



SparkFun Inventor's Kit Guidebook - V3.3

BOK-13971 ROHS

Note:**Updated Version Available** There is an updated version of this product available: **BOK-14263**

The full-color SparkFun Inventor's Kit Guidebook V3.3 contains step by step instructions of how to connect up to 16 different circuit experiments. Full example code is provided and explained and even includes troubleshooting tips if something goes wrong. Once you make your way through all of the example circuits you will have a much better grasp on programming electronics!

However, if you are an Educator, you can get this guidebook for free! Please keep in mind that this guidebook is for the SIK V3.3 and not the most recent edition. Once the stock for this book is gone, we will not stock them again so get them while you can!

Note: If you are are an educator and are able to get this guidebook for free, please keep in mind that shipping will still need to be charged to process your order.

EXAMPLES

- Circuit 1: Blinking an LED
- Circuit 2: Reading a Potentiometer
- Circuit 3: Driving and RGB LED
- Circuit 4: Driving Multiple LEDs
- Circuit 5: Push Buttons
- Circuit 6: Reading a Photo Resistor
- Circuit 7: Reading a Temperature Sensor
- Circuit 8: Driving a Servo Motor
- Circuit 9: Using a Flex Sensor
- Circuit 10: Reading a Soft Potentiometer
- Circuit 11: Using a Buzzer
- Circuit 12: Driving a Motor
- Circuit 13: Using Relays
- Circuit 14: Using a Shift Register
- Circuit 15: Using an LCD
- Circuit 16: Building a Simon Says



https://www.sparkfun.com/products/13971/12-10-18