# AOSONG

# Humidity sensitive resistor Product Manual HR202L



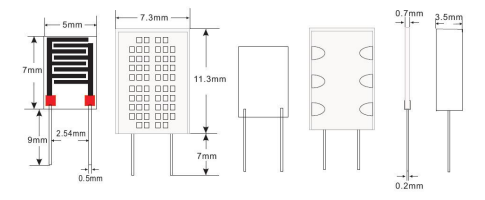
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#### 1、Product Overview

HR202L hygristor is to a new moisture—sensitive components of organic polymer materials, has a sense of wet wide range, fast response, anti–pollution ability, without heating the cleaning and long–term use of reliable performance and many other features.

#### 2. Dimensions (Unit: mm)



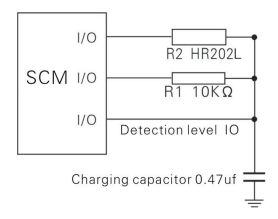
# 3. Range of applications

Used to display temperature and humidity meter, temperature and humidity gift table, atmospheric environmental monitoring, industrial process control, agriculture, measuring instruments and other applications.

### 4、Features

Outlook is smart, long-term stability, wide temperature and humidity measuring range, high and low temperature humidity measurement precision.

#### 5. Circuit diagram





#### 5. Product parameters

Fixed voltage: 1.5V AC (Max, sine wave)
Fixed power: 0.2mW (Max, sine wave)
Operating frequency: 500Hz ~ 2kHz
Operating temperature: 0 ~ 60 °C

Use Humidity: 95% RH (non–condensing)
Wet hysteresis difference: ≤ 2% RH

Response time: moisture, ≤ 20S; dehumidifying ≤ 40S

Stability: ≤ 1% RH / year

The humidity detection accuracy: ≤ ±5% RH

Relative humidity

Conditions: at 25 °C 1kHz 1V AC (sine wave)

Humidity: 60% RH Central value: 31 KΩ

Impedance values range: 19.8 ~ 50.2 K  $\!\Omega\!$  Humidity detection accuracy:  $\pm$  5% RH

#### 6. Standard test conditions

Atmosphere, the temperature was 25°C, measurement frequency of 1kHz, measured voltage 1V AC (sine wave) as a reference. Characteristic measurement, measured before the first humidity sensor placed in the dry air of 25°C / 0%RH for 30 minutes, humidity generating means generating the humidity of 60%RH, after 15 minutes into the humidity sensor measured impedance value.

Measuring device:

Split humidity generating device: AHR - 1

LCR Bridge: TH2810A

Measurement line: 1 core shielded cable



# Stability testing:

No.	Project	Test methods	Specifications value			
1			No damage, pin off			
	Pin strength	0.5kg leads Rally 10 seconds	Electrical			
	1 III Sti Crigtii	0.5kg leads Hally 10 seconds	characteristics			
			normally			
2			No damage, pin off			
	Impact	Hard texture board 1m height naturally fall was	Electrical			
	resistance	repeated three times.	characteristics			
			normally			
	Resistance to shock	A frequency of 10 ~ 55Hz, amplitude 1.5mm	No damage, pin off			
3		(10 $\sim$ 55Hz $\sim$ 10Hz) to the direction of the X-Y-Z	Electrical			
		2 hours each vibration test	characteristics			
			normally			
4	Heat	Temperature 80 $^{\circ}$ C, humidity 30% RH	± 5%RH Within			
·	resistance	1000 hours following air				
5	Cold	Temperature of 10 $^{\circ}$ C, humidity 70% RH	± 5%RH Within			
	resistance	1000 hours following air				
6	Moisture	Temperature of 40 $^{\circ}$ C, humidity 90% RH	± 5%RH Within			
	resistance	1000 hours following air				
	Temperature cycling	0°C placed under 30 minutes,				
7		And then transferred to 50°C for 30 minutes,	± 5%RH Within			
		Then placed in 0℃ for 30 minutes, 5 cycles				
8	Humidity cycling	25 $^{\circ}$ C, 30% RH for 30 minutes,				
		And then transferred to 90% RH for 30 minutes,	± 5%RH Within			
		30% RH for 30 minutes and then placed 5 cycles.				
9	Resistance	At room temperature organic solvents				
	to organic	30 minutes of ethanol gas	± 5%RH Within			
	solvents	The acetone gas is 30 minutes				
10	Energized	Normal temperature and humidity 1kHz	± 5%RH 以内			
	placed	5Vp-p connection standing for 1,000 hours	2070 (2017)			

Unit value change amount to a humidity of 60% RH as the reference.

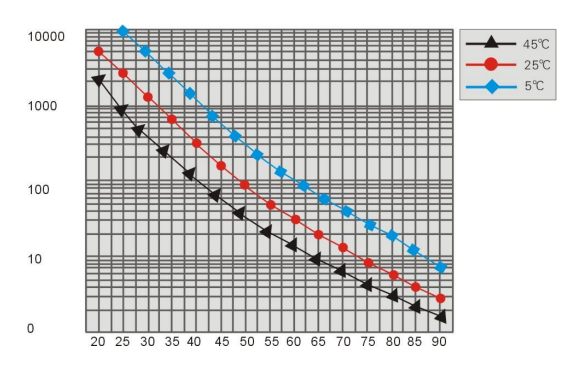
After each test, a humidity sensor placed in normal air of normal temperature and humidity for 24 hours was measured after the humidity change amount.



