

# Sinilink XY-T04-W Wireless WIFI High Temperature Controller Instructions

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Sinilink XY-T04-W Wireless WIFI High Temperature Controller



# **Description**

XY-T04-W is a wireless WIFI K-type digital high-temperature controller module with APP Sinilink control. It can be widely used in Smart homes, Industrial control, Automatic irrigation, and Indoor ventilation. Protection equipment. XY-T04-W high-temperature control module has high precision output automatic constant temperature panel. XY-T04-W adopts an industrial-grade chip with a high-precision K-type thermocouple temperature sensor that can measure 18°C~999°C or 18°F~999°F.

#### **Features**

- · APP intelligent control and monitoring
- Simultaneous temperature detection
- · Celsius and Fahrenheit switch display
- Automatic recognition working mode
- · Automatic data saving
- High temperature measuring 18°C~999°C or 18°F~999°F

#### **Parameters**

- 1. Product Name:XY-T04-W Wireless WIFI Temperature Controller
- 2. Product Number:XY-T04-W
- 3. Working Voltage:DC 6V-30V
- 4. Control Type:APP/Button/MODBUS
- 5. Support sensor:K-type thermocouple(1 meter)
- 6. Temperature range:18°C~999°C or 18°F~999°F
- 7. Temperature Control precision:0.1C/F
- 8. Temperature measurement error:+/-2C/F
- 9. Output type:Relay output(It can not output voltage)

- 10. Load: AC220V/DC30V 10A
- 11. PCB Working Temperature range:-40°C~85°C
- 12. Working Humidity Range:5%-95%RH
- 13. Module Size:72\*48\*25mm

#### **Functions**

#### 1. Setting parameters:

- 1. Set work mode by Cooling mode and Heating mode.
- 2. Set the Set Temperature and Hysteresis Temperature. User can set start delay time if necessary.
- 3. Set ON/OFF the high and low temperature alarm function and threshold if necessary

#### 2. Cooling Mode C:

- 1. Relay turn ON and Refrigeration equipment starts working if connect load when Current Temperature is greater than (Set Temperature + Hysteresis Temperature). LCD will display symbol 'OUT' on left.
- 2. Relay turn OFF and Refrigeration equipment stops working if connect load when Current Temperature is less than Set Temperature. Symbol 'OUT' will disappear.
- 3. Example: Set Temperature 30°C and Hysteresis Temperature 5°C.
- 4. Relay turn ON and Refrigeration equipment starts working if Current Temperature is greater than 35°C(30+5=35).
- 5. Relay turn OFF and Refrigeration equipment stops working if Current Temperature is less than 30°C. Please Note: Hysteresis Temperature Range is 1-50°C or 1-90°F

#### 3. Heating mode H:

- 1. Relay turn ON and Heating equipment starts working if connect load when Current Temperature is less than (Set Temperature Hysteresis Temperature). LCD will display symbol 'OUT' on left.
- 2. Relay turn OFF and Heating equipment stops working if connect load when Current Temperature is more than Set Temperature. Symbol 'OUT' will disappear.
- 3. Example: Set Temperature 30°C and Hysteresis Temperature 5°C.
- 4. .Relay turn ON and Heating equipment starts working if Current Temperature is less than 25°C(30-5=25).
- 5. Relay turn OFF and Heating equipment stops working if Current Temperature is more than 30°C. Please Note: Hysteresis Temperature Range is 1-50°C or 1-90°F

## 4. Delay start function dLY:

- 1. It means the load can allow the next heating or cooling after delay time T and the time unit is second if turn ON dLY function.
- 2. Relay can not turn ON if the heating temperature is met at H mode during delay time T if turn ON dLY function.

#### 5. Calibration temperature:

- 1. Current Temperature = Detect Temperature + Calibration Temperature.
- 2. The system works for a long time, and there may be deviations, which can be corrected by this function

#### 6. Temperature alarm

- 1. Buzzer will alarm and press anyone button to stop alarm if turn ON this function.
- 2. High Temperature Alarm OTP: Relay turn OFF and load stop work if Current Temperature is more than High Temperature Threshold.
- 3. Low Temperature Alarm LTP: Relay turn OFF and load stop work if Current Temperature is less than Low

Temperature Threshold.

