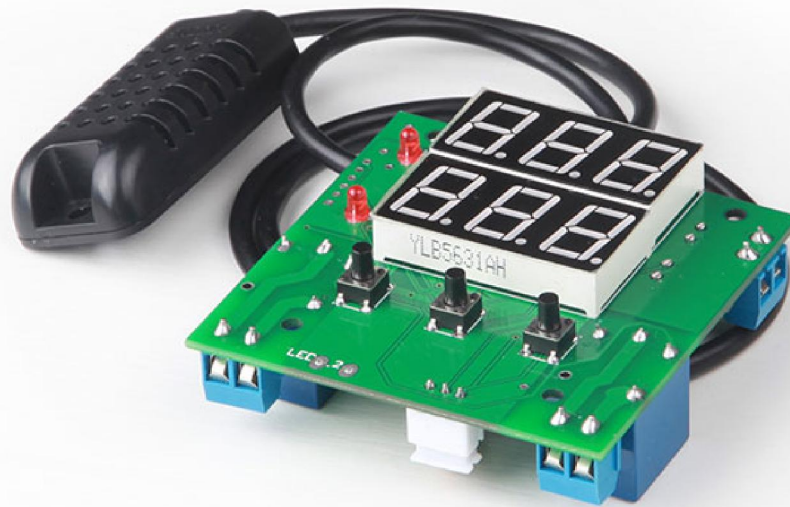


# CCHC-001

AC/DC 12V Digital Intelligent Temperature and Humidity Control Controller Module



## Product Detail

Description: 100% Brand New and High Quality

## Specification:

1. Temperature measurement range 0-80
2. Humidity measurement range 0% RH to 99.9% RH
3. Temperature resolution 0.1 , Humidity Resolution 0.1% RH (control accuracy 0.1)
4. Working voltage 12V, AC to DC can be
5. Parameters with power and memory protection features
6. Volume: 7CM × 7CM × 3CM
7. Cable length: 80cm

The main significance of the character display window when setting:

- S01: Start temperature setting Symbol
- S02: Stop temperature setting Symbol
- SC1: Temperature correction value is set symbol
- S03: Start humidity settings symbol
- S04: Stop sign humidity settings
- SC2: Humidity correction value is set to sign

## Operation Steps:

Long times press setting key for 3 seconds to enter the parameter setting menu, set the following:

1. Start temperature settings "SO1" value, and setting plus or minus (shift function) into the settings, press the function key to complete  
(Such as setting 23.4 degrees, enter the setup menu, decimal blinks, press the Set subtract button to decimal places is set to 4, then press plus set the shift to the units digit and make it flashes, press the minus key make bits set to 3, then press plus, shift to the ten-digit flashing, press minus Set Ten-digit to 2, and finally press the function key to save).
2. Stop temperature value "SO2" (set the same way as SO1),
3. Temperature correction setting values "SC1", by setting the plus and minus settings into the settings, presses the function key to complete
4. Start humidity settings "SO3" (set the same way as SO1),
5. Stop humidity value "SO4" (set the same way as SO1),
6. Set the humidity correction value "SC2", by setting the plus and minus settings into the settings, press the function key to complete.

## Set Example:

1. Set the temperature of 50.5 degrees energized, 45.5 degrees off  
The SO1 Set 50.5, SO2 is set to 45.5.
2. The set temperature is 45.5 ° conduction, 50.5 degrees off  
The SO1 Set 45.5, SO2 is set to 50.5.
3. The set humidity 50.5 ° conduction, 45.5 degrees off  
SO3 is set to 50.5, SO4 set to 45.5.
4. Set humidity 45.5 ° conduction, 50.5 degrees off  
SO3 is set to 45.5, SO4 set to 50.5.

Note: If the display "--.-" Please check whether the sensor is open or damage the sensor, t, then the meter automatically starts protection function, the load is powered off, you need to troubleshoot After re-use only.