

CO2 Probe User Guide

Product Introduction

The carbon dioxide probe is an industrial-grade probe 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. In addition, the probe can also be directly connected to the power supply to display the measurement data through the LCD screen. The probe is designed with waterproof and



breathable film, with the highest waterproof level up to IP65. It has super stability and antiinterference 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

- 1. RS485 interface, communication distance up to 1200 meters.
- 2. High precision, wide range, good consistency.
- 3. Standard audio interface design, easy to plug.
- 4. Super stability and anti-interference.
- 5. Standard MODBUS RTU protocol.
- 6. Able to accurately measure CO2 concentration.
- 7. The product has strong protective performance and first grade lightning protection.

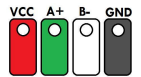
Product Specifications

	Specifications	
Model	UB-CO2-P1	UB-CO2-P2
Measuring	CO2: 0~40000ppm Temperature: -40°C ~70°C	CO2: 0~40000ppm Temperature: -10°C ~60°C
Range	Humidity: 0 ~ 100%RH	Humidity: 0 ~ 100%RH
Measuring Accuracy	CO2: \pm (30ppm+3%) (@400-10000ppm) Temperature: \pm (0.4°C +1%) (@0~50°C) Humidity: \pm 3%RH(@25°C, 0~100%RH)	CO2: \pm (50ppm+5%) (@400-2000ppm) Temperature: \pm 0.8°C(@15~35°C); \pm 1.5°C(@-10~60°C) Humidity: \pm 6%RH(@15~35°C, 20~65%RH), \pm 9%RH(@-10~60°C, 0~100%RH)
Working Voltage	DC5V	DC5/12V
Output Interface	RS4	485
Communication Protocol	MODB	US RTU
Address	0x	61



	CO2 Probe User Guide
Baud Rate	1200 bit/s,2400 bit/s, 4800 bit/s, 9600 bit/s (default), 19200 bit/s
Standby Current	20mA
Interface Type	Audio Interface
Dimensions	65*46*29mm
Cable Length	3m

Wiring Instruction:



Communication Protocol

- 1. The information transmission mode is asynchronous, byte format is 1 start bit, 8 data bits, and 1 stop bit, no check.
- 2. Compliance with MODUBS RTU protocol standards.
- * This protocol is a master slave protocol. There is one master station and several slave stations on a bus. The communication parameters between each station must be consistent, including baud rate, data bits, check bit check method and stop bits. The address of each slave station must be different, otherwise the slave station response may conflict.

	Query Message from Master (Read)											
Address	Function Code (Read)	Starting Add Hi	dress	Starti	ng Address Lo	No.of Regist	ters Hi	No.c	of Registers Lo	CRC16 LSB	CRC16 MSB	
0x61	0x03	RegAddr_	_H	RegAddr_L		Data_H	1	Data_L		CRC16_L	CRC16_H	
				Re	sponse Mes	sage from SI	ave					
Address	Function Code (Read)	Byte Count	Data1	MSB	Data1 LSB	Data2 MSB	Data2	2 LSB	•••	CRC16 LSB	CRC16 MSB	
0x61	0x03	BytesLenth	Data	1_H	Data1_L	Data2_H	Data	12_L	• • •	CRC16_L	CRC16_H	

	Query Message from Master (Write)										
Address	Function Code (Write)	Starting Address Hi	Starting Address Lo	No.of Registers Hi	No.of Registers Lo	CRC16 LSB	CRC16 MSB				
0x61	0x06	RegAddr_H	RegAddr_L	Data_H	Data_L	CRC16_L	CRC16_H				
	Response Message from Slave										
Address	Function Code (Write)	Starting Address Hi	Starting Address Lo	No.of Registers Hi	No.of Registers Lo	CRC16 LSB	CRC16 MSB				
0x61	0x06	RegAddr_H	RegAddr_L	Data_H	Data_L	CRC16_L	CRC16_H				

Example:

1. Modify baud rate

Query Message from Master (Write)									
Address	Function	Starting Address	Starting Address	No.of Registers Hi	No.of Registers Lo	CRC16 LSB	CRC16 MSB		



	CO2 Probe User Guide										
	Code (Write)	Hi	Lo								
0x61	0x06	0x00	0x65	0x00	0x03	0xD0	0x74				
	Response Message from Slave										
Address	Function	Starting Address	Starting Address	No.of Registers Hi	No of Registers Lo	CRC16 I SB	CRC16 MSB				
71001033	Code (Write)	Hi	Lo	Tvo.or registers in	rvo.or registers 20	CITC TO LOD	CITC TO TVIOD				
0x61	0x06	0x00	0x65	0x00	0x03	0xD0	0x74				

0x0000 : 1200bps, 0x0001 : 2400bps, 0x0002: 4800bps, 0x0003: 9600bps, 0x0004: 19200bps,

2. Read status register

	Query Message from Master (Read)										
Address	Function Starting Address Starting Address		No of Pogistors Hi	No.of Registers Lo	CDC16 CD	CDC16 MCD					
Address	Code (Read)	Hi	Lo	No.01 Registers Hi	No.01 Registers Lo	CKC 10 L3B	CKC 10 IVISB				
0x61	0x03	0x00	0x27	0x00	0x01	0x3D	0xA1				
	Response Message from Slave										
Address	Function	Byte Count	Data	1 MSB	Data1 LSB	CDC16 LCD	CRC16 MSB				
Address	Code (Read)	Byte Count	Data	I IVISD	Data1 LSB	CKC 10 L3B	CKC 10 IVISB				
0x61	0x03	0x02	0x	:00	0x01	0x8C	0xDD				

^{00 :} Status register not ready; 01: Status register ready.

3. Read version number

	Query Message from Master (Read)										
Address	Function Code (Read)	Starting Address Hi	Starting Address Lo	No.of Registers H	No.of Registers Lo	CRC16 LSB	CRC16 MSB				
0x61	0x03	0x00	0x88	0x00	0x01	0x0D	0x80				
	Response Message from Slave										
Address	Function Code (Read)	Byte Count	Data	1 MSB	Data1 LSB	CRC16 LSB	CRC16 MSB				
0x61	0x03	0x02	0×	:01	0x02	0xB8	0x1D				

4. Read data

	Query Message from Master (Read)											
Address	Function	Starting Add	dress	Starting Address		No.of Registers Hi		No of	Reaisters I o	CRC16 I SB	CRC16 MSB	
71001033	Code (Read)	Hi			Lo	ivo.or registers in		140.01	rtegisters 20	CITC TO LOD	CITC TO IVISD	
0x61	0x03	0x00		(0x28	0x00			0x06	0x4C	0x60	
	Response Message from Slave (CO2: 439ppm, Temperature: 27.2℃, Humidity: 48.8%)											
Address	Function	Puto Count	CO2	2_Hi	CO2 Hi LSB	CO2_Lo	CO	2_Lo	Temp_Hi	Temp_Hi	Temp_Lo	
Address	Code (Read)	Byte Count		MSB CO2_HILSB		MSB	L	.SB	MSB	LSB	MSB	
0x61	0x03	0x0C	0x	< 43	0xDB	0x8C	0:	x2E	0x41	0xD9	0xE7	
Temp_Lo	Hum Hi MSB	Hum_Hi	Hun	m_Lo	Hum_Lo	CRC16 LSB	CDC1	6 MCD				
LSB	TIUIII_ITI IVISD	LSB	M	ISB	LSB	CKC 10 L3D	CKCI	O IVISD				
0x2E	0x42	0x43	0x	«ЗА	0x1B	0x50	0:	x07				