# 7、Relative humidity - impedance characteristics

	0℃	5℃	10℃	15℃	20℃	25℃	30℃	35℃	40°C	45°C	50°C	55°C	60°C
20%RH				10M	6.7 M	5.0 M	3.9 M	3.0 M	2.4 M	1.75 M	1.45 M	1.15 M	970K
25%RH		10 M	7.0 M	5.0 M	3.4 M	2.6 M	1.9 M	1.5 M	1.1 M	880K	700K	560K	450K
30%RH	6.4 M	4.6 M	3.2 M	2.3 M	1.75 M	1.3 M	970K	740K	570K	420K	340K	270K	215K
35%RH	2.9 M	2.1 M	1.5 M	1.1 M	850K	630K	460K	380K	280K	210K	170K	150K	130K
40%RH	1.4 M	1.0 M	750K	540K	420K	310K	235K	190K	140K	110K	88K	70K	57K
45%RH	700K	500 K	380 K	280 K	210 K	160 K	125 K	100 K	78 K	64 K	50 K	41 K	34 K
50%RH	370 K	260 K	200 K	150 K	115 K	87 K	69 K	56 K	45 K	38 K	31 K	25 K	21 K
55%RH	190 K	140 K	110 K	84 K	64 K	49 K	39 K	33 K	27 K	24 K	19.5 K	17 K	14 K
60%RH	105 K	80 K	62 K	50 K	39 K	31 K	25 K	20 K	17.5 K	15 K	13 K	11 K	9.4 K
65%RH	62 K	48 K	37 K	30 K	24 K	19.5 K	16 K	13 K	11.5 K	10 K	8.6 K	7.6 K	6.8 K
70%RH	38 K	30 K	24 K	19 K	15.5 K	13 K	10.5 K	9.0 K	8.0 K	7.0 K	6.0 K	5.4 K	4.8 K
75%RH	23 K	18 K	15 K	12 K	10 K	8.4 K	7.2 K	6.2 K	5.6 K	4.9 K	4.2 K	3.8 K	3.4 K
80%RH	15.5 K	12.0 K	10.0 K	8.0 K	7.0 K	5.7 K	5.0 K	4.3 K	3.9 K	3.4 K	3.0 K	2.7 K	2.5 K
85%RH	10.5 K	8.2 K	6.8 K	5.5 K	4.8 K	4.0 K	3.5 K	3.1 K	2.8 K	2.4 K	2.1 K	1.9 K	1.8 K
90%RH	7.1 K	5.3 K	4.7 K	4.0 K	3.3 K	2.8 K	2.5 K	2.2 K	2.0 K	1.8 K	1.55 K	1.4 K	1.3 K

# 8. Electrical impedance R ( $K\Omega$ )





#### 9. Sample code

```
SCM: SN8P2501B
Crystal: built-in 16M 4 Divide
Subroutine instructions:
                 Timer interrupt function
_interrupt Intln()
StartOneTImeSample(void) Perform a detection operation
*******
typedef struct
    unsigned char u8WihtchIOCharge;
    unsigned long u16ChargeTimelo;
                                   // Fixed resistor charging time
    unsigned long u16ChargeTimeHumi; // Humidity resistance charging time
    }ChargeTyPe;
#define
         CHARGE_HUMIDITY_IO_HIGH()
                                               FP21 = 1
#define
         CHARGE_HUNIDITY_IO_LOW()
                                                 FP21 = 0
                                                                FP20 = 1
#define
         CHARGE_IO_HIGH()
#define
         CHARGE_IO_LOW()
                                                            FP20 = 0
#define
         CHARGE_IO_HI()
                                                               P2M = 0X00
#define
         F_data
                                                                        20
 _interrupt IntIn()
     WDTR = 0X5A;
                       // Watchdog
         TOC = F_{data}
         m_st_ChargeType.u8WihtchIOCharge++;
         if(m_st_ChargeType.u8WihtchIOCharge&0x80)
                                                     // Wet charge
                    if(m_st_ChargeType.u8WihtchIOCharge >= 0x84) //High and low pulse 3:1
                           CHARGE HUNIDITY IO LOW():
                           m_st_ChargeType.u8WihtchIOCharge = 0x80;
                    else if(m_st_ChargeType.u8WihtchIOCharge >= 0x81)
                           CHARGE_HUMIDITY_IO_HIGH();
```



```
else
                    if(m_st_ChargeType.u8WihtchIOCharge == 0x01)// Standard Charge
                            CHARGE_IO_HIGH();
                    else if(m_st_ChargeType.u8WihtchIOCharge == 0x04)// High and low pulse 3:1
                            CHARGE_IO_LOW();
                            m_st_ChargeType.u8WihtchIOCharge = 0x00;
m_st_ChargeType.u16ChargeTimelo++;
    FTOIRQ = 0;
                  //clear t0 irq flag
void StartOneTImeSample(void)
        CHARGE_IO_HI(); // P1 port into input as a high impedance
        m_st_ChargeType.u16ChargeTimelo = 0;
                                                 // Variable initialization
           if(m_st_ChargeType.u8WihtchIOCharge&0x80)
                    FP21M = 1;
                                   // Export
                    CHARGE_HUNIDITY_IO_LOW();
          else
                    FP20M = 1; // Export
                    CHARGE_IO_LOW();
         delay1N(2);
                                    // Delay to wait for the port stable
        TOC = F_{data}
                                    // Hutchison values from the new loading
        FT0ENB = 1;
                                    // Timer automatically measured
        while(1)
                 if(FP22)
                                       // Detecting the charging threshold
                        FT0ENB = 0; // Threshold to OFF timer
                        if(m_st_ChargeType.u8WihtchIOCharge&0x80)
                                        m_st_ChargeType.u16ChargeTimeHumi =
m_st_ChargeType.u16ChargeTimelo;
                           break;
        P2M = 0X23;
        P2 = 0X00; // Discharge
         FP22M = 1;
        FP22 = 0;
         delay1N(100);
         FP22M = 0;
```



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