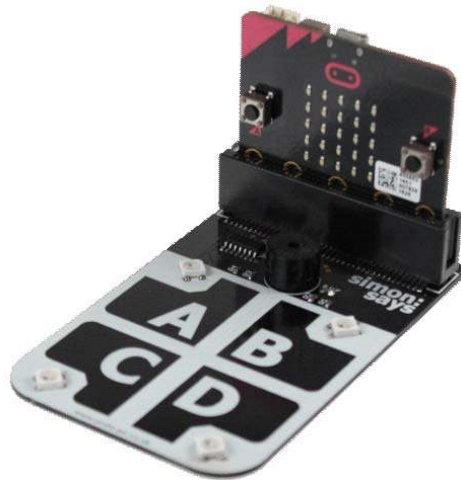


Simon:Says for micro:bit

PPMB00111



This is a Simon:Says board for the micro:bit. With this board you can create your own Simon Says game by programming the micro:bit.

We provide a simple example should you require it or why not jump in and make one from scratch? What about a two player version using the micro:bit radio function?

Features:

- 4 x WS2812B addressable RGB LEDs (Also known as Neopixels)
- 1 x Buzzer
- 4 x Rubber Feet
- 4 x Capacitive touch pads

Please note the micro:bit is not included

Example code:

- Micro python example https://github.com/proto-pic/micro-bit/blob/master/Simon_PCB.py