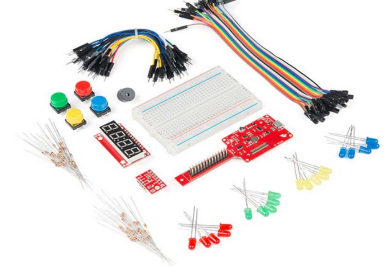


SparkFun Project Kit for Intel® Edison and

Android Things

KIT-14102



Description: The Android Things Kit is a set of hardware that, when paired with the SparkFun Base Kit for Intel® Edison, provides a set of hardware to start using Android Things. Android Things is a software suite that combines an embedded OS, core services, developer kit and developer console.

The Intel Edison and Edison blocks are the main components and are natively supported in Android Things. These hardware solutions combined with Android Things provide a complete set of tools for developing a connected device with full support and features, with the flexibility to take your idea from prototype to production and even to scale without the need for complete redesigns.

The Android Things kit, when combined with the SparkFun Base Kit for Intel Edison, provides everything needed to introduce you to the Brillo IoT landscape. Simply attach the Raspberry Pi Block to your Edison, and you can begin to play with the included 7-segment display, BME280 Breakout, LEDs and more!

Kit Includes:

1x SparkFun Block for Intel Edison - Raspberry Pi B (with Headers)

1x SparkFun Atmospheric Sensor Breakout - BME280 (with Headers)

1x SparkFun 7-Segment Serial Display - Red (with Headers)

1x Breadboard - Self-Adhesive (White)

1x Mini Speaker

1x Assorted LED Pack - (5 Red, 5 Blue, 5 Yellow, 5 Green)

1x Simon Button Pack - (1 Red, 1 Blue, 1 Yellow, 1 Green)

30x Jumper Wires Premium - 4" M/M

20x Jumper Wires Connected - 6" M/F

20x Resistor - 10K Ohm

20x Resistor - 330 Ohm