UNIT FADER

SKU:U123



Description

UNIT FADER is a Slide Potentiometer with color indicator, employ a 35mm slide potentiometer + 14x SK6812 programmable RGB lights.

The fader has its own center point positioning, and excellent slide appliances for stable, reliable performance and precise control. The integrated beads support digital addressing, which means you can adjust the brightness and color of each LED light. The product is suitable for lighting, music control, and other applications.

Product Features

- With center point positioning
- Excellent damping
- \circ Single connection $10k\Omega$ adjustable resistor
- Programmable RGB lights
- GROVE interface
- Development Platform:
 - Arduino, UIFlow

Include

- 1x UNIT FADER
- 1x HY2.0-4P Cable

Application

- Human–machine interaction
- Light and music control
- Adjustment switch

Specification

| Specification | Parameter Parame | | |
|---------------------|--|--|--|
| Fader stroke | 35mm | | |
| Fader handle length | 10mm | | |
| Single resistor | $10k\Omega$ | | |
| RGB LED | 14x SK6812 Programmable RGB Lamp | | |
| Working current | 90.04mA (Lighting brightness configuration 50%, fader maximum output) | | |
| Net weight | 15.5g | | |
| Gross weight | 30g | | |
| Product size | 40.3 * 14 * 12.2mm | | |
| Packing size | 64 * 24 * 24mm | | |

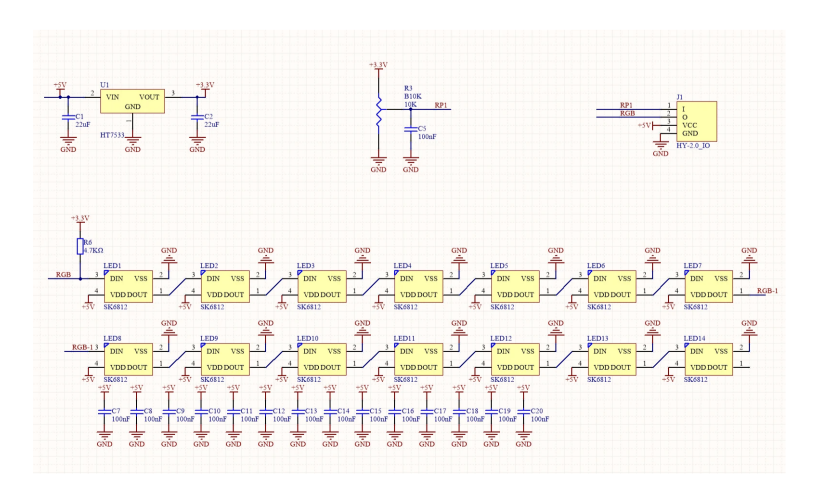
Related Links

- ESP32 ADC DOCS
- FastLED Github

PinMap

| M5Core(PORT B) | G 36 | G26 | 5V | GND |
|----------------|-------------|---------------|-----|-----|
| UNIT FADER | VAULE-INPUT | SK6812-SIGNAL | VIN | GND |

Schematic



Example

Arduino

Video