► T E III - Smart Robot v2 - Altronics Z6454

Lesson 3.1 - LED Neopixel Module Control Experiment 1

Simulation of this lesson can be found at https://makecode.microbit.org/90016-58359-45100-17529
Note: (Robot construction must be completed before this Step)

Goal for this lesson

Learn to control the Neopixel RGB LED strip on the Smart Robot

Hardware Required

PC or Tablet

1 x micro USB cable

1 x Smart Robot with micro:bit & battery installed

Step 1 As per Figure 1

- a. Goto URL https://makecode.microbit.org/#
- b. Create "+New Project" & give it a name
- c. Press **Gear** symbol top right
- d. Press Extensions
- e. Add repository found using link below. https://github.com/AltronicsAUKits/Z6454-Robot-Kit-v2 KS0426
- f. On start up both "on start" & "forever" will be in your work space, move "forever" block below "on start" block.

Step 2 As per Figure 2

- a. Press "Neopixel" Tab
- b. Drag "set strip to NeoPixel at pin P0 with 24 leds as RGB (GRB format)" into "on start" field.
- c. Above item may read "set strip 2", If need be change to "set strip"
- d. Adjust pin P0 to pin P5
- e. Adjust 24 leds to 18 leds
- f. Drag "strip clear" into "on start" field.

Step 3 As per Figure 2

- a. Press "Neopixel" Tab
- b. Drag "strip show colour red" into "forever" field
- c. Adjust "strip show colour red" to desired colour
- d. Press "Basic" Tab
- e. Drag "pause (ms) 100" into "forever" field below Adjust "pause (ms) 100" to 1 second
- f. Repeat Step 3
- g. Download the code to the micro:bit.

Scan QR code for Lesson 3.1 Simulation



Figure 1

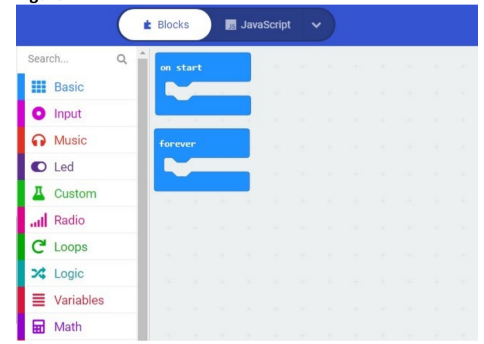


Figure 2



Example Neopixel Experiment 3.1 can be found at https://makecode.microbit.org/90016-58359-45100-17529

STEM Smart Robot can be purchase from Altronics. https://www.altronics.com.au/p/z6454-stem-microbit-mini-smart-robot-car-v2.0/



Phone: 1300 797 007

Email: education@altronics.com.au