#### 7. Emergency stop:

- 1. Relay turn OFF, display OFF and load stop work if press emergency stop button.
- 2. Press again to turn ON

#### 8. Sleep function:

- 1. Keep press 'SET' about 2 second to turn ON or OFF this function.
- 2. L-P ON: Turn ON sleep function. LCD screen turns off automatically if there is no operation within 10 minutes. Press any button to wake up screen. Note: XY-T04-W works normally, just enters the power saving state.
- 3. L-P OFF: Turn OFF sleep function. LCD screen keep ON all the time

#### 9. Control method:

- 1. Button Control Method: It can be set parameter and control by 4 buttons on PCB.
- 2. APP Control Method: It can be set parameter and control by APP Sinilink. This mode can realize intelligent remote control through WIFI.
- 3. MODBUS Control Method: It can be set parameter and control by MODBUS protocol. This mode can be connected to a micro-controller to realize embedded industrial control.

#### **Button Control Method**

#### • Set work mode and temperature:

- 1. .Enter Set Mode: Press 'SET' button enter into set parameter mode. Then display symbol 'SET' at bottom left and mode H or C keep flashing. Note: It will automatically save the parameters and exit the setting mode if there is no operation within 5 second.
- 2. Set Mode: Symbol 'H' or 'C' flashing at second line after enter set mode. Then press 'UP' or 'DOWN' to switch work mode 'H' or 'C'.
- 3. .Set the Set Temperature: Press 'SET' button again and 3bit flashing behind 'H' or 'C'. These 3bit is the Set Temperature. Then press 'UP' or 'DOWN' to change value.
- 4. Set the Hysteresis Temperature: Press 'SET' button again and the first line flashing which is the flashing the Hysteresis Temperature. Then press 'UP' or 'DOWN' to change value.
- 5. Save and Exit: Keep press 'SET' about 2second to save parameters and exit set mode. It will also automatically save the parameters and exit the setting mode if there is no operation within 5 second.

#### · Set system parameter:

- 1. Enter Set System Mode: Keep press 'SET' button 3second enter into set system parameter mode.
- 2. Set High Temperature Alarm OTP:
- 3. .Symbol 'OTP' is displayed on the first line and the second line flashing '—-' or High Temperature Alarm Value after enter set system mode.
- 4. Press 'STOP' button to turn ON or OFF high temperature alarm function. '—-' means turn OFF this function, otherwise turn ON this function.
- 5. Press press 'UP' or 'DOWN' to change value if turn ON this function.
- 6. .Set Low Temperature Alarm LTP:
- 7. .Press 'SET' button again and then symbol 'LTP' is displayed on the first line and the second line flashing '—-' or Low Temperature Alarm Value.
- 8. .Press 'STOP' button to turn ON or OFF high temperature alarm function. '---' means
- 9. OFF this function, otherwise turn ON this function.

10. Press press 'UP' or 'DOWN' to change value if turn ON this function.

#### Set Delay Start Function dLy:

- 1. Press 'SET' button again and then symbol 'dLy' is displayed on the first line and the second line flashing '—-' or delay start time. The time unit is second.
- 2. Press 'STOP' button to turn ON or OFF high temperature alarm function. '—-' means turn OFF this function, otherwise turn ON this function.
- 3. Press press 'UP' or 'DOWN' to change value if turn ON this function.
- 4. Calibration Display Temperature OFE:
- 5. Press 'SET' button again and then symbol 'OFE' is displayed on the first line and the second line flashing calibration temperature value.
- 6. Press press 'UP' or 'DOWN' to set calibration temperature value.
- 7. Its set range is -20 to 20

#### • ON/OFF Buzzer Alarm bEp:

- 1. Press 'SET' button again and then symbol 'bEp' is displayed on the first line and the second line flashing 'On' or 'OFF'.
- 2. Press press 'UP' or 'DOWN' to turn ON or OFF this function.

#### Switch Temperature Unit F-C:

- 1. Press 'SET' button again and then symbol 'F-C' is displayed on the first line and the second line flashing '-C-' or '-F-'.
- 2. Press press 'UP' or 'DOWN' to change temperature unit.
- 3. '-F-': Temperature displayed in degrees Fahrenheit °F.
- 4. 2.6>.ON/OFF Buzzer Alarm bEp:
- 5. .Press 'SET' button again and then symbol 'bEp' is displayed on the first line and the second line flashing 'On' or 'OFF'.
- 6. .Press press 'UP' or 'DOWN' to turn ON or OFF this function.
- 7. '-C-': Temperature displayed in degrees Celsius °C.

