

NTWM-RF-SR2830-SC

RF Wall Mounted Touch Panel



Feature

- Backlight
- Glass interface(White & Black)
- Touch sensitive
- Adjust brightness











Parameter

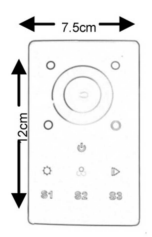
Remote

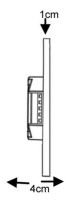
| Part No. | Operation Voltage | Operation Frequency | DIMENSIONS ø/h (mm) | Remarks |
|-----------|-------------------|------------------------|------------------------|--------------|
| SR-2830SC | 12-24VDC | 434MHz | 86x86x29.1 | Touch Sensor |

Receiver

| Part No. | luput Voltage | Current | Output | Remarks |
|------------|---------------|---------|---------------|------------------|
| SR-1009EA | 12-36VDC | 4x8A | 4x(96-288)W | Constant voltage |
| SR-1009FA7 | 12-36VDC | 4x700mA | 4x(8.4-25.2)W | Constant current |

Product Size

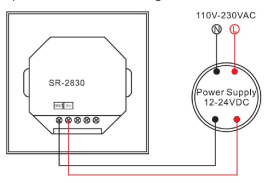




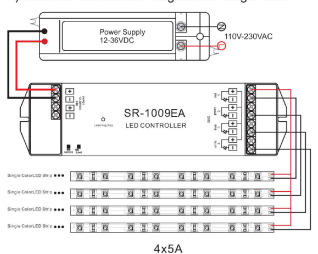


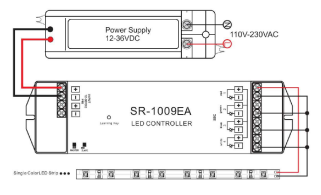
Wiring diagram

1)Sender Connection Diagram



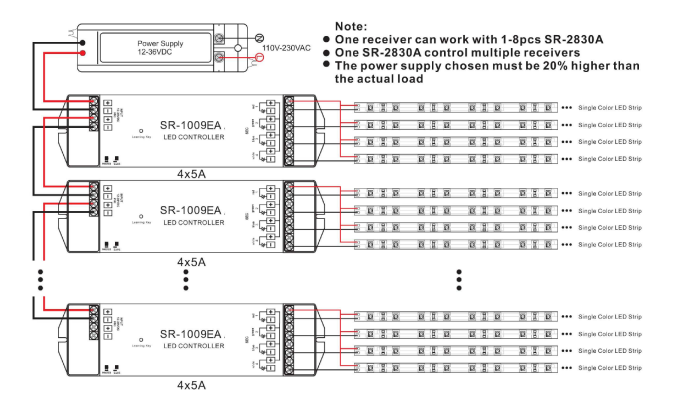
2)Receiver Connection Diagram for Single Unit





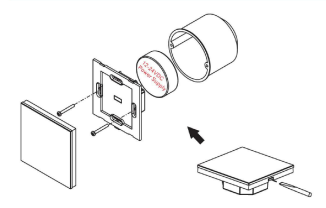
4x10A

3)Receiver Connection Diagram for Multiple Units

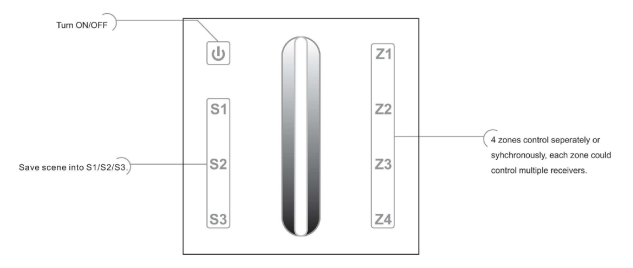




Installation



Description of buttons



Operation

1. Learning ID with SR-1009 series:

Click learning button on RF receiver (SR-1009XX)→

Short Touch a zone button Z1,Z2,Z3 or Z4 (sender 2830)→Touch dimming slider

The light flick means ID learnt successfully.

Touch zone button Z1/Z2/Z3/Z4 separately over 2 seconds, which will turn ON/OFF separately.

The backlight blue is ON for the zone, yellow is OFF for the zone.

Notice: Each sender can control 4 different zones separately, each zone can be learned endless receivers, so one sender can control as many receivers as you can.

2. Save and replay

Save: Touch dimming slider to get a color→

Hold any button of S1,S2 or S3 over 2 seconds(4zones work together)

The light flick means successfully saved.

Replay: Short touch button S1,S2 or S3 \rightarrow Replay the scene just saved.

Note:

- This controller is RF signal to receivers, no need cable.
- The DC version need a driver 12/24V.



Safety & Warnings

- 1) The product shall be installed and serviced by a qualified person.
- 2) IP20.Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3) Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
- 4) Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
- 5) Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
- 6) Please ensure that the cable is secured tightly in the connector
- 7) For update information please consult your supplier.