

Index

A

A2D. See analog-to-digital converter

AboutURLS, 164

active solution configuration, 79, 80

Active target devices list, 232

Active Template Library (ATL), 12, 201–202

Smart Device, 261

ActiveX, 12

ActiveX Compatibility, 164

air conditioning systems, 327–328

Ali1543.reg, 167

AlphaBlend, 9

analog I/O, 336

analog-to-digital converter (A2D), 373

API. See applications programming interface

\App directory, 393

\APPLICATION DATA, 277, 280

Application Media, 226

applications

Autolaunch, 431

autolaunch, 290

C#, 207–222

code, 214

controls, 213

debugging, 220–222

target device, 214–222

desktop computer, 2–3

development, 12, 197–205, 225–249

eBox-4300-MSJK, deploying, 348–349, 351–356

embedded devices, 3

home automation, 327–360, 432–433

host, CETK, 181, 189

managed-code, 202

API, 202

.NET Compact Framework, 202–204

memory, 3

native-code, 201–202, 251–271, 430–431

Embedded C++, 251

Platform Builder, 251, 266–270

runtime image, 254–258

Visual C++, 251–266

PBNativeApp, 269–270

Phidgets, relay switching, 356

RFID, 362–370, 433

robotics, 371–395, 433

launching, 393–395

remote control, 427

serial ports, 375–383

Serializer .NET library, 387–392

TCP/IR, 427

serial ports, communication, 428

Smart Device

C#, 212

Visual C++, 261–263

temperature sensor, 343–347

thin-client, 307–326, 432

VB 2005, 223–249, 430

OS design, 304–306

Smart Device, 234–242

Visual C#, 430

Visual C++, emulator, 266

applications programming interface (API), 12

managed-code applications, 202

AR-60001, 419

ARM, 5, 6, 39

ARMV41, 17, 19

CoreCon, 209

Aruba Board, 20

ARUBABOARD, 40

Assisted TAPI, 8

ATAPI Driver, 277

ATAPI storage driver, 7, 46, 55

Atheros AR-60001, 419

ATL. See Active Template Library

ATMs, WEPOS, 4

attemptCounter, 378

ATTRIB.EXE, 409

attrib.exe, 413

audio input, 292

audio output, 54

eBox-4300, 81

AutoCoreCon, 254, 266

OS design, 274

runtime image, 274

AutoCoreCon Property Pages, 257–258

_AUTOCORECON\AUTOCORECON

AUTOLAUNCHAPP, 287

_AUTOCORECON=C:\WINCE600\OSDESIGNS

AUTOCORECON\type="warning," 287

AutoCoreCon_WinCE600_SDK.msi, 258

autoexe.bat, 413

Autoexec.bat, 107

AUTOEXEC.BET, 409

auto-flush, registry, 175

AutoLaunch, 254, 274, 339, 426, 430–431

Autolaunch

applications, 431

installation, 426

subproject, 316–323

WTC, 316–323

autolaunch

- applications, 290
- CoreCon, 252–254
- device manager, 276
- MyEmulatorBSP, 252
- registry, 274
 - \WINDOWS\STARTUP, 276–280
- AutoLaunchApp, 280–289**
 - Win32, 281
- autolaunchapp.exe, HKLM\Init, 286**
- autolaunchapp.reg, 286**
- autolaunch.cpp, 317–323**
- autolaunch.exe, 252**
 - code, 317–321
 - HKEY_LOCAL_MACHINE\Startup, 321
 - MyEmulatorBSP, 273
 - Target Device Connectivity Options, 322
- autolaunch.reg, 324**

B

BIB. See **Binary Image Builder**

.bib, 116

binary, BIOS Loader, 158–162

Binary Image Builder (BIB), 116

BINCOMPRESS, 154

BIOS Loader, 150

- binary, 158–162
- boot, 409–415
- CEPC, 153
- code
 - building, 154–162
 - cleanup, 156–158
- MyCEPCBSP, 429
- nk.bin, 415
- process, 152–153
- runtime image, 397
- subdirectories of, 153–154
- USB flash storage, 413–414
- USB floppy drive, 410–412

BLDR, 409, 413

BLDR_EXFAT, 160

BLDR_FAT32, 160

blogs, 418

Bluetooth, 8, 29, 68

- home automation system controller, 328
- incoming data, 293
- outbound data, 293

Board Support Package (BSP), 6, 7, 39–60

- add components, 46–47
- boot loader, 39
- code, 428
- development, 42–60
- device drivers, 39
- environment variables, 24–25
- files, 58–60
- installation, 20–22
- modules, 58–60
- OAL, 39

- Platform directory, 33, 44
- public code, 47–52
- remove components, 46
- runtime images, 39, 63–64
- software libraries, 335–336
- VoIP, 40
- Wiki, 42

boot

- BIOS Loader, 409–415
- eBox-4300-MSJK, 98
- hive-based registry, 166
- USB flash storage, 413–414
- XPe, 4

boot hive, 165

boot loader, 92, 149–162

- BSP, 39
- development, 42
- RAM, 277
- serial ports, 152

bootable floppy disk, CEPC, 105–109

BOOTDISK.144, 161

BOOT.HV, 165

BOOT.INI, 409

boot.ini, 413

BOOTLOADER, 57

bootme, 232

BOOTSECTOR, 153, 160

Bootstrap Application, 11

break, 143

BSECT.IMG, 409

bsect.img, 413

BSP. See **Board Support Package**

BSP_autolaunch, Sysgen Variable, 254

BSP_DEBUGSERIAL, 235

BSP-NO, environment variables, 25–26

btnClearReceivedMsg, 237

btnClearReceivedMsg_Click, 241

btnClearSentMsg, 237

btnClosePort, 237

btnClosePort_Click, 239–240

btnExit, 237

btnExit_Click, 242

btnOpenPort, 237

btnOpenPort_Click, 238–239

btnSendMsg, 237

btnSendMsg_Click, 240

build errors, 57, 116–120

_WINCERoot, 118

Build Options, Phidget OS design, 339–340

build process, 116

Build.err, 118

build.exe, 30

Build.log, 118

BUILD_MULTIPROCESSOR, 30

BUILDREL_USE_COPY, 30

BUILDWARNISERROR, 30

Build.wrn, 118

Button, 214

buttons, 292

C**C#, 5, 14, 197**

- applications, 207–222
 - code, 214
 - controls, 213
 - debugging, 220–222
 - target device, 214–222
- managed-code applications, 202
- native-code, UI, 294
- runtime image, 208–210
 - emulator, 211–212
- Smart Device applications, 212

