1.Description:

Product adopts industrial-grade chip, high-precision SHT20 temperature and humidity sensors, ensure the products with good reliability, high precision and interchangeability.

Adopt RS485 hardware interface (with the lightning protection design), the protocol layer compatible with standard industrial Modbus RTU protocol.

This product integrating MODBUS protocol and ordinary UART communication protocol, users can choose communication protocols, UART communication support automatic report function (Connect the RS485 serial interface mode tool by automatically output temperature and humidity).

2.Features:

- 1>.Support MODBUS RTU protocol
- 2>.RS485 supports 1000 meters communication
- 3>.Standard DIN35 mounting rails
- 4>.High precision
- 5>.Industrial products, high progress SHT20 temperature and humidity sensor, the RS485 communication
- 6>.Standard MODBUS protocol and ordinary protocol, the user can choose communication protocol
 - 7>.Baud rate can decide for themselves
- 8>.General agreement with automatic upload function, upload speed can decide for themselves

3. Parameters:

- 1>.Product Name: Modbus RTU RS485 SHT20 Temperature Humidity Transmitter
- 2>.Product Number:XY-MD02
- 3>.Working Voltage:DC 5V~30V
- 4>.Output signal:RS485 signal
- 5>.Communication protocol:Modbus RTU and ordinary protocol
- 6>.Communication address:1~247(default 1)
- 7>.Temperature Range:-40 °C ~60 °C
- 8>.Temperature Precision:+/-0.5°C
- 9>.Temperature Resolution:0.1°C
- 10>.Humidity Range:0%RH~80%RH
- 11>.Humidity Precision:+/-3%RH
- 12>.Humidity Resolution:0.1%RH
- 13>.Power:<0.2W
- 14>.Work Temperature:-40°C~85°C
- 15>.Work Humidity:0%~95%RH
- 16>.Size:65*46*28.5mm

4. Using Steps:

- 1>.Connect signal receiver such as Arduino to RS485 terminal.
- 2>.Input power supply at power terminal.
- 3>.According to the acquired data, the data is processed differently according to actual needs.

5.Note:

- 1>.Users need to prepare their own ModBus debugging tool and RS485 debugger.
- 2>.Users needs to complete write code according to the communication protocol and commands if using the controller to receive data.

6.Application:

- 1>.Factory Detect
- 2>.Equipment box Detect
- 3>.Environmental test
- 4>.Home security

7.Package:

1>.1pcs Modbus RTU RS485 SHT20 Temperature Humidity Transmitter;

Mod	lbus Protocol
Fu	nction Code
Command Register	Funciotn
0x03	Read keep register
0x04	Read input register
0x06	Write a single keep register
0x10	Write more keep registers

Register Type	Register Address	Register Contents	Bytes	
Innut Posistor	0x0001	Temperature	2	
Input Register	0x0002	Humidity	2	
	0x0101	Device Address	2	
Keep Register	0x0102	Baud Rate: 0:9600 1:14400 2:19200	2	
	0×0103	Temperature Correction -10°C~10°C	2	
	0x0104	Humidity Correction -10%RH~10%RH	2	

