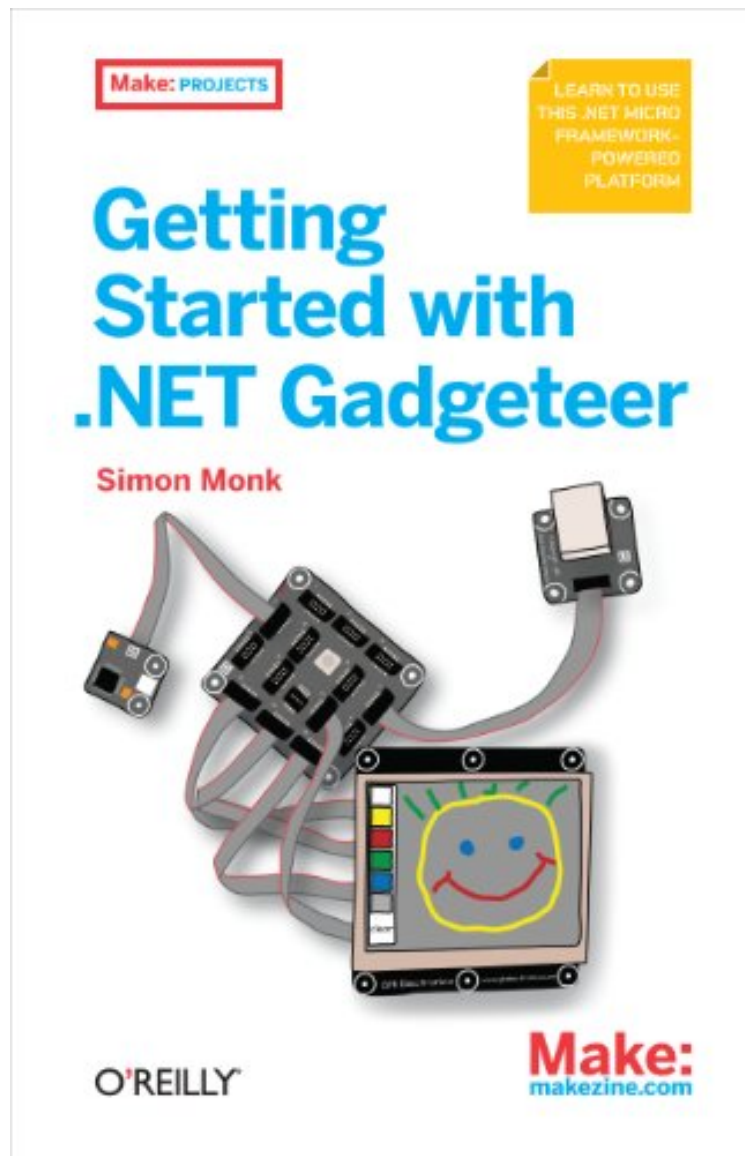


[Free read ebook] Getting Started with .NET Gadgeteer: Learn to Use This .NET Micro Framework-Powered Platform (Make: Projects)

Getting Started with .NET Gadgeteer: Learn to Use This .NET Micro Framework-Powered Platform (Make: Projects)

Von Simon Monk

ePub | *DOC | audiobook | ebooks | Download PDF



Produktinformation -Verkaufsrank: #627021 in eBooksVerffentlicht am: 2012-05-07Erscheinungsdatum: 2012-05-07File Name: B0081INVRC | File size: 57.Mb

Von Simon Monk : Getting Started with .NET Gadgeteer: Learn to Use This .NET Micro Framework-Powered Platform (Make: Projects) before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting Started with .NET Gadgeteer: Learn to Use This .NET Micro Framework-Powered Platform (Make: Projects):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gute EinführungVon Alexander RettkowskiDas Buch bietet einen migen Einstieg in die Prototyping-Welt mit dem .NET-Gadgeteer. Meines Erachtens nach wurde der Fokus allerdings zu sehr auf die Praxisprojekte gelegt, eine richtige Theorieeinführung htte nicht geschadet!

KurzbeschreibungLearn how to quickly build cool electronic gadgets with .NET Gadgeteer. With the easy-to-follow instructions in this guide, youll tackle five fascinating projects, using Microsofts rapid prototyping Gadgeteer platform. Theres no soldering involvedyou simply plug in modules that make gadget-building quick and easy.Ideal for beginners, this book shows you how to work with modules and other hardware in the popular Fez Spider Starter Kit, and teaches you how to program your gadgets with Visual Studio C# Express and the .NET Micro Framework 4.1 SDK. Youll soon learn a wide range of programming techniques along with the skills to design your own projects.Get to know the software and hardware with a simple LED projectDownload code from the companion site to build and test each projectBuild a spy camera that automatically captures and saves images at regular intervalsConstruct a simple animated game with the joystick moduleCreate a web server that sends messages you draw or write on the touchscreen moduleBuild a gadget that backs up digital images from an SD card to a USB flash driveLearn about other .NET Gadgeteer modules for creating environmental sensors, an MP3 player, and a WiFi network