C++, 5**C language, 2, 5****CAB File Installer/Uninstaller, 74, 226**

- Phidgets, 339

Catalog, 22**catalog items, OS design, 72–74****Catalog Items View, 255****cbSerialPort, 237****CE Subproject Wizard, 266–269****CE Test Kit (CETK), 5, 12, 13, 114**

- code, 429
- command line, 193–196
- Display, 178–179
- host applications, 181, 189
- KITL, 179–187
- Platform Manager, 179–187
- target device
 - Platform Manager, 181–184
 - sockets, 196
- testing, 177–196
 - results, 186–187, 192–193
 - running, 185–186, 191–192

CellCore, 8**CEPC (PC running Windows Embedded CE), 20, 40, 42–43, 105–112**

- bootable floppy disk, 105–109
- cloning, 44–46
- Ethernet, 112
- NE2000-compatible Ethernet cards, 105
- Realtek-8139, 105
- runtime image, 111–112
- serial ports, 110–112, 172
- 32-bit, 105
- x86, 105
 - BIOS Loader, 153

cerhost.exe, 74**CESYS directory, 154****CESYS.EXE, 409****cesys.exe, 160, 413****CETK. See CE Test Kit****CETKParser, 187****chat, 419****clientside.exe, 181, 188**

- starting, 189–191
- wcetk.txt, 193

cloning

- CEPC, 44–46
- DMA, 43–44
- ICOP-eBox4300_60E, 52–53
- Pictor, 402–408

CLR. See Common Language Runtime**cmaccept.exe, 209, 218, 224****cmd, 243****code**

- autolaunch.exe, 317–321
- BIOS Loader
 - building, 154–162
 - cleanup, 156–158
- BSP 428
- C# applications, 214
- CETK, 429
- debugging, 429
- registry, 429
- SerializerNET, 391–392
- serializernet.exe, 391–392
- SerialPortApp, 238–242
- serialportclass.exe, 383–387

Code Editor, 286

- explorer.exe, 323

Codeplex, 335**COM. See Microsoft Component Object Module****command line, CETK, 193–196****COMMON, 57****Common Language Runtime (CLR), 223****COMMON.REG, 170****communication, serial ports applications, 428****CompactFlash, 54****CompactPC, 420****Component, 22****Component.REG, 170****Config, 60****config.bib, 55, 75****Config.sys, 107****Configuration Manager, 227****conmanclient2.exe, 209, 224****conmanclient.exe, 218****Connect to Device, 246****Consumer Media Device, 65****Control System for the Home Theater, 328****Controller, 330****controls, C# applications, 213****CoreCon, 5, 12, 13, 114**

- ARMV41, 209
- autolaunch, 252–254
- eBox-4300, 227, 242–246
- emulator, 263–265
- installation, 425–426
- runtime image, 209
- SerialPortApp, 242–246
- target device, 209
- VS2005, 224

