2025/08/13 07:32 1/2 LED

# **LED**



### Introduction

LED is an industry acronym for **Light Emitting Diode**. These are usually small little "bulbs" that glow in different colors when they are "turned on"

(most common colors are red, green, yellow, blue or white)

### **RGB LEDs**

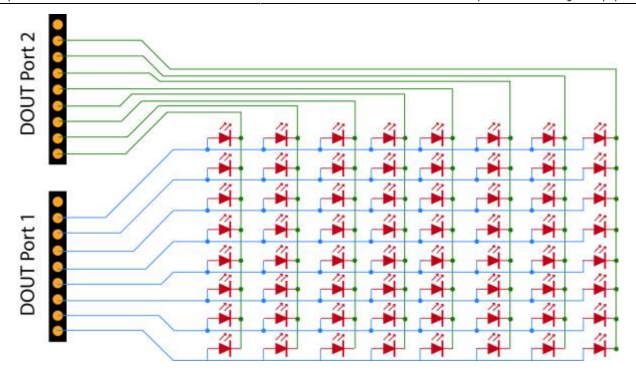
RGB (Red Green Blue) or multicolor LEDs can be serial driven by a core32. Some tests have already been made with **WS2812** ( **APA106** ) LEDs and a core STM32 through J4B Pin.

Original Forum Thread here: RGB LEDs

# White / Blue LEDs issue

It has been proven recently that the use of **high brightness White and Blue LEDs are not good to human sight**. The output light spectrum for these LEDs is some harsh for the eye. You should prefer using other colors LEDs or not using them too much.

## **LED Matrix**



From:

http://wiki.midibox.org/ - MIDIbox

Permanent link:

http://wiki.midibox.org/doku.php?id=led

Last update: 2016/07/10 15:03



http://wiki.midibox.org/ Printed on 2025/08/13 07:32