

Table of Contents	v
Forward to the Fourth Edition	1
Introduction.....	3
So, Why Did I Write This Book?	4
What Is In This Book	4
OK, What Is Not In The Book?	6
How to Use This Book	8
A Quick Preview Of The Book And CD ROM Content	8
Visual Basic and Windows Versions	12
Conventions and Style	14
Acknowledgments	20
Chapter 1 Serial Communications.....	23
1.1 Background	23
1.2 Half-duplex And Full-duplex Transmission.....	27
1.3 Windows And Serial Communications	27
1.3.1 Interrupts (IRQs).....	27
1.3.2 COMM.DRV	30
1.3.3 UARTs	31
1.3.4 Flow Control	32
1.3.4.1 Hardware Flow Control.....	32
1.3.4.2 Software Flow Control	33
1.3.4.3 Which Flow Control Method Should I Use?	33
1.3.5 Multiport Serial Cards.....	34
1.3.6 Virtual Serial Ports.....	35
1.4 Error-corrected File Transfer	36
1.4.1 XMODEM	37
1.4.2 YMODEM	38
1.4.3 Kermit.....	38
1.4.4 Zmodem.....	39
1.4.5 Other File Transfer Protocols.....	39
1.5 Terminal Emulation	40
Chapter 2 Modems and Other Serial Devices.....	42
2.1 Smart Modems.....	44
2.1.1 Error Control.....	46
2.1.2 Data Compression.....	47
2.2 40+ Popular Modem Questions and Answers	49
2.3 Network Modems.....	66
2.4 Other Modems	67
2.4.1 Leased-Line Modems.....	67
2.4.2 Limited-Distance Modems	69

2.4.3 Fiber Optic Modems.....	69
2.4.4 Wireless Modems.....	70
2.5 ISDN.....	72
2.6 RS-232-C	73
2.7 Null Modems, Cables, and Adapters.....	74
2.8 RS-232 Switches.....	77
2.9 RS-422 and Line Drivers.....	78
2.10 RS-485.....	79
2.11 Current Loop	81
2.12 Checksums and CRCs in Visual Basic 	81
Chapter 3 Windows	86
3.1 The Windows API.....	86
3.2 TAPI.....	89
3.3 General Programming Techniques	93
3.3.1 Procedural and Event Driven Code	94
3.3.2 State Machines	100
3.3.3 Delays.....	102
3.3.4 Latency	106
3.3.5 Problems with VB Modal Dialogs	109
Chapter 4 MSCOMM Custom Controls	110
4.1 VB 2.0.....	110
4.2 VB 3.0.....	111
4.3 VB 4.0.....	112
4.4 VB 5.0/VB 6.0	114
4.5 MSCOMM Example Code. 	117
4.5.1 Dialer 	118
4.5.2 VBTTERM 	120
4.5.3 PortFind 	129
4.5.4 MODEMCFG 	134
4.5.5 Magstripe Reader 	138
4.5.6 DMM/LOGGER 	140
4.5.7 GPS 	149
4.5.8 NIST Automated Computer Time 	159

4.5.9	Barcode Reader		162
4.5.10	XMCommCRC ActiveX Control		165
4.5.10	XMTerm		189
4.5.11	Host And Remote Using XMCommCRC		192
4.5.12	Flashlite		205
Chapter 5	VB.NET			214
5.2	NETSerial		221
5.4	System.IO.Ports		227
5.5	NetSerialTerm		232
Chapter 6	Using the Windows API			238
6.1	Non-standard Serial Speed And Character Length			238
6.2	The 32-bit Windows API			241
6.2.1	API32Term		241
6.3	TAPI			264
6.3.1	Simple TAPI		264
Chapter 7	Using Commercial Communications Add-ons			267
7.1	Sax Comm Objects		268
7.1.1	Host And Remote using Sax Comm Objects		269
7.2	Sax Comm Studio		274
7.3	Greenleaf CommX			275
7.3	MagnaCarta CommTools			276
7.4	Crystal CrystalCOMM			277
7.7	LUCA		278
7.8	Allen-Martin		279
7.9	SuperComm		280

Chapter 8	Paging	282
8.1	Numeric Paging 	283
8.2	Alphanumeric Paging.....	285
8.2.2	Logisoft X/Pager TAPI OCX.....	285
Chapter 9	.NET Compact Framework for Windows CE	288
9.1	Windows CE Device Control Block	289
9.2	CFSerialIO Class 	291
9.3	CFNETTerm 	308
Chapter 10	Direct Port I/O	313
10.1	WIN95IO and DriverLINX PortIO	313
10.1.1	CDMonitor (32-bit) 	313
10.1.2	HangUp 	315
Chapter 11	Debugging Communications Applications.....	320
11.1	Hardware Assisted.....	320
11.2	Software Assisted.....	323
11.2.1	HexTerm 	327
11.2.2	SerialMonitor 	330
11.2.3	PortMon 	334
11.3	Software Breakout Box 	336
11.4	Code Optimization.....	337
11.4	Telephone Line Simulators	343
11.5	Communications Hardware Debugging	344
11.6	“Plug and Play” Problems	347
	How to Disable Detection of Devices on Serial Ports	348
11.7	ACPI Problems	348
Appendix A	Resources.....	351
	Books.....	351
	Magazines	352
	Catalogs	353
	Serial Port Hardware And Serial Devices	355
	Wireless Communications.....	358
	Almost Wireless	359

GPS	359
Multiport Boards	359
Bluetooth Serial.....	360
Software.....	361
Multiple Modem Boards	363
PLC Software.....	363
Appendix B VT-100 Terminal Emulator 	364
Appendix C NMEA-0183 Protocol	366
Recommended Minimum Specific GPS/TRANSIT Data (RMC)	366
Global Positioning System Fix Data (GGA)	367
Appendix D PC Serial Port Description	368
Appendix E ASCII Control Codes	372
Appendix F Basic Modem AT Command Set	374
Appendix G Telocator Alphanumeric Protocol (TAP)	376
Index	378