0      |         | μs   |
| T s u (SDA)         | SDA Settling time                       | 250      |         |      |
| T h (SDA)           | SDA Data hold time                      |          |         |      |
| T r (SDA)           | SDA and SCI Disc time                   |          | 1000    |      |
| Tr(SCL)             | SDA and SCL Rise time                   |          | 1000    | 115  |
| T f (SDA)           | SDA and SCL Fall Time                   |          | 300     |      |
| T f (SCL)           | SDA and SCL Pair Time                   |          | 300     |      |
| T h (STA)           | Start condition hold time               | 4.0      |         | 11.0 |
| T s u (STA)         | Repeated Start condition setup time     | 4.7      |         | μ8   |
| T s u (STO)         | Stop condition setup time               | 4.0      |         | μs   |
| T w (STO:STA)       | Stop to Start condition time (bus idle) | 4.7      |         | μs   |
| C b                 | Capacitive load for each bus            |          | 400     | P F  |

#### 8.2.3 Communication protocol

 $I^2 C$  protocol AM2320 sensor is based on the standard  $I^2 C$  bus protocol, the reference to the Mod Bus protocol, according to AM2320 sensor itself features a combination of  $I^2 C$  Mod Bus agreement. Specific format is as follows:

©Communication data (information frame) format

| Data formats: | I <sup>2</sup> C data+W/R | Function Code | Data Area | CRC                                 |
|---------------|---------------------------|---------------|-----------|-------------------------------------|
| Data length:  | 1byte                     | 1 byte        | N-byte    | 16-bit CRC (cyclic redundancy code) |

Communication and information transfer process



When a command is sent by the sending communication device (host) to the sensor, the command line with the sensor address, the sensor was to receive, and read the information in accordance with the function codes and requirements; then the results (data) is sent back to the host. The information returned includes the function code, and after execution of the data CRC code (the user may read the CRC, can be sent directly to a stop condition).

#### ©Communication slave address

AM2320 sensors each address are the same, and is 0xB8. So on the same bus can only hang the AM2320 sensors, sensor signal only after receiving the start and with itself will respond to the same address.

#### **©** Communication I<sup>2</sup> C function code

Function code is the first byte of each communication message frame transmission. I  $^2$  C-Mod Bus communication rules, define the function code is 1-127. As host requests sent by function code tells the slave what action should be performed. As a slave response, the slave returns the function code sent from the host to the function code, as it indicates that the response from the host machine and have been related operations. I  $^2$  C-Mod Bus part of the function codes are listed in Table 7.

| Function Code              | Definitions              | Operation (binary)                                       |  |  |
|----------------------------|--------------------------|--|--|--|
| 0x03 Reading Register Data |                          | Read one or more data registers                          |  |  |
| 0x10                       | Write Multiple Registers | Multiple sets of binary data to write multiple registers |  |  |

#### **©C** communication data area

The data area includes required by the sensor returns what information or what action to perform. This information may be data (such as: temperature, humidity, the sensor device information, the user writes data, etc.), the reference address. For example, function code 03 tells the host through the register value returned by the sensor (including the start address of the register to be read and the read length register), the returned data comprises data length and the content of the register data register.

Sensor uses a custom I  $^2$  C -Mod bus communication protocol used by the master communication command (function code 03), which could be read its data register, the data register table in Table 8. Sensor data register stores the temperature and humidity values and the corresponding sensor device information and other related signals; each data register is a single byte (8 bits) of binary data; once read data up to 10 sensor registers more than read length, the sensor will return the corresponding error code. The error code information, see Schedule 1.

| Register         | Address | Register    | Address | Register information         | Address | Register    | Address |  |
|------------------|---------|-------------|---------|------------------------------|---------|-------------|---------|--|
| information      | Address | information | Address | Address Register information |         | information | Autos   |  |
| High humidity    | 0x00    | Model High  | 0x08    | Users register a high        | 0x10    | Retention   | 0x18    |  |
| Low humidity     | 0x01    | Model Low   | 0x09    | Users register a low         | 0x11    | Retention   | 0x19    |  |
| High temperature | 0x02    | The version | 0x0A    | Users register 2 high        | 0x12    | Retention   | 0x1A    |  |
|                  |         | number      |         |                              |         |             |         |  |
| Low temperature  | 0x03    | Device ID   | 0x0B    | Users register 2 low         | 0x13    | Retention   | 0x1B    |  |

