

## **Devices**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> Devices		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		July 23, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Devices</b>	<b>1</b>
1.1	Amiga® RKM Devices: Index	1
1.2	A Index	1
1.3	Amiga BootStrap Index	2
1.4	Amiga System Devices Index	2
1.5	Audio Channels Index	2
1.6	Audio Device Index	3
1.7	B,C Index	3
1.8	CIA Resource Index	4
1.9	Clipboard Device Index	4
1.10	Console Device Index	5
1.11	D,E Index	5
1.12	EpsonX Driver Index	6
1.13	EpsonX Driver Index	6
1.14	F,G,H Index	6
1.15	Floppy Disk Index	7
1.16	Gameport Device Index	7
1.17	Graphic Dumps Index	8
1.18	HP_LaserJet Driver Index	8
1.19	I Index	8
1.20	IFF Index	9
1.21	Input Device Index	9
1.22	J,K,L Index	10
1.23	Keyboard Device Index	10
1.24	M,N,O Index	10
1.25	Misc Resource Index	11
1.26	mouth_rb Index	11
1.27	Narrator Device Index	11
1.28	narrator_rb Index	12
1.29	P Index	12

1.30 Parallel Device Index . . . . .	12
1.31 Phonemes Index . . . . .	13
1.32 Printer Device Index . . . . .	13
1.33 Printer Driver Index . . . . .	14
1.34 Q,R Index . . . . .	14
1.35 RastPort Index . . . . .	15
1.36 Render() Index . . . . .	15
1.37 Resources Index . . . . .	15
1.38 RigidDiskBlock Index . . . . .	15
1.39 S Index . . . . .	16
1.40 SCSI Device Index . . . . .	16
1.41 Serial Device Index . . . . .	17
1.42 Setting The Mouse Position Index . . . . .	17
1.43 Strip Printing Index . . . . .	17
1.44 Structures Index . . . . .	18
1.45 T Index . . . . .	18
1.46 Timer Device Index . . . . .	19
1.47 Trackdisk Device Index . . . . .	19
1.48 U,V,W Index . . . . .	20

---

# Chapter 1

## Devices

### 1.1 Amiga® RKM Devices: Index

A	Note: Numbers refer to page numbers in the "Amiga® ROM Kernal Reference Manual: Devices" 3rd edition, ISBN 0-201-56776-8
B C	
D E	
F G H	
I	
J K L	
M N O	
P	
Q R	
S	
T	
U V W	

### 1.2 A Index

AbortIO(), 7  
Absolute\_Joystick.c, 95  
Accessing a Device, 2  
ADCMD\_ALLOCATE command, 22 - examples, 23  
ADCMD\_FINISH command, 26  
ADCMD\_FREE command, 24  
ADCMD\_LOCK command, 24  
ADCMD\_PERVOL command, 26  
ADCMD\_SETPREC command, 24  
ADCMD\_WAITCYCLE command, 27  
AddTime(), 295  
ADIOF\_NOWAIT flag, 23  
ADIOF\_PERVOL flag, 25  
ADIOF\_SYNCCYCLE flag, 26  
ADIOF\_WRITEMESSAGE, 25  
Allocate\_Misc.c, 340  
Alloc\_Misc.a, 339  
Amiga BootStrap -->  
AMIGA keys, 79  
Amiga System Devices -->

---

ARPABET, 144  
Audio Channels -->  
Audio Device -->  
Audio Hardware, 22  
Audio.c, 19  
Audio\_8SVX.c, 28

### 1.3 Amiga BootStrap Index

Amiga BootStrap, 257  
    boot mechanisms, 258  
    bootblock booting, 259  
    bootpoint booting, 259  
    expansion board configuration, 257  
    nodes, 258

### 1.4 Amiga System Devices Index

Amiga System Devices, 1  
    accessing functions, 8  
    asynchronous I/O requests, 5  
    closing, 7  
    commands, 4  
    definition, 2  
    device base address pointer, 8  
    device names, 3  
    device specific command prefixes, 4  
    devices with functions, 8  
    error checking, 6  
    error indications, 6  
    error processing, 6  
    error reporting, 6  
    Exec command prefixes, 4  
    gracefully exiting, 7  
    opening, 3  
    passing I/O requests, 3  
    synchronous I/O requests, 5

### 1.5 Audio Channels Index

Audio Channels, 13  
    allocation key, 24  
    allocation/arbitration commands, 22  
    allocation, 21, 22  
    changing the precedence, 24  
    combinations, 22  
    freeing, 24  
    Lock, 22  
    multi-channel, 24  
    stealing, 21, 22

