# () seeed



## **Grove - LED Strip Driver**

**SKU** 105020002

The LED Strip Driver with 4-pin Grove interface provides easy connectivity to your standard Arduino device or Seeed Stalker. It can help you control the luminance of a single-color LED strip, as well as the color and the luminance of an RGB LED strip through Arduino or Seeeduino.

It has 2 terminals and 2 Grove interfaces. The power for the LED strip comes in through the 2-pin terminal. And the LED controlling voltages output through the 4-pin terminal. The 2 Grove interfaces are respectively screen-printed "IN" (for controlling data input) and "OUT" (for controlling data shared with the next strip driver).

It can drive an LED strip 1 to 2 meters long with 9 V, while 1 to 5 meters long with 12 V. The driver in conjunction with the colorful LED strips can add a wonderful effect to indoor or outdoor usages.



#### Features

- Grove compatible interface
- Can be cascaded for a larger display
- Best results achieved with LED strips 5 meters long or shorter
- Outputs PWM signals
- 256 gray-levels are adjustable via programming
- Arduino and MEGA compatible
- Screw Terminals (power input and control signal output interface)

For all Grove users (especially beginners), we provide you guidance PDF documents. Please download and read through Preface - Getting Started and Introduction to Grove before your using of the product.

#### **Technical details**

| Dimensions | 120mm x80mm x13mm |
|------------|-------------------|
| Weight     | G.W 15g           |
| Battery    | Exclude           |

#### Part List

| Grove - LED Strip Driver | 1 |
|--------------------------|---|
| Grove - LED Strip Driver | 1 |

### ECCN/HTS

| ECCN     | EAR99        |
|----------|--------------|
| HSCODE   | 9405990000   |
| USHSCODE | 8531200040   |
| UPC      | 841454108061 |
| ROHS     | 1            |





#### https://www.seeedstudio.com/Grove-LED-Strip-Driver-p-1197.html/5-24-1