

RK330-01 Atmospheric Temperature, Humidity & Pressure Sensor

Hunan Rika Electronic Tech Co.,Ltd

Add: Building B5, Taskin, Yuhua District, Changsha City, Hunan Province, China

T:+86-731-85132979

E:info@rikasensor.com

W:www.rikasensor.com

Atmospheric Temperature, Humidity & Pressure Sensor is a professional measurement of air temperature, relative humidity & barometric pressure. Sensors are built-in the water-proof and anti-UV shelter. It is widely used in agriculture, forestry, meteorology as well as a climate chamber, warehousing and other places.

FEATURES

- High Sensitivity
- Fast response time
- Long service life
- Low consumption
- Good stability of output

Parts:

1. Sensor:1
2. Radiation shield and bracket(optional):1
3. Clamp(optional):1

SPECIFICATIONS

Item	Technical Specification		
	Temperature	Humidity	Pressure
Range	-40-60°C	0-100%RH	10-110kPa(100-1100mbar)
Resolution	0.01°C	0.05%RH	0.1mbar
Accuracy	±0.5°C	±3%RH	±1mbar
Long term stability	<0.1°C/year	<0.5%RH/year	<0.1mbar/year
Supply	Mark on the label		
Output Signal	4-20mA ,0-5V, RS485 MODBUS(RTU)⊙		
Current Consumption	<40mA(current output)		
Operating Temperature	-40°C +80°C		
Ingress Protection	IP65		
Storage	10-60°C@20%-90%RH		
Weight(unpacked)	700g		
Shelter material	Anti-UV engineering plastics		

⊙If choose three parameter sensor output, output can only be RS485.

OUTPUT CHARACTERISTICS

● Current

$T=(I-4)/16*100-40$, (where T = temperature(°C),I = output current(mA))

$H=(I-4)/16*100\%$, ((where H = humidity(RH),I = output current(mA)))

● Voltage

$T=V/V_full\ scale*100-40$, (where T = temperature(°C),V= output voltage(V),V_full scale= 5V or 10V)

$H=V/V_full\ scale*100\%$, (where H = humidity(RH),V= output voltage(V),V_full scale= 5V or 10V)

● RS485

If the transmission distance is over 100m, please add a 120Ω terminal matching resistances on the front end and back end of bus interface respectively.Attach communication protocol.

MOUNTING

- Install the product in stable environment area, avoid direct sunlight, away from windows air-conditioning, heating and other equipment. Otherwise it will cause measurement inaccuracies.
- Fixing rail is optional.

ELECTRICAL CONNECTIONS

Cable	Voltage/Current	Cable	RS485
Red	V+	Red	V+
Blue	T-Signal	Yellow	RS485A
Black	V-	Black/Blue	V-
White	H-Signal	Green	RS485B

Note: This product has been tested and complies with European CE requirements for EMC directive.

WARRANTY

This product is warranted to be free of defects in materials and construction for a period of 12 months from date of lead time.

Liability is limited to repair or replacement of defective item.

Communication Protocol (MODBUS)

Transmission mode: MODBUS-RTU, **Baud rate:** 9600bps, **Data bits:** 8, **Stop bit:** 1, **Check bit:** no

Slave address: the factory default is 01H (set according to the need, 00H to 7FH)

- **The 03H Function Code Example: Read The Atmospheric Temperature, Humidity & Pressure**

Host Scan Order(Slave addr:0x01):

01 03 00 00 00 03 05CB

Slave Response:

01 03 06 01 21 0164 2728 C76E

Temperature:(0121)H=(298)D, $289/10=28.9(^{\circ}\text{C})$

Humidity:(0164)H=356(D), $356/10=35.6\%$

Pressure:(2728)H=10024(D), $10024/10=1002.4(\text{mbar})$

- **The 03H Function Code Example: Read The Atmospheric Temperature & Humidity**

Host Scan Order(Slave addr:0x01):

01 03 00 00 00 02 0C0B

Slave Response:

01 03 04 1114 0164 BF70

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Temperature:(0114)H=(276)D, $276/10=27.6(^{\circ}\text{C})$

If the data $\geq 0x8000$, for example:0xFF05, according to the following method to calculate:

$0xFF05-0xFFFF-0x01=(65285)D-(65535)D-(1)D=(-251)D,-251/10=-25.1(^{\circ}\text{C})$

Humidity:(0164)H=356(D), $356/10=35.6(\%)$

- **The 03H Function Code Example: Read The Atmospheric Temperature**

Host Scan Order(Slave addr:0x01):

01 03 00 00 00 01 840A

Slave Response:

01 03 02 1114 B41B

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Temperature:(1114)H=(276)D, $276/10=27.6(^{\circ}\text{C})$

- **The 06H Function Code Example: Modify the slave address(fixed command, ensure that no other devices on the bus)**

Host Scan Order (Changed 01H to 02H):

01 06 00 00 00 02 08 0B

Slave Response:

01 06 02 00 02 39 49

If you forget the original address, you should use the broadcast address(FEH) (ensure that no other devices on the bus at this time).

Note:

1. All underlined is fixed bit;
2. The last two bytes is CRC check command.

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 Complies with applicable CE directives.

Manual subject to change without notice. Version 3.0

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