RGB LED STRIP

www.kitronik.co.uk/3561

Kitronik

The RGB LED Strip is a board designed for low power lighting, such as mood lamps or accent lights.

The PCB is approximately 80mm long, 8mm wide, and is provided with a single, M3 mounting hole. The USB connector projects approximately 2mm from the end of the PCB. The underside of the PCB is flat.

The end mounted switch is used to step between patterns and turn off the LEDs. A remote switch can be connected in parallel with the PCB switch to allow remote mounting within an enclosure. The remote switch should be momentary, normally open. Use of a non-momentary switch may result in unpredictable operation.

The board has 4 patterns, selected by pressing the button to step through them:

- A rainbow fade which slowly fades through different colours.
- Pressing the button will stop the fade on the current colour.
- Pressing again will start a brightness fade (up and down) centred around the current colour.
- Another press changes to an RGB chasing pattern.
- A further press turns off the LEDs.

Pressing the button once more will bring the sequence back to the first rainbow fade pattern.

| SPECIFICATION | |
|--------------------|---------------------------------------|
| Number of LEDs | 5 full colour RGB LEDs |
| Operational Supply | 5V via micro USB connector |
| Forward Current | Typically 60mA at 5V, peak < 90mA |
| User Interface | Single Push button |
| Colour Patterns | 4 – Rainbow, Stop, Breathe, RGB Chase |
| Mounting | Single M3 hole (3.3mm Dia) |

Layout:

