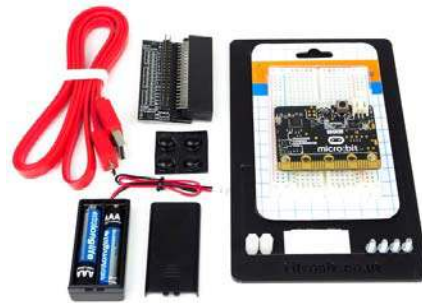


## micro:bit



micro:bit Complete Starter Kit

MBIT0001



micro:bit Prototyping Kit

MBIT0002



micro:bit Essentials Kit MBIT0003



micro:bit only MBIT0004

The BBC micro:bit is a pocket-sized codeable computer with motion detection, a built-in compass, LED display, and Bluetooth technology built in.

It measures 4cm by 5cm, is available in a range of colours, and designed to be fun and easy to use. It can be coded with something simple in seconds – like lighting up its LEDs or displaying a pattern – with no prior knowledge of computing.

It also connects to other devices, sensors, kits and objects, and is a companion to Arduino, Galileo, Kano, littleBits and Raspberry Pi, acting as a spring board to more complex learning.

Each element is completely programmable via easy-to-use software on a dedicated website ([www.microbit.co.uk](http://www.microbit.co.uk)) that can be accessed from a PC, tablet or mobile.