CPLMAIN_LP, 30**CPUs, 17****curriculum, 419****Custom Device, 65**

CustomUI, 295

OS design, testing, 300–301

C:\WINCE600, 313

D

Data Collection Mode, 138

DataReceived, 240–241

DCOM. See Distributed Component Object Model

dd, 143

Debugger, KdStub, 296

debugging, 5, 12–13, 113–147

C# applications, 220–222

code, 429

ICOP-eBox4300_60E, 235

MyCSharpApp, 220–221

OS design, 115–120

release-mode, 114–115

remote tools, 120–140

serial ports, 144–146, 173–174, 235

_DEBUGSERIAL, 235

“Depend30”=hex:14,00, 276

Dependxx entries, 275

Design Template Variants, 225, 254

Design Templates, 23, 65–68, 254

desktop background graphic, 58–59

desktop computer, applications, 2–3

development environment, 199–202

development workstation, static IP, 100–102, 188

device drivers, 419–420

adding, 47

BSF, 39

development, 42

Phidgets, 419

Device Drivers folders, 71

Device Emulator (DMA), 19, 20, 42–43, 88, 90, 211, 259

cloning, 43–44

WTC, 309

device emulator (DMA), 85

device manager, autolaunch, 276

device name

registry, 176

USB flash storage, 175

Device Tools node, 244

device.dll, 276

DEVICEEMULATOR, 40

devices. See also Smart Device; target device

deploying, 396–416, 433

embedded, 1–2

applications, 3

embedded software, 3

Network Projector, 65

df, 143

DHCP

eBox-4300-MSJK, 92–99

IP addresses, 214, 229, 231, 337, 397

LAN, 214, 397

Dial-up networking, 68

digital input signal, 336

Digital Media Receiver, 11

digital output signal, 336

Digital Rights Management (DRM), 9

digital signage, WTC, 308

digo, 380, 381

Direct3D, 9

DirectDraw, 9

directories, 32–35

Directory(“\”):-Directory(“WEBFILE”), 315

DirectShow, 9

DIRS, 116

Dirs, 58

dis, 143

DISKIMAGES, 153

DISKPART directory, 154

Display

CETK, 178–179

RDA, 339

eBox-4300-MSJK, 350–351

display

target device, 198

VGA Linear (Flat) Framebuffer display driver, 47, 400

ICOP_eBox4300_60E, 55

distance sensor, Phidgets, 334

distance1, 380

distance2, 380

Distributed Component Object Model (DCOM), 34

DMA. See Device Emulator; device emulator

\DOCUMENTS AND SETTINGS, 277, 280

DOS command window, 159–160, 189, 243

DriveDistance(), 380, 381

DRIVERS, 57

DRM. See Digital Rights Management

DVD-Video, 9

DVR Engine, 9

E

eboot, 233

EBOOT., 409

Eboot loader, 150

eboot space, 75

Eboot.bin, 92, 106

eboot.bin, 97, 151, 231, 232

eboot.bix, 413

eBox-2300SX, 204

eBox-4300, 54–57

audio output, 81

CoreCon, 227, 242–246

hubs, 231

IDE, 81

IP addresses, 229, 242–243

microphone input, 81

PS/2 keyboard and mouse, 81

RFID, 362

runtime image, 228–242

serial ports, 81

Serializer Robot Controller, 373

SerialPortApp, 242–249

deploying, 246–247

testing, 247–249

- serialportclass.exe, 393
 - USB host interfaces, 81
 - VGA, 81
 - eBox-4300-MSJK**
 - applications, deploying, 348–349, 351–356
 - boot, 98
 - DHCP, 92–99
 - Ethernet, 99–105, 331
 - home automation system controller, 330–331
 - LAN, 331
 - MyeBox4300BSP, 91–92
 - Phidgets, 348–349
 - RDA, 350–351
 - runtime image, downloading, 98–99, 104–105
 - serial ports, 173
 - static IP, 99–105
 - configuring, 100
 - eBoxPhidgetSDK, 343**
 - eHow-tos, 418**
 - EM4102, 362**
 - embedded, 1**
 - Embedded C++, native-code applications, 251**
 - embedded devices, 1–2**
 - applications, 3
 - embedded software, 3
 - embedded software, 2–3**
 - embedded devices, 3
 - embeddedpc.net, 419**
 - embeddedpc.net/ce6book, 242, 252**
 - emulator**
 - CoreCon, 263–265
 - runtime image, 211–212, 259–261
 - Visual C++ applications, 266
 - Emulator Properties, 90, 260**
 - Enable eboot space in memory, 75**
 - Enable KITL, 75**
 - Enterprise Terminal, 11, 65**
 - WTC, 309
 - Enterprise Web Pad, 11**
 - Environment Variable, 227–228**
 - environment variables, 23–32**
 - BSP, 24–25
 - BSP-NO, 25–26
 - IMG, 26–28
 - OS design, 76
 - PRJ, 28–29
 - error messages, 78**
 - Ethernet, 54**
 - CEPC, 112
 - eBox-4300-MSJK, 99–105, 331
 - home automation system controller, 328
 - LAN, 68
 - runtime image, 79
 - target device, 85
 - Ethernet Download Settings, 103, 232**
 - event tracking, 75**
 - EXFAT, 154**
 - exFAT, 277**
 - Explorer shell, 323–325**
 - explorer.exe, 276**
 - Code Editor, 323
 - explorer.exe.type="warning," 276**
 - ExtTAPI. See Extended TAPI**
 - Extended TAPI (ExtTAPI), 8**
- ## F
- FAT file system, 55, 277**
 - FAT16, 154, 159–160**
 - FAT32, 154, 159**
 - FDISK.EXE, 409**
 - fdisk.exe, 161, 413**
 - File Mode, 138**
 - Files, 60**
 - files, 32–35**
 - BSP, 58–60
 - OS design, 69–70
 - flash driver, 7**
 - flash memory, runtime image, 76**
 - flash storage, 162**
 - _FLATRELEASEDIR, 31**
 - ‘Floppy Drive Model’, 411**
 - flush events, 75**
 - folders, OS design, 69–70**
 - FORM1_Load, 238**
 - FORMAT C:, 411**
 - FORMAT.COM, 409**
 - format.com, 413**
 - freecell.exe, 289**
 - FTP Server, registry, 170–171**
- ## G
- Gateway, 11**
 - general purpose input output (GPIO), 14, 291, 293**
 - Serializer Robot Controller, 373
 - genericide.reg, 167**
 - geodeide.reg, 167**
 - gi, 143**
 - GPIO. See general purpose input output**
 - graphics, 9**
 - greenhouse system controller, 14**
 - GSM/GRPR**
 - incoming data, 293
 - outbound data, 294
 - gwes.dll, 276**
 - gwes.dll.type="warning," 276**
- ## H
- H4Sample, 40**
 - H4Sample OMAP2420, 20**
 - Hall, Mike, 418**
 - Hamblen, James, 419**
 - hardware, 6–7. See also devices**
 - home automation system controller, 330–337
 - RFID, 362
 - vendors, 421
 - Hardware Platform, 23**
 - hardware-assisted debugging, 75**

Hazardous Gases, 328

hazardous-gas sensor, 330

heating systems, 327–328

Heating, Ventilation, and Air-Conditioning Control System, 328

Hello World, 213–214, 267

hive registry, 165

hive-based registry, 165–169, 226, 277

boot, 166

persistent, 166–168

Phidgets, 339

HKEY_CLASSES_ROOT, 164

HKEY_CURRENT_USER, 164

[HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer\Main]”Start Page”=”\\WEBFILE\Index.htm,” 315