#### Table 8: AM2320 Data Register Table



|           |      | (24-31) Bit |       |           |      |           |      |
|-----------|------|-------------|-------|-----------|------|-----------|------|
| Detention | 004  | Device ID   | 000   | Dotontion | 014  | Detention | 010  |
| Retention | 0x04 | (24-31) Bit | UXUC  | Retention | 0X14 | Retention | UXIC |
| Detention | 005  | Device ID   | 00D   | Retention | 0x15 | Retention | 0x1D |
| Retention | 0x05 | (24-31) Bit | UXUD  |           |      |           |      |
| Detention | 006  | Device ID   | 0-05  | Retention | 0x16 | Retention | 0-15 |
| Retention | 0x06 | (24-31) Bit | UXUE  |           |      |           | 0x1E |
| Retention | 0x07 | Status      | 0::0E | Dotontion | 017  | Detention | 01E  |
|           |      | Register    | UXUF  | Kelention | UX1/ | Retention | UXIF |

#### **©** Temperature output format

Temperature resolution is 16Bit, temperature highest bit (Bit15) is equal to 1 indicates a negative temperature, the temperature highest bit (Bit15) is equal to 0 indicates a positive temperature; temperature in addition to the most significant bit (Bit14  $\sim$  Bit0) indicates the temperature sensor string value. Temperature sensor value is a string of 10 times the actual temperature value.

#### ©Status Register

Status Register, Bit7-Bit0 bit, temporarily reserved

| Status   |           |           |           |           |           |           |           |           |
|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| register | Bit7      | Bit6      | Bit5      | Bit4      | Bit3      | Bit2      | Bit1      | Bit0      |
| bits     |           |           |           |           |           |           |           |           |
| Features | Retention |

#### **O**I<sup>2</sup>C Mod Bus Function Code Description

1. Function code "03": Read registers multiplexed sensor

#### The host sends reading frame format:

START +  $(I^2 C address + W)$  + function code (0x03) + start address + number of registers

#### + STOP

#### Host read return data:

 $START + (I^2 C address + R) + sequential read sensor data returned + STOP$ 

#### Sensor response frame format:

Function code (0x03) + number + data + CRC<sup>[1]</sup>

For example: Host sequential read sensor data: the starting address for the register data of four sensors 0x00.

Sensor data register address and data:

| Register Address | Register data | Data Description | Register Address | Register data | Data Description |
|------------------|---------------|------------------|------------------|---------------|------------------|
| 0x00             | 0x01          | High humidity    | 0x02             | 0x00          | High temperature |
| 0x01             | 0XF4          | Low humidity     | 0x03             | 0xFA          | Low temperature  |

Host message format sent:

| The host sends Byte | e count Transmitting information | tion Remarks |
|---------------------|----------------------------------|--------------|
|---------------------|----------------------------------|--------------|



| Sensor address      | 1 | 0xB8 | Sensor C address $(0xB8) + W(0)$ |
|---------------------|---|------|----------------------------------|
| Function Code       | 1 | 0x03 | Read register                    |
| Starting address    | 1 | 0x00 | Register start address is 0x00   |
| Number of registers | 1 | 0x04 | Read the number of register      |

#### Sensor response message format returned:

| Slave response              | Byte count | Transmitting information | Remarks  |
|-----------------------------|------------|--------------------------|--|
| Function Code               | 1          | 0x03                     | Read register  |
| Returns the number of bytes | 1          | 0x04                     | Returns 4 of 4 byte register                             |
| Register 1                  | 1          | 0x01                     | Address for the content of 0x00 (high humidity bytes)    |
| Register 2                  | 1          | 0XF4                     | Address for the content of 0x01 (low humidity bytes)     |
| Register 3                  | 1          | 0x00                     | Address for the content of 0x01 (low humidity bytes)     |
| Register 4                  | 1          | 0XFA                     | Address for the content 0x03 (temperature low byte)      |
| CRC code                    | 2          | 31A5                     | Sensors calculate the CRC code returned, low byte first; |

#### Numerical calculation:

From the temperature and humidity sensor value is read back, as long as the value into decimal number 10 is divided by the corresponding values of temperature and humidity, corresponding temperature unit °C, humidity unit is% RH. Such as the above data read back:

Humidity:  $01F4 = 1 \times 256 + 15 \times 16 + 4 = 500 =>$  humidity =  $500 \div 10 = 50.0\%$ RH;

Temperature:  $00FA= 15 \times 16+10 = 250 \Rightarrow$  temperature  $= 250 \div 10 = 25.0$  °C Note: CRC verification code calculated by the CRC code drawn, then the sensor on the transmission of CRC codes ratio; same, then that data is received correctly, otherwise that data has errors.

#### 2. Function code "10": Write multiple registers to sensor

Host code can use this feature to save multiple data storage sensor. Single AM2320 sensor register is a byte, or 8 bits. Sensor allows you to save a maximum of 10 data registers. Thus, the single most host to the sensor to save up to 10 registers. Over 10, the sensor will return the corresponding error code.

