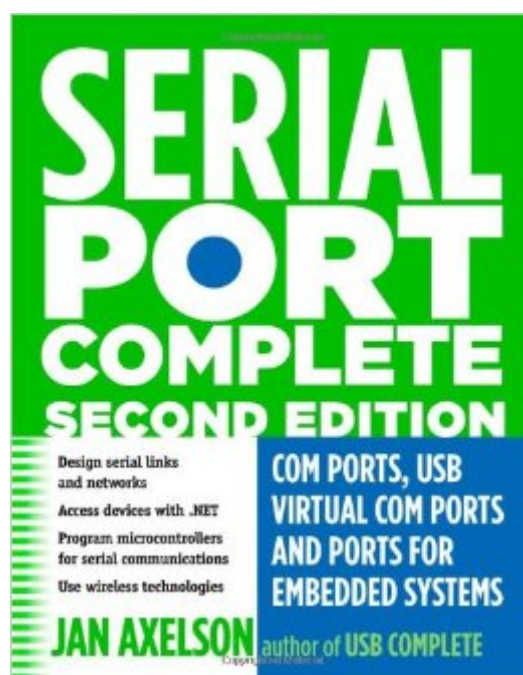


The book was found

Serial Port Complete: COM Ports, USB Virtual COM Ports, And Ports For Embedded Systems (Complete Guides Series)



Synopsis

PC COM ports, USB virtual COM ports, and ports in embedded systems are all addressed in this updated guide to programming, interfacing, and using serial ports. Topics include using .NET's SerialPort class for COM-port communications on PCs; upgrading existing RS-232 designs to USB or wireless networks; and creating serial networks of embedded systems and PCs. Example circuits and code provide a quick start to projects. Installation and maintenance staff will also find tips for ensuring reliable operation and problem tracking.

Book Information

Series: Complete Guides series

Paperback: 380 pages

Publisher: Lakeview Research; 2nd edition (December 1, 2007)

Language: English

ISBN-10: 193144806X

ISBN-13: 978-1931448062

Product Dimensions: 7 x 0.8 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (24 customer reviews)

Best Sellers Rank: #539,036 in Books (See Top 100 in Books) #3 in [Books > Computers &](#)

[Technology > Programming > APIs & Operating Environments > COM, DCOM & ATL](#) #3

[in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols &](#)

[APIs > COM & DCOM](#) #58 in [Books > Computers & Technology > Hardware & DIY >](#)

[Microprocessors & System Design > Embedded Systems](#)

Customer Reviews

Jan Axelson is one of the best technical writers I've ever read. Her books are always clear and to the point. The second edition of her venerable Serial Port Complete brings that excellent book into the 21st century with expanded coverage on using USB for a virtual serial port. This allows folks with legacy RS232 systems to use them on PCs that only have a USB port. Many folks find using a virtual serial port device such as the FTDI FT232R to be an easier way to communicate with embedded systems than using direct USB - though Jan goes a long way to making that easier with her USB Complete book. I got started with USB using her USB Complete book and I don't think I could have managed with out it. Jan has published a bunch of books and the reader would do well to search on her name and see all her offerings, there really is no better way to learn a topic than to

get her book on a subject. Definitely 5 stars.

If you work with or need to work with RS-232, USB or RS-485, this book is a must-have reference. The subject matter of this book is heavy on the embedded side of serial communications as Jan covers .NET serial programming and explains how to completely configure a serial port on a microcontroller. Jan then goes on to tell you how to bring up an RS-485 network. Leaving no stone unturned, Jan explains how to design and deploy an embedded RS-232 network. In addition to the discussion of traditional serial data formats and serial hardware implementations, Jan includes tips on how to use the special-function FTDI USB/Serial IC. She even explains why wires pick up noise and how to choose the right wire for the application. Jan's new book is a one-stop serial communications reference which includes serial connector pinouts, data format illustrations, example source code and a multitude of schematic representations. If you need to know how to successfully deploy serial links, you need to have this book on your desk.