HKEY_LOCAL_MACHINE, 164

HKEY_LOCAL_MACHINE\Init, runtime images, 289

HKEY_LOCAL_MACHINE\Init (HKLM\Init), pbnativeapp.exe, 275

HKEY_LOCAL_MACHINE\Startup, 289

autolaunch.exe, 321

HKEY_USERS, 164

HKLM\Init, 275

autolaunchapp.exe, 286

HKLM\Startup, 286

HMI. See Human Machine Interface

home automation, applications, 327–360, 432–433

home automation system controller, 14, 327–330

Bluetooth, 328

eBox-4300-MSJK, 330–331

Ethernet, 328

hardware, 330–337

I/O, 291, 336–337

.NET Compact Framework, 328

serial ports, 234

WiFi, 328

home page, 417

Home Theater, 328

Homescreen Application, 11

host applications, CETK, 181, 189

HP Compaq t5530 Thin Client, 20, 40

HTTP Server Extensions, 34

hubs, eBox-4300, 231

Human Machine Interface (HMI), 11

humidity sensor, 291, 292, 330

HVAC controller, 14

Hyper Terminal, 93

i82371.reg, 167

ICOP Technology, 420

ICOP-eBox4300_60E, 42–43, 225

cloning, 52–53

debugging, 235

OS design, 338

ICOP_eBox4300_60E BSP

installation, 425

VGA Linear (Flat) Framebuffer display driver, 55

ICOP-eBox4300_60E.msi, 335

IDE. See integrated development environment

IE. See Internet Explorer

IESample, 294

IESimple, 294

IME. See Input Method Editor

IMG, environment variables, 26–28

IMGEBOOT=1, 257

IMGNOKITL=1, 257

IMGRAM64=1, 257

IMGRAM256, 340

IMM. See Input Method Manager

Inbox, 35

INC, 57, 154

incoming data, 293

Index.htm, 315

industrial automation controller, 14

serial ports, 234

Industrial Controller, 11

Industrial Device, 65

infrared sensors, 293

INIPARSER, 154

input and output (I/O), 294. See also general purpose input output

analog, 336

digital, 336

home automation system controller, 291,

336–337

Serializer Robot Controller, 374

thin-client terminal, 291

Input Method Editor (IME), 9–10

Input Method Manager (IMM), 9–10

installation, 16–35

Autolaunch, 426

BSP 20–22

CoreCon, 425–426

ICOP_eBox4300_60E BSP, 425

PhidgetFramework Library, 426

R2, 424–425

Visual Studio, 18–19

integrated development environment (IDE), 62

eBox-4300, 81

Internet Appliance, 11, 226

Internet Explorer (IE), 7

registry, 175, 315

WTC, 312

I/O. See input and output

IP addresses. See also static IP; TCP/IP

DHCP, 214, 229, 231, 337, 397

eBox-4300, 229, 242–243

IPCONFIG, 226

IP Phone Advanced, 11

IP Phone Basic, 11

IPCONFIG, 209, 243

IP address, 226

IrDA, 8, 68

incoming data, 293

outbound data, 293

IRQ, 173

J**JScript**, 34**K****KdStub**, 88, 90, 211, 229, 275

Debugger, 296

kernel debugger, 75

WTC, 311

Kernel Independent Transport Layer (KITL), 5, 12, 41, 57, 75, 115

CETK, 179–187

WTC, 311

kernel.dll, 41**keyboard**, 291, 292

PS/2, 54

eBox-4300, 81

target device, 198

keypad, 291**kiosks**

WEPOS, 4

WTC, 308

KITL. See **Kernel Independent Transport Layer****L****LAN**. See **Local Area Network**“**Launch20**”= “**device.dll**,” 276“**Launch30**”= “**gwes.dll**,” 276“**Launch50**”= “**explorer.exe**,” 276, 324“**Launch50**”= “**Autolaunch.exe**,” 324“**Launch60**”= “**servicestart.exe**,” 276“**Launch99**”= “**pbnativeapp.exe**,” 276**Launchxx** entries, 275**Layered Service Provider (LSP)**, 419**LCD**, 291**learningce.com**, 419**light sensor**, 291, 292, 330, 357

Phidgets, 333

Lighting Control System, 328**Limited Buffer Mode**, 138**Loadcepc**, 151–152**Loadcepc.exe**, 106**loadcepc.exe**, 92, 105, 231**LOADER**, 154**Local Area Network (LAN)**, 8, 67

DHCP, 214, 397

eBox-4300-MSJK, 331

Ethernet, 68

incoming data, 293

outbound data, 293

RAS, 68

WLAN, 338, 419

WNP, 398

LOCALE, 30**log**, 143**LSP**. See **Layered Service Provider****M****MAC**. See **Media Access Control****MAIN**, 154**Main**, 164**Main()**, 382, 390**MAINSTONEIII**, 40**MainstoneIII PXA27X**, 20**makebldr**, 160**Makefile**, 116**makeimagedisk.exe**, 105**Makeimg.exe**, 30**managed-code**, applications, 202

API, 202

.NET Compact Framework, 202–204

third parties, 204

master boot sector (MBR), 153**MBR**. See **master boot sector****Media Access Control (MAC)**, 86**Memory**, 60**memory**

applications, 3

target device, 198

memtrack, 143**Messenger**, WTC, 312**MFC**. See **Microsoft Foundation Classes****mi**, 143**microphone input**, 54

eBox-4300, 81

Microsoft Component Object Module (COM), 12**Microsoft Foundation Classes (MFC)**, 12, 201–202

native-code, 294

UI, 294

Smart Device, 261

MIPS, 5, 6, 17, 39**MKDISK C:**, 411**MKDISK.BAT**, 409**mkdisk.bat**, 413**modular architecture**, 5–6**Module**, 23**Modules**, 60**modules**, BSP, 58–60**monitor**, 292, 293**Monitoring System for Hazardous Gases**, 328**motion sensor**, 330, 357

Phidgets, 333–334

Mount the Filesystem as Root, 277**mouse**, 291

PS/2, 54

eBox-4300, 81

target device, 198

MP3, 9**MP4**, 9**MPEG-1**, 9**MSFlash Drivers**, 46**MUI**. See **Multilingual User Interface****Multilingual User Interface (MUI)**, 9–10**multimedia**, 9**Multiple Monitor Support**, 9**MY DOCUMENTS**, 277, 280

MyCEPCBSP, 64

BIOS Loader, 429
runtime image, 78–80

MyCEPCBSP x86 Debug, 71

MyCEPCBSP x86 Release, 71

MyCEPCSerial, 110–111

MyCSharpApp, 212, 214

debugging, 220–221

mydeviceemulatorbsp.pbcxml, 252

MyeBox4300, target device, 94–98, 102–104

MyeBox4300BSP, 54–57, 64

eBox-4300-MSJK, 91–92
runtime image, 80–83, 94

MyeBox4300BSP x86 Debug, 72

MyeBox4300BSP x86 Release, 72

MyEmulator, runtime image, 90–91

MyEmulatorBSP, 64, 77

autolaunch, 252
autolaunch.exe, 273
OS design, 251–252
target device, 86–87
configuring, 88–90

