MICRO-PROCESSOR

MICRO:BIT

\$29.99 GO PACK \$26.99 only micro:bit

ABOUT MICRO:BITS

The micro:bit is a small, pocket-sized computer that serves as tangible way to introduce students to coding and robotics. Equipped with several buttons, sensors, and LEDS, the micro:bit is functional on its own or can be paired with a variety of accessories to control robots, musical instruments, games and many other creations. micro:bits can be programmed using Microsoft MakeCode using block-based or JavaScript coding, and provide a great introduction to coding for any beginner.

WHAT'S IN A MICRO:BIT GO PACK?

The micro:bit Go Pack contains everything you need to get coding straight out of the box, making it the ideal starter kit.

INCLUDES

- 1 x micro:bit
- 1 x Battery Holder
- 1 x USB Cable
- 2 x AAA Batteries
- Quick Start Guide

FEATURES

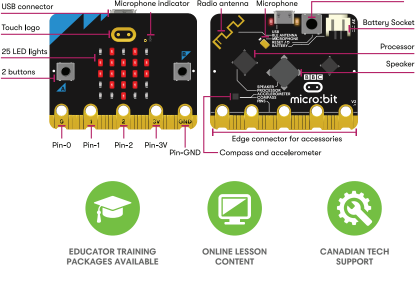
- Microprocessor: 32-bit ARM Cortex M0 CPU
- 2 Programmable buttons
- On-board motion detector Temperature &
- 5x5 LED Matrix
- Bluetooth compatible
- Built-in mircophone & speaker
- Built-in compass

GND

- light sensors
- Device-to-device radio communication

Reset and power button





GET IN TOUCH

180 St. Leger Street, • Kitchener, Ontario N2H 4M5

1-844-465-7684 sales@inksmith.ca () www.inksmith.ca

VKSMITH microbit - One Pager - 2023.01.24

igodot