Record Nr. UNINA9910788049903321 Autore Schwartz Marco Titolo Arduino android blueprints: get the best out of Arduino by interfacing it with android to create engaging interactive projects / / Marco Schwartz, Stefan Buttigieg Birmingham, England:,: Packt Publishing Ltd.,, 2014 Pubbl/distr/stampa ©2014 ISBN 1-78439-168-9 Descrizione fisica 1 online resource (250 p.) Community experience distilled Collana Disciplina 629.89551 Soggetti Arduino (Programmable controller) - Programming Microcontrollers - Programming Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Community Experience Distilled"--Cover. Includes index. Cover; Copyright; Credits; About the Authors; About the Reviewers; Nota di contenuto www.PacktPub.com; Table of Contents; Preface; Chapter 1: Setting Up Your Workspace; Hardware and software requirements; Installing Java Developer Kit; Checking the JDK version; Mac; Windows; Installing Java; Installing Android Studio; Mac; Windows; Setting up the Android Software Development Kit; Setting up your physical Android device for development; Enabling developer options; Enabling USB debugging; Entrusting the computer with the installed IDE using secure USB debugging (devices with Android 4.4.2) Hardware configurationLearning to use the aREST library; Creating your first Android project; Setting up your first Hello Arduino project; Installing your app on your physical device; Summary; Chapter 2: Controlling an Arduino Board via Bluetooth; Hardware and software requirements; Configuring the hardware; Writing the Arduino sketch; How to create a simple Android app to connect to the BLE module; Modifying the Android layout file; Connecting the modified layout to the corresponding activity; How to go further; Summary; Chapter 3:

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Sommario/riassunto

This book is for those who want to learn how to build exciting Arduino projects by interfacing it with Android. You will need to have some basic experience in electronics and programming. However, you don't need to have any previous experience with the Arduino or Android platforms.