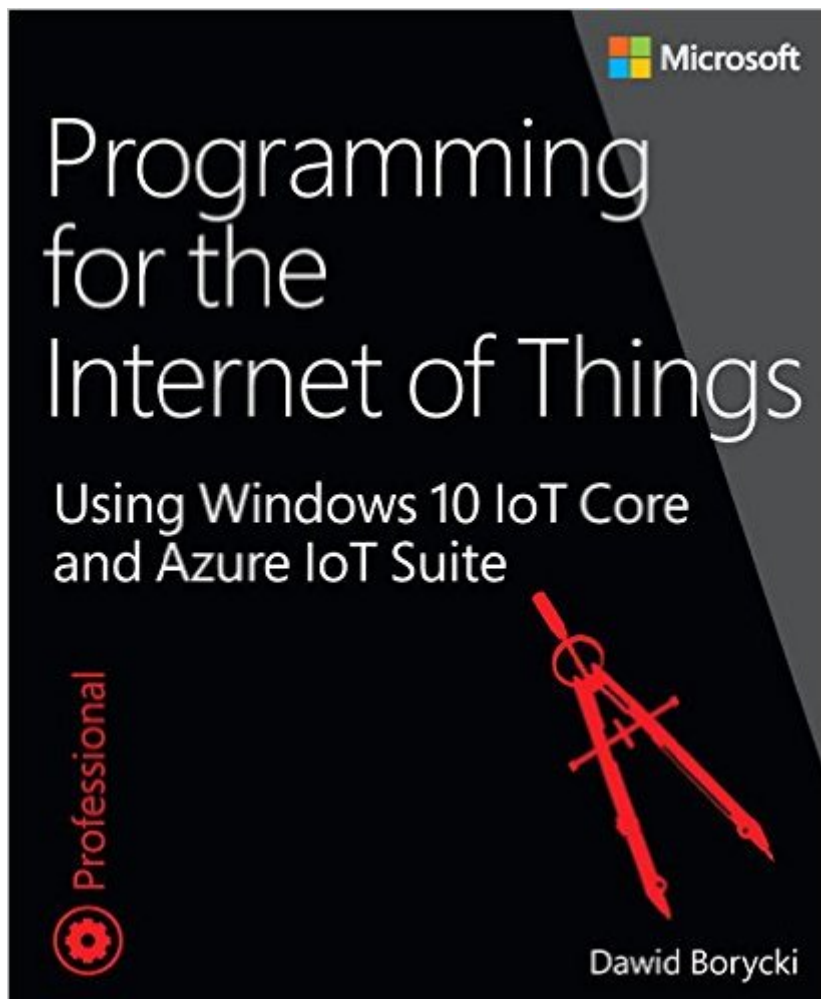


The book was found

# Programming For The Internet Of Things: Using Windows 10 IoT Core And Azure IoT Suite (Developer Reference)



## Synopsis

Microsoft's new Internet of Things (IoT) technologies enable you to build and program custom devices with virtually any functionality you can imagine. Programming for the Internet of Things guides you step-by-step to mastery, helping you take full advantage of Windows 10 IoT Core, Azure IoT Suite, and all related elements of Microsoft's IoT solution. Written by a leading embedded programmer and Microsoft technology expert, this guide covers both the essentials of device programming and the specific C# techniques you'll need to build and operate virtually any device or robot. Dawid Borycki first explains how embedded programming differs from desktop, web, and mobile app programming. Next, he covers intermediate features such as reading data from sensors (e.g., temperature, humidity, acceleration), and communicating with other devices. He then proceeds to advanced material, including robot vision (image processing) and hearing systems (audio processing), and teaching robots to detect and report abnormal sensor readings. You'll learn how to program relatively simple devices such as distributed detectors -- and also how to program complex robot vision and environment monitoring systems. Along the way, Borycki shows how to make the most of Windows 10 IoT Core, Universal Windows Platform, C#, C++/CX, XAML, Visual Studio 2015, serial communication (UART, USB, Wi-Fi, Bluetooth), AllJoyn connectivity, Microsoft's Azure IoT Suite and Azure Machine Learning cloud solutions, and OpenCV. All code examples are presented in C#, and Borycki also shows how to interface modern .NET and UWP apps with unmanaged and legacy embedded code via C++/CX.

## Book Information

Series: Developer Reference

Paperback: 480 pages

Publisher: Microsoft Press; 1 edition (December 25, 2016)

Language: English

ISBN-10: 1509302069

ISBN-13: 978-1509302062

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Best Sellers Rank: #403,451 in Books (See Top 100 in Books) #88 in Books > Computers & Technology > Operating Systems > Windows > Windows 10 #267 in Books > Computers & Technology > Programming > Microsoft Programming > C & C++ Windows Programming #392 in Books > Computers & Technology > Operating Systems > Windows > Windows Desktop

[Download to continue reading...](#)

Programming for the Internet of Things: Using Windows 10 IoT Core and Azure IoT Suite (Developer Reference) ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266: (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Understanding Cloud, IoT and Big data (Cloud, IoT & Big Data: Basic To AWS SA Professional Book 1) Microsoft Azure Security Infrastructure The Azure Kingdom Windows 10: Windows10 Mastery. The Ultimate Windows 10 Mastery Guide (Windows Operating System, Windows 10 User Guide, User Manual, Windows 10 For Beginners, Windows 10 For Dummies, Microsoft Office) Windows 10: The Ultimate Guide For Beginners (Windows 10 for dummies, Windows 10 Manual, Windows 10 Complete User Guide, Learn the tips and tricks of Windows 10 Operating System) Windows 10 Troubleshooting: Windows 10 Manuals, Display Problems, Sound Problems, Drivers and Software: Windows 10 Troubleshooting: How to Fix Common Problems ... Tips and Tricks, Optimize Windows 10) Windows 10: The Ultimate User Guide for Advanced Users to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general,guide,all Book 4) Windows 10: The Ultimate Beginner's Guide How to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general,guide,all) (Volume 3) Superhero Six-Pack: the Complete Bodyweight Training Program to Ripped Abs and a Powerful Core: (Calisthenics Exercises for Getting Shredded and Developing Extreme Core Strength) Create Your Own Operating System: Build, deploy, and test your very own operating systems for the Internet of Things and other devices Shell Programming in Unix, Linux and OS X: The Fourth Edition of Unix Shell Programming (4th Edition) (Developer's Library) Windows 10: The Ultimate Guide To Operate New Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows for beginners) Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Shell Programming in Unix, Linux and OS X (Developer's Library) Functional Anatomy of the Pilates Core: An Illustrated Guide to a Safe and Effective Core Training Program Getting Started with 3D Carving: Using Easel, X-Carve, and Carvey to Make Things with Acrylic, Wood, Metal, and More Interviewing in Swift: Algorithms and Data Structures: Your guide in helping you prepare for the real world of software engineering interviews as an iOS or Mac OS developer. Eat Fat and Get Thin, Fit, and Healthier Than Ever Before!: Easy Diet and Delicious Cookbook: Recipes for Dramatic and Sustainable Weight Loss (Includes 21 Day Meal Plan)

[Dmca](#)