Want to take your kit to the next level?

The SparkFun Qwiic Connect System uses cables to easily connect boards, sensors and much more to your Inventor's Kit – no soldering required! Check out some of our favorite Qwiic boards below, and learn how to easily expand your kit and build customized circuits at sparkfun.com/qwiic.



PROXIMITY SENSOR

ADD OBJECT DETECTION TO YOUR PROJECT

The SparkFun Proximity Sensor Breakout is a simple IR presence and ambient light sensor utilizing the VCNL4040.



TRIPLE AXIS ACCELEROMETER

DETECT MOTION AND ORIENTATION

This breakout board enables the tiny MMA8452Q accelerometer to communicate over I2C in your project.



GPS CHIP, SAM-M8Q

EQUIP YOUR PROJECT WITH GPS TECHNOLOGY

The SparkFun SAM-M8Q GPS Breakout is a high quality GPS board (antenna included), with equally impressive configuration options.

Even More Online

SIK RESOURCES: sparkfun.com/SIK **DIGITAL GUIDE:** sparkfun.com/SIKguide

EDUCATION RESOURCES: sparkfun.com/SIKedu **TUTORIALS AND VIDEOS:** learn.sparkfun.com **CUSTOMER SUPPORT:** sparkfun.com/support

CALL US! 303-284-0979