MyEmulatorBSP ARMV41 Debug, 71

MyEmulatorBSP ARMV41 Release, 71

MyNativeApp, 266

`_MYODESIGN=$(_WINCEROOT)\OSDESIGNS\
AUTOCORECON`, 258

MyOSDesign, 429

`$(_MYOSDESIGN)\AUTOCORECON\PNATIVEAPP`, 268

`$(_MYOSDESIGN)\AUTOCORECON\SDK\SDK1\MSI`, 258

`$(_MYOSDESIGN)\RELDIR\MYEMULATORBSP_ARMV41_
RELEASE`, 275

`_MyOSDesign=$(_WINCEROOT)OSDesign\
MyOSDesign`, 275

`_MYOSDESIGN=$(_WINCEROOT)\OSDESIGNS\
AUTOCORECON`, 268

`mySerializer.GetFirmwareVersion()`, 391

MyVGA, 49–51

N

NACK, 379

NAS. See network authentication server

native-code

applications, 201–202, 251–271, 430–431
Embedded C++, 251
Platform Builder, 251, 266–270
runtime image, 254–258
Visual C++, 251–266

C#, UI, 294

MFC, 294

Win32, UI, 294

NDIS User-mode I/O Protocol Driver, 226

NE2000-compatible Ethernet cards, 79

CEPC, 105

.NET Compact Framework, 12, 34

home automation system controller, 328
managed-code applications, 202–204
Phidgets, 331, 363
QFE, 202

