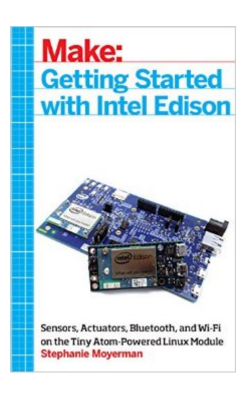
### The book was found

# Getting Started With Intel Edison: Sensors, Actuators, Bluetooth, And Wi-Fi On The Tiny Atom-Powered Linux Module (Make: Technology On Your Time)





## **Synopsis**

The Intel Edison is a crowning achievement of Intel's adaptation of its technology into maker-friendly products. They've packed the dual-core power of the Atom CPU, combined it with a sideboard microcontroller brain, and added in Wi-Fi, Bluetooth Low Energy, and a generous amount of RAM (1GB) and flash storage (4GB). This book, written by Stephanie Moyerman, a research scientist with Intel's Smart Device Innovation Team, teaches you everything you need to know to get started making things with Edison, the compact and powerful Internet of Things platform. Projects and tutorials include: Controlling devices over BluetoothUsing Python and Arduino programming environments on EdisonTracking objects with a webcam and OpenCVResponding to voice commands and talking backUsing and configuring Linux on Edison

#### **Book Information**

Series: Make: Technology on Your Time

Paperback: 206 pages

Publisher: Maker Media, Inc; 1 edition (December 12, 2015)

Language: English

ISBN-10: 1457187590

ISBN-13: 978-1457187599

Product Dimensions: 5.5 x 0.4 x 8.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #763,621 in Books (See Top 100 in Books) #73 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Sensors #87 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded

Systems #183 in Books > Computers & Technology > Operating Systems > Linux >

Programming

### **Customer Reviews**

Insights from author Stephanie Moyerman "This book is written to give readers a taste of everything  $\tilde{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{A}$  "hardware, circuits, programming, Linux, communications, and scientific computing  $\tilde{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{A}$  "and explain how each fits into the bigger picture of Making," says author Stephanie Moyerman. "If you  $\tilde{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{A}$  "mre looking to build or improve on big interactive projects, this book will help you along." Stephanie has five must-do tips that will help everyone: 1. Don  $\tilde{A}$   $\hat{\phi}$   $\hat{A}$   $\hat{A}$  TMt be afraid to break things or make a mess. 2. Google knows everything if you ask the

right questions. Try and master a few key terms so that you can ask the right questions in times of need. 3. Carry micro-USB cables wherever you go. Not only will you be able to connect to most things, but you $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ <sup>TM</sup>II also be a hero when your friends need to charge their Android phones! 4. If all else fails, power cycle. 5. Everything is easy $\tilde{A}$ ¢ $\hat{A}$   $\hat{A}$ °once you know how to do it.

#### Download to continue reading...

Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make: Technology on Your Time) TINY HOUSES: A Complete Step-By-Step Guide to Designing, Building and Living In A Tiny House On A Budget (tiny houses on wheels, tiny houses plans, tiny ... houses the perfect, tiny houses for sale) Tiny Houses: Tiny House Plans & Interior Design Ideas For Living Small But Feeling Big: 22 FREE TINY HOUSE PLANS (Tiny Houses, Tiny House Living, Tiny House, Small Home) Tiny Houses: Build and Design Your Tiny Dream House Inexpensively and Live Mortgage Free, Best Tiny Houses Ideas on a Budget (tiny house living, woodwork, space maximization, real estate, investing) LINUX: Linux Command Line, Cover all essential Linux commands. A complete introduction to Linux Operating System. Linux Kernel, For Beginners, Learn Linux in easy steps, Fast! A Beginner's Guide Make: Bluetooth: Bluetooth LE Projects with Arduino, Raspberry Pi, and Smartphones Tiny Houses: Beginners Guide: Tiny House Living On A Budget, Building Plans For A Tiny House, Enjoy Woodworking, Living Mortgage Free And Sustainably ... Design, construction, country living) Tiny House: The Definitive Manual To Tiny Houses: Home Construction, Interior Design, Tiny House Living Linux: Linux Guide for Beginners: Command Line, System and Operation (Linux Guide, Linux System, Beginners Operation Guide, Learn Linux Step-by-Step) Getting Started with BeagleBone: Linux-Powered Electronic Projects With Python and JavaScript Sensors, Actuators, and Their Interfaces: A Multidisciplinary Introduction (Materials, Circuits and Devices) Getting Started with Intel Galileo Getting Started with Bluetooth Low Energy: Tools and Techniques for Low-Power Networking Getting Started with the Photon: Making Things with the Affordable, Compact, Hackable WiFi Module Getting Started Making Metal Jewelry (Getting Started series) Getting Started with Geese (Getting Started with... Book 4) Linux: Linux Mastery. The Ultimate Linux Operating System and Command Line Mastery (Operating System, Linux) Getting Started with Sensors: Measure the World with Electronics, Arduino, and Raspberry Pi Surface Plasmon Resonance Based Sensors (Springer Series on Chemical Sensors and Biosensors) Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors

**Dmca**