Rose Lighting rose-lighting.com Rose Lighting Technology Co.,Ltd

Addressable LED Music Controller for ws2811,sk6812 ,ucs1903 ,apa102 ,ect



产品优势展示

国内新款WIFI音乐控制器







1. specification

- 1) Long distance APP remote control via wifi
- 2) Support almost every kind of one-wire or two-wire LED driver IC;
- 3) Brightness adjustable, With 252 kinds of patterns +Voice adjustable pattern,
- 4)two outputs(each outport able to control up2000 pixels ,the max Pixels quantity 4,000pcs,

With speed 30 s frames

- 5) support multiple controllers cascade,485 cascade synchronization
- 6) 32-level speed adjustable
- 7) LED sequence can be adjustable
- 8) With memory function
- 9) Support Audio Plug
- 10) Working voltage:Dc7V-24V
- 11) Size: L120mmXW70mmXH24mm
- 12) Packaging:L122*W75*H3 (unit:mm)
- 13) Gross weight: 0.2kg

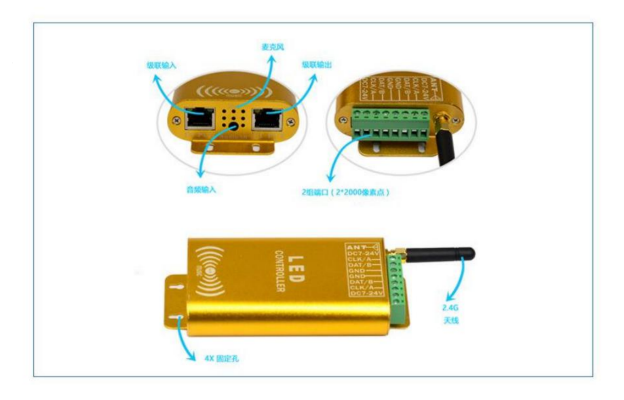
Screen Print Meaning

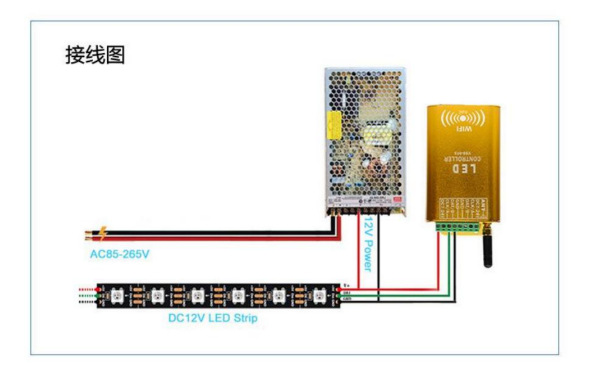
ANT: antenna

DC7-24V: Power Input (wide range working voltage)

CLK/A:Data DAT/B:Clock

GND :Negative Electrode





Instructions:

1) make sure right wiring and power on, the status indicator flash



- 2) Open the phone or Ipad wifi to search VSSxxxxxxx and connect it
- 3) App Icon

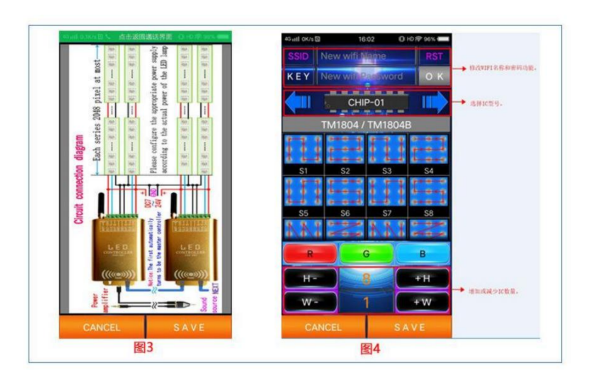


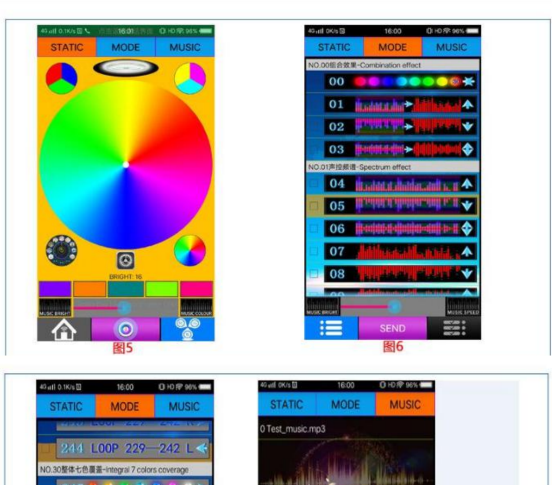
- 4) Open the APP to get into hardware scanning status(picture 1), the controller will show (picture2)
- 5) Press the set button and type password5558888(picture 2) and forget the (picture3) to enter setting page to set Lighting Parameter Page(picture4)
- 6) Rename the wifi name and password and choose IC type and change the IC quantity or other functions ,
- 7) Main page (picture 5)
- 8) Mode: 252 patterns (picture 6 -picture 7)
- 9) Music: entering Music player Page ,Sensitivity adjustable

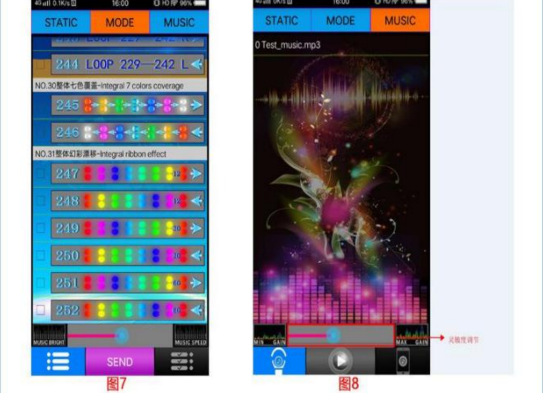
Application:

Pixel led strip, Pixel led dot ,Pixel led panel,digital led and pixel led ring ,ect









Web: https://www.rose-lighting.com

Email: info@rose-lighting.com

T: +86-186-7564-9004 (wechat ,whatsapp ,QQ)

Address:3F, DA DONGMING SCIENCE AND TECHNOLOGY PARK, YUEQUN ROAD,GONGMING TOWN,GUANGMING NEW DISTRICT,SHENZHEN, CHINA