Serial communications books are getting harder to find. I was looking for some specific information on Virtual Comm Ports. This book had a useful chapter for me. These are tough books to write - going too deeply loses the mass audience. And too shallow loses the techies. This book had a balance. I would have liked more references to other material. Worth the purchase and time to read.

I like that this book covers the hardware AND the software (VB for me). Serial is still very prevalent in industrial applications, so this helped explain a number of things. Certainly better than any white pages I've read.

I was having trouble using the serialport in .NET. I trying searching the internet but still couldn't get it. I purchased this book and instant success. I highly recommend this book.

I was suprised to see that the code in this book was written in VC# and VB. It's hard to find books written with VB code in it. If you know one language and not the other it's a great opportunity to learn a new language. The beginning of this book takes a considerable amount of time explaining the basics of communication. This book does not cover the how's and why's of building circuits - so you will have to either already know electronics or take an electronics class. The chapters in the second half of the book are thorough. The author has included more than enough information to get you up and running. If you know VC# or VB and have an intermediate knowledge of circuit building

then this book is for you. This book is very informative, covers many different types of networks and is easy to understand.

Many thank-you's for such a great book. I need this book to help me understand serial communication. Just browsing in this book gives me the warm fuzzies. I love it!! Just what I needed. Best Regards...

Very detailed information on the subject, I used it for a project at work. Examples given in C# lend themselves to aiding Visual Studio developers having to program systems using serial communications hardware.

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

Serial Port Complete: COM Ports, USB Virtual COM Ports, and Ports for Embedded Systems (Complete Guides series) TWISTED SERIAL KILLERS. True Stories of Sick Serial Killers: Serial Killers & Psychopaths. Serial Killer Collection. Virtual Assistant: 101- How to Effectively Outsource Tasks to Virtual Assistants to Maximize your Productivity (Outsourcing, Virtual Assistant) Serial Killers: The 10 Most Notorious Serial Killers In Texas And Their Horrible True Crime Cases (True Crime, Serial Killers) Serial Killers: The Worlds Most Notorious And Ferocious Serial Killers: An In Depth Analysis Of Serial Killers Minds Serial Killers: Most Horrific Serial Killers Biographies, True Crime Cases, Murderers, 2nd Book! (True Crime, Serial Killers Uncut, Crime, Horror Stories, Horrible Crimes, Homicides) SERIAL KILLERS THAT WILL GIVE YOU NIGHTMARES.: Serial Killers & Psychopaths. Serial Killer Collection. Serial Killers: True Crimes.: Chilling & Deadly Serial Killers (Serial Killers True Crime Collections. Book 1) Embedded FreeBSD Cookbook (Embedded Technology) Real-Time Systems: Design Principles for Distributed Embedded Applications (Real-Time Systems Series) Virtual Assistant Assistant: The Ultimate Guide to Finding, Hiring, and Working with Virtual Assistants: Expanded and Updated for 2016 Virtual Freedom: How to Work with Virtual Staff to Buy More Time, Become More Productive, and Build Your Dream Business Take a Leap of Faith And Start a Virtual Assistant Business: Your Guide to Establishing a Successful Business As a Virtual Assistant The Real Book - Volume 1: USB Flash Drive Play-Along Serial Killers True Crime: Chilling True Crime Cases of the Worlds Most Twisted Serial Killers and Criminals, Book 1 Harold Shipman: The True Story of Britain's Most Notorious Serial Killer (True Crime, Serial Killers, Murderers) Colombian Killers: The True Stories of the Three Most Prolific Serial Killers on Earth (True Crime, Serial Killers, Murderers) The Power In Cubase: Tracking Audio, MIDI, and Virtual Instruments (Quick Pro Guides) (Quick Pro Guides (Hal Leonard)) Practical Linux

Programming: Device Drivers, Embedded systems, and the Internet (with CD- ROM) (Programming Series) Synthesis of Arithmetic Circuits: FPGA, ASIC and Embedded Systems

[Dmca](#)