VB 2005, 223

VS2005, 202

.NET Compact Framework Redistributable, 202

.NET Framework, VB 2005, 223

network authentication server (NAS), 29

Network Level Authentication (NLA), 7

Network Projector devices, 65

Networked Media Device (NMD), 294

UI, 295–299

Networking Communications, 67–68, 226

WTC, 309

news groups, 418

Nk.bin, 92

nk.bin, 162, 231

BIOS Loader, 415

RAM, 277

nk.exe, 41

NLA. See Network Level Authentication

NMD. See Networked Media Device

no IMGNODEBUGGER=1, 311

no IMGNOKITL=1, 311, 401

notepad.exe, 404

O

OAL. See OEM Adaptation Layer

\OBJECT STORE, 280

OEM, UI, 8

OEM Adaptation Layer (OAL), 6, 23, 57

BSP, 39

development, 42

One-Card Network Card Miniport Driver, 194–195

online documentation, 417

on/off sensors, 330

OpenNETCF, 419

OS design, 23

AutoCoreCon, 274

build options, 74–76

catalog items, 72–74

debugging, 115–120

environment variables, 76

files, 69–70

folders, 69–70

ICOP-eBox4300_60E, 338

MyEmulatorBSP, 251–252

Phidgets, 337–343

Build Options, 339–340

creating, 338

SDK, 343

robotics, 375

SDK, 252

SerializerNET, 394

templates, 11–12

VB 2005 applications, 304–306

VS2005, 70–76

Wizard, 63–69

WNP, 397, 399–415

runtime images, 411–412

templates, 399

WTC, 308–325

customizing, 313–315

OS Runtime Image, 23

oscapture.exe, 75

outbound data, 293–294

P

PAN. See **personal area network**

Parameter Files node, 274

\PARAMETER FILES\MYEMULATORBSP:ARMV41, 255

PBCONFIG, 30

PBNativeApp, 267

applications, 269–270

pbnativeapp.exe, 270, 274, 276

HKLM\Init, 275

PBWORKSPACEROOT, 31

PC running Windows Embedded CE. See **CEPC**

pcd40518.reg, 167

PDA Device, 65

PDAs, 165

pd20262.reg, 167

personal area network (PAN), 8, 29, 67, 68, 419

PhidgetFramework Library, installation, 426

PhidgetFrameWork_V214, 339

PhidgetFramework_V214_Library.msi, 335–336

PhidgetInterfaceKit, 334–335

PhidgetRFID, 362

Phidgets, 205, 331–335, 420

applications, relay switching, 356

CAB File Installer/Uninstaller, 339

device drivers, 419

distance sensor, 334

eBox-4300-MSJK, 348–349

hive-based registry, 339

light sensor, 333

motion sensor, 333–334

.NET Compact Framework, 331, 363

OS design, 337–343

Build Options, 339–340

creating, 338

SDK, 343

Target Device Connectivity Options, 341–342

RAM and ROM File System, 339

registry, 339–340

SDK, 331

sensors, 357–360

temperature sensor, 332–333, 343–347

USB Storage Class Driver, 339

PhidgetTextLCD, 332, 362

Phone Application, 11

Phone Device, 65

Pictor, 399–400

cloning, 402–408

PID. See **proportional-integral-derivative**

pid.QueryStatus(), 390

pid.Rotate(), 390

pid.TravelDistance(), 390

PINT. See **Public Switched Telephone Network/Internet Interworking**

Platform Builder, 12, 32

native-code applications, 251, 266–270

runtime image, 76–78

Visual Studio, 15–16, 423

WTC, 309

Platform directory, BSP, 33, 44, 51

Platform Manager, CETK, 179–187

target device, 181–184

platform.bib, 55

platform.dat, 55

platform.db, 55

PLATFORM.REG, 170

platform.reg, 55

_PLATFORMROOT, 31

Pluggable Font technology, 7

point-of-sale

WEPOS, 4

WTC, 308

Point-to-Point networking, 68

power, 5

target device, 198

XPe, 4

powerline networking, 328

PQOAL. See **Production Quality OAL Initiative**

predictable thread synchronization, 6

preemptive multithreading, 6

prioritized thread scheduling, 6

priority inversion prevention, 6

_PRIVATEROOT, 32

PRJ, environment variables, 28–29

ProductID, 164

Production Quality OAL Initiative (PQOAL), 40

directory structure, 41

prof, 143

profiling, 75

PROGRAM FILES, 277, 279, 280

PROGRAM FILES\SERIALPORTAPP, 279

Program Files\SerialPortApp\SerialPortApp, 247

_PROGRAMCOMMON=\PROGRAM FILES\COMMON FILES, 209, 224

_PROJECTOAKROOT, 32

PROJECT.REG, 170

project.reg, 274

_PROJECTROOT, 32

Property Pages, 227

proportional-integral-derivative (PID), 380

PS/2 keyboard and mouse, 54

eBox-4300, 81

public code, BSP, 47–52

Public directory, 34–35

Public Switched Telephone Network/Internet Interworking (PINT), 10

_PUBLICROOT, 32

pwd.exe, 289

Q

QFE. See **Quick Fix Engineering**

QueryFirmwareVersion(), 380, 391

Quick Fix Engineering (QFE), 7, 19–20

.NET Compact Framework, 202

R

R2, 423–425

installation, 424–425
VS2005, 424

Radio Frequency Identification (RFID), 361–370

applications, 362–370, 433
eBox-4300, 362
hardware, 362
software, 363

Radio Interface Layer (RIL), 8**RAM**

boot loader, 277
nk.bin, 277
registry, 165

RAM and ROM File System, 226

Phidgets, 339

RAS. See Remote Access Service**RDA. See Remote Display Application****RDP. See Remote Desktop Protocol****Realtek-8139, 47, 79**

CEPC, 105

Real-Time Communication (RTC), 10–11**real-time support, 5, 6****Real-Time Transport Protocol (RTP), 10****REG. See Registry****.reg, 116****registry, 163–176**

accessing, 176
auto-flush, 175
autolaunch, 274
code, 429
device name, 176
flushing, 169
FTP Server, 170–171
hive-based, 165–169, 226, 277
 boot, 166
 persistent, 166–168
 Phidgets, 339
IE, 175, 315
keys, 163–164
Phidgets, 339–340
RAM, 165
save, 175
serial ports, 171–173
serializernet.exe, 394
static IP, 175
subkeys, 164
Suspend, Start menu, 175
third parties, 176
USB flash storage, 175
WNPMain, 407

Registry (REG), 116**Relay Module, 362****relay switching, Phidgets applications, 356****Relays, 330****release-mode**

debugging, 114–115
runtime image, 114–115

RELEASETYPE=LOCAL, 404**RELEASETYPE=OAK, 404****Remote Access Service (RAS), LAN, 68****Remote Call Profiler, 13, 140****remote control, robotics applications, 427****Remote Desktop Connection, 68**

WTC, 309, 313

Remote Desktop Protocol (RDP), 7, 34**Remote Display, 73–74****Remote Display Application (RDA), 339**

eBox-4300-MSJK, 350–351

Remote File Viewer, 13, 121–123**Remote Heap Walker, 13, 124–125****Remote Kernel Tracker, 13, 138–140****Remote Performance Monitor, 13, 132–135****Remote Process Viewer, 127–129****Remote Registry Editor, 13, 129–132****Remote Spy, 13, 135–138****Remote System Information, 13, 132****Remote Target Control, 141–143****Remote Tools, 5****remote tools, debugging, 120–140****Remote Zoom In, 13, 126–127****Remove Process Viewer, 13****ResetSerializer(), 379****RESFILE=PictorApp.res, 405****resp, 378****results, 186–187****RFID. See Radio Frequency Identification****RFIDApp, 363–370****RIL. See Radio Interface Layer****RI_SUPPRESS_INFO, 30****RM, 17****robotic controller, 14**

serial ports, 234

robotics

applications, 371–395, 433
 launching, 393–395
 remote control, 427
 serial ports, 375–383
 Serializer .NET library, 387–392
 TCP/IP, 427
 OS design, 375

Robotics Connection, 205, 420**roboticsconnection.com/p-16-serializer-net-robot-controller.aspx, 374****Romboot loader, 152****Rotate180(), 381****RS-232, 373****RTC. See Real-Time Communication****RTP. See Real-Time Transport Protocol****run, 143****running, 185–186****runtime image, 35–36**

AutoCoreCon, 274
BIOS Loader, 397
BSP, 39, 63–64
building, 224–228
C#, 208–210
CEPC, 111–112
configuring, 224–228
CoreCon, 209

customized, 61–83, 429
 development, 42
 eBox-4300, 228–242
 eBox-4300-MSJK, downloading, 98–99, 104–105
 emulator, 211–212, 259–261
 Ethernet, 79
 flash memory, 76
 generating, 76–78
 HKEY_LOCAL_MACHINE\Init, 289
 MyCEPCBSP, 78–80
 MyeBox4300BSP, 80–83, 94
 MyEmulator, 90–91
 native-code applications, 254–258
 Platform Builder, 76–78
 release-mode, 114–115
 WNP OS design, 411–412
 WTC, 311

