LINOVISION

IOT-S300WS8

User Manual

Updated on March 13,2024

8-in-1 Weather Station User Guide (V2)



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1 Product Introduction

RS485 Modbus 8-in-1 Weather Station for temperature, humidity, pressure, wind speed, wind direction, noise, PM2.5, PM10. The equipment is designed with industry standards and can work stably in harsh outdoor environments from -40°C to 85°C. The product supports the Modbus-RTU (RS485) and SDI-12 protocols.

Basic parameters		
Product Model	All-in-One Weather Station Series	
Power Supply	12V~ 24V (0.42W)	
Heating Power Supply	24V (21W)	
Support Protocols	RS485 (MODBUS-RTU) / SDI-12	
IP Rating	IP66	
Working Temperature	-40°C~+85°C	
Working Humidity	0 to 100%RH (non-condensing)	

Product Model: IOT-S300WS8 (8-in-1)					
Measurement Parameter	Measurement Range	Measurement Accuracy	Resolution		
Air temperature	-40~85°C	±0.1°C	0.01°C		
Air humidity	0~100%RH	±1.5%RH	0.01%RH		
Barometric pressure	300~1250hPa	±50Pa	10 Pa		
Wind speed	0~60 m/s standard range 0~75m/s extended range Up to 80m/s withstand range	±0.3m/s(≤10m/s); ±3% (10m/s ~ 50m/s) ±5% (>50m/s)	0.1m/s		
Direction of the wind	0~360° (@-40°C~60°C)	±3.0°	0.1°		
Noise intensity	35~100dB	±1.5dB	0.1dB		
PM2.5	0~1000μg/m3	±10%@100~1000μg/m3 ±10μg/m3@0~100μg/m3	1μg/m3		
PM10	0~1000μg/m3	±15%@100~1000μg/m3 ±15μg/m3@0~100μg/m3	1μg/m3		

2 Installation

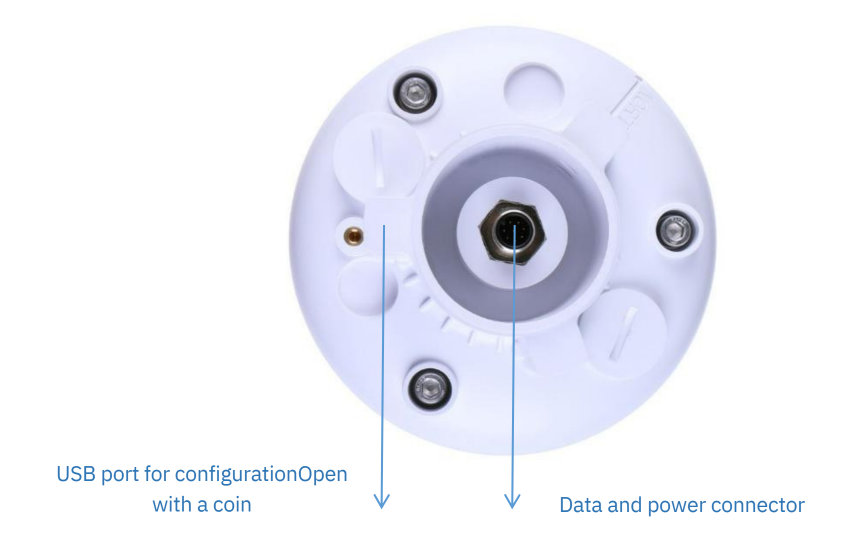
Before the installation, check the packing list and make sure there are no missing parts.

2.1 Packing List

Number	Parts	Number
•	Linovision ONE All-in-one compact weather sensor	1
	M12 8-pin communication cable (default length 3-meter hook-up wire, and	
	there is a waterproof aviation connector type to choose when working with	4
•	Linovision SensorHub datalogger. If the aviation connector is not needed, cut it	_
	off by yourself)	
•	USB Type-C cable, for configuring devices	1
•	Pole adapter cross bar	1

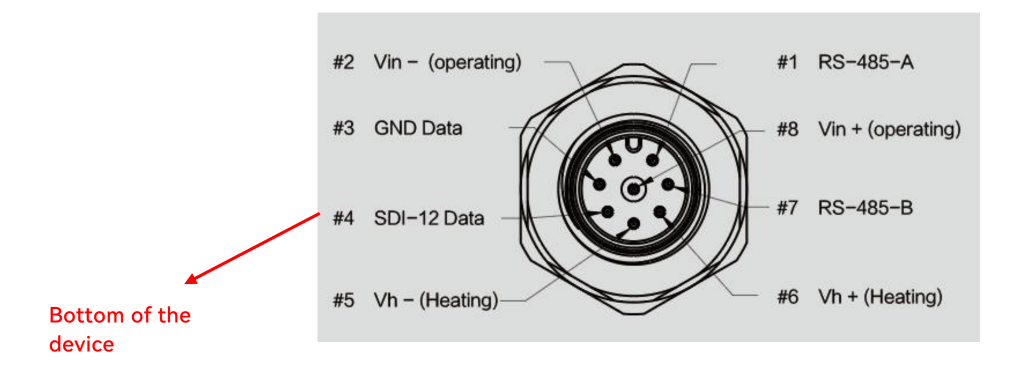
2.2 Installation

2.2.1 DeviceInterfaceIntroduction



There are two connectors at the bottom of the device.

- USBType-CinterfaceallowsyoutoconnectyourcomputerwithanormalUSBType-Ccabletothe device for configuration.
- $\bullet \ The main data interface can be connected to the M128-pin cable, supporting multiple busp rotocols$

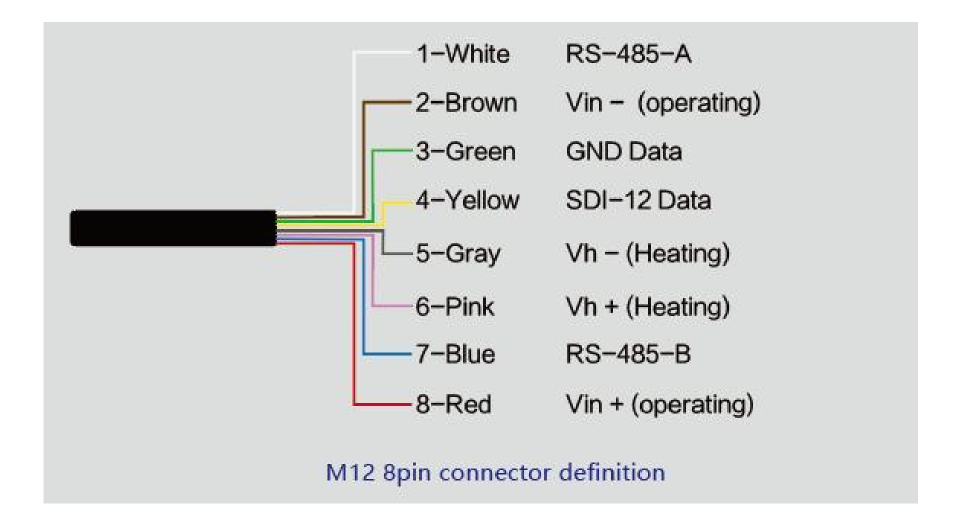


2.2.2 Connectwith USB Cable



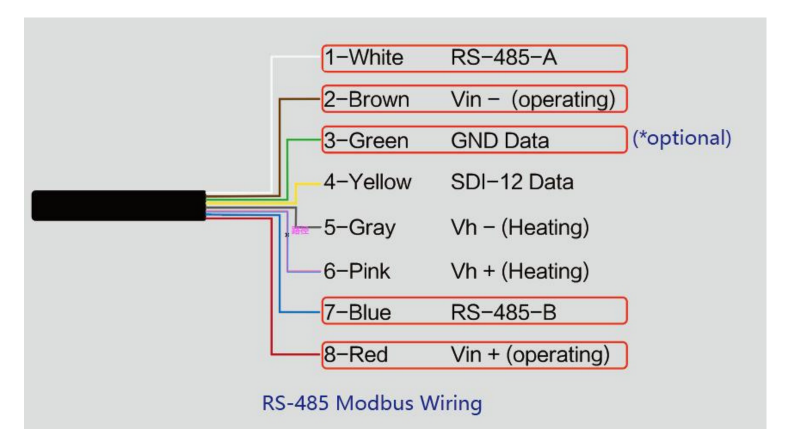
Note: The white cover (on the side near the label) should be tightened after debugging to prevent water from entering the device!

2.2.3 M12Cable



The device adopts an M12 8-pin connector, the different colored pins provide power and data communication (as shown in the above diagram).

When working with the RS-485, you can connect only 4 wires (not using a heating function), and the rest can be individually wrapped with tape to prevent short circuit



The holes of the cable and the pins of the device connector must be aligned when the cable is plugged in.