#### The host sends the write frame format:

 $START + (I^2 C address + W) + function code (0x10) + start address register number + save data + CRC + STOP$ 

#### The host reads the confirmation instruction:

 $START + (I^2 C address + R) + read sensor data returned + STOP$ 

#### Sensor response frame format:

Function code (0x10) + start address + number + CRC register

**For example**: The host should be saved to address 10,11 ,01,02 sensors to register. Host message format sent:

| The host sends   | Byte count | Transmitting information | Remarks                                     |
|------------------|------------|--------------------------|---|
| Sensor address   | 1          | 0XB8                     | Sensor C address $(0xB8) + W(0)$            |
| Function Code    | 1          | 0x10                     | Write Multiple Registers                    |
| Starting address | 1          | 0x10                     | Start address of the register to be written |



| Save word length | 1 | 0x02 | Save the data word length (2 words)   |
|------------------|---|------|---|
| Save Data1       | 1 | 0x01 | Save the data (address: 10)   |
| Save Data2       | 1 | 0x02 | Save the data (address: 11)   |
| CRC code         | 2 | C092 | Host calculated CRC code, low byte first(C addresses are not included in the CRC calculation) |

#### Sensor response message format returned:

| Slave response       | Byte count | Transmitting information | Remarks   |
|----------------------|------------|--------------------------|---|
| Function Code        | 1          | 0x10                     | Write Multiple Registers                              |
| Starting address     | 1          | 0x10                     | Starting address saved                                |
| Save the data length | 1          | 0x10                     | Save the data length sensor                           |
| CRC code             | 2          | 0x10                     | Sensors calculate the return CRC code, low byte first |

#### **©CRC** checksum

Host or sensors available checksum discriminate receiving information is correct. As electronic noise or some other interference during the transmission of information is sometimes an error occurs, the error check code (CRC) can test the host or sensor information in the communication data transfer process is wrong, wrong data can give (either sending or receiving), thus increasing the safety and efficiency of the system.

CRC I<sup>2</sup> C-Mod Bus communication protocol (cyclic redundancy code) contains two bytes, or 16-bit binary number. CRC code by the sending device (host) calculations, send the information placed in the rear frame, I<sup>2</sup> C address is not included in the CRC calculation. Whether sending or receiving CRC are by the low byte first, high byte format for transmission in the post. Receiving information on the device (sensor) to recalculate the information received CRC, the CRC is calculated by comparing the received query, and if they do not match, then the error. Users need special attention, reading sensor command without adding the CRC; writing sensors must be added the CRC; and all the return data are CRC.

#### **©CRC code calculation method**

1. Preset a 16-bit register hexadecimal FFFF (including 1); said this register for the CRC register;

2. The low (first byte frames both communications and information) first 8-bit binary data with 16-bit CRC register eight or different, the results put in CRC register;

3. The contents of the CRC register right one (towards low) with zeros to fill the highest position, and check out bit right after;

4. If the bit is 0 out: Repeat steps (the right one again) 3; If the bit is shifted 1: CRC register with the polynomial A001 (1010 0000 0000 0001) XOR;

5. Repeat steps 3 and 4 until the right eight times, so that the entire eight were processed all the data;

6. Repeat steps 2 through 5, the communication of information to the next frame byte processing;

7. The communication message frame after all the bytes calculated according to the above steps completed, the high and low byte of the resulting 16-bit CRC register exchange;



{

}

8. The resulting CRC register contents is: CRC code.

## ©CRC calculation code in C language code

Description: This program to calculate the length len \* ptr bytes before the CRC. unsigned short crc16(unsigned char \*ptr, unsigned char len)

```
unsigned short crc =0xFFFF;
 unsigned char i;
 while(len--)
 ł
   crc ^=*ptr++;
   or(i=0;i<8;i++)
    {
      if(crc & 0x01)
      ł
         crc >>=1;
         crc^=0xA001;
      }else
      {
         crc >>=1;
    }
 }
return crc;
```

## 8.2.4 I<sup>2</sup> C Communication Timing

AM2320 sensor I<sup>2</sup> C communication, although according to the standard I<sup>2</sup> C communication sequence, but must follow our communication protocols and communication timing requirements, in order to accurately read the sensor. In strict accordance with the communication protocol and timing, please read the design.