Run-time image can be larger than 32 MB, 75

S

s, 143

s ipconfig /d, 214

SAPI. See Speech Application Programming Interface

save, registry, 175

Sboot loader, 152

Sboot.bin, 106

SDK. See Software Development Kit
_SDKROOT, 32

SDP. See Session Description Protocol

Secure Digital controller drivers, 7

Secure Shell (SSH), 419

Secure Socket Layer (SSL), 7

Security, 68, 164

security, 14

security warning screen, 69

SendReceive(), 377

sensors, 292–293, 330

Phidgets, 357–360

serial ports, 54

applications, communication, 428

boot loader, 152

CEPC, 110–112, 172

debugging, 144–146, 173–174, 235

eBox-4300, 81

eBox-4300-MSJK, 173

home automation system controller, 234

incoming data, 293

industrial automation controller, 234

outbound data, 294

registry, 171–173

robotic controller, 234

robotics applications, 375–383

SerialPortApp, 242

target device, 85

x86, 173

Serializer .NET library, 373

robotics applications, 387–392

Serializer Robot Controller, 205, 372–374

eBox-4300, 373

GPIO, 373

I/O, 374

.NET library, 373

SerializerNET

code, 391–392

OS design, 394

serializernet.exe

code, 391–392

registry, 394

Stinger CE Robot, 395

SerialPort, 379

SerialPortApp, 236–237, 277–278

code, 238–242

CoreCon, 242–246

eBox-4300, 242–249

deploying, 246–247

testing, 247–249

serial ports, 242

TCP/IP, 244–245

serialportapp.exe, 277–278

\WINDOWS\STARTUP, 280

serialportclass.exe

code, 383–387

eBox-4300, 393

Stinger CE Robot, 394

SerialPortReadLine(), 379

SerialPortWriteLine(), 379

Server Authentication, 7

Server Message Block (SMB), 29

servicesd.exe, 276

servicestart.exe, 276

Session Description Protocol (SDP), 10

Session Initiation Protocol (SIP), 10

VolP, 35

Settings Application, 11

Set-Top Box, 11

SETUPDISK.144, 161

SH-4, 5, 6

ship build, 75

Short Message Service (SMS), 8

SIM. See Subscriber Identity Module

SIP. See Session Initiation Protocol

Small Footprint, 5, 11, 65, 371

Smart Device

applications

C#, 212

Visual C++, 261–263

ATL, 261

MFC, 261

VB 2005 applications, 234–242

Visual C++, 252

Smart Device Framework, 419

Smart Drive applications, Win32,

261, 263

Smart-device class library, 202

Smart-device console applications, 202

Smart-device control library, 202

Smart-device Windows form applications, 202

SMB. See Server Message Block

SMS. See Short Message Service

sockets, CETK, target devices, 196

software

- embedded, 2–3
 - libraries, BSP 335–336
 - RFID, 363
 - Software Development Kit (SDK), 6**
 - OS design, 252
 - Phidgets, 331
 - OS design, 343
 - Visual C++, 258
 - Windows Mobile OS, 200–201
 - Solitaire, 288**
 - WTC, 313
 - solitaire.exe, 289**
 - Solution Explorer, 255, 274**
 - Sources, 116**
 - SPARK, 423**
 - speakers, 293**
 - Speech Application Programming Interface (SAPI), 35**
 - SPLASH.BMX, 409**
 - splash.bmx, 413**
 - Sprinkler Control System, 328**
 - sprinkler systems, 327–328**
 - SSH. See Secure Shell**
 - SSL. See Secure Socket Layer**
 - Standard Shell, 300**
 - Start menu, Suspend, 175**
 - static IP**
 - development workstation, 100–102, 188
 - eBox-4300-MSJK, 99–105
 - configuring, 100
 - registry, 175
 - Still Image Encoders and Decoders, 9**
 - Stinger CE Robot, 371–374, 420**
 - serializernet.exe, 395
 - serialportclass.exe, 394
 - stop, 382**
 - Storage Drivers, 46**
 - Streaming Media Playback, 9**
 - subproject, Autolaunch, 316–323**
 - Subprojects node, 288**
 - Subscriber Identity Module (SIM), 8**
 - Substring(3), 379**
 - SuperH, 17, 39**
 - Supported Board Support Packages, 420**
 - Suspend, Start menu, 175**
 - Swimming Pool Control System, 328**
 - Switches, 330**
 - SYSGEN (System Generation), 71, 77, 116**
 - Sysgen Variable, 46–47, 51**
 - BSP_autolaunch, 254
 - System Generation. See SYSGEN**
 - system hive, 165**
 - SYSTEM.HV, 165**
-
- ## T
- Target Connectivity Options, 229–230, 232, 259**
 - Target Designer, 4**
 - Target Device, 23**
 - target device**
 - C# applications, 214–222
 - CETK
 - Platform Manager, 181–184
 - sockets, 196
 - connecting, 85–112, 429
 - CoreCon, 209
 - display, 198
 - Ethernet, 85
 - keyboard, 198
 - memory, 198
 - mouse, 198
 - MyeBox4300, 94–98, 102–104
 - MyEmulatorBSP 86–87
 - configuring, 88–90
 - power, 198
 - serial ports, 85
 - touch screen, 198
 - USB, 85
 - WTC, 311–313
 - Target Device Connectivity Options, 87, 88, 104, 260**
 - autolaunch.exe, 322
 - Phidgets OS design, 341–342
 - TARGETNAME=PictorApp, 404**
 - TARGETNAME=WNPMain, 404**
 - TARGETTYPE=LIBRARY, 404**
 - TARGETTYPE=PROGRAM, 404**
 - TCP/IP, 68, 101–102, 216–217**
 - robotics application, 427
 - SerialPortApp, 244–245
 - Telephony, 8**
 - Telephony Service Provider (TSP), 8**
 - \TEMP, 277, 280**
 - temperature sensor, 291, 292, 330**
 - applications, 343–347
 - Phidgets, 332–333, 343–347
 - templates, OS design, 11–12**
 - WNP, 399
 - Terminal Services Client, 7**
 - testing, 5, 12–13**
 - CETK, 177–196
 - results, 186–187, 192–193
 - running, 185–186, 191–192
 - CustomUI, OS design, 300–301
 - SerialPortApp, eBox-4300, 247–249
 - TextBox, 213–214**
 - TFTP. See Trivial File Transfer Protocol**
 - _TGTCUPUFAMILY, 30**
 - _TGTPLAT, 30**
 - _TGTPROJ, 32**
 - thermostats, 328**
 - Thin Client, 65**
 - thin-client, applications, 307–326, 432**
 - thin-client terminal, 307–308**
 - I/O, 291
 - third parties**
 - components, 35
 - managed-code applications, 204
 - registry, 176
 - Third Party folders, 71**
 - 32-bit, 14**
 - CEPC, 105

32feet.NET, 419
threading, 6
TLS. See **Transport Layer Security**
touch screen, 292
 target device, 198
tracked events, 75
Transistor to Transistor Logic (TTL), 336
Transport Layer Security (TLS), 7
Trivial File Transfer Protocol (TFTP), 150
try-catch, 378
try-finally, 377
TSP. See **Telephony Service Provider**
TTL. See **Transistor to Transistor Logic**
tutorials, 418
Tux, 193
txtMsg, 237
txtReceivedMsg, 237
txtSentMsg, 237

U

UI. See **user interface**
USB
 flash storage, 162
 BIOS Loader, 413–414
 boot, 413–414
 device name, 175
 registry, 175
 floppy drive, BIOS Loader, 410–412
 host interfaces, 54
 eBox-4300, 81
 incoming data, 293
 outbound data, 294
 smart-card reader, 7
 target device, 85
USB Storage Class Driver, 74
 Phidgets, 339
user hive, 165
user interface (UI), 8
 C# native-code, 294
 customizing, 291–306, 432
 MFC native-code, 294
 NMD, 295–299
 OEM, 8
 VB 2005, 300–306
 Win32 native-code, 294
USER.HV, 165
USING_PB_WORKSPACE, 32
UTILITIES, 154