### • Set MODBUS Device Address:

- Press 'SET' button again and then symbol 'Add' is displayed on the first line and the second line flashing MODBUS Device Address such as '001'.
- 2. Press press 'UP' or 'DOWN' to change device address.
- 3. Its set range is 001 to 247.

#### **APP WIFI Control Method:**

#### 1. APP And Module Pairing:

- 1. Install and register APP Sinilink, select the appropriate language. Users can get APP in 'APPStore' or 'Google Play' or Sinilink Official website.
- 2. Connect DC6V-30V power supply at input terminal.(Note:Please don't connect to load before pairing and test.)
- 3. .Make sure the module and your phone connect to the same WIFI router. Note: It can work with 2.4G WIFI but not with 5G.
- 4. Keep press button 5 seconds on WIFI module and it will enter into pairing mode. LED indicator status:
- 5. .It is not connected to the router if LED ON for 1s and OFF for 0.1s and cycle

- 6. .It is not connected to the router if LED ON for 1s and OFF for 0.1s and cycle.
- 7. It is not connected to the network if LED alternate fast and slow flashes.
- 8. Waiting for Touch pairing:LED indicator will flash 4 times continuously within 1 second.
- 9. Waiting for AP pairing:LED indicator keep fast flash.
- 10. Paired successfully:LED indicator keep ON.
- 11. Open APP Sinilink.
- 12. Click + on the right and the select "Touch".
- 13. The WIFI name is automatically displayed and then enter the WIFI password which phone is connected. And then the next step.
- 14. .Set device name and classification. And then the next step.
- 15. Waiting configuration about 1~3minute.
- 16. If the pairing fails, please try it several times(remove power supply).
- 17. Reset the module device name after connecting successfully.
- 18. Test and set module parameters

#### 2. Automatic Control Mode:

- 1. The output state will automatically change according to the set parameters at this mode.
- 2. Set temperature unit.
- 3. .Set WIFI Automatic Control Mode or Manual Control Mode
- 4. Display current temperature and Set Calibration Display Temperature.
- 5. Set the Set Temperature and Hysteresis Temperature.
- 6. Set Cooling mode and Heating mode.
- 7. Turn ON/OFF delay time and set delay time value.
- 8. .Set timer/circle function.
- 9. Turn ON/OFF and set High/Low Temperature Alarm Value.
- 10. Turn ON/OFF buzzer and emergency stop.
- 11. Set MODBUS baud rate and slave device address.
- 12. Real-time monitoring temperature curve which can be export by EXCEL data sheets.
- 13. Share this device to others. It can be shared with others, so that multiple people can share a device, and all of them can control its functions.
- 14. View historical temperature records and operation records
- 15. View historical temperature records and operation records.2.15>. Modify device name.
- 16. Offline work: It can run offline when the network is disconnected, and the parameters will not be lost after power off.
- 17. Data export function:APP will record one detected temperature value every second and save data in 15 days.
- 18. .Operation record: It can keep all operation records in the last 15 days. The records include power, timer, button, APP, Cooling, Heating.
- 19. .For more detailed functions, it is recommended to refer to the APP display interface.

#### 3. Manual Control Mode

- 1. The output state will change by manual control APP which no need set the Set Temperature and Hysteresis Temperature. User can change output status at any temperature.
- 2. Set temperature unit.
- 3. .Set WIFI Automatic Control Mode or Manual Control Mode.

- 4. Display current temperature and Set Calibration Display Temperature.
- 5. Set timer/circle function and set work mode in Momentary or Self-locking mode.
- 6. Turn ON/OFF and set High/Low Temperature Alarm Value.
- 7. Turn ON/OFF buzzer and emergency stop.
- 8. Set MODBUS baud rate and slave device address.
- 9. Real-time monitoring temperature curve which can be export by EXCEL data sheets.
- 10. .Share this device to others.It can be shared with others, so that multiple people can share a device, and all of them can control its functions
- 11. View historical temperature records and operation records.
- 12. Modify device name.
- 13. Offline work: It can NOT run offline when the network is disconnected...
- 14. Data export function:APP will record one detected temperature value every second and save data in 15 days.
- 15. For more detailed functions, it is recommended to refer to the APP display interface.

