Record Nr. UNINA9910797659403321

Autore Boco Fabrizio

Titolo Arduino iOS blueprints : integrate the Arduino and iOS platforms to

design amazing real-world projects that sense and control external

devices / / Fabrizio Boco

Pubbl/distr/stampa Birmingham:,: Packt Publishing,, 2015

ISBN 1-78528-650-1

Descrizione fisica 1 online resource (240 p.)

Collana Community experience distilled

Soggetti Arduino (Programmable controller)

Arduino (Programmable controller) - Programming

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover ; Copyright; Credits; About the Author; About the Reviewers;

www.PacktPub.com; Table of Contents; Preface; Chapter 1: Arduino and iOS - Platforms and Integration; Hardware and software requirements;

Hardware requirements for the Arduino platform; Software

requirements for the Arduino platform; Hardware requirements for the iOS platform; Software requirements for the iOS platform; Arduino and the development environment setup; IDE installation; iOS and the development environment setup; Xcode installation; Communication methods between Arduino and iOS devices: TCP/IP versus Bluetooth

methods between Arduino and iOS devices; TCP/IP versus Blue SummaryChapter 2: Bluetooth Pet Door Locker; Door locker requirements; Hardware; Required materials and electronics components; Assembly latch and servo motor; Electronic circuit;

Arduino code; Installing additional required libraries; Initializing global variables and libraries; Setup code; Main program; Testing and tuning the Arduino side; iOS code; Creating the Xcode project; Designing the application user interface for BLEConnectionViewController; Designing the application user interface for PetDoorLockerViewController; Writing

code for BLEConnectionViewController

Writing code for PetDoorLockerViewControllerTesting the iOS app; How to go further; Different types of sensors; Summary; Chapter 3: Wi-Fi Power Plug; Wi-Fi power plug requirements; Hardware; Additional electronics components; Electronic circuit; Arduino code; Setup code;

Main program; iOS code; Creating the Xcode project; Adding a new view controller: Adding a class for storing the information of each activation: Designing the application user interface for WiFiConnectionViewController; Designing the application user interface for PowerPlugViewController Designing the application user interface for ActivationsTableViewController Writing code for the WiFiConnectionViewController; Writing code for AppDelegate; Writing code for PowerPlugViewController; Writing code for ActivationsTableViewController; Writing code for ActivationTableViewController; Testing and tuning; How to access the power plug from anywhere in the world: Port forwarding: Dynamic DNS: How to go further; Summary; Chapter 4: iOS Guided Rover; iOS guided rover requirements; Hardware; Additional electronic components; What's an accelerometer?: Electronic circuit How to make the rover turnHow to mount the accelerometer; Arduino code; Setup code; Motor control functions; Main program; iOS code; Creating the Xcode project; Writing code for BLEConnectionViewController; Writing code for RoverViewController; Code to control the rover manually; Testing the Rover with manual driving; Code for controlling the rover by the means of the iOS accelerometer; Driving the rover by the means of the iOS device movement; Code for controlling the rover by voice commands; Driving the rover by voice commands; Testing and tuning; How to go further;

Chapter 5: TV Set Constant Volume Controller