DIY Wearables at the Intersection of Crafts and Electronics

Becky Stern
Director of Wearable Electronics, Adafruit
FLORA - Wearable electronic platform: Arduino-compatible

For the last few years Lada Yoga has been thinking about everything the wanted a wearable electronics platform for Adafruit's community of makers,...

ID: 859

IN STOCK

FLORA GPS Starter Pack

Get started with the fabulous Adafruit Flora platform with this lovely starter kit. Included are plenty of parts to make a different fun...

ID: 1050

26 IN STOCK

Lithium Ion Polymer Battery - 3.7v 1200mAh

Lithium ion polymer (also known as "lipo" or "lipoly") batteries are thin, light and powerful. The output ranges from 4.2V when completely charged to...

ID: 258

IN STOCK

Flora RGB Smart Neo Pixel version 2 - Pack of 4

What's a wearable project without LEDs? Our favorite part of the Flora platform is our tiny smart pixels. Designed specifically for wearables,...

ID: 1260

IN STOCK

Flora Accelerometer/Compass Sensor - LSM303

Add motion and direction sensing to your wearable Flora project with this high 3-axis accelerometer+Compass sensor. Inside are two sensors,...

ID: 1247

IN STOCK

Flora Color Sensor - TCS34725

Your electronics can now see in dazzling color with this lovely color light sensor. We found the best color sensor on the market, the TCS34725, which...

ID: 1356

IN STOCK
Arduino library for Pololu LSM303 boards

Version: 1.4.4
Release Date: 2013-07-22
www.pololu.com