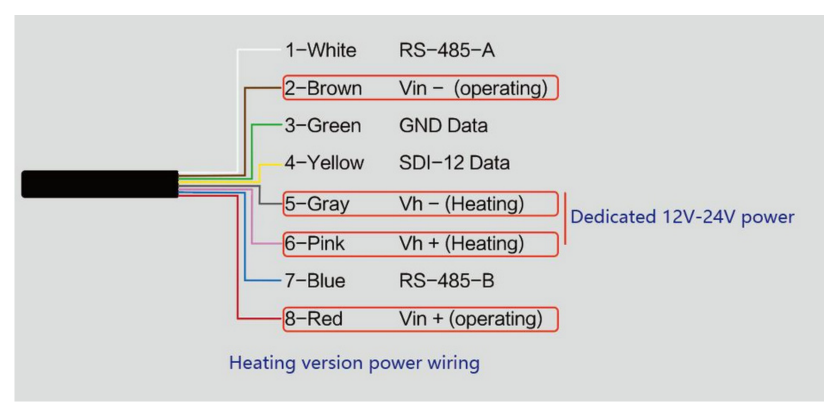


Plugin the cable and tighten it clockwise

Note: the cable is aimed at with the bottom before inserting it into the bottom. Otherwise, the pins are skewed may cause the communication is abnormal .



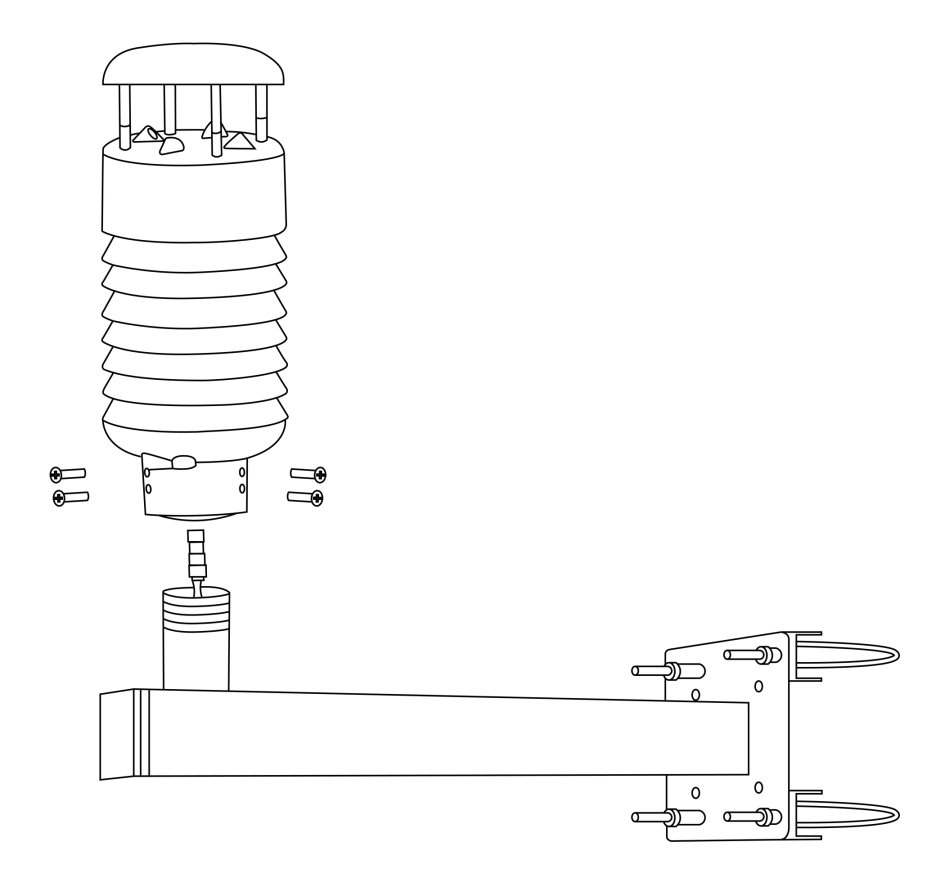
When using the device with a heating function, a separate 24V (24V@1A is recommended) power supply is required. Gray wire #5 is connected to the negative of the power supply, and pink wire #6 is connected to the positive pole of the power supply.



Reminding:

- 1. When the device needs to add power extension cable, if its length is more than 100 meters, it needs to use 24V/2A for power supply (without heating function);
- 2. When the heating function is enabled, the power supply of the heating module should be within 3 meters of the SenseCAP ONE. The distance between the power supply of the heating module and the device is not more than 5m. Please use the 3m / 5m conversion cables sold by our company.

2.2.4 Install the device.



3 Device's Operating Mode

After installation, you can power on the device, configure it and collect data from the device. The device has two operating modes, configuration mode, and working mode.

Configuration Mode	With a USB cable, you can check or configure the device's parameters, such as device name, version number, and communication protocol configuration. Product firmware can be upgraded in this mode.	
Working Mode	Connect the devices and data logger with an M12 data and power cable, and then the data collected by the device will be sent to the host via different communication protocols.	

3.1 Configure the device via USB port

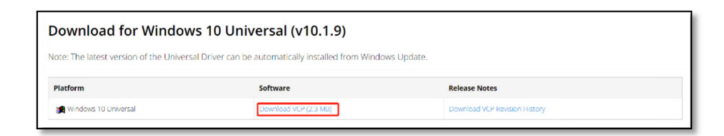
There is a waterproof round cover at the bottom of the device. Turn it counterclockwise to remove this cover, and you can see a USB Type-C connector and a configuration button.

Connect the device to your computer with a USB Type-C cable. The computer will automatically install the device driver. After the driver is successfully installed, you can see a serial port in the device's manager.



If the driver is not installed automatically, click this link to manually download and install the driver. (The

version is CP210x Windows Drivers)



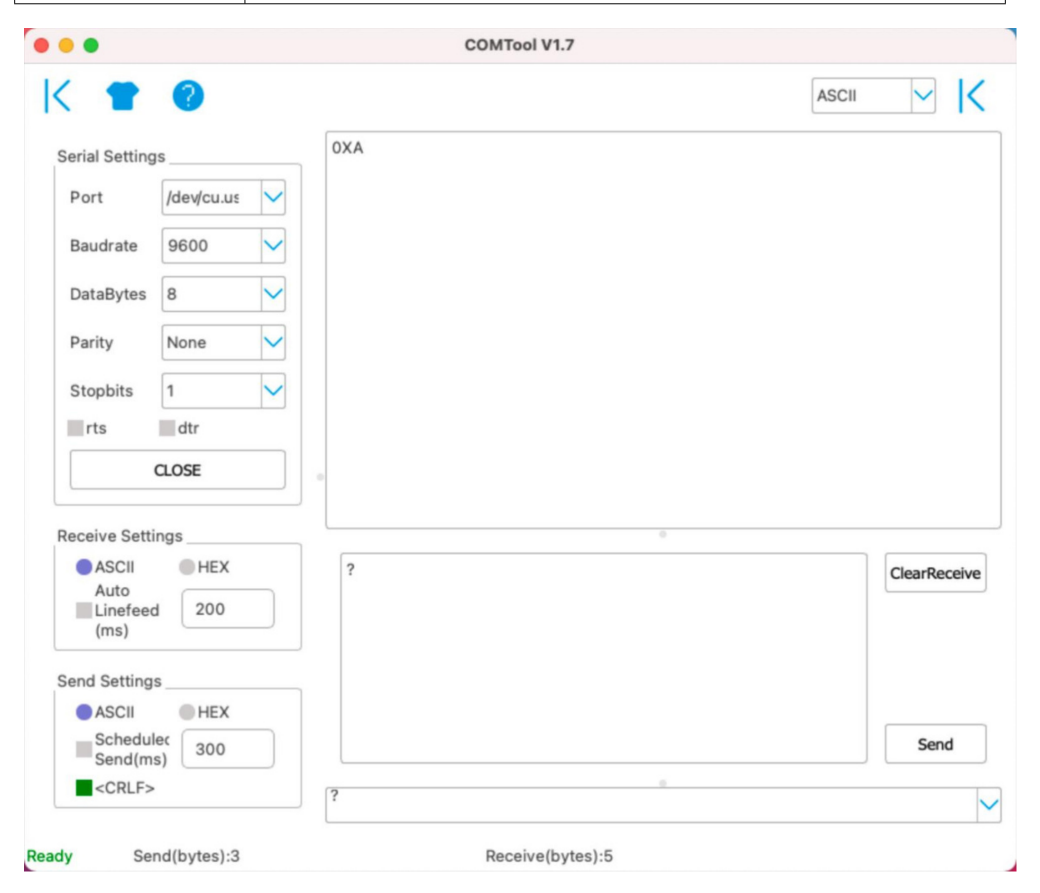
There are two methods to configure the device:

- SenseCAP ONE Configuration Tool
- Serial debug tool

3.2 Serial debug tool

The communication settings are as follows:

Select the serial port	You can find port information in your computer's device manager
Baud rate	9600bps, 8 data bits, 1 stop bits, none parity, none flow control.



