



Pixel-LEDs. com

This controller can be controlled by RF remote touch panel and smart cell phone. Here is the operation.

When working with RF remote touch panel.

- You must to set the parameters by smart cell phone first via WIFI, including IC type, LED/pixel quantity and color sequence.
- 2. Then press 'Match key' to make a communication with controller.



Please press 'Match key' and touch the remote panel (any key is OK) at the same time, release pressing after 2 second. Now the controller can be controlled by RF panel.

When working with cell phone.

- 1. You need to install the software firstly, it support Android and IOS.
 - Android. Software attached in the CD, install it to your phone.
 - IOS. You can search 'dream color' in iTunes store, or download at:
 https://itunes.apple.com/cn/app/dream-color-2.0/id536475714?mt=8

Please check the picture, it shows how to find the software via iTunes.

www.pixel-leds.com



- 2. After the software installed successfully, let's start the parameter setting.
- Please search the WIFI signal (send by WF300), it named as LN001-LN016, connect to it.
- 4. Open the software of 'Magic color'. You will get this window:

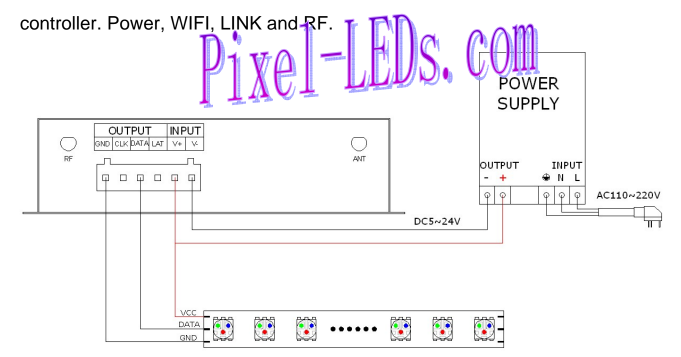


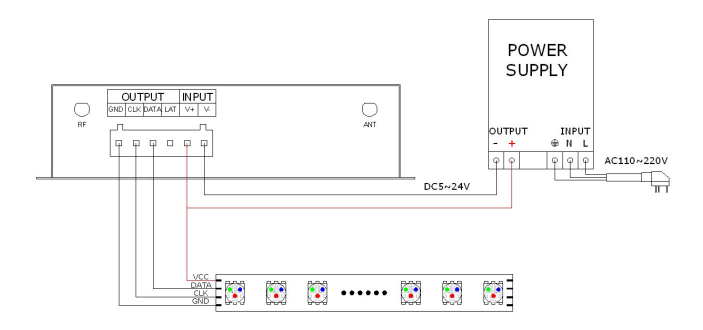
5. Press 'setup' to start setting,

- Open 'SIMULATION' to access to WIFI,
- Choose the controller type 'WF300' to set parameter.
 - A: Set the Pixel of Number, such as 300.
 - B: Set the Color sequence, such as BRG
 - C: Set the IC type, such as ws2801.
- 6. Get back to the previous window, press 'RUN' to start control.
 - A: Modes.
 - B: speed.
 - C: Brightness. Available for single color.

Notice:

- 1. the WIFI connection may break up when the cell phone into 'screen lock' please try this step again.
 - Open 'SIMULATION' to access to WIFI, -
- 2. You can get the linking Status by watching the indication light on the





Pixel-LEDs. com