## **O**I<sup>2</sup>C Read full Timing Example

Figure 14 shows the read sensor when the full sample and write a special time requirements, in strict accordance with the requirements of the special time to read and write, otherwise it will appear unreadable sensors or incorrect data and so on. Several timing diagram special needs attention, the time requirements detailed in Figure; host communication from beginning to end, for a maximum of 3S.

| (S SLA+W     | S SLA+W DATA1 P S SLA+R T <sub>3</sub> DATA2 1   |
|--------------|--|
| Host sends   | S=START P=STOP   |
| Sensor sends | Data 1:The host sends read/write commands and data<br>Data 2:The sensor sends data to read data or return confirmation |
| Busidile     | $T_1$ (Min=800 µS) $T_2$ (Min=1.5ms) $T_s$ (Min=30 µS)   |



Figure14: I<sup>2</sup> C sensors read the complete example of fig

#### **O**I<sup>2</sup>C read and write timing decomposition

Sensors read or write, you must follow these three steps, otherwise it will not communicate or can't read the correct data:

#### Step one: Wake Sensor

In order to reduce the humidity sensor errors caused by self-heating, the sensor in a non-working state, dormant, so to read the sensor must wake sensor to transmit commands to read and write, otherwise the sensor will not respond. It should be noted that, in the wake sensor,  $I^2 C$  address is sent, the sensor does not respond to ACK, but the host must send back an ACK clock verify that the ninth SCL clock signal. Wake sensor operation is following instructions:

After the host sends a start signal is applied to the starting address, wait for sometime (waiting

time of at least 800  $\mu$  s, the maximum 3ms; such as host hardware I<sup>2</sup> C, you do not need to wait for

the hardware I<sup>2</sup> C will automatically wait), and then sends a stop signal.

Namely: the starting signal +0 xB8 + wait (> 800us) + stop signal timing diagram shown in Figure 15.



Figure 15: Wake Sensor

Step two : Send the read command or send written instructions

After the wake AM2320 sensors, can be fully in accordance with the standard read and write timing I  $^2$  C, and the maximum speed supported 100Kb / s. Read the temperature and humidity of example, as shown in Figure 16.

The host sends commands to: START +0 xB8 (SLA) +0 x03 (function code) +0 x00 (starting address) +0 x04 (register length) + STOP



Figure 16: sending a read command example temperature and humidity

Steps three : To return the data read or confirmation signal

Send read / write command, the host is required to wait at least 1.5ms, and then sends a read timing, reads return data example shown in Figure 17; must be noted that, when you read the data,

issued after the completion of I  $^2$  C address, wait at least 30  $\mu$  s and then sent over the next serial







Figure 17: Read the sample temperature and humidity values

Host read back the data as follows:

0x03(Function Code)+0x04(data length)+0x03(high humidity)+0x39(low humidity) + 0x01 (high temperature) +0x15(low temperature)+0xE1(CRC checksum low byte) + 0xFE (CRC checksum high byte);

Therefore:  $0339H = 3 \times 256 + 3 \times 16 + 9 = 825 =>$  humidity =  $825 \div 10 = 82.5\%$  RH;

 $0115H = 1 \times 256 + 1 \times 16 + 5 = 277 => temperature = 277 \div 10 = 27.7$  °C

These three steps can be completed by the sensor reads all registers, a write operation (the user can write registers, only five, namely the status register, register four users, while the status register can only be written separately, otherwise it will error); the user in the design, follow these three steps must be fully read and write.

After sending the sensor data, trigger a temperature and humidity measurements; After the measurement is completed, the recording temperature and humidity values, then completed a communication, the sensor automatically goes to sleep; therefore, as long unread sensors continuously read the second sensor, in the second reading of the temperature and humidity back to the latest value (minimum interval of continuous reading 2S).

#### 8.2.5 Peripheral read flowchart

AM2320 read I2 C sensor schematic flow diagram shown in Figure 18, we also provide sample code reads C51, need to download the client, please visit our website (www.aosong.com) associated download, this manual does not provide code instructions.





Figure18: The I<sup>2</sup> C read sensor flowchart

Tables Table 1: I<sup>2</sup> C\_MODBUS communication protocol summary table

| Read Bus Description: I <sup>2</sup> C address is 0xB8; access a maximum of 10 registers;                 |
|---|
| Time to read a communication bus for a maximum of 3 S.  |
| Sensor data are added each time you return the CRC, the user can choose                                   |
| not to read the CRC   |
| Read sensor frame format: Host frame format: (SLA + W) + function code (0x03) + start address + number    |
| of registers  |
| From the machine frame format: function code $(0x03)$ + data length + return data                         |
| + CRC   |
| Write sensor frame format: Host frame format: (SLA + W) + function code (0x10) + + start address register |
| number + save data + CRC  |
| From the machine frame format: function code $(0x03)$ + start address + number +                          |
| CRC register  |
| AM2320 sensors register list:   |