			Master Se	nd Format				
Device Address	Function Code	Starting Address Hi	Starting Address Li	Quantity Hi	Quantity Li	CRC Hi	CRC Li	
		11222	Respor	se Format fro	m Slave		-	
Device Address	Function Code	Bytes	Register 1 Hi	Register 1 Li	Register N Hi	Register N Li	CRC Hi	CRC Li
		Mactar Da	ad Temperatur	Command F	ramad/2000/A			
Device	Function	Starting	Starting	seum established	995 PAI NA	Total Control	20221031	
Address	Code	Address Hi	Address Li	Quantity Hi	Quantity Li	CRC Hi	CRC Li	
0x01	0x04	0x00	0x01	0x00	0x01	0x60	Ox0A	İ
	ii-	Response Te	mperature Vali	ue from Slave	Y	11		3
Device Address	Function Code	Bytes	Temp Hi	Tmep Li	CRC Hi	CRC Li		
0x01	0x04	0x02	0x01	0x31	0x79	0x74		
Note: Tempe		d hexadecimal				ue = 305/10 = 3 rted to a decim		
Note: Tempe he actual ten	rature is signe nperature = -2	d hexadecimal 0,5 ℃ Master I	number, tempe Read Humidity	erature value -	0xFF33, conve			
Note: Tempe	rature is signe	d hexadecimal 0,5 ℃	number, tempe	erature value -	0xFF33, conve			
Note: Temper he actual ten Device	rature is signed operature = -2 Function	d hexadecimal 0.5 ℃ Master l Starting	number, tempe Read Humidity Starting	erature value -	0xFF33, conve	rted to a decim	al - 205, so	
Note: Temper he actual ten Device Address	rature is signed perature = -2 Function Code	Master I Starting Address Hi	Read Humidity Starting Address Li	Command Fra Quantity Hi 0x00	0xFF33, conve me(0x04) Quantity Li	rted to a decim	al - 205, so CRC LI	
Note: Temper he actual ten Device Address	rature is signed perature = -2 Function Code	Master I Starting Address Hi	Read Humidity Starting Address Li 0x02	Command Fra Quantity Hi 0x00	0xFF33, conve me(0x04) Quantity Li	rted to a decim	al - 205, so CRC LI	
Device Address 0x01 Device	Function Function Code 0x04	d hexadecimal 0.5 ℃ Master I Starting Address Hi 0x00 Response	Read Humidity Starting Address LI 0x02 Humidity Value	Command Fra Quantity Hi 0x00 from Slave	0xFF33, conve	CRC Hi	al - 205, so CRC LI	
Device Address 0x01 Device Address 0x01 Device Address 0x01 or example:	Function Code 0x04 Function Code 0x04	Master Starting Address Hi Dx00 Response Bytes Dx02	Read Humidity Starting Address Ll 0x02 Humidity Value	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22	OxFF33, conve	CRC HI Ox90 CRC LI OxBA	al - 205, so CRC LI	
Device Address 0x01 Device Address 0x01 Device Address 0x01 or example:	Function Code 0x04 Function Code 0x04 Function Code 0x04	Master : Starting Address Hi Dx00 Response Bytes Dx02	Read Humidity Starting Address Li 0x02 Humidity Value Humidiyt Hi 0x02	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22	0xFF33, conve	CRC Hi Ox90 CRC Li OxBA 0 = 54.6%RH	al - 205, so CRC LI	
Device Address 0x01 Device Address 0x01 Device Address 0x01 or example:	Function Code 0x04 Function Code 0x04 Function Code 0x04	Master : Starting Address Hi Dx00 Response Bytes Dx02	Read Humidity Starting Address Li 0x02 Humidity Value Humidity Hi 0x02 ecimal 546, so a emperature and	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22	0xFF33, conve	CRC Hi Ox90 CRC Li OxBA 0 = 54.6%RH	al - 205, so CRC LI	
Device Address 0x01 Device Address 0x01 Device Address 0x01 Device Address 0x01 For example: Humidity Valu Device	Function Code 0x04 Function Code 0x04 Function Code 0x04 Function Code 0x04 Function Code 0x07 Function	Master I Starting Address Hi Dx00 Response Bytes 0x02 niverted to a definitions Read Tri Starting	Read Humidity Starting Address Ll 0x02 Humidity Value Humidiyt Hi 0x02 ecimal 546, so a	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22 ctual humidity	OxFF33, conve	CRC Hi 0x90 CRC Li 0xBA 0 = 54.6%RH	CRC LI 0x0A	
Device Address 0x01 Device Address 0x01 Device Address 0x01 For example: Humidity Valu Device Address	Function Code 0x04 Function Code 0x04 Function Code 0x04 Function Code 0x04 Edition Code 0x04	Master in Starting Address Hi Ox00 Response Dx02 Inverted to a definuous Read True Starting Address Hi Ox00	Read Humidity Starting Address Li 0x02 Humidity Value Humidity Hi 0x02 ecimal 546, so a emperature and Starting Address Li	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22 ctual humidity Co Quantity Hi 0x00	OxFF33, conve	CRC Hi 0x90 CRC Li 0xBA 0 = 54.6%RH 0x04) CRC Hi 0x20	CRC LI OXOA CRC LI	
Device Address 0x01 Device Address 0x01 Device Address 0x01 For example: Humidity Valu Device Address	Function Code 0x04 Function Code 0x04 Function Code 0x04 Function Code 0x04 Edition Code 0x04	Master in Starting Address Hi Ox00 Response Dx02 Inverted to a definuous Read True Starting Address Hi Ox00	Read Humidity Starting Address Li 0x02 Humidity Value Humidity Hi 0x02 ecimal 546, so a emperature and Starting Address Li 0x01	Command Fra Quantity Hi 0x00 from Slave Humidity Li 0x22 ctual humidity Co Quantity Hi 0x00	OxFF33, conve	CRC Hi 0x90 CRC Li 0xBA 0 = 54.6%RH 0x04) CRC Hi 0x20	CRC LI OXOA CRC LI	CRC Li

