

Панель сенсорная SR-2820 Black (4 зоны)

PRODUCT INTRODUCTION:

SR-2820 touch panel (For RGBW) is high sensitive glass touch panel, which has 4 different zones. It can get Red/ Green/ Blue/ White color directly. The wall mounted controller can save up to 4 colors or 4 modes into corresponding buttons (1-4 buttons) for each zone. You can choose any color through color wheel. any finishing color could be customized. This wall switch suit for any RGB or RGBW LED lightings for home club bar etc.

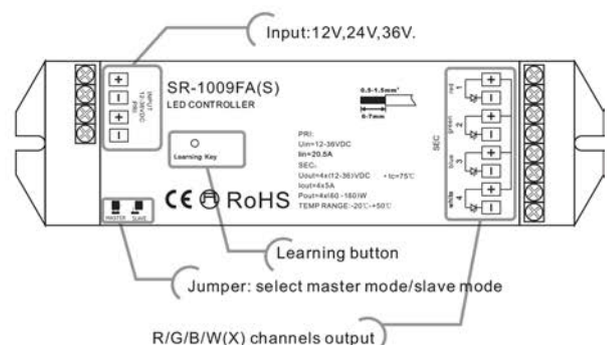
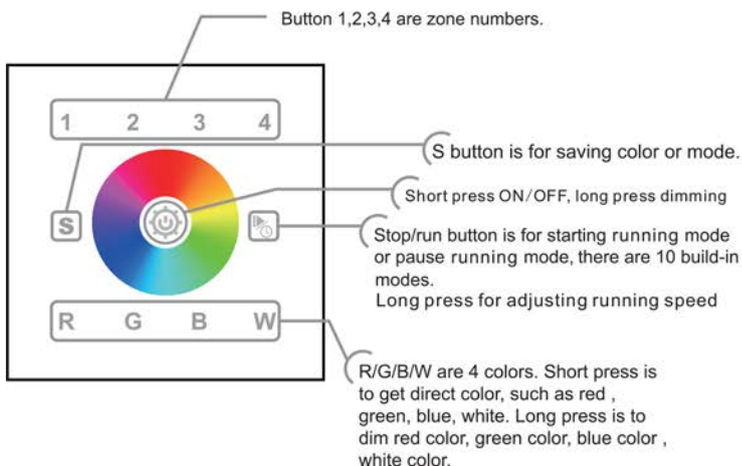


Note: SR-2820 can also control Wifi receivers (e.g.: SR-1009FAWI) for WIFI and RF control. RF receivers can work with WIFI transmitter SR-2818WITR for WIFI and RF control.

PERFORMANCE PARAMETER:

- Sender: (SR-2820)**
 Operation voltage: 12-24VDC/100-240VAC
 Operation frequency: 434MHZ / 868MHZ
 Size(mm): 86x86x41
- Receiver: (SR-1009FA/ SR-1009FA3/ SR-1009FA7)**
 Input voltage: 12-36VDC
 Output voltage: 12-36VDC
 SR-1009FA: 4 channels x 5A, 4channels x (60-180W)
 SR-1009FA3: 4 channels x 350mA, 4 channels x (4.2-12.6W)
 SR-1006FA7: 4 channels x 700mA, 4 channels x (8.4-25.2W).
- Transmitter:(SR-2818WITR)**
 Transmitter:(SR-2818WITR)
 WIFI-RF transmitter ,one piece can control multiple receivers SR-1009FA,SR-1009FA3,SR- 1009FA7 to multiple zones control.

BUTTON INTRODUCTION:



OPERATION:

1. Do wiring according to connection diagram
2. Learning process
 - a. Wake up the panel by touching ON/OFF button.
 - b. Press at learning button on receiver.
 - c. Touch any zone button on panel.
 - d. Then touch color wheel.
 - e. Connected LED light will blink to confirm zone designation.
 - f. Press at learning button on receiver over 5 seconds until LED light flash, then delete the learned ID.

Note: To choose a master from slaves by jumper for each zone.
 Short circuit for master.
 Open circuit for slave.

Each zone only can set 1 slave to be master. After a period of time, the master will do synchronization operation to keep the same color or mode of all slaves in one zone.

3. How to save color or mode

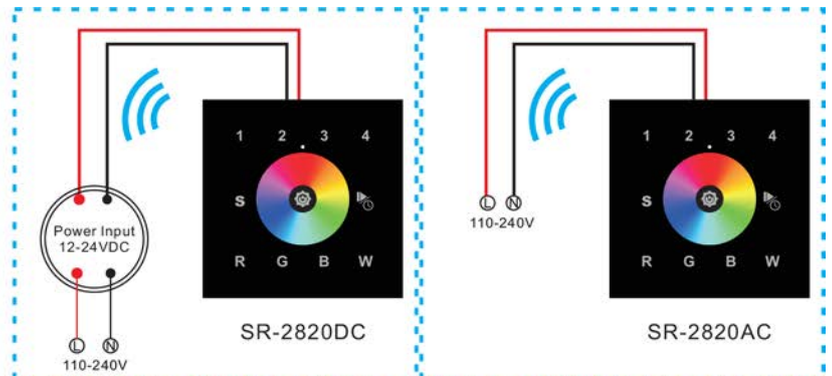
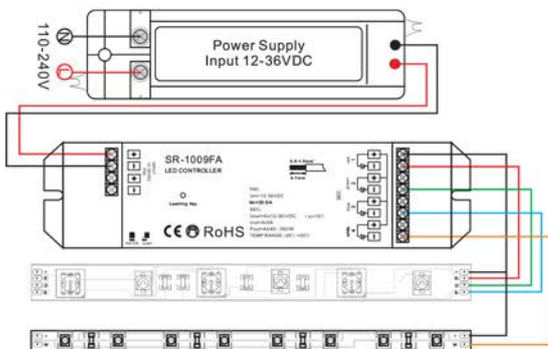
Button can save the color from mode or save color when you touch color wheel.

In "S" button, it saved "R/ G/ B" 3 colors in default. But with your operation, you can save another 3 colors replace those R/G/B colors.

Press any zone button ----> press ► button, mode runs, see favorite mode ---> press "S" button over 3 seconds until connected light flashes. Then it saved successfully.

Press any zone button----> touch color wheel, see favorite color ---> press "S" button over 3 seconds until connected light flashes. Then it saved successfully.

WIRING DIAGRAM:



INSTALLATION:

