

How to reduce the circuit of RGB LED

Choose SHANPU's RGB+IC LED Switches

/ SPDK,SPD0,SPD2,SPDG Series

/ ZLS70 Series







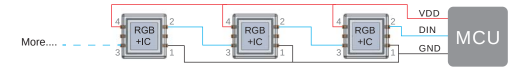




RGB+IC LED

RGB LED with chip WS2812 is a smart tandem control LED light source that integrates "control" and "lighting circuit". The control circuit is integrated on the LED to make the circuit simpler. Many lamps can be connected in series. Each light can be individually controlled in color. The IC control circuit and the LED light source share the same power supply. No matter how many lights, only one control line and two power lines = VCC, DI, GND 3 lines can be used to control the lights connected in series.

Example: SPD series switch circuit diagram



Application

Industrial equipment Pro-Audio & Pro-Video Medical equipment High-end Technology