V

Vaithianathan, Srinivas, 176
VB 2005. See **Visual Basic 2005**
VBApp, 301–304
VBScript. See **Visual Basic Scripting**
VBSerial, 238
velocity1, 380
velocity2, 380

Vesatest.exe, 106
VGA
 eBox-4300, 81
 video output, 54
VGA Linear (Flat) Framebuffer display driver, 47, 400
 ICOP_eBox4300_60E, 55
virtual labs, 418
Virtual Private networking, 68
Visual Basic 2005 (VB 2005), 5, 14, 197
 applications, 223–249, 430
 managed-code, 202
 OS design, 304–306
 Smart Device, 234–242
 .NET Compact Framework, 223
 .NET Framework, 223
 UI, 300–306
Visual Basic Scripting (VBScript), 34
Visual C#, applications, 430
Visual C++, 14, 197
 applications
 emulator, 266
 native-code, 251–266
 SDK, 258
 Smart Device, 252
 Smart Device applications, 261–263
 VS2005, 251
Visual Studio 2005 (VS2005), 14
 CoreCon, 224
 installation, 18–19
 .NET Compact Framework, 202
 OS design, 70–76
 Platform Builder, 15–16, 423
 R2, 424
 Visual C++, 251
Visual Studio Integrated Development Environment, 5
Voice over IP (VoIP), 6, 10–11
 BSP, 40
 SIP, 35
Voice over IP PXA270, 20
VoIP. See **Voice over IP**
Vortex86SX, 14, 205
VS2005. See **Visual Studio 2005**
VS2005_CoreCon_ARMV41_WINCE600.msi, 255
VS2005_CoreCon_x86_WINCE600.msi, 225,
 335, 339
VS3005_CoreCon_ARMV41_WINCE600, 300

W

WANs. See **Wide Area Networks**
WAP. See **Wireless Application Protocol**
warning messages, 78
Water Leak Monitoring System, 328
water sensor, 330
wcetk.txt, **clientside.exe**, 193
Web Services on Device (WSD), 7
webcam driver, 419
WEPOS. See **Windows Embedded Point of Service**
while, 382, 390
Wide Area Networks (WANs), 8, 67, 68

WiFi, 8

- home automation system controller, 328
- incoming data, 293
- outbound data, 293

Wiki, BSP, 42

Wilson, James Y., 419

win, 143

Win32

- AutoLaunchApp, 281
- native-code, UI, 294
- Smart Drive applications, 261, 263

_WINCE600\OSDESIGNS\WNP\WNPMAIN\SOURCES, 404

WINCEDEBUG=debug, 31

WINCEDEBUG=retail, 31

_WINCEOSVER, 31

WINCEREL=, 31

WINCEREL=1, 31

_WINCEROOT, 31, 313

- build errors, 118

_WINCEROOT\Build.err, 78

_WINCEROOT\Build.log, 78

_WINCEROOT\Build.wrn, 78

_WINCEROOT\OSDESIGNS\WNP\WNPMAIN, 404

_WINCEROOT\OSDESIGNS\WTC\WTC\AUTOLAUNCH, 321

_WINCEROOT\PUBLIC\DIRECTX\OAK\SAMPLES\NMD, 294

_WINCEROOT\PUBLIC\IE\OAK\IESAMPLE, 294

_WINCEROOT\PUBLIC\IE\OAK\IESIMPLE, 294, 325

_WINCEROOT\PUBLIC\RDP\OAK\PICTOR, 399

_WINCEROOT\PUBLIC\RDP\OAK\PICTOR\PICTORAPP, 294

\$(_WINCEROOT)\WEBFILE\Index.htm, 315

WINCESHIP, 31

WINCESHIP=1, 401

\WINDOWS, 277, 280

Windows Embedded Point of Service (WEPOS), 4

- ATMs, 4
- kiosks, 4
- point-of-sale, 4

Windows Explorer, WTC, 313

Windows Media Player, 9

Windows Mobile OS, 200–201

- SDK, 200–201

Windows Mobile Smartphones, 165, 200

Windows Network Projector (WNP), 11, 294, 397

- LAN, 398
- OS design, 397, 399–415
- runtime images, 411–412
- templates, 399

Windows Thin Client (WTC), 11, 308

- Autolaunch, 316–323
- digital signage, 308
- DMA, 309
- Enterprise Terminal, 309
- IE, 312
- kernel debugger, 311
- kiosks, 308

KITL, 311

- Messenger, 312
- Networking Communications, 309
- OS design, 308–325
 - customizing, 313–315
- Platform Builder, 309
- point-of-sale, 308
- Remote Desktop Connection, 309, 313
- runtime image, 311
- Solitaire, 313
- target device, 311–313
- Windows Explorer, 313
- WordPad, 312–313
- workstations, 308

Windows XP Embedded (XPe), 4

- boot, 4
- power, 4

\windows\cmaccept, 245

\windows\conmanclient2, 245

\WINDOWS\STARTUP

- autolaunch, 276–280
- serialportapp.exe, 280

Wireless Application Protocol (WAP), 8

Wireless Local Area Network (WLAN), 338, 419

WLAN. See Wireless Local Area Network

WMA, 9

WM_PAINT, 269

WMV Codec, 9

WNP. See Windows Network Projector

WNPMain

- customizing, 407–408
- registry, 407

WordPad, 35

- WTC, 312–313

workstations

- development, static IP 100–102, 188
- WTC, 308

Write Filters, 4

WSD. See Web Services on Device

WTC. See Windows Thin Client

X

x86, 5, 6, 17, 39, 57

- CEPC, 105
- serial ports, 173

x86 BIOS Loader. See BIOS Loader

xcopy, 76

XPe. See Windows XP Embedded

Z

ZigBee, 328

zo, 143

Zune, 8

Z-Wave, 328