

Module: MD0297

Keyes WS2812-8 Digit Full Color RGB L ED Module

Instructions:

This product is an intelligent externally controlled LED light source. The shape of each LED is the same with a 5050 LED light bead and each component acts as a pixel. The pixel contains high-precision internal oscillator and 12V high voltage programmable constant current control segment, which ensures the colour consistence of pixel light.

Advantages:

The brightness of built-in IC light bead is higher than regular light bead. The built-in drive IC is of stable performance

Feature:

Intelligent anti reverse connection protection, the reverse connection of power wouldn't damage internal IC of LED; IC control circuit and LED light source share the same power source;

Carries built-in signal shaping circuit;

Carries built-in power-on reset and power-out reset;

The tri-colour of each pixel can realise 256 level brightness display, it is able to display16777216 kinds of colour, and the scan frequency is no lower than 400Hz/s;

Serial cascade interface, which can realize data transceiver and decoding via only one signal cable;

When refreshing rate is 30frame/s, the cascade number is not lower than 1024 point;

The data transmission speed can reach up to 800Kbps;

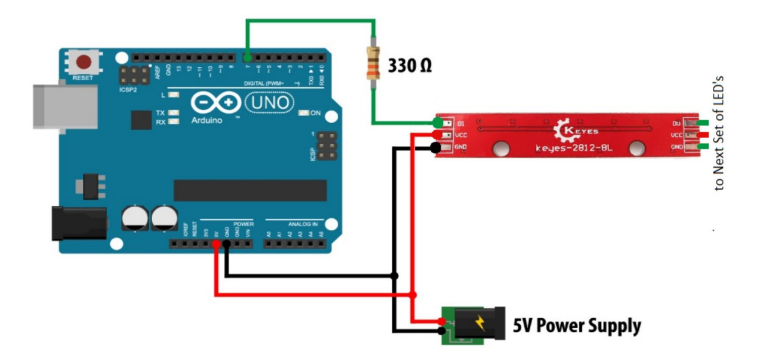
Connection diagram:

VCC: connect to DC5V

G: connect to GND

DI: connect to data input

DO: connect to data output



Download the example Code and library:

https://www.mantech.co.za/Datasheets/Products/MD0320_KETESTUDIO.zip