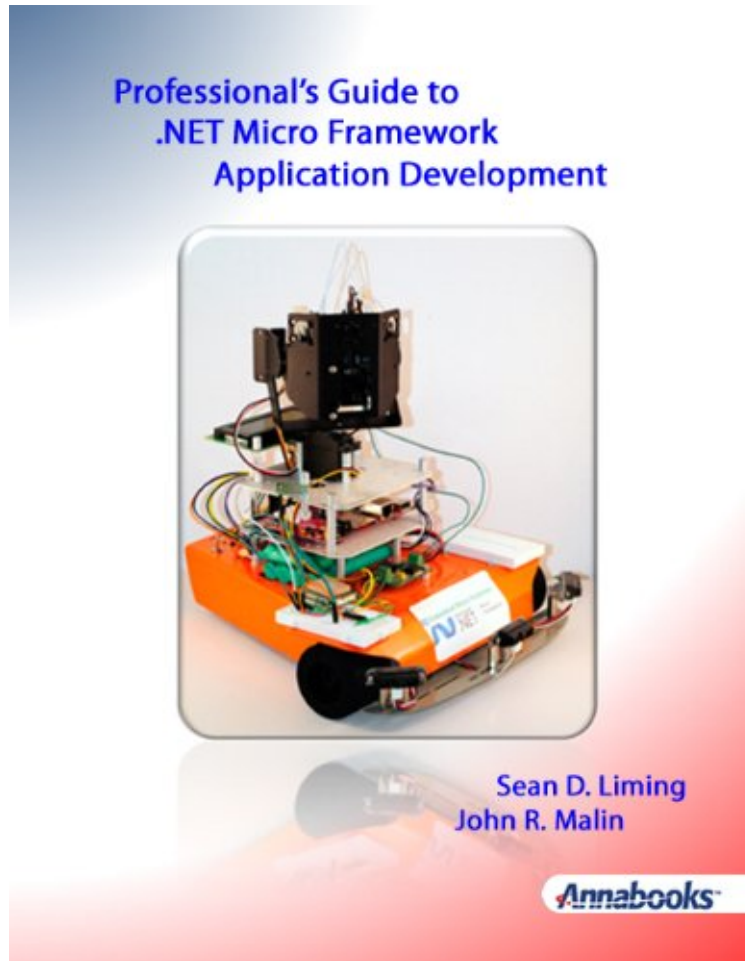


Professional's Guide To .NET Micro Framework Application Development (English Edition)

Von John R. Malin, Sean D. Liming
audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

Produktinformation -Verkaufsrang: #528787 in eBooksVerffentlicht am: 2012-01-07Erscheinungsdatum:
2012-01-07File Name: B006UZUCEI | File size: 19.Mb

Von John R. Malin, Sean D. Liming : Professional's Guide To .NET Micro Framework Application Development (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Professional's Guide To .NET Micro Framework Application Development (English Edition):

KurzbeschreibungThe Microsoft .NET Micro Framework brings Microsofts embedded expertise to resource-constrained devices, allowing device makers to bring products to market faster and at lower cost. TCP/IP and Web

Services for devices functionality makes the .NET Micro Framework a compelling platform for a new generation of smart, connected, service-oriented devices. Its compact footprint (as little as 64 kilobytes) and support for 32-bit embedded processors without an MMU help keep per-device costs low, and a managed driver model makes it easier to develop device drivers. .NET Micro Framework applications are written in C# using either Visual Studio 2010 or Visual C# Express 2010 Edition. Professionals Guide to .NET Micro Framework Application Development provides the most advanced treatment of the .NET Micro Framework SDK available. Over 40 hands-on exercises guide the developer through the tools and APIs available in the .NET Micro Framework SDK. Nineteen chapters cover the basic operation, hardware I/O support, basic networking, graphical interfaces, storage, and the final sample projects to tie the different features together. Example Visual Studio projects are available for the most popular .NET MF platforms on the market.

KurzbeschreibungThe Microsoft .NET Micro Framework brings Microsofts embedded expertise to resource-constrained devices, allowing device makers to bring products to market faster and at lower cost. TCP/IP and Web Services for devices functionality makes the .NET Micro Framework a compelling platform for a new generation of smart, connected, service-oriented devices. Its compact footprint (as little as 64 kilobytes) and support for 32-bit embedded processors without an MMU help keep per-device costs low, and a managed driver model makes it easier to develop device drivers. .NET Micro Framework applications are written in C# using either Visual Studio 2010 or Visual C# Express 2010 Edition. Professionals Guide to .NET Micro Framework Application Development provides the most advanced treatment of the .NET Micro Framework SDK available. Over 40 hands-on exercises guide the developer through the tools and APIs available in the .NET Micro Framework SDK. Nineteen chapters cover the basic operation, hardware I/O support, basic networking, graphical interfaces, storage, and the final sample projects to tie the different features together. Example Visual Studio projects are available for the most popular .NET MF platforms on the market.