

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



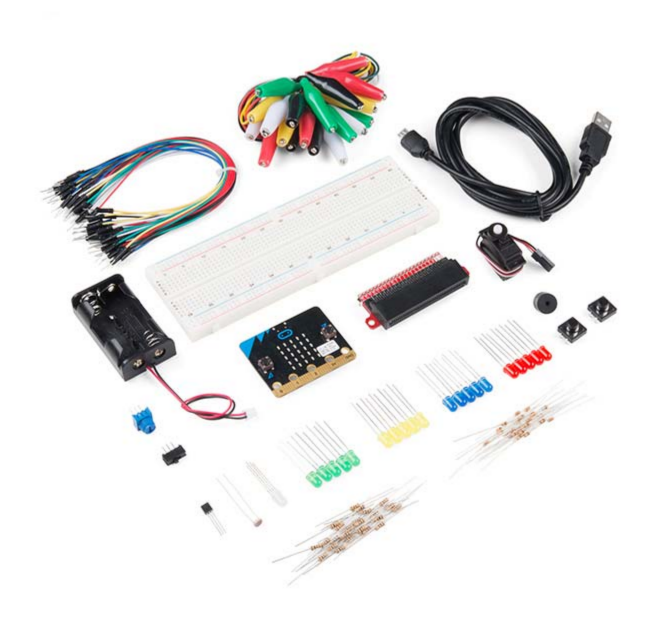






SparkFun Inventor's Kit for micro:bit

KIT-14300



Description: The SparkFun Inventor's Kit (SIK) for micro:bit is a great way to get creative, connected and coding with the micro:bit. The SIK for micro:bit provides not only the micro:bit board but everything you need to hook up and experiment with multiple electronic circuits! With the SIK for micro:bit you will be able to complete circuits that will teach you how to read sensors, move motors, build Bluetooth devices and more.

The SparkFun Inventor's Kit for micro:bit is the latest and greatest in single-board computer kits. Surrounding the micro:bit SIK is one core philosophy — that anyone can (and should) experiment with cutting-edge electronics in a fun and playful way without breaking the bank.

The kit does not require any soldering and is recommended for all users, from beginners to engineers. We are currently writing a complete Experiment Guide featuring 14 (or more) unique circuit examples for you to utilize and learn more about the micro:bit! It will be released when we make the micro:bit SIK live with stock. If you have ever been interested in learning about electronics, or if you have used the original SparkFun Inventor's Kit and are looking for something new, the SIK for micro:bit is the perfect kit for you!

The micro:bit is a pocket-sized computer that lets you get creative with digital technology. Between the micro:bit and our shield-like bit boards you can do almost anything while coding, customizing and controlling your micro:bit from almost anywhere! You can use your micro:bit for all sorts of unique creations, from robots to musical instruments and more. At half the size of a credit card, this versatile board has vast potential!

Note: The SparkFun Inventor's Kit for micro:bit is available to pre-order; we expect to start shipping units by early July. Adding a pre-order product to an order may cause a delay. Be sure to uncheck "ship complete order" in your cart to avoid delays in shipping in-stock items.

Circuit Examples:

- Circuit 1: Blinking an LED
- Circuit 2: Reading a Potentiometer
- Circuit 3: Driving an RGB LED
- Circuit 4: Driving Multiple LEDs
- Circuit 5: Using the LED Array
- Circuit 6: Reading a Button Press
- Circuit 7: Reading a Photoresistor
- Circuit 8: Reading the Temperature Sensor
- Circuit 9: Using a Servo Motor
- Circuit 10: Using Buzzer Data
- Circuit 11: Using the Accelerometer
- Circuit 12: Using Bluetooth Low Energy (BLE)
- Circuit 13: Using the Compass
- Circuit 14: Saving Data as a File

Kit Includes:

- micro:bit Board
- SparkFun micro:bit Breakout (with Headers)
- Full-Size Breadboard
- micro:bit Battery Holder 2xAA
- Small Servo
- TMP36 Temperature Sensor
- Photocell
- USB microB Cable 6 Foot
- Jumper Wires
- RGB Diffused LED
- Red, Blue, Yellow, and Green LEDs
- 10K Trimpot
- Momentary Pushbutton Switch
- SPDT Mini Power Switch
- Mini Speaker
- 100 Ohm Resistors
- 10K Ohm Resistors