- In the Serial Debug Assistant, select the corresponding COM port.
- Check the "click Enter to start a new line" check box.
- Set the baud rate to 9,600.
- Send? in the send area.
- If you receive the corresponding 0XA message in the serial receive window, the configuration is successful. If not, please check the COM port and the baud rate.

Please check the detailed ASIIC command in the next chapter.

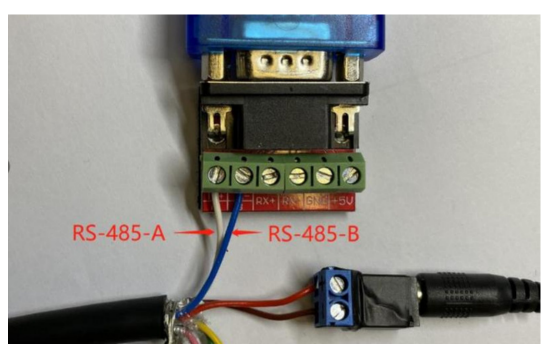
4 Communication Protocols

The device supports the following communication protocols:

The Modbus protocol is a common language applied to electronic devices. With this		
protocol, devices can communicate within their network. It has become a universal		
industry standard, widely used in data loggers, sensor equipment, and so on. Based on		
this protocol, devices produced by different vendors can communicate with each other		
for system integration.		
The Modbus protocol is a master-slave protocol. One node is the host, and the other		
nodes that use the Modbus protocol to join the communication are the slave. Each slave		
has a unique address.		
The ASCII protocol is a query-response or a question-and-answer communication		
protocol in which a host PC uses ASCII characters to send commands to a device and		
then receives responses from that device.		
Single-bus-based data communication protocol , is an asynchronous serial		
communications protocol for intelligent sensors that monitor environment data.		

4.1 Modbus-RTU Protocol

To start Modbus-RTU communication, the M12 data cable of the device needs to be connected to the RS-485 port of one Data Logger, which powers up the device at a voltage of 12V-24V. The following image is a diagram of the wiring:



Protocol communication parameters

Data	One start bit, 8 Data bits, None parity, one Stop bits.				
Format	9600bps (default), which can be modified by configuration.				
Baud Rate	S1000	43(CO2 series)			
	S800	46			
Default Device Address	S700	20			
(Decimal)	S500	10			
	S200	44			

4.1.1 Modbus-RTUProtocolMessageFormat

Sensor data is stored in the Input Register and is read-only

The device address and the communication baud rate of RS-485 are stored in the Holding Register and can be modified.

Each register is 16bits and takes up 2 bytes.

Read the message from the input register.

The message format from by the host					
Slave address	Function code	Register address	Number of registers	CRC check	
1 byte	1 byte	2 bytes (big-endian).	2 Byte (big-endian).	2 bytes	
AA	0x04	RRRR	NNNN	cccc	
Address 0-247	0x04	big endian	big endian	little endian	

The message response from the slave						
Slave address	Function code	Number of registers	First Register data	Second register data		CRC check
1 byte	1 byte	1 byte	2 bytes	2 bytes		2 bytes

AA	4	0x04	MM	VV0	VV1	 CCCC
Ac	ddress 0-247	0x04	big endian	big endian	big endian	 little-endian

Read and write the holding register.

The message format from by the host					
Slave address	Function code	Register address	Number of registers	CRC check	
1 byte	1 byte	2 bytes (big-endian).	2 Byte big-endian).	2 bytes	
AA	0x03/0x06	RRRR	NNNN	cccc	
Address 0-247	0x03/06	big endian	big endian	little endian	

The message response from the slave						
Slave address	Function code	Number of registers	First Register data	Second register data		CRC check
1 byte	1 byte	1 byte	2 bytes	2 bytes		2 bytes
AA	0x03/0x06	ММ	VV0	VV1		cccc
Address 0-247	0x03/0x06	big endian	big endian	big endian		little-endian

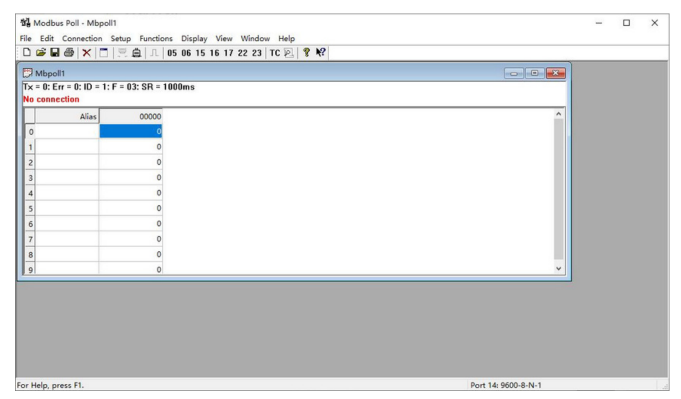
4.1.2 RegisterAddressDefinition

Register type	Address	Name	values range	Number of registers	Register status	Note
	0x000	Air temperature	-40000~8500	2	R	
	0	Air humidity	0 0~100000	2	R	
	0x000 0x0004 2	barometric pressure	30000000~125000000	2	R	
	0x0006	Light intensity	0~188000000	2	R	
	0x0008	Minimum wind direction	0~360000	2	R	
	0x000A	Maximum wind direction	0~360000	2	R	
	0x000C	Average wind direction	0~360000	2	R	big endian
Input register	0x000E	Minimum wind speed	0~60000	2	R	Data format int32 Divide the data value by 1000 to get the true measurements
	0x0010	Maximum wind speed	0~60000	2	R	to get the true measurements
	0x0012	Average wind speed	0~60000	2	R	
	0x0014	Accumulated rainfall	0~8000000	2	R	
	0x0016	Accumulated rainfall duration	0~200000000	2	R	
	0x0018	Rain intensity	0-200000	2	R	
	0x001A	Maximum rainfall	0-60000	2	R	

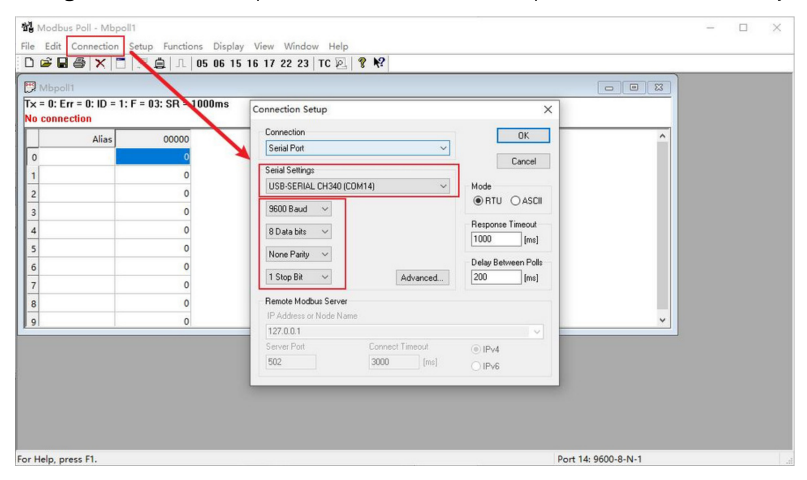
		intensity				
	0,0010	Heating	40000 05000	2	В	
	0x001C	Temperature	-40000~85000	2	R	
		The dumping of state	0 or 1000((The dumping			
	0x001E		of stateis1000,the	2	R	
		State	vertical of state is 0)			
	0x0030	PM2.5	0~1000000	2	R	
	0x0032	PM10	0~1000000	2	R	
	0x00 4	0CO2	0-10000	2	R	
	0x0048	Noise intensity	35000~100000	2	R	
	0x1000	Device address		1	R/W	The default address is 1
	0,1000	Device address		_	17, 77	Can be set to 1 - 247
						The default is 96, which means
	0x1001	01 Baud rate				9600.
						It can be set to:
						12=1200
						24=2400
				1	R/W	48=4800
						96=9600
						192=19200
						384=38400
Holding						576=57600
register						1152=115200
	0x2000	Set the		1	R/W	Write 1 to set accumulated
		accumulated				rainfall to 0. Read back 1 to
		rainfall to 0				confirm that the setting is
						finished. Read back 0 indicates
						that the setting failed
	0x2001	Set the		1	_ "	Write 1 to set accumulated
	0x2001	accumulated rainfall duration to0		_	R/W	rainfall duration to 0. Read back
						1 to confirm that the setting is
						finished. Read back 0 indicates
						that the setting failed

4.1.3 Modbus-RTURead

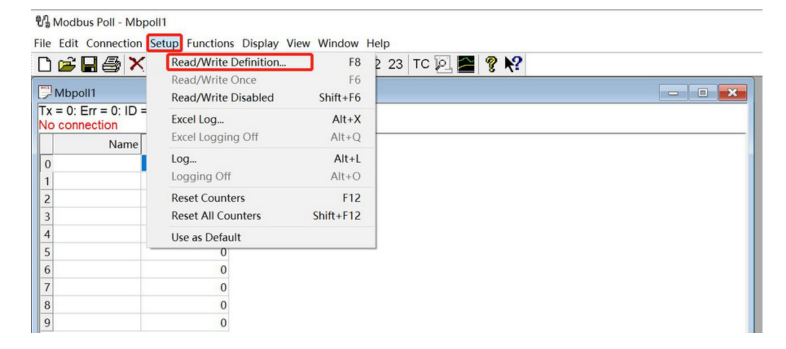
Here is an example of the Modbus Poll tool (download from https://www.modbustools.com/download.html).