---

## 1.6 Audio Device Index

Audio Device, 13

- AbortIO(), 18
- additional information, 34
- BeginIO(), 18
- changing the volume, 26
- channel, 14
- CloseDevice(), 18
- closing, 18
- CMD\_FLUSH, 27
- CMD\_READ, 27
- CMD\_RESET, 27
- CMD\_START, 27
- CMD\_STOP, 27
- CMD\_WRITE, 25
- commands and functions, 15
- definitions, 14
- device interface, 16
- double-buffering, 26
- free, 17
- hardware control commands, 25
- IORequest block, 16
- IORequest structures, 16
- lock, 17
- opening, 16
- playing a sound, 25
- precedence of users, 22
- precedence, 17
- reserve, 17
- sample, 14
- scope of commands, 17
- simple audio example, 18
- starting a sound, 27
- steal channel, 22
- stopping a sound, 26, 27
- Wait(), 18
- WaitPort(), 18

## 1.7 B,C Index

BattClock Resource, 325 - additional information, 327 - functions, 325

BattMem Resource, 327 - additional information, 327 - functions, 327

BeginIO(), 4, 5, 18, 271

Boot priority - floppy disks, 258

Caps Lock key, 78

Cause(), 314

CBD\_CHANGEHOOK command, 42 - caveats, 43

CBD\_CURRENTREADID command, 40

Cbio.c, 50

Changehook\_Test.c, 47

CheckIO(), 6

CIA Resource -->

---

Cia\_Interval.c, 329  
Clipboard Device -->  
Clipboard Tool, 38  
Clipdemo.c, 43  
ClipID, 41  
Clip - identification, 37  
Closing A Device, 7 - outstanding I/O requests, 7  
CMD\_CLEAR Command, 310  
CMD\_READ Command, 307  
CMD\_UPDATE Command, 310  
CMD\_WRITE command, 177  
CMD\_WRITE Command, 308  
CmpTime(), 295  
Commodore SCSI Drives - unit numbers, 250  
Complex\_Serial.c, 280  
Console Device -->  
Console.c, 81  
Current Clip, 40

## 1.8 CIA Resource Index

CIA Resource, 328  
    additional information, 335  
    functions, 328  
    reading and writing ICRs, 329  
    reminders, 329  
    timer allocation, 328

## 1.9 Clipboard Device Index

Clipboard Device, 35  
    additional information, 59  
    advanced uses, 38  
    closing, 42  
    CMD\_READ, 41  
    CMD\_UPDATE, 40  
    CMD\_WRITE, 39  
    commands and functions, 36  
    current clip, 40  
    data, 37  
    device interface, 37  
    disk file, 37  
    end-of-clip, 41  
    IFF, 38  
    IORequest structures, 37  
    io\_Offset, 39  
    monitoring changes, 42  
    multiple clips, 38  
    multiple units, 38  
    new features, 35  
    opening, 37  
    posting, 40

---



- post, 41
- reading, 41
- unit numbers, 38
- updating, 40
- writing, 39

## 1.10 Console Device Index

Console Device, 61

- additional information, 86
- caveats, 81
- character output, 66
- closing, 65
- console units, 63, 64
- control sequence introducer, 78
- control sequences, 67
- device interface, 63
- input event qualifiers, 78
- input stream, 75
- I/O request structures, 63
- keyboard input, 66
- new features, 61
- OpenDevice flags, 64
- raw events, 77
- raw input types, 77
- reads, 74
- system functions, 62
- window bounds, 75

## 1.11 D,E Index

Demo\_Dump.c, 190

Device Specific Commands, 2

devices/audio.h, 16

devices/clipboard.h, 37, 40

devices/gameport.h, 92

devices/hardblocks.h, 256

devices/inpoutevent.h, 105, 106

devices/narrator.h, 134

devices/parallel.h, 161

devices/printer.h, 175

devices/prtbase.h, 181, 196

devices/scsidisk.h, 251

devices/serial.h, 267

devices/timer.h, 287

devices/trackdisk.h, 305

Digital-To-Analog, 13

Disk Resource, 335 – add'l info, 337 – allocation, 336 – functions, 335

DISKINSERTED message, 314

DISKREMOVED message, 314

DoIO(), 4, 5

DoSpecial(), 199 – parameters, 199

---

E-Clock, 287 - E-Clock time, 298 - ECLOCK Timer Unit, 288 - EClockVal, 298  
Ejecting a disk, 311  
End-of-Clip, 41  
End-of-File, 41  
EpsonX Driver -->  
ETD\_CLEAR Command, 310  
ETD\_FORMAT Command, 311  
ETD\_MOTOR Command, 310  
ETD\_RAWREAD Command, 315  
ETD\_RAWWRITE Command, 316  
ETD\_READ Command, 307  
ETD\_SEEK Command, 314  
ETD\_UPDATE Command, 310  
ETD\_WRITE Command, 308  
Exec Commands, 2, 4  
exec/errors.h, 6  
exec/interrupts.h, 106  
exec/io.h, 4  
Exec error codes, 187

