

Bay area workshop:

2580 Junction Ave.

San Jose, CA 95134

Friday 10/28, 8:30am



Electronics Marketing



IoT Product Development 1-Day Workshop (using WiFi, BLE and IBM Cloud Services)

How to develop wireless embedded products in weeks instead of years, using:

- Avnet BCM4343W combo Wi-Fi and BT/BLE SoC module
- ZentriOS SDK for embedded software development, device management and more...
- IBM Watson IoT Platform plus other IBM Bluemix cloud services
- Code examples and Reference Designs to jump-start your designs

Attendees each receive:

- BCM4343W IoT Starter Kit
- NXP FRDM-STBC-AGM01 Sensor Shield
- 8x8 LED Matrix Display Pmod
- Cypress WICED Sense2 BLE Tag
- IBM Bluemix Account Credit
- USB Thumb-drive with Tools and Docs

Multiple Dates and Locations:

- 10/28 (Friday) - San Jose
- 11/01 (Tuesday) Austin
- 11/03 (Thursday) Boston

Workshop Registration Link:















AVNET

IoT Product Development Workshop: using WiFi, BLE and IBM Cloud Services

- ## 28 Oct 2016 03 Nov 2016
- Multiple Dates / Locations

This workshop is designed to address the challenges in developing IoT products and equip engineers with key technical skills to develop cloud-connected products, using the Avnet BCM4343W SoC module, ZentriOS SDK and IBM Bluemix (Watson IoT Platform)

http://avnet.me/iot-workshop









Cypress WICED Sense2 BLE Tag

BCM20737L BLE SoC **L5M6D3** Gyro + Accelerometer LIS3MDLTR eCompass LPS25HBTR Pressure sensor HTS221 Humidity + Temp. sensor

NXP FRDM-STBC-AGM01 Sensor Shield

FXAS21002C Gyroscope FXOS8700CQ Accelerometer + Magnetometer

Avnet BCM4343W IoT Starter Kit

BCM4343W SoC Combo Module 8x8 LED Matrix Display Pmod Ambient Light Sensor Arduino™ expansion connector Pmod™ expansion connector