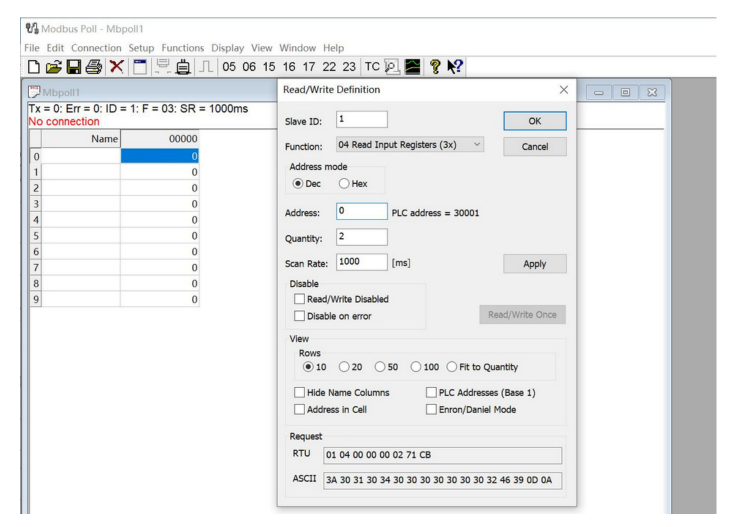
Configuration connection parameters: Baud rate 9600bps, 8 Data bits, None Parity, 1 Stop bits.



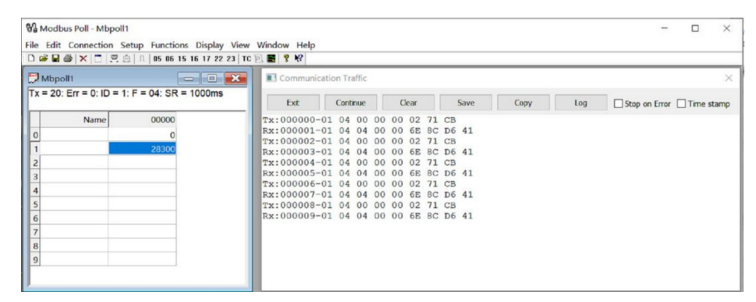
Read the air temperature register 0x0000 to 0x0001, click Setup, and select Read/Write Definition



Set the default slave ID(2-in-1 is 44,5-in-1 is 10, 7-in-1 is 20), function code 04, starting address 0, quantity (2-in-1 is 12, 5-in-1 is 6, 7-in-1 is 28);



Now the computer reads the sensor data every 1 second, and the measurement (line 0 and line 1) is shown in below picture, after dividing the measurement by 1000, it is the true temperature value, $28300/1000 = 28.3 \, ^{\circ}\text{C}$



On the right, you can check the raw sent and received data packages.

When the temperature is positive:

- 1. Host sends 01 04 00 00 00 02 71 CB
- 2. Slave responses 01 04 04 00 00 6E 8C D6 41
- 3. Return temperature data 0x00006E8C (Hex), converted to decimal = 28300, get the corresponding air temperature by dividing through 1000, air temperature = 28300/1000 = 28.3 °C

When the temperature is negative:

The temperature needs to be obtained through a complement calculation.

- 1. Host sends 01 04 00 00 00 02 71 CB
- 2. Slave responses 01 04 04 FF FF FC 18 D6 41
- 3. Returned temperature data FFFFC18H (Hex complement).
- 4. The original code is (FF FF FC 18-1 = FF FF FC 17) = 80 00 03 E8(Hex) = -1000 (Decimal).
- 5. Then the temperature measurement is $-1000/1000 = -1^{\circ}$

S500 decode:

Read register 0x0000~0x0005.

Send command: 0A 04 00 00 00 06 71 73 (Check code);

Return: 26 04 40 0<mark>0 00 70 80 (Temperature) 00 00 95 10</mark>(Humidity) <mark>06 07 94 40</mark>(Air pressure) <mark>99 09</mark>

(Check code);

Read register 0x0008~0x0013.

Send commond: 0A 04 00 08 00 0C 70 B6 (Check code);

Return: 0A 04 0C 00 00 00 0 (Min wind direction) 00 03 6E 84 (Max wind direction) 00 03 C8 C0 (Avg wind direction) 00 00 00 00 (Min wind speed) 00 00 04 BC (Max wind speed) 00 00 02 10 (Avg wind speed) BC 78 (Check code)

S700 decode:

Read register 0x0000~0x001F and 0x0030~0x0033.

Send command: 14 04 00 00 00 20 F3 06

Return: 14 04 40 00 00 70 80 (Temperature) 00 00 95 10 (Humidity) 06 07 94 40 (Air pressure)

00 00 00 00 (Light) 00 00 00 (Min wind direction) 00 00 00 (Max wind direction) 00 00 00 00

(Avg wind direction) 00 00 00 00 (Min wind speed) 00 00 00 (Max wind speed) 00 00 00 00 Avg

wind speed) 00 00 00 00 (Accumulated rainfall) 00 00 00 00 (Accumulated rainfall duration 00 00 00

00 (Rain intensity) 00 00 00 00 (Maximum rainfall intensity) 00 00 6A 7C (Heating Temperature 00 00 00 00 (The dumping of state) 99 09 (Check code)

S1000 decode:

Read register 0x0000~0x001F and 0x0030~0x0033.

Send command: 2B 04 00 00 00 20 F6 18

Return: 2B 04 40 00 00 70 80 (Temperature) 00 00 95 10(Humidity) 06 07 94 40(Air pressure) 00 00 00 00 (Light) 00 00 00 00 (Min wind direction) 00 00 00 (Max wind direction) 00 00 00 00 (Avg wind direction) 00 00 00 00 (Min wind speed) 00 00 00 00 (Max wind speed) 00 00 00 00 (Avg wind speed) 00

00 00

00(Accumulated rainfall) 00 00 00 00(Accumulated rainfall duration) 00 00 00 00(Rain intensity) 00 00

00 00(Maximum rainfall intensity)00 00 6A 7C(Heating Temperature) 00 00 00 00(The dumping of state)

99 09(Check code)

PM2.5,PM10 and CO2 need to be read separately:

Send command: 2B 04 00 30 00 04 F6 0C

Return: 2B 04 08 00 00 90 88 (PM2.5) 00 00 A4 10 (PM10) 13 FA (Check code)

Read register 0x0040~0x0041.

Send command:2B 04 00 40 00 02 77 D5

Return: 2B 04 04 00 0C EC 98 (CO2) FD 2F (Check code);

4.2 ASCII Protocol

4.2.1 Commanddefinition

Α	Device address, 0 by default
XA	Starter, fixed value
;	The separator used to distinguish multiple commands
	A command, represented by different strings
?	A query term used to query values
=	Assignment, which is used to set the value
V	The argument, the specific value of the parameter is set
m	Sensor measurement
&	Sensor measurements combine character for getting or setting multiple
	measurement parameters
<cr><lf></lf></cr>	Response terminator

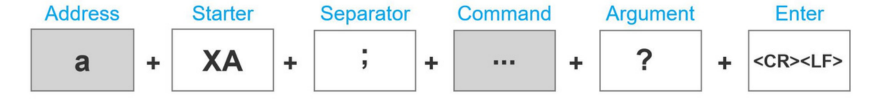
Terms Explanation

Command	Represented by different strings, such as BD for Baud rate and CP for
Command	communication protocol
	A Data List contains multiple sensor measurement types, represented by an
D	abbreviation of G0.
Data List	For example, G0 contains several test types:
	AT;AH;AP;LX;DN;DM;DA;SN;SM;SA;RA;RD;RI;RP;HT;TILT

4.2.2 QueryCommandFormat

Commands come in two formats:

1. A command without = refers to the basic query method.



Example: ?<CR><LF> indicates query the device's address

2. A command with = refers to a query with an argument



Example: 0XA;BD=?<CR><LF> indicates query the device's baud rate

4.2.3 SettingCommandFormat

Set a specified parameter, such as setting a baud rate.



