

## Signal Amplifier User Manual

# **Specifications:**

Parameter:

Working voltage: DC5V~24V Working temperature: -20-60°C

Output:4 channels

Compatibale IC type: WS2812B, WS2811, SK6812, SK6812-

RGBW,SM16703,WS2813, WS2815, CS8812, AL2815, WS2801, APA102,

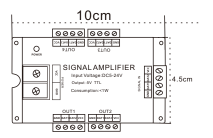
SK9822,UCS1903, LPD6803, LPD8806, APA102

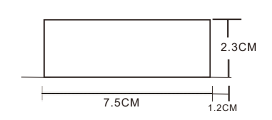
Static power consumption: <1W

#### **Características:**

Signal amplifier (repealer) receives one way SPI signal, out put signal Symphony 4 control group, multi group Symphony of dream color striplight changes in effect, and an amplifier used for signal output viaSPI, the theory can be cascaded Countless signal amplifier

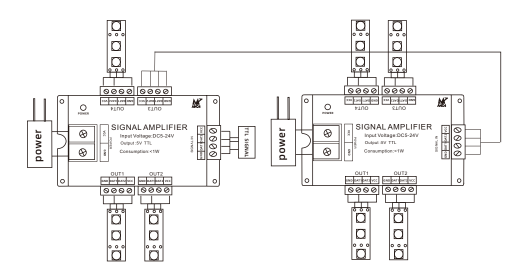
DC5V~24V wide range of working voltage, but it cannot regulate the output voltage. That means the output voltage of power supply must be the same as the work voltage of your LED lights. The current through the amplifier is limited, when the current consumed is high, you need to add the power supply of the corresponding voltage.



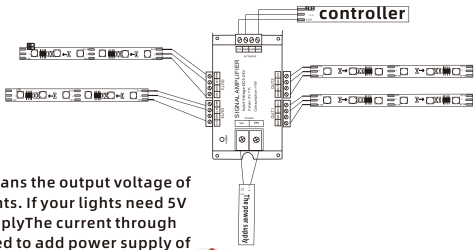


## Signal Amplifier User Manual

### **Connection method**



### **Connection method**



#### **Precautions:**

The controller cannot regulate the output voltage at the VCC. That means the output voltage of your power supply must be the same as the work voltage of your LED lights. If your lights need 5V input, please use a 5V power supply, don't use higher than 5V power supplyThe current through the amplifier is limited, when the consumption current is higher, you need to add power supply of the corresponding voltage additionally.