

HX-SZ600-CT

RF Touch Color Temperature Controller

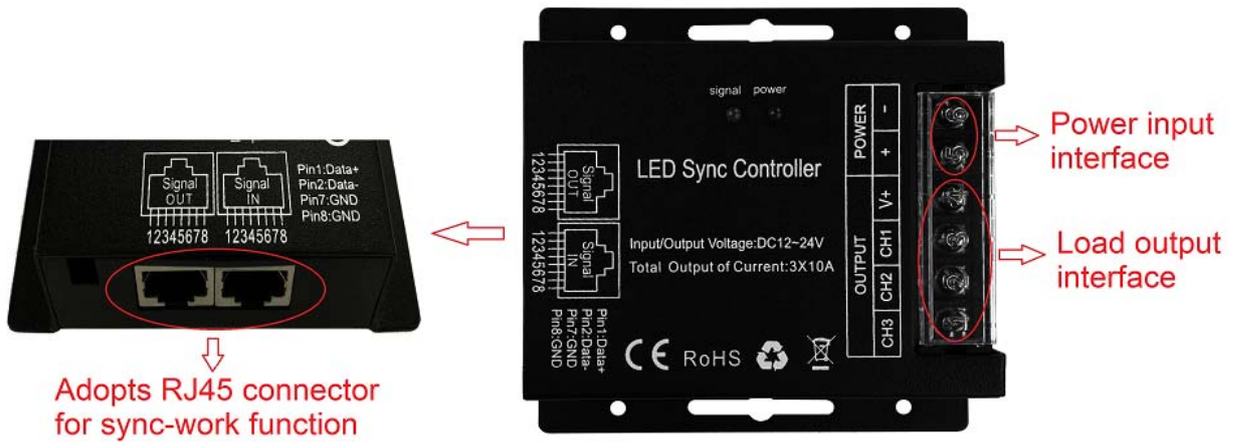
Controller adopt the most advanced PWM (Pulse Width Modulation) digital dimming technology, especially design for color temperature adjustable led strip. Adopt full touch RF remote control. 5 function buttons and 1 color temperature ring in the center, all buttons are in the touch form, and the color ring has 128 levels in different color temperature value. Particularly, there is a sense light in the remote control center. It shows the exactly color which been touched. As the led strip is the same. Further, there are 9 dynamic modes in the mode button, and the speed is adjustable. The output current is 8A/channel, in order to achieve the synchronization of more led strip, it also can use the internet cable to make them in series connection easily.

Especially, It designed with Synchronization function. It is convenient to use RJ45 connector to connect the multiple controllers together, and achieve the synchronization function of thousands meters led strips.



Product Feature

- Designed for CW+WW constant voltage LED lights, Working voltage DC12-24V.
- Two channels output, Max. load current: 2CH*10A; Max. load power: 240W/12V; 480W/24V.
- Adopts RF touch remote control with fashion appearance, no need line-of-sight. Control range up to 20 meters.
- Memory function, each time power-on reserve the mode which stop in the last power-down.
- 8 modes in total, including 8 dynamic changes.
- The brightness of static color is adjustable, 256 levels in total; the speed of dynamic changes is adjustable, 100 levels in total.
- Long-press the brightness and speed key can get the fast adjustment, convenient for operation.
- Multiple controllers can work synchronically when connected by network cable through the RJ45 connector, the network cable between 2 ports up to 100 meters.
- Warranty of this product is 3 years, exclude the artificial situation of damaged or overload working.



Connection: V+→COM、CH1→CW、CH2→WW、CH3→NC (no connect).

Direction for use

Adopts RF full touch control, with one color temperature ring and 5 function buttons.

Tips: Without any operation more than 20 seconds, the touch remote will enter the sleep state, please SHAKE the remote to wake up it before the next using.



The function of each button as below:

Name of key	Instruction	Remarks
ON	ON in any time	
OFF	OFF in any time	
Mode	The mode will move to next, when touch the key each time	8 modes in total.
Speed/Brightness +	The Speed/Brightness will +1, when touch the key each time	Speed for dynamic modes, Brightness for static modes. Long-press can get fast adjusting.
Speed/Brightness -	The Speed/Brightness will -1, when touch the key each time	Speed for dynamic modes, Brightness for static modes. Long-press can get fast adjusting.
Color Ring	Touch any color temperature which you want	

8 modes in total as below:

NO	Patterns	Remarks
1	CW and WW flash alternately	Speed is adjustable, brightness is unadjustable
2	CW and WW fade alternately	
3	CW and WW flash	
4	CW and WW fade	
5	WW flash	
6	WW fade	
7	CW flash	
8	CW fade	

RF CODE

Receiver can be controlled by any one the same remote as factory default; full touch remote control delivered with unique RF code as factory default; if unique-control is needed, please matching the code before installation and using.

Matching code operation

If unique-control or new-coded-remote is needed, pairing the remote and the receiver as below operation instruction before using:

- Step 1:** Pressing key **“Mode”** and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.
- Step 2:** Continuously to press the key **“ON”** for 3 times within 5 seconds after step 1, the brightness of LEDs will change from 25% -10% -flashes 3 times and return to the initial state.
- Code learning successfully, the LEDs will be back to the status before the power off, and the receiver only can be control by the remote.
- If not, please re-operate from step 1 to 2.

Clear code operation

Back to factory default, wall-panel can be controlled by any one the same remote control.

- Step 1:** Pressing key **“Mode”** and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.
- Step 2:** Continuously to press **“Speed/Brightness -“** 3 times within 5 seconds after step 1, the brightness of LEDs will change from 25% -10% -flashes 3 times and return to the initial state.
- Code clearing successfully, the LEDs will be back to the status before the power off, and the receiver can be controlled by any remote control(any one the same remote control can be used to clear the code).
- If not, please re-operate from step 1 to 2.

Typical Applications

Application Circuit 1: (Tips:CH1→CW,CH2→WW)