| Register<br>information   | Addr<br>ess | Regist<br>informat  | er<br>ion                    | Addr<br>ess                      | Register<br>information  | Addr<br>ess | Register<br>informatio<br>n | Addre<br>ss |
|---|-------------|---------------------|------------------------------|----------------------------------|--------------------------|-------------|-----------------------------|-------------|
| High<br>humidity  | 0x00        | Model High          |                              | 0x08                             | Users register a<br>high | 0x10        | Retention                   | 0x18        |
| Low humidity  | 0x01        | Model Low           |                              | 0x09                             | Users register a<br>low  | 0x11        | Retention                   | 0x19        |
| High<br>temperatur<br>e   | 0x02        | The version         | number                       | 0x0A                             | Users register 2<br>high | 0x12        | Retention                   | 0x1A        |
| Low<br>temperatur<br>e  | 0x03        | Device ID (2<br>Bit | 4-31)                        | 0x0B                             | Users register 2<br>low  | 0x13        | Retention                   | 0x1B        |
| Retention   | 0x04        | Device ID (1<br>Bit | 6–23)                        | 0x0C                             | Retention                | 0x14        | Retention                   | 0x1C        |
| Retention   | 0x05        | Device ID (8<br>Bit | -15)                         | 0x0D                             | Retention                | 0x15        | Retention                   | 0x1D        |
| Retention   | 0x06        | Device ID (0-       | Device ID (0-7) Bit          |                                  | Retention                | 0x16        | Retention                   | 0x1E        |
| Retention   | 0x07        | Status Regis        | ter                          | 0x0F                             | Retention                | 0x17        | Retention                   | 0x1F        |
| Status Regist   | er Defin    | ition: Bit7-1       | BitO bit                     | reserve                          | d;                       |             |                             |             |
| Temperature Format: Temperature highest bit (Bit15) is equal to 1 indicates a negative temperature,<br>the temperature highest bit (Bit15) is equal to 0 indicates a positive temperature;<br>temperature in addition to the most significant bit (Bit14 ~ Bit0) indicates the temperature<br>sensor string value. Temperature sensor value is a string of 10 times the actual humidity |             |                     |                              |                                  |                          |             |                             |             |
| Write Sensor: 1   | For user    | s to write reg      | gister ((                    | $0 \times 0 F^{\sim} 0 \times 0$ | (13): prohibit write     | e other :   | registers and               | status      |
| registers can o   | only be     | written separa      | ately.                       |                                  | · · · ·                  |             | 5                           |             |
| Reader sample   | :           |                     |                              |                                  |                          |             |                             |             |
| Function  | Func        | ti Start<br>addres  | Frame                        | e data c                         | ontent                   |             |                             |             |
| Read the  |             | 5                   | Send: (SLA+W)+0x03+0x00+0x04 |                                  |                          |             |                             |             |

| Read the        |      |      |   |
|-----------------|------|------|---|
| temperature and | 0x03 | 0x00 | Return: 0x03 +0 x04 + humidity + high + low temperature and |
| humidity        |      |      | humidity high temperature low + CRC                         |
| Read the        | 002  | 002  | Send: (SLA+W)+0x03+0x02+0x02                                |
| temperature     | 0x05 | 0x02 | Return: 0x03+0x02+High temperature + low temperature+ CRC   |
| Deed humidites  | 002  | 0.00 | Send: (SLA+W)+0x03+0x00+0x02                                |
| Keau numinity   | 0x05 | 0x00 | Return: 0x03+0x02+High humidity+ Low humidity + CRC         |
| Deading Device  |      |      | Send: (SLA+W)+0x03+0x08+0x07                                |
| Information     | 0x03 | 0x08 | Return: 0x03+0x07+Model (16) + version number (8) + ID      |
| Thrormation     |      |      | (32-bit)+CRC  |



| Write Status<br>Register    | 0x10 | 0x0F | Send: (SLA+W)+0x10+0x0F+0x01+0x01+0xF4 (Low) +0xB7 (High)<br>Note: Function code + register start address + register number<br>+ save content+ CRC<br>Return: 0x10+0x0F+0x01+0xB4 (Low Byte) +0x35 (High Byte)<br>Note: Function code + number + register start address register+<br>CRC |
|-----------------------------|------|------|--|
| Write a user<br>registers a | 0x10 | 0x10 | Send: (SLA+W)+0x10+0x10+0x02+0x01+0x02+0xC0+0x92<br>Return: 0x10+0x10+0x02+0xFC+0x04   |

Note: SLA = I2C address 0xB8. Table CRC parity bit, CRC was 16, the low byte first, high byte. Return error code: 0x80: not support function code 0x81: Read an illegal address 0x82:

write data beyond the scope

0x83: CRC checksum error 0x84: Write disabled.

