



Arduino iOS Blueprints (Paperback)

By Fabrizio Boco

Packt Publishing Limited, United Kingdom, 2015. Paperback. Book Condition: New. 235 x 190 mm. Language: English. Brand New Book ***** Print on Demand *****. Integrate the Arduino and iOS platforms to design amazing real-world projects to sense and control external devices About This Book * Cover the most widely used methods in the Internet of Things using Arduino and iOS integration through Wi-Fi Shield and the BLE Breakout board * Design five real-world projects including of electronics, Arduino code, and an iOS application that seamlessly work together * A detailed guide that covers various sensors and actuators through which Arduino interacts with the world including a light sensor, hall effect sensor, accelerometer, servo motor, DC motor, and TRIAC for power line loads Who This Book Is For This book is a technical guide for Arduino and iOS developers who have a basic knowledge of the two platforms but want to learn how to integrate them. The book includes a lot of external references to additional documentation and learning materials, so even if you are less experienced, you can improve your knowledge on the subjects covered. What You Will Learn * Design circuits with Arduino using sensors and actuators * Write...



Reviews

The most effective pdf i possibly read. It is amongst the most amazing publication i actually have go through. You are going to like the way the author publish this pdf.

-- Chelsea Durgan PhD

I actually started off looking over this pdf. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Bertrand Anderson DDS