Example: 0XA;BD=96<CR><LF> indicates query the device's baud rate

4.2.4 Command List

Device info queries and related commands settings

Query De	evice address	?					
	Send	? <cr><lf></lf></cr>					
Query	Response	0XA <cr><lf></lf></cr>					
	Description	The default response address is 0					
Query ba	ud rate	BD					
	Send	OXA; BD=? <cr><lf></lf></cr>					
Query	Response	0XA; BD=96 <cr><lf></lf></cr>					
	Description	The baud rate for device 0 is 9,600					
	Send	0XA; BD=[bd] <cr><lf></lf></cr>					
	Response	OXA; BD=[bd] <cr><lf></lf></cr>					
Setting		Return the Baud rate of device 0 is [bd], it could be 96 for 9600; 192 for 19200, 384 for 38400; 576					
	Description	for 57600; and 1152 for 115200.					
		For example, the return value 0XA;BD=96 represents the successful setting of a Baud rate of 9,600					
Communi	ication protocol	СР					
	Send	0XA; CP=? <cr><lf></lf></cr>					
	Response	0XA; CP=[cp] <cr><lf></lf></cr>					
		[cp] Represents the code of the communication protocol, the device supports multiple communication					
		protocols.					
Query		1 SDI-12					
Query	Description	2 RS-485Modbus-RTU					
	, i	3 RS-485ASCII					
		Response 0XA;CP=3 <cr><lf> means that the data communication protocol of device 0 is Modbus-RTU</lf></cr>					
		protocol based on the RS-485 bus					
	Send	OXA; CP=[cp] <cr><lf></lf></cr>					
Setting	Response	0XA; CP=[cp] <cr><lf></lf></cr>					
	Description	Set the communication protocol of device 0 to [cp], if [cp] is 6, the communication protocol is set to ASCII					
	Description	text protocol based on the RS-485 bus					
F	RS-485 address	MBAD					

	T						
	Send	OXA; MBAD=? <cr><lf></lf></cr>					
Query	Response	OXA; MBAD=1 <cr><lf></lf></cr>					
	Description	The RS-485 address of device 0	is 1 (decimal)				
	Send	0XA; MBAD=2 <cr><lf></lf></cr>					
Setting	Response	0XA; MBAD=2 <cr><lf></lf></cr>					
	Description	Set the address of device 0 to 2	(decimal)				
RS	S-485 baud rate	MBBD					
	Send	0XA; MBBD=? <cr><lf></lf></cr>					
Query	Response	0XA; MBBD=96 <cr><lf></lf></cr>					
	Description	The RS-485 communication b	The RS-485 communication baud rate for device 0 is 9,600				
	Send	OXA; MBBD=[bd] <cr><lf></lf></cr>					
	Response	OXA; MBBD=[bd] <cr><lf></lf></cr>					
Setting		Return device 0's RS-485 comn	nunication baud rate is [bd]: it can be 96 for 9600, 192 for 19200, 384				
Setting	Description	for 38400, 576 for 57600, and 1	.152 for 115200.				
	Description	For example, the return value is 0XA;MBBD=96 represents the successful setting of the baud rate of					
		9,600					
l	Device model	TP					
	Send	0XA; TP=? <cr><lf></lf></cr>					
Query	Response	0XA; TP=SenseCAP ONE S700 <cr><lf></lf></cr>					
	Description	The device model is SenseCAP ONE S700					
Г	Device version	VE					
	Send	0XA; VE=? <cr><lf></lf></cr>					
Query	Response	0XA; VE=HW-1.0&SW-2.0&S1-2.2 <cr><lf></lf></cr>					
	Description	Device hardware(HW) is v1.0, the software firmware(SW) is v2.0, and the #1 driver board firmware is v2.2					
Dev	ice serial number	S/N					
	Send	OXA; S/N=? <cr><lf></lf></cr>					
Query	Response	0XA; S/N=1019906922012011 <cr><lf></lf></cr>					
	Description	S/N represents the serial number	er of the device				
Pro	duction date	MD					
	Send	OXA; MD=? <cr><lf></lf></cr>					
Query	Response	0XA; MD=20201027 <cr><lf></lf></cr>					
	Description	The production date of the return device is October 27, 2020, 20201027					
Rest	ore configuration	RESTORE					
	Send	OXA; RESTORE=1 <cr><lf></lf></cr>					
Setting	Response	OXA; RESTORE=1 <cr><lf></lf></cr>					
Description Return 0XA; RESTORE=1 means the setting is successful and return 0XA means to			the setting is successful and return OXA means the setting fails.				
Electronic Compass CC							
	Send	0XA;CC=? <cr><lf></lf></cr>					
	Response	0XA;CC=[cc] <cr><lf></lf></cr>					
		[cc] Electronic Compass offset	state				
Query		Υ	Enable Electronic Compass				
	Description	N	Disable Electronic Compass				
		С	Enable Geomagnetic compensation				

	Send	0XA;CC=Y <cr><lf></lf></cr>
	Response	0XA;CC=Y <cr><lf></lf></cr>
	Description	Enable Electronic Compass
	Send	0XA;CC=N <cr><lf></lf></cr>
	Response	0XA;CC=N <cr><lf></lf></cr>
Setting	Description	Disable Electronic Compass
	Send	0XA;CC=C <cr><lf></lf></cr>
	Response	0XA;CC=C <cr><lf></lf></cr>
		Enable Geomagnetic compensation, it will start the 30s compensation process, during this time, the
	Description	device should be placed horizontally, and rotate evenly along the Z-axis for 1-2 rounds.
	Tilt Detect	TD
	Send	0XA;TD=? <cr><lf></lf></cr>
_	Response	0XA;TD=Y/N <cr><lf></lf></cr>
Query		Y: Enable tilt detection function
	Description	N: Disable tile detection function
	Send	0XA;TD=Y <cr><lf></lf></cr>
	Response	0XA;TD=Y <cr><lf></lf></cr>
	Description	Set to enable tilt detection function: TILT=0 means the device is placed vertically, TILT=1 means the
Setting		device is placed not placed upright.
	Send	0XA;TD=N <cr><lf></lf></cr>
	Response	0XA;TD=N <cr><lf></lf></cr>
	Description	Disable tile detection function: the TILT always equals 0 when the device is placed at any position.
	Heating	HC
	Send	0XA; HC =? <cr><lf></lf></cr>
	Response	0XA; HC =Y/N <cr><lf></lf></cr>
Query		Y: enable heating function
	Description	N: disable heating function
	Send	0XA;HC=Y <cr><lf></lf></cr>
	Response	0XA;HC=Y <cr><lf></lf></cr>
		Turn on the heating function of the device;
		When the air temperature is between [5°C and -25°C], the device begins to heat, and
		the temperature of the heating plate is the highest, up to 40°C
	Description	When the air temperature is higher than 5 ° C, the device stops to heat;
Setting		(Note: If the temperature is lower than -25 ° C ,the heating module cannot raise the
		temperature of the device above 0 ° C, it may freeze, which will affect the detection of
		wind speed and direction)
	Send	0XA;HC=N <cr><lf></lf></cr>
	Send Response	0XA;HC=N <cr><lf> 0XA;HC=N<cr><lf></lf></cr></lf></cr>

Command to read sensor data.

For quick reading of all measurements, G0 is the command.

Read all	measurements	G0
Query	Send	0XA; G0? <cr><lf></lf></cr>

Posponso	0XA;AT=23.6;AH=56.4;AP=100819.1;LX=93.0;DN=0.0;DM=0.0;DA=0.0;SN=0.0;SM=0.0;SA=0.0;RA=1.
Response	4;RD=60.0;RI=0.0;RP=0.0;HT=-38.4;TILT=0.0 <cr><lf></lf></cr>
Description	Returns the value of all measurement parameters

Group Name	Measurement	Name	Unit				
	Contains all combin	Contains all combinations of measurement parameters					
	AT	Air temperature	°C (default), °F				
	АН	Air humidity	%RH				
	AP	Barometric pressure	Pa (default), hPa, bar, mmHg, inHg				
	LX	Light intensity	Lux				
	DN	Minimum wind direction	deg				
	Dm	Maximum wind direction	deg				
	DA	Average wind direction	deg				
G0	SN	Minimum wind speed	m/s (default), km/h, mph, knots				
	SM	Maximum wind speed	m/s (default), km/h, mph, knots				
	SA	Average wind speed	m/s (default), km/h, mph, knots				
	RA	Accumulated rainfall	mm (default), in				
	RD	Duration of rainfall	S				
	RI	Rainfall intensity	mm/h (default), in/h				
	Rp	Maximum rainfall intensity	mm/h (default), in/h				
	НТ	Heating temperature	°C				
	TILT	Fall detection					

Modify the Properties of Measurement Parameters

Properties represent some characteristics of the measured data, such as the unit of output temperature and the interval between data updates.