		j	Read Keep R	egister(0x03	9)		
		Rea	d Device Ad	dress from S	Slave		
Device Address	Function Code	Starting Address Hi	Starting Address Li	Quantity Hi	Quantity Li	CRC Hi	CRC Li
0x01	0x03	0x01	0x01	0x00	0x01	0xD4	0x36
		Respon	nse Data fro	m Slave			
Device Address	Function Code	Bytes	Slave Add Hi	Slave Add Li	CRC Hi	CRC Li	
0x01	0x03	0x02	0x01	0x02	0x30	0x18	
			fy Contents odify Slave A		2 0		
Device Address	Function Code	Register Address Hi	Register Address Li	Value Hi	Value Li	CRC Hi	CRC L
0x01	0x06	0x01	0x01	0x00	0x08	0xD8	0x30
Note:For e	xample,this	command	is used to cl	nange slave	address to	0x08.	
		Sen	d/Response	Data from 9	Slave		**
Device Address	Function Code	Register Address Hi	Register Address Li	Value Hi	Value Li	CRC Hi	CRC L
0x01	0x06	0x01	0x01	0x00	0x08	0xD4	0x0F

	Continuously Change Keep Registers(0x10)											
Device Address	Function Code	Starting Address Hi	Starting Address Li	Quantity Hi	Quantity Li	Bytes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second second second second	Register Address 2 Li		CRC Li
0x01	0x10	0x01	0x01	0x00	0x02	0x04	0x00	0x20	0x25	0x80	0x25	0x09

For example, this command is used to change slave address to 0x20 by register 1. That is 32. Set Baud Rate to 0x2580 by register 2. That is 9600

		Resi	ponse Da	ta from S	lave		
Device Address	Function Code	Starting Address Hi	Starting Address Li	Register Num Hi	Register Num Li	CRC Hi	CRC Li
0x01	0x10	0x01	0x01	0x00	0x02	0x11	0xF4

Note:

- 1.This product integrating MODBUS protocol and ordinary UART communication protocol, users can choose communication protocols, UART communication support automatic report function.
- output temperature and humidity automatically after connect the RS485 serial interface mode tool.

L.	UART Communication Protocol					
Baud Rate	9600					
Bit	8					
Stop Bit	i					
Check Bit	No					
Command	Function					
	Read temperature and humidity					
	For exampe:					
READ	27.4℃,67.7%					
	Temperature is 27.4°C					
	Humidity is 67.7%RH					
AUTO	Start the temperature and humidity automatically report function (Same as READ)					
STOP	Stop the temperature and humidity automatically report function					
	Set baud rate 9600-19200					
BR:XXXX	For exampe:					
DR.AAAA	BR:9600					
	Set baud rate to 9600					
	Set the temperature calibration (-10.0-10.0)					
TC:XX.X	For exampe:					
ILAA.A	TC:02.0					
	Set calibration to 2℃					
	Set the humidity calibration (-10.0-10.0)					
HC:XX.X	For exampe:					
TL.AA.A	HC:-05.1					
	Set calibration to -5.1%RH					
	Set the temperature and humidity reporting rate. Range is 0.5,1,2,5,10					
HZ:XXX	For exampe:					
TIZAAA	HZ:2					
	Set reporting rate to 2Hz					
	Read system current Set Value					
	Return:					
	TC:0.0,HC:0.0,8R:9600,HZ:1					
	Temperature Calibration:0.0°C					
PARAM	Humidity Calibration: 0.096RH					
	Baud Rate : 9600					
	Report Rate: 1Hz					
	SLAVE_ADD:1					
	ModBus Slave Address is 0x01					

Temperature Humidity Transmitter

RS485 Communication

SHT20 High precision sensor

35mm standard rail

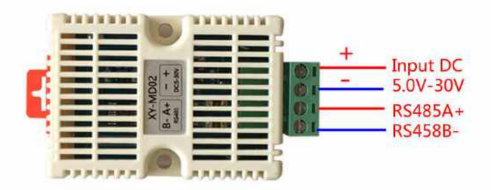
ModBus protocol

Low power consumption

Stable and reliable

Wide voltage input

Wiring Diagarm



Standard card rail installation

Standard 35mm card rail installation, the appearance is small and exquisite, can be directly installed in the standard DIN35 guide rail.

