

# **User Guide**

#### Introduction

The carbon dioxide sensor is an industrial-grade sensor with high integration. The data is sent from the internal chip of the probe to the computer through the modbus-RS485 interface, and multiple probes can be connected to the bus network to realize real-time monitoring of multiple field environments. It has super stability and anti-interference ability, strong product protection performance and first grade lightning protection, which can be used in agricultural industry and other occasions.



### **Use Case Scenarios**

It is widely used in agricultural greenhouses, intelligent buildings, workshops, warehouses, pharmacies, libraries, museums, laboratories, offices, ventilation ducts and other places where carbon dioxide concentration needs to be monitored.

## **Features**

- High precision, wide range, good consistency.
- Standard audio interface design, easy to plug.
- Super stability and anti-interference.
- The product has strong protective performance and first grade lightning protection.

### **Specification**

Specifications							
Model	UB-CO2-P1	UB-CO2-P2	UB-CO2-P3				
Measuring Range	CO2: 400~10000ppm (Max: 0~40000ppm) Temperature: -40~70°C Humidity: 0~100%RH	CO2: 400~2000ppm (Max: 0~40000ppm) Temperature: -10~60°C Humidity: 0~100%RH	CO2: 400~2500ppm (Max: 400~10000ppm)				
Measuring Accuracy	CO2: ±(30ppm+3%) (@400~10000ppm) Temperature: ±(0.4°C+1%) (@0~50°C) Humidity: ±3%RH(@25°C, 0~100%RH)	CO2: ±(50ppm+5%) (@400- 2000ppm) Temperature: ±0.8°C(@15~35°C ), ±1.5°C(@-10~60°C) Humidity: ±6%RH(@15~35°C, 20~65%RH), ±9%RH(@-10~60 °C, 0~100%RH)	CO2: ±(40ppm+3%) (@400- 2500ppm)				
Power Supply	DC 5/12V	DC 5/12V	DC 5/12V				
Max Current	267mA(@5V), 86mA(@12V)	260mA(@5V), 125mA(@12V)	498mA(@5V), 194mA(@12V)				
Connector	Audio						
Dimensions	65*46*29mm						
Cable Length	3m						
Communication Protocol	RS485 Modbus RTU Protocol						
RS485 Address	0x61						
Baud Rate	1200 bit/s, 2400 bit/s, 4800 bit/s, 9600 bit/s, 19200 bit/s (default)						

# **Wiring Instruction**



## **Communication protocols**

### 1. Communication basic parameters

Communication Basic Parameter					
Coding System	8–bit binary				
Data Bit	8 bits				
Parity Checking Bit	none				
Stop Bit	1 bit				
Error Checking	CRC Check				
Baud Rate	1200 bit/s, 2400 bit/s, 4800 bit/s, 9600 bit/s, 19200 bit/s (default)				

### 2. Data Frame Format

The Modbus-RTU communication protocol is used in the following format:

- Initial structure  $\geq$  4 bytes in time.
- Address code: 1 byte, default 0x61.
- Function code: 1 byte, support function code 0x03 (read only) and 0x06 (read/write).
- Data area: N bytes, 16-bit data, high byte comes first.
- Error check: 16-bit CRC code.
- End structure  $\geq$  4 bytes of time.

Request											
Slave Addres	s	Function (	Code	ode Register Address		No. of Registe	ers	CRC LSB		CRC MSB	
1 byte		1 byte	)	2 bytes		2 bytes		1 byte		1 byte	
Response											
Slave Address	Fur	nction Code	tion Code No. of Byte		Content 1	Content 1			Content n CR		CRC
1 byte		1 byte	/te 1 byte		2 bytes	2 bytes			2 bytes		2 bytes

## 3. Register Address

Register Address							
Address (hex)	Content	Register Length	Function Code	Description of definitions			
0x0028	CO2	2	03	IEEE 754 floating point			
0x0032	Temperature	2	03	IEEE 754 floating point			
0x0036	Humidity	2	03	IEEE 754 floating point			
0x0064	Address	1	03/06	1~255 (UB-CO2-P1 unsupported)			