Temperature and Humidity Data Update Interval		IB	
	Send	OXA;IB=? <cr><lf></lf></cr>	
Query	Response	0XA;IB=1 <cr><lf></lf></cr>	
	Description	The default data updates every 1 second	
	Send	0XA;IB=2 <cr><lf></lf></cr>	
Setting	Response	XA;IB=2 <cr><lf></lf></cr>	
	Description	Set the data update interval to 2 seconds, you can choose a value between 1 to 3600 seconds.	
Air Temperature Unit		UT	
	Send	0XA; UT=? <cr><lf></lf></cr>	
Query	Return	0XA; UT=C <cr><lf></lf></cr>	
	Description	The temperature unit is Celsius	
	Send	0XA; UT=F <cr><lf></lf></cr>	
	Response	0XA; UT=F <cr><lf></lf></cr>	
Set up	Description	Set the air temperature unit to Fahrenheit. C=°C, F=°F	
Barometric Pressure Unit		UP	

	Send	0XA; UP=? <cr><lf></lf></cr>		
Query	Response	0XA; UP=P <cr><lf></lf></cr>		
	Description	The unit is Pa.		
	Send	0XA; UP=H <cr><lf></lf></cr>		
	Response	0XA; UP=H <cr><lf></lf></cr>		
Set up		Set the unit to hPa.		
	Description	P = Pa, H = hPa, B = bar, M = mmHg, I=inHg		
Wind Speed &	Direction			
Data Update I		IW		
	Send	0XA; IW=? <cr><lf></lf></cr>		
Query	Response	0XA; IW=1 <cr><lf></lf></cr>		
,	Description	The default data updates every 1 second.		
	Send	0XA; IW=2 <cr><lf></lf></cr>		
Set up	Response	0XA; IW=2 <cr><lf></lf></cr>		
	Description	Set the data update interval to 2 seconds, you can choose a value between 1 to 3600 seconds.		
Wind speed &	direction			
average time		AW		
	Send	0XA; AW=? <cr><lf></lf></cr>		
	Response	0XA; AW=5 <cr><lf></lf></cr>		
Query		The default average update interval for wind speed & direction data is 5 seconds.		
	Description	The device collects wind speed & direction in 5s intervals and then averages the value.		
	Send	0XA; AW=10 <cr><lf></lf></cr>		
Setting	Response	0XA; AW=10 <cr><lf></lf></cr>		
	Description	Set the data update interval to 10 seconds, you can choose a value between 1 to 3600 seconds		
Wind Speed Unit		US		
	Send	0XA; US=? <cr><lf></lf></cr>		
Query	Response	0XA; US=M <cr><lf></lf></cr>		
	Description	The default wind speed unit is m/s		
	Send	0XA; US=K <cr><lf></lf></cr>		
	Response	0XA; US=K <cr><lf></lf></cr>		
Setting		Set unit to km/h		
	Description	M = m/s, $K = km/h$, $S = mph$, $N = knots$		
The wind d	lirection	20		
offset corre	ection value	DO		
	Send	0XA;DO=? <cr><lf></lf></cr>		
Query	Response	0XA; DO=0 <cr><lf></lf></cr>		
	Description	The default correction angle for the wind direction is 0.		
	Send	0XA; DO=1 <cr><lf></lf></cr>		
	Response	0XA; DO=1 <cr><lf></lf></cr>		
Setting		Set the wind direction offset to +10°, if the current wind direction is 280°, the corrected wind		
	Description	direction is 290 degrees.		
		The wind correction range is -180° to 180°		
Rainfall Data l	Jpdate Interval	IR		

		OVA TO G OD UE		
Query	Send	OXA;IR=? <cr><lf></lf></cr>		
	Response	OXA;IR=10 <cr><lf></lf></cr>		
	Description	The default rain data update interval is 10 seconds.		
	Send	0XA;IR=60 <cr><lf></lf></cr>		
Setting	Response	0XA;IR=60 <cr><lf></lf></cr>		
occaning .	Description	Set the data update interval to 60seconds.		
	Description	The interval range is 10 to 3600 seconds.		
Rainfall Unit		UR		
	Send	0XA; UR=? <cr><lf></lf></cr>		
Query	Response	0XA; UR=M <cr><lf></lf></cr>		
	Description	The default rainfall unit is mm		
	Send	0XA; UR=I <cr><lf></lf></cr>		
	Response	0XA; UR=I <cr><lf></lf></cr>		
Setting		Set the units of rainfall to		
	Description	inches M = mm, I = inch.		
Rainfall Count	ter Reset Mode	CR		
	Send	OXA; CR=? <cr><lf></lf></cr>		
Query	Response	0XA; CR=M <cr><lf></lf></cr>		
	Description	Rain counter reset mode is by manual M		
	Send	0XA; CR=L <cr><lf></lf></cr>		
	Response	0XA; CR=L <cr><lf></lf></cr>		
		Set the counter reset mode to overflow reset, and you can select the modes as:		
		M: Manual reset, reset immediately after sending the reset command (the reset command is available		
Setting	Description	under all three communication protocols, as detailed in the different protocol sections).		
		A: Post-read reset (accumulated rainfall and accumulated rainfall time are performed separately after		
		reading reset)		
		L: Overflow reset		
Accumulate	⊥ d rainfall			
overflow va	lue	AL		
	Send	0XA; AL=? <cr><lf></lf></cr>		
	Response	0XA; AL=80000 <cr><lf></lf></cr>		
Query		The default accumulated rainfall overflow value is 80000, which is measured in the current rainfall unit.		
	Description	This overflow value takes effect only if the CR rainfall counter reset mode is set to L overflow reset.		
	Send	0XA; AL=1000 <cr><lf></lf></cr>		
	Response	0XA; AL=1000 <cr><lf></lf></cr>		
Setting	Кезропзе	When the rainfall is set to 1000 (current unit), the accumulated rainfall will be reset to 0.		
	Description	The overflow value range is 10-80000 (current unit).		
Accumulated rainfall		Transit takes kangs to 20 0000 (carroin anny).		
duration overflow value		DL		
3.2. 4.1011 070	Send	0XA; DL=? <cr><lf></lf></cr>		
	Response	0XA; DL=? <cr><lf> 0XA; DL=2000000<cr><lf></lf></cr></lf></cr>		
Query	iveshouse	The default rainfall duration overflow value is 2,000,000, the unit is second.		
	Description			
		This overflow value will only take effect when the CR rainfall counter reset mode is L overflow reset.		

	Send	0VA: DI = 2600 cCD; cl E;			
Setting		0XA; DL=3600 <cr><lf></lf></cr>			
	Response	0XA; DL=3600 <cr><lf></lf></cr>			
J	Description	Set the rainfall duration overflow value to 3600			
	Description	seconds. It ranges between 100 – 2000000 seconds.			
Clear the accum	nulated rainfall	CRA			
	Send	OXA; CRA=1 <cr><lf></lf></cr>			
Setting	Response	XA; CRA=1 <cr><lf></lf></cr>			
	Description	Clear the accumulated rainfall.			
Clear accumula	ited				
rainfall Duration	า	CRD			
	Send	0XA; CRD=1 <cr><lf></lf></cr>			
Setting	Response	OXA; CRD=1 <cr><lf></lf></cr>			
	Description	Clear the accumulated rainfall duration.			
	Accumulate d rainfal	Once the device is powered ,the accumulated value will be calculated and saved. When the accumulated			
		value reaches 80,000 mm, it will be automatically cleared and enter the recalculation stage (it will still be			
		saved after power off).			
	Accumulated rainfall duration	Once the device is powered ,the accumulated value will be calculated and saved. When the accumulated			
		value reaches 2000000s, it will be automatically cleared and enter the recalculation stage (it will still be			
Interpretation		saved after power off).			
	Rainfall intensity	The accumulated rainfall in the past hour, during which the accumulated value is updated every 10s until			
	(hourly rainfall)	the accumulated time reaches 1 hour			
	Maximum	Marian was uninfall and uninversity the angest become *CO uninversity			
	rainfall intensity	Maximum rainfall per minute in the past hour *60 minutes			

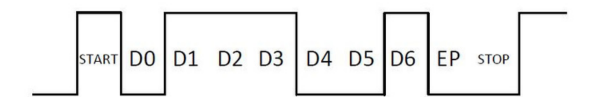
4.3 SDI-12

SDI-12 communication adopts three wires, two of which are sensor power supply wires and the other is SDI-12 signal wire.