## 8.3 Single bus communication (ONE-WIRE)

#### 8. 3. 1 Single bus typical circuit

Connection with the AM2320 microprocessor typical application circuit shown in Figure 19. When single-bus communication mode, after pulling the SDA microprocessor I / O ports are connected.

#### **Single bus communication Special Instructions:**

1. A typical application circuit recommended cable length shorter than 30 meters with a 5.1K pull-up resistor when greater than 30 meters when the pull-up resistor to reduce the actual situation.

2. 3.3V voltage supply is recommended when the cable length is not greater than 1m. Otherwise, line drop may cause the sensor communication error.

3. The minimum interval of the read sensor 2S; reading interval is less than 2S, temperature and humidity might result in denial or communication is unsuccessful and so on.

4. Temperature and humidity values are read out every last measurement result, want to get real-time data, the need to continuously read twice, repeatedly suggested reading sensor, and each sensor reading interval greater than 2 seconds to obtain accurate data.



Figure 19: AM2320 single bus typical circuit

#### 8.3.2 Single bus communication protocol



#### ◎ Single Bus Description

AM2320 device uses a simplified single-bus communication. Single bus that only one data line, the data exchange system, the control by the data line is completed. Device (microprocessor) through an open-drain or tree-state port is connected to the data line to allow the device when not transmitting data to release the bus, and let other devices use the bus; single bus usually requires an external 5.1k  $\Omega$  of approximately pull-up resistors, so that when the bus is idle, the state is high. Because they are master-slave structure, only when the host calls the sensor, the sensor will be answered, so the host access to the sensor must strictly follow the sequence of a single bus, if there is a sequence of confusion, the sensor will not respond to the host.

#### ◎ Single bus transfer data definitions

SDA and AM2320 microprocessors for communication and synchronization between using single bus data format, a 40-bit data transfer, high first-out. , The communication format specific communication sequence shown in Figure 20 are shown in Table 9.



#### Figure 20: AM2320 single bus communication protocol

| Name            | Single bus format definition   |  |  |  |  |
|-----------------|--|--|--|--|--|
| Start signal    | The microprocessor data bus (SDA) low period (at least 800 $\mu$ s) <sup>[1]</sup> , to prepare the data notification sensor |  |  |  |  |
| Response signal | Sensor data bus (SDA) low 80 $\mu$ s, 80 $\mu$ s followed by a high signal in response to the initial host                   |  |  |  |  |
| Data Format     | Upon receipt of the host start signal from the data bus disposable sensor (SDA) string of 40-bit data, the high              |  |  |  |  |
|                 | first-out  |  |  |  |  |
| Humidity        | Humidity resolution is 16Bit, the previous high; strings out of the humidity sensor is 10 times the actual                   |  |  |  |  |
|                 | humidity values.   |  |  |  |  |
| Temperature     | Temperature resolution is 16Bit, the previous high; sensor string temperature value is 10 times the actual                   |  |  |  |  |
|                 | temperature value;   |  |  |  |  |
|                 | Temperature highest bit (Bit15) is equal to 1 indicates a negative temperature, the temperature highest bit                  |  |  |  |  |
|                 | (Bit15) is equal to 0 indicates a positive temperature;  |  |  |  |  |
|                 | In addition to the temperature of the highest bit (Bit14 $\sim$ Bit0) indicates the temperature value.                       |  |  |  |  |
| Parity bit      | Parity bit = humidity high temperature + humidity + high + low temperature low   |  |  |  |  |

[1] For details, see 7.3

#### ◎ Single bus data sample calculation

Example 1: 40 of the received data:

 0000 0010
 1001 0010
 0000 0001
 0000 1101
 1010 001

 High humidity 8
 Low humidity 8
 High temperature 8
 Low temperature8
 Parity bit

 Calculated as follows:
 0000 0010+1001 0010 +0000 0001+0000 1101= 1010 0010 (Parity bit)
 Receive data is correct:
 Parity bit



**Humidity:**0000 0010 1001 0010 = 0292H (hex) =  $2 \times 256 + 9 \times 6 + 2 = 658 \Rightarrow$  Humidity = 65.8% RH

**Temperature:**0000 0001 0000 1101 = 10DH (hex) =  $1 \times 256 + 0 \times 16 + 13 = 269$ 

=> Temperature = 26.9 °C

#### ◎ Special Instructions:

When the temperature is below 0  $\,^{\circ}$ C temperature data for a top position.

