# **XY-WTH1** Temperature and Humidity Controller

### Feature:

Model: XY-WTH1 Temperature range: -20 ° C ~ 60 ° C Humidity range: 00%~100%RH Control accuracy: 0.1 °C 0.1% RH Detection probe: integrated sensor Output type: relay output Output capacity: up to 10A

## **Function:**

Product features are two main types of classification: the functions of temperature and humidity.

The function of temperature are as follows:

 The automatic identification of work mode: The system automatically according to the start/stop temperature, identify work mode; Start temperature > stop temperature, cooling mode'C'. Start temperature < stop temperature, heating mode 'H'.</li>

2. Cooling mode:

When the temperature≥Start temperature, relay conduction, red led on, refrigeration equipment begin to work;

When the temperature≤Stop temperature, relay disconnect, red led off, refrigeration equipment stop to work;

3. Heating mode:

When the temperature≤Start temperature, relay conduction, red led on, heating equipment begin to work;

When the temperature≥Stop temperature, relay disconnect, red led off, heating equipment stop to work;

4. Temperature correction function OFE (-10.0 ~ 10  $^{\circ}$ C):

The system is working for a long time and may be biased, through this function correctly, the actual temperature = measuring temperature + calibration value;

### How to set the start/stop temperature:

1. In the running interface, Long Press 'TM+ ' key more than 3 seconds, into the start temperature settings interface, can be modified by TM+ TM-key, to be modified, waiting for 6s automatic exit and save;

2. In the running interface, Long Press 'TM-' key more than 3 seconds, into the stop temperature settings interface, can be modified by TM+ TM-key, to be modified after the parameters, waiting for 6s automatic exit and save;

## The humidity function is as follows:

1. The automatic identification of work mode:

The system automatically according to the start/stop humidity, identify work mode; Start humidity > stop humidity, dehumidification mode'D'. Start humidity < stop humidity, humidification mode 'E'.

2. Dehumidification mode:

When the humidity  $\geq$  Start humidity, relay conduction, green led on, dehumidification equipment begin to work;

When the humidity ≤ Shop humidity, relay disconnect, green led off, dehumidification equipment stops to work;

3. Humidificationmode:

When the humidity  $\leq$  Start humidity, relay conduction, green led on, humidification equipment begin to work;

When the humidity  $\geq$  Shop humidity, relay disconnect, green led off, humidification equipment stops to work;

4. Humidificationcorrection function RH (-10.0 ~ 10%):

The system is working for a long time and may be biased, through this function correctly, the actual humidity= measuring humidity + calibration value;

## How to set the start/stop humidity:

1. In the running interface, Long Press ' RH+ ' key more than 3 seconds, into the start humidity settings interface, can be modified by RH+ RH- key, to be modified, waiting for 6s automatic exit and save;

2. In the running interface, Long Press ' RH-' key more than 3 seconds, into the stop humidity settings interface, can be modified by RH+ RH- key, to be modified after the parameters, waiting for 6s automatic exit and save;

## Running Interface Description:

The working mode shows that the current mode ("H/C", "E/d") will be synchronized at the front of temperature/humidity, when the setting of temperature/humidity and stop temperature/humidity are completed.

Any relay conduction, the upper-left corner of the interface display "out", if the temperature relay conduction, the flashing display temperature working mode "H/C" to show reminders; if the humidity relay conduction, then flashing display humidity working mode "E/d", as a reminder;

## **Other features:**

1. Parameter remote read/set:

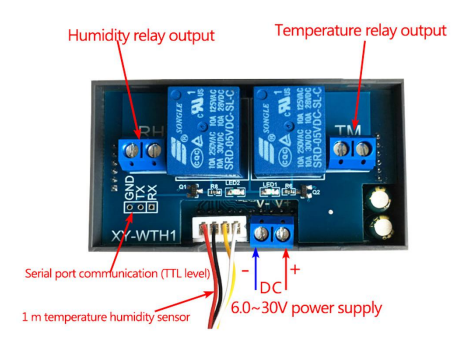
Through the UART, set the starting temperature/humidity, stop temperature/humidity, temperature/humidity correction parameters;

2. Temperature/Humidity Real-time reporting:

If the temperature/humidity reporting function is turned on, the product will detect the temperature/humidity and relay status by the 1s interval, and pass the UART to the terminal to facilitate data collection;

3. Relay enabling (by default):

If the relay is disabled, the relay remains disconnected;



### How to modify the temperature/humidity correction value:

1. In the operating interface, double-click the 'TM+ ' key to enter the correction of the set interface, the downward display correction of the type, the upward display of specific values; (OFE: Temperature correction value RH: Humidity correction value)

2. At this time by a short press 'TM-' key, switch to modify the parameters, through the RH+ RH-key, modify the specific value of the support long press short;

3. When the parameters have been modified, double-click the 'TM+ ' key, exit the correction positive setting interface, and save the data;

#### How to enable/disable relay:

In the running interface, Short press 'TM-' key, enable/disable the temperature relay(ON: enable OFF: disable), back to the running interface, if the temperature relay is disabled, the temperature symbol ' $^{\circ}$ C' flashes to remind.

In the running interface, Short press 'RH-' key, enable/disable the humidity relay (ON: enable OFF: disable), back to the running interface, if the humidity relay is disabled, the humidity symbol '% ' flashes, as a reminder.

Serial control(TTL level) BaudRate:9600bps Data bits :8 stop bits :1 crc :none Flow control :none

CMD	Description
Start	start data upload
Stop	stop data upload
Read	Read the param setting
T: ON	Temperature relay enable
T: OFF	Temperature relay disable
H: ON	Humidity relay enable
H: OFF	Humidity relay disable
TS: XX.X	Set start Temperature (-20.0~60.0)
TP: XX.X	Set stop Temperature (-20.0~60.0)
HS: XX.X	Set start Humidity (00.0~100.0)
HP: XX.X	Set stop Humidity (00.0~100.0)
TC: XX.X	Set Temperature Calibration (-10.0~10.0)
HC: XX.X	Set Humidity Calibration (-10.0~10.0)

#### Temperature and humidity Data upload format Description:

Temperature format: Operating mode (H/C), temperature value, temperature relay status; Humidity Format: Operating mode (E/D), humidity value, humidity relay status;

H, 20.5  $^\circ\!{\rm C}$  , CL: Heating operating mode, the current temperature of 20.5 degrees, temperature relay disconnection state;

D, 50.4%,OP:Dehumidification working mode, current humidity 50.4%, humidity relay connection;