Each sensor on the SDI-12 bus has a unique address, which can be set to '0', '1' \sim '9', 'A' \sim 'Z', 'A' \sim 'Z'. The SDI-12 address of the SenseCAP ONE defaults to '0'. The instructions supported by this sensor are shown in the next chapter, where each instruction conforms to the SDI-12 v1.4.

The sensor is powered by a DC power supply of 3.6~16V. After the sensor is powered on, it will go into sleep mode immediately and wait for the data acquisition equipment to give instructions. SDI-12 uses baud rate 9600bps, 1 start bit (high level), 7 data bits (high 0 and low 1, anti-logic), 1 even parity bit, and 1 stop bit.

The sequence of each byte sent is shown in the following figure:



4.3.1 SDI-12 command and response

Command format

- Start with device address 'a', it is '0'in the following sample.
- End with '!'as a terminator
- The response command end with the <CR><LF>

Query the	?!
device address	
Send	?!
Response	0 <cr><lf></lf></cr>
Description	The sensor at address '0' responded to the query
Query the	0!
device status	
Send	0!
Response	0 <cr><lf></lf></cr>
Description	Address '0' of device online
Query the device	0!!
information	
Send	OI!
Response	014SenseCAPONE3.01019906922104001 <cr><lf></lf></cr>
Description	Response the device information

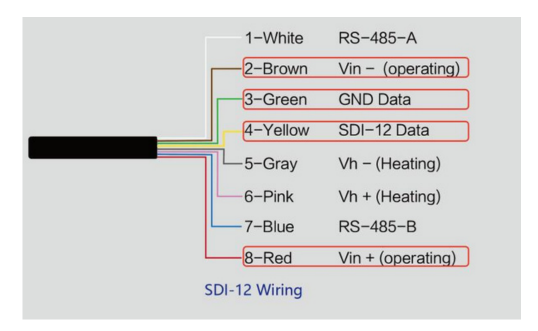
	acccccccmmmvvv	vxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
	a	Device address:0			
	14	SDI-12 protocol version: v1.4			
	ccccccc	Product: SenseCAP			
	mmm	Device series: ONE			
	vvv	Software version: 3.			
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Device serial number: 1019906922104001			
Modify device	0Ab!				
address	or to.				
Send	0A1!				
Response	1 <cr><lf></lf></cr>				
Description	Device address 0 is c	hanged to 1. The address range is 0-9 、 A-Z、 a-z.			
Start Measurement	0M!	<u> </u>			
Send	ONAL				
	OM!	a: 00024 cCD			
Response	Immediately respons	e device's address, means finishing the measurement	· 0~CD~~1 E~		
	This command is to start THPL measurement, in order: air temperature, air humidity, atmospheric				
	pressure, illuminance, but the sensor will not reply to the measurement data immediately after receiving				
	this command, but the time required to reply the measurement data and the number of measurements.				
	To obtain measurement data, you must wait until the measurement is completed, and then use the send				
	data command "0D0!" to obtain it. After using this command, the sensor will enter a sleep mode after the measurement to save power				
Description	consumption. After using "continuous measurement command 0R0!0R9!", it will exit the low power consumption state.				
	The response format is defined as follows: atttn <cr><lf></lf></cr>				
		Device address:0			
		The time expense to measure data, the unit is			
		econds.			
		The number of measurements			
Extended	0)441 0)401				
Measurement	0M1!0M9!				
Send	0Mn! (n ranges 0~9)				
33.13	Immediately response: 00024 <cr><lf></lf></cr>				
Response	After 2s, the response device's address, means finishing the measurement.: 0 <cr><lf></lf></cr>				
	0M1!: Start Wind measurement: minimum wind direction, maximum wind direction, average wind				
	direction, minimum wind speed, maximum wind speed, average wind speed.				
.	0M2!: Start Rain measurement: accumulated rainfall, accumulated rainfall time, rainfall				
Description	intensity, maximum rainfall intensity.				
	0M3!: Start Dust measurement: PM2.5, PM10.				
1					

	0M9!: Start other measurements: heating temperature, tilt status.			
	0M4!0M8!: reserved.			
	After using this command, the sensor will enter a sleep mode after the measurement to save power consumption. After using "continuous measurement command 0R0!0R9!", it will exit the low power consumption state.			
	For the definition of reply, please refer to "Start measurement command 0M!"			
Read	0D0!0D9!			
measurement				
value				
Send	OD0!			
Response	0+27.65+65.81+100000+5000 <cr><lf></lf></cr>			
	This command is used to obtain a set of measurement data in the sensor. The sensor responds with			
	the measurement data. If all the desired measurement data is not returned in 0D0!, you can continue			
	to send 0D1!, 0D2!, etc., until all the measurement data is received.			
	The response format is defined as follows:			
	a <values><cr><lf></lf></cr></values>			
	a Device address:0			
	<values> This the real measurement value.</values>			
Description	pd.d			
	p is the polarity symbol.			
	the first d is the number before the decimal point.			
	the second d is the data after the decimal point.			
	Note that the decimal point is not necessary.			
	In this example, "+27.65" is the first measurement data, "+65.81" is the			
	second measurement data, "+100000" is the third measurement data, and			
	"+5000" is the fourth measurement data.			
Continuous				
measuremen	0R0!0R9!			
t command				
Send	ORO!			
Response	0+27.65+65.81+100000+5000 <cr><lf></lf></cr>			
	This is different from "start measurement command 0M!", the measurement value can be returned			
	directly. Each "continuous measurement command" is an independent measurement process, for			
Description	example, 0R0! and 0R1! are not required before 0R2!.			
	ORO!: Start continuous THPL measurement: air temperature, air humidity, atmospheric pressure, light			
	intensity.			
	0R1!: Start Wind continuous measurement: minimum wind direction, maximum wind direction, average			
	wind direction, minimum wind speed, maximum wind speed, average wind speed.			
	0R2!: Start Rain measurement: accumulated rainfall, accumulated rainfall time, rainfall intensity,			

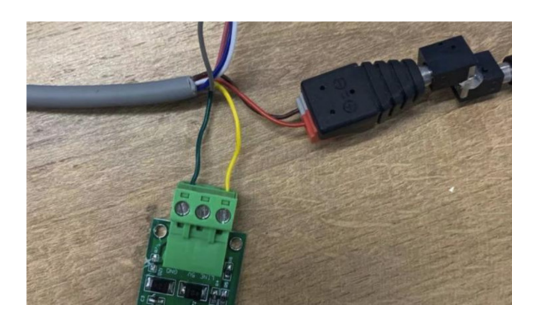
	maximum rainfall intensity.			
	0R3!: Start Dust continuous measurement: PM2.5, PM10.			
	0R9!: Start another Continuous measurement: heating temperature, dumping status.			
	0R4!0R8!: reserved.			
	If the sensor was	in a low-power working state before, after using this co	ommand, the sensor will exit	
	the low-power wor	king state.		
Start Measurement	aMC!,aMC1!aM(C9!,aRC0!aRC9!		
with CRC				
Send	ORCO!			
Response	0+26.52+67.73+1	00280+35JKy		
	To enhance the err	or detection capability of the SDI-12 protocol, "start me	easurement command 0M!",	
	"extended measurement command 0M1!0M9!" and "continuous measurement command 0R0!0R9!"			
Description	can add 16-bit cyclic redundancy check. Add the character C after the command character M or R of			
	these commands to form a new command: aMC!,aMC1!aMC9!,aRC0!aRC9!.			
	For the calculation of CRC-16, please refer to the SDI-12 protocol v1.4 document.			
Clear accumulated	0XCRA!			
rainfall duration				
Send	0XCRA!			
Response	01 <cr><lf></lf></cr>			
	aN <cr><lf< td=""><td>></td><td></td></lf<></cr>	>		
	a	Device address:0		
Description	N	Clear success: 1		
		Clear failed: 0		
Clear accumulated	0XCRD!			
rainfall duration				
Send	0XCRD!			
Response	01 <cr><lf></lf></cr>			
	aN <cr><lf></lf></cr>			
D	a	Device address:0		
Description	N	Clear success: 1		
		Clear failed: 0		
<u></u>				

4.3.2 SDI-12Read

Wiring the SDI-12



Use USB to SDI-12 debugger to communicate with the device



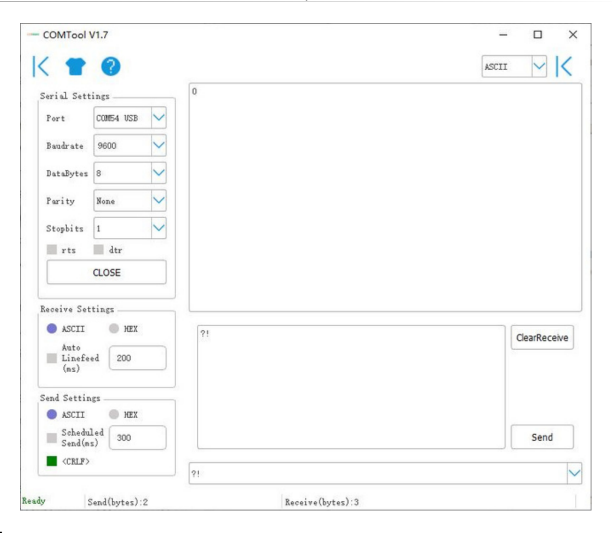
The communication settings:

Format	1 start bits, 7 data bits, Even parity, 1 stop	
Baud rate	bits 1200bps	
Device address	0x00	

Connect the green wire (GND Data) and yellow wire (SDI-12 Data) to the USB to SDI-12 debugger. And connect the red wire (Vin+ power positive) and brown wire (Vin- power ground) to the 12V power supply.