**Example One: -**10.1 °C expressed as 1,000,000,001,100,101

**Temperature:** 0000 0000 0110 0101 = 0065H (hex) =  $6 \times 16 + 5 = 101$ 

 $\Rightarrow$  Temperature = -10.1 °C

Example Two: The received data 40:

 0000 0010
 1001 0010
 0000 0001
 0000 1101
 1011 0010

 High humidity 8
 Low humidity 8
 High temperature 8
 Low temperature8
 Parity bit

 Calculated as follows:
 Calculated as follows:
 Calculated as follows:
 Calculated as follows:
 Calculated as follows:

0000 0010+1001 0010 +0000 0001+0000 1101=1010 0010 $\neq$ 1011 0010 (Parity error) The received data is not correct, give up, again receiving data.

#### 8.3.3 Single-bus communication timing

Hosts (MCU) sends a start signal (data bus SDA low for at least 800  $\mu$  s) After, AM2320 transition from sleep mode to high-speed mode. After completion, the master start signal, AM2320 transmit a response signal, the data sent from the data bus 40Bit SDA serial high byte is transmitted first; data is sequentially transmitted high humidity, low humidity, high temperature, low temperature, the parity bit , sent a message to trigger the end of data collection, collecting sensor automatically transferred to the end of the sleep mode until the next traffic coming

Detailed timing signal characteristics are shown in Table 10, a single bus communication timing diagram shown in Figure 21.



Figure 21: AM2320 single bus communication timing

**Note:** The temperature and humidity data from the AM2320 host always read the previous measurement, the measurement interval twice as long, please read twice in a row is the second time in the real-time temperature and humidity values, while two read take a minimum interval 2S.

| Symbol | Parameter                     | min | typ | max | unit |
|--------|-------------------------------|-----|-----|-----|------|
| T be   | Host starting signal low time | 0.8 | 1   | 20  | ms   |
| T go   | Host Bus release time         | 20  | 30  | 200 | μS   |
| T rel  | Response time low             | 75  | 80  | 85  | μS   |
| T reh  | Response time high            | 75  | 80  | 85  | μS   |
| T low  | Signal "0", "1" low time      | 48  | 50  | 55  | μS   |

 Table 10 : single bus signal characteristics



| T h0 | Signal "0" High Time         | 22 | 26 | 30 | μS |
|------|------------------------------|----|----|----|----|
| T h1 | Signal "1" High Time         | 68 | 70 | 75 | μS |
| T en | Sensor releases the bus time | 45 | 50 | 55 | μS |

**Note:** To ensure quasi-sensor indeed communication, the user reads the letter when number, strictly in accordance with table 10 and the parameters in figure 21 program design.

#### 8.3.4 Peripheral reading step example

Communication between the host and the sensor reads the data can be done through the following three steps.

#### **Step One:**

AM2320 after power (power after AM2320 2S to wait to cross the unstable state, during the reading device can not send any commands), test environment temperature and humidity data, and record the data, then the sensor automatically transferred to a dormant state. The SDA data line AM2320 by resistance and pulling high has been to maintain a high level, then the AM2320 SDA pin is in the input state, always detect external signals.

#### **Step Two:**

Microprocessor I / O is set to output, while the output low and low retention time can't be less than 800us, typical values are pulled 1MS, then the microprocessor I / O is set to enter the state, the release of the bus, Since the pull-up resistor, the microprocessor I / O data lines that AM2320 the SDA also will go high, and so the host releases the bus, AM2320 sends a response signal, the output low as 80 microseconds response signal, followed by 80 microsecond high output peripheral is ready to receive data notification signal transmitter 22 shown in fig.



Figure 22: Single-bus timing diagram decomposition

#### **Step Three:**

AM2320 After sending the response, followed by a continuous serial data bus SDA data output 40, the microprocessor 40 receives the data according to I / O level changes.

Bit data "0" in the form: low high 50 microseconds plus 26-28 microseconds;

Bit data "1" format: LOW HIGH plus 70 microseconds 50 microseconds;

Bit data "0", the bit data "1" signal format shown in Figure 23.





Figure 23: Single-bus timing diagram decomposition

Data bus SDA AM2320 output 40-bit of data, the continued output low 50 microseconds after the entry into the state, due to the pull-up resistor attendant goes high. Meanwhile AM2320 retest internal temperature and humidity data, and record data, test recording ends, the micro controller automatically goes to sleep. Only after receipt of the start signal micro controller host, only to re-awaken the sensor, enter the working state.

#### 8.3.5 Peripheral read flowchart

AM2320 sensor reads a single bus flowchart diagram shown in Figure 24, we also provide sample code reads C51, need to download the client, please visit our website (www.aosong.com) associated download, this manual does not provide code description.



Figure 24: Single-bus read flowchart

## 9. Application Information

#### 1. Work and storage conditions

The proposed scope of work may result in up to 3% RH temporary drift of the signal. Return to normal working conditions, the sensor calibration status will slowly recover. To speed up the



recovery process can be found in "recovery process." The use of the product will accelerate the aging process for a long time under abnormal operating conditions.