#### 4. MODBUS Control Method:

- 1. It can be control by MODBUS-RTU control protocol which support function code 0x03/0x06/0x10. **Note:It** is recommended to use other control methods, because this method requires the user to have an electronic programming skills.
- 2. Baud rate: 0:9600 1:14400 2:19200 3:38400 4:56000 5:57600 6:115200
- 3. Device address:001~247
- 4. Communication Interface:TTL
- 5. Data frame structure

Data Frame Interval	Address Code	Function Code	Data Area	CRC Check
>3.5 Byte	1 Byte	1 Byte	N Byte	2 Byte

#### .0x03 read function host format

Address Code	Function Code	Register Start Address	Number Register Addresses n (1~32)	CRC Check
1 Byte	1 Byte	2 Byte	2 Byte	2 Byte

## 0x03 read function slave return format

Address	Function	Register Start	Return Register	Register	CRC
Code	Code	Address	Quantity n	Data	Check
1 Byte	1 Byte	2 Byte	1 Byte	2*n Byte	2 Byte

# 0x06 write single register function host format:

Address Code	Function Code	Register Start Address	Register Data	CRC Check
1 Byte	1 Byte	2 Byte	2 Byte	2 Byte

# 0x06 write single register function slave return format:

Address Code	Function Code	Register Start Addres s	Register Data	CRC Check
1 Byte	1 Byte	2 Byte	2 Byte	2 Byte

# 0x10 write multiple registers function host format

Addres s Code	Functio n Code	Register Star t Address	Number Register Addresses n (1~32)	Write Byte Quant ity 2*n	Register Da ta	CRC Check
1 Byte	1 Byte	2 Byte	2 Byte	1 Byte	2*n Byte	2 Byte

# 0x10 write multiple registers function slave return format

Address	Function	Register Start	Number Register Addresses n	
Code	Code	Address	(1~32)	CRC Check
1 Byte	1 Byte	2 Byte	2 Byte	2 Byte

Introduction to protocol registers (the data in a single register address is double-byte data)

Name	Description	Byte	Decimal	Unit	Register Type	Register Adds
RELAY	Current relay status	2	0	-	Holding register	0000H
SENSO R	Sensor status	2	0	_	Holding register	0001H
TIME	Remaining delay time	2	0	Min	Holding register	0002H
TEMP	Current temperature	2	1	С	Holding register	0003H
F_C	Temperature unit	2	0	_	Holding register	0004H
OPE	Work mode	2	0	_	Holding register	0005H
TEP	Set temperature	2	1	С	Holding register	0006H
ВТЕ	Set hysteresis temperature	2	1	С	Holding register	0007H
ОТР	High temperature alarm threshold	2	1	С	Holding register	0008H
LTP	Low temperature alarm threshold	2	1	С	Holding register	0009H
DLY	Delay start time	2	0	Min	Holding register	000AH
OFE	Temperature correction	2	1	С	Holding register	000BH
ALARM	Alarm status	2	0	_	Holding register	000CH
BEP-SW	Alarm switch	2	0	-	Holding register	000DH
OTP-SW	High temperature alarm switch	2	0	-	Holding register	000EH
LTP-SW	Low temperature alarm switch	2	0	-	Holding register	000FH
DLY-SW	Delay start switch	2	0	_	Holding register	0010H
STOP	Emergency stop switch	2	0	_	Holding register	0011H

ADDR	Slave device address	2	0	_	Holding register	0012H
BAUDRA						
TE	Serial port baud rate	2	0	_	Holding register	0013H
BL-SW	Screen OFF switch	2	0	_	Holding register	0014H

# Application:

1. Control cabinet

- 2. Production workshop
- 3. Hatching aquaculture control
- 4. Tobacco industry
- 5. Printing house
- 6. Aquarium temperature control
- 7. Wood fired boiler

#### Note:

- 1. It is a relay output mode and cannot be used as a power module. It cannot output voltage. The load needs to be connected to a separate power supply.
- 2. At first time when pairing, phone must be connected to WIFI from router. It is not need connect to WIFI after pairing success.
- 3. It must be successfully paired with WIFI before it can work normally.
- 4. Buzzer will alarm if no sensor was connected.
- 5. Please read use manual and description before use.

# Package:

- 1. 1pcs XY-T04-W Wireless WIFI Temperature Controller
- 2. 1pcs XY-WFPOW WIFI receiver module
- 3. 1pcs 100cm K-type thermocouple temperature sensor
- 4. 1pcs 20cm 4Pin 1.27mm wire

#### **Documents / Resources**



Sinilink XY-T04-W Wireless WIFI High Temperature Controller [pdf] Instructions XY-T04-W, XY-T04-W Wireless WIFI High Temperature Controller, Wireless WIFI High Temperature Controller, WIFI High Temperature Controller, Temperature Controller, Controller

#### References

User Manual

Manuals+.