Download the serial port debugging assistant: https://github.com/Neutree/COMTool, and then open the serial port debugging tool.

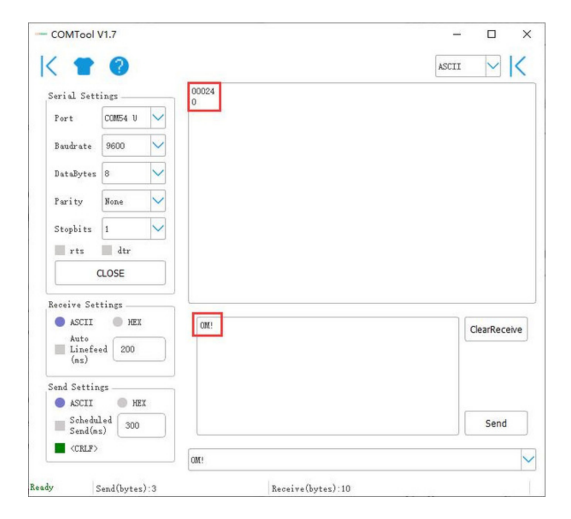
- Choose the correct port number
- Set the baud rate to the baud rate of the USB to SDI-12 debugger (note that it is not the baud rate of the SDI-12 protocol)
- Check the "CRLF"
- Click to open the serial port.
- Send the query device address command "?!", if you can see the response "0", it means the connection is OK.



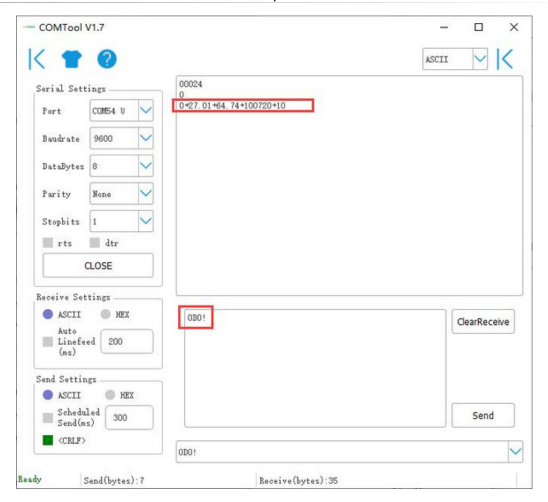
Start Measurement

Read air temperature, air humidity, barometric pressure, light intensity

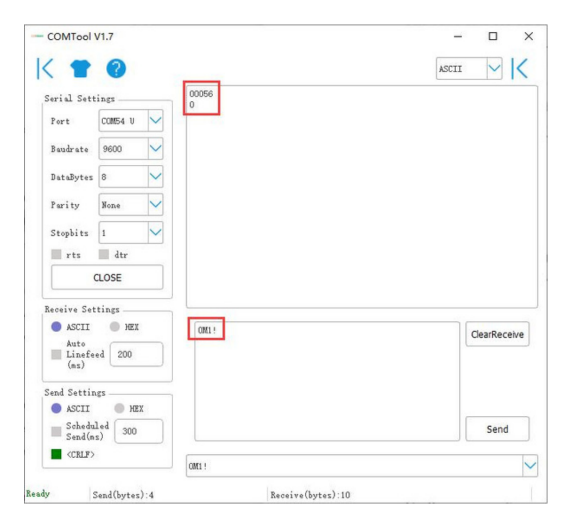
Send the "start measurement command OM!", the sensor first responds with "00024", which means that the "OM!" command takes 2 seconds to measure and returns 4 measured values. After 2 seconds, the sensor responds with its own address "0", indicating that the measurement has been completed.



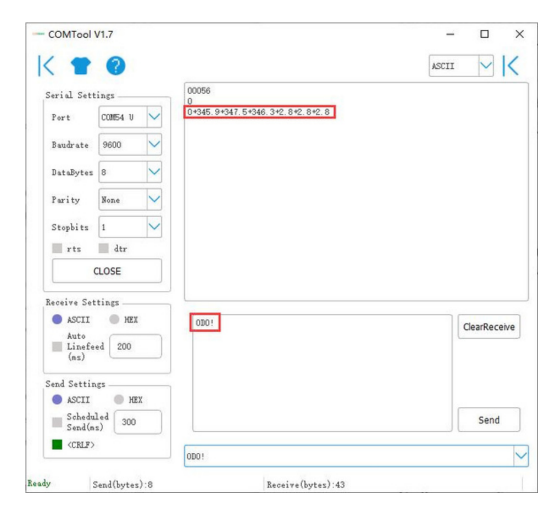
Then send "Read measurement value command 0D0!" to get the 4 measured values of this measurement, which are air temperature +27.01 °C, air humidity 64.74%, barometric pressure 100720Pa, and light intensity 10Lux.



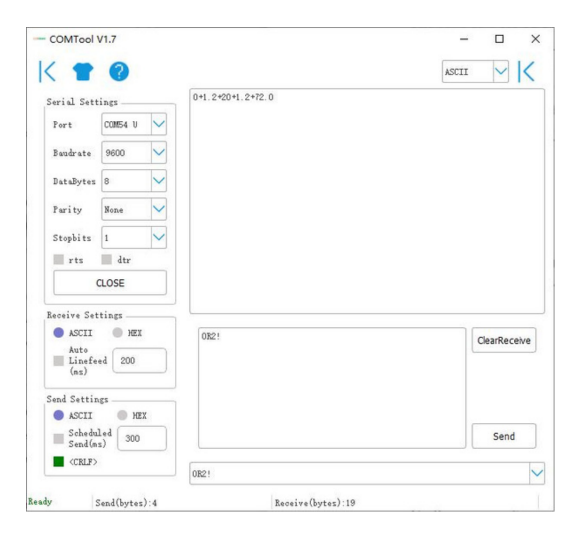
Use extended measurement command 0M1! to read minimum wind direction, maximum wind direction, average wind direction, minimum wind speed, maximum wind speed, average wind speed. The device responds with "00056", which means that the "0M1!" command takes 5 seconds to measure and returns 6 measured values. After 5 seconds, the device responds with its own address "0", indicating that the measurement has been completed.



Then send "Read measurement value command 0D0!" to get the 6 measured values of this measurement, which are minimum wind direction 345.9 degrees, maximum wind direction 347.5 degrees, average wind direction 346.3 degrees, minimum wind speed 2.8m/s, and maximum wind speed 2.8m./s, average wind speed 2.8m/s.



Then send "continuous measurement command 0R2!, the device returns 4 measured values: cumulative rainfall 1.2mm, cumulative rainfall duration 20 seconds, rainfall intensity 1.2mm/h, maximum rainfall intensity 72.0mm/h.



5 Error code

5.1 Modbus error code

Error code	Description	Response instance
0x01	Device do not response	01 84 01 82 CO
0x04	Sensor probe exception	01 84 04 42 C3

5.2 ASCII error code

Error code	Description	Response instance
0	Command do not exist	0XA;=#0
1	Device do not response	OXA;AT=#1
3	The command length exceeds the limit, it	0XA;=#3
	needs to be reduced	
4	Sensor probe exception	0XA;AT=#4

5.3 SDI-12 error code

Error code	Description	Response instance	
2001001	Device do not response	0+2001001+ 2001001+ 2001001+ 2001001 <cr><lf></lf></cr>	
2001004	Sensor probe exception	0+2001004+ 2001004+ 2001004+ 2001004 <cr><lf></lf></cr>	