Avoid placing components on a long-term condensation and dry conditions and the following environment.

A, salt spray

B, the acid or oxidizing gases such as sulfur dioxide, hydrochloric acid Recommended Storage Environment

Temperature:  $10 \sim 40$  °C Humidity: 60% RH or less

2. Effects of exposure to chemical substances

Capacitive humidity sensor sensing layer will be disturbed chemical vapors, chemical diffusion layer in the sensor may cause drift and measurement sensitivity. In a clean environment, slowly release contaminants out. The recovery process described below to accelerate the process. High concentrations of chemical pollution can cause damage to the sensor sensing layer completely.

3. Temperature Effect

Relative humidity of the gas, is largely dependent on temperature. Therefore, when measuring the humidity should be possible to ensure that the humidity sensor works at the same temperature. If you share a printed circuit board with electronic components heat released in the sensor should be installed as far as possible away from the electronic components, and installed at the bottom of the heat source, while maintaining a well-ventilated enclosure. To reduce the thermal conductivity sensor and a copper plating layer of the printed circuit board should be as minimal other portions, and leaving a gap between them.

4. Light effects

Prolonged exposure to sunlight or strong ultraviolet radiation, will reduce performance.

5. Recovery process

Placed under extreme operating conditions or chemical vapor sensors, through the following process, you can return it to the state calibration. 2 hours at 45 °C and < 10% RH humidity conditions(Hong Gan); then at 20-30 °C and> 70% RH humidity under conditions remain more than 5 hours.

6. Wiring Precautions

Affects the communication quality of the signal wire distance and communication quality, we recommend using a high quality shielded cable.

7. Soldering Information

Manual welding, at a temperature of 300  $\,^\circ C$  maximum contact time must be less than 10 seconds.

8. Product upgrades

For details, please consult our technical department.

#### **10. License Agreement**

Without the prior written permission of the copyright holder, shall not in any form or by any means, whether electronic or mechanical (including photocopying), for any part of this manual may be reproduced, nor may its contents be communicated to a third party. The contents are subject to change without notice.

Aosong Electronics Co., Ltd. and the third party has a proprietary software, the user may use



only the signing of a contract or license the software.

## 11. Warnings and personal injury

Do not use this product as safety or emergency stop devices, as well as due to the failure of the product could result in personal injuries to any of the other applications. The product shall not apply unless there is a particular purpose or use authorization. Before installation, handling, use or maintenance of the product to the reference product data sheets and application notes. Failure to comply with this recommendation, that may result in death or serious injury, the resulting company will not be liable for all damages in personal injury and death, and thus exempt from corporate managers and employees and affiliated agents, distributors providers and any other claims that may arise, including: a variety of costs, compensation costs, legal fees and so on.

## **12.** Quality assurance

The company provides a period of 12 months (one year) quality assurance (calculated from the date of shipment from) their direct purchasers of the product. Data sheet of the company published the technical specifications of the product shall prevail. If the warranty period, the product is proved to be defective quality, the company will provide free repair or replacement. Users must satisfy the following conditions:

- ① The product is found defective within 14 days written notice to the Company;
- ② The product should be returned to the purchaser to pay the company;
- ③ the shelf life of the product should.

The company only for those applications where the product meets the technical conditions arising from defective product. Company for its products in those particular applications without any guarantee, warranty or written statement. The company applied to the product or its products reliability of the circuit does not make any promises.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Development Tools category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below :

 EVAL-ADT7516EBZ
 EVAL-ADT75EBZ
 T20321SS2B
 T2016P2CRRXC4S2
 MAX1455EVKIT-NS
 DC2507A
 DS18B20EVKIT#

 MAX6654EVKIT
 EV-TEMPSENSE-ARDZ
 MAX1617AEVKIT
 BB-WSK-REF-2
 MCP9800DM-TS1
 TMPSNSRD-RTD2
 MIKROE-2273

 MIKROE-2501
 MIKROE-2539
 MIKROE-2554
 DPP201Z000
 DPP901Z000
 1899
 EV-BUNCH-WSN-2Z
 DPP904R000
 KIT0021
 SEN0206

 SEN0227
 MIKROE-2769
 3251
 SEN-13314
 3263
 SEN0137
 LM20XEVM
 3328
 TMP708EVM
 BOOSTXL-TMP107
 DC1785B
 MHUM-01

 3538
 DPP201G000
 DFR0066
 WPP100B009
 SDT310LTC100A3850
 SI7005EVB-UDP-M3L1
 2857
 1782
 2652
 269
 3245
 3622
 3648

 3721