## 1.12 EpsonX Driver Index

EpsonX Driver -->

## 1.13 EpsonX Driver Index

EpsonX Driver, 210  
  data.c, 214  
  density.c, 230  
  dospecial.c, 217  
  init.asm, 213  
  macros.i, 211  
  makefile, 210  
  printertag.asm, 212  
  render.c, 221  
  rev.i, 212  
  transfer.asm, 225  
  transfer.c, 228

## 1.14 F,G,H Index

Filesystem Resource, 337 - additional information, 338  
Floppy Disk -->  
FlushDevice(), 342  
Flux Format, 315, 316  
FTXT, 39  
Full\_Narrator.c, 151  
  
Gameport Connectors, 104

---

Gameport Device -->  
Gameport Events, 91  
GamePortTrigger structure, 92  
GetSysTime(), 290  
Get\_Disk\_Unit\_ID.c, 336  
Get\_Filesys.c, 337  
Get\_SysTime.c, 290  
GPCT\_ABSJOYSTICK flag, 90, 94  
GPCT\_ALLOCATED flag, 90, 94  
GPCT\_MOUSE flag, 90, 94  
GPCT\_NOCONTROLLER flag, 90, 94, 95  
GPCT\_RELJOYSTICK flag, 90, 94  
GPD\_ASKCTYPE command, 94  
GPD\_ASKTRIGGER command, 93  
GPD\_READEVENT command, 91  
GPD\_SETCTYPE command, 94  
GPD\_SETTRIGGER command, 92  
GPTF\_DOWNKEYS flag, 92  
GPTF\_UPKEYS flag, 92  
Graphic Dumps -->  
  
hardware/custom.h, 339  
Harmony, 13  
HDToolBox, 253  
HD\_SCSICMD command, 251  
Hookface.asm, 56  
Hook, 42  
HP\_LaserJet Driver -->

## 1.15 Floppy Disk Index

Floppy Disk, 306  
    floppy boot process, 571  
    floppy disk format, 572  
    floppy physical layout, 571  
    MFM encoding, 573  
    I/O, 306

## 1.16 Gameport Device Index

Gameport Device, 87  
    additional information, 100  
    closing, 90  
    commands and functions, 88  
    connectors, 87  
    controllers, 89  
    determining controller type, 94  
    determining triggering conditions, 93  
    IORequest structures, 89  
    joystick controller, 90  
    joystick controller, 93  
    mouse controller, 90

---

- mouse controller, 92
- opening, 89
- reading, 91
- setting controller type, 94
- setting triggering conditions, 92
- triggering events, 92
- units, 104
- use protocol, 94

## 1.17 Graphic Dumps Index

### Graphic Dumps

- additional notes, 194

## 1.18 HP\_LaserJet Driver Index

### HP\_LaserJet Driver, 231

- data.c, 235
- density.c, 242
- dospecial.c, 237
- hp\_rev.i, 233
- init.asm, 233
- macros.i, 231
- printertag.asm, 232
- render.c, 240
- transfer.asm, 243
- transfer.c, 242

## 1.19 I Index

- I/O request, 2 - creating, 2
- IDCMP, 114
- IECLASS\_NEWPOINTERPOS, 106, 110
- IECLASS\_POINTERPOS, 110
- iffparse.library, 35, 38, 353
- IFF -->
- Index Pulse, 317
- IND\_ADDHANDLER Command, 108
- IND\_REMHANDLER Command, 109
- IND\_SETMPORT command, 107
- IND\_SETMTRIG command, 107
- IND\_SETPERIOD Command, 113
- IND\_SETTHRESH Command, 112
- IND\_WRITEEVENT Command, 109
- IND\_WRITEEVENT command, 110
- Input Device -->
- Input Event Chain, 108 - multiple events, 108 - new events, 108
- Input Events - generators of, 109 - Intuition handling of, 108
- Input Qualifiers, 114
- Input Request Block, 103

---

- InputHandler.a, 116
- International Phonetic Alphabet, 144
- Interrupt, 314
- Intuition - as input device handler, 108 - mouse input, 104
- IOAudio, 16
- IOB\_QUICK flag, 271
- IOClipReq, 37
- IOExtPar, 161
- IOExtSer, 267
- IOStdReq Structure, 63, 89, 249
- IOTDF\_INDEXSYNC flag, 316
- IOTDF\_WORDSYNC flag, 316
- io\_ParFlags, 166
- io\_PTermArray, 163, 165
- io\_SerFlags, 276
- io\_TermArray, 272

## 1.20 IFF Index

- IFF
  - chunk, 352
  - color map chunk, 352
  - definition, 351
  - file contents, 351
  - file extensibility, 354
  - FORM and chunk registry, 429
  - FORM, 352
  - ILBM, 352
  - introduction, 351

## 1.21 Input Device Index

- Input Device, 101
  - adding a handler, 108
  - additional information, 118
  - and Intuition, 114
  - closing, 106
  - commands and functions, 102
  - designing an input handler, 108
  - determining current qualifiers, 113
  - device interface, 103
  - event handler, 108
  - generating input events, 109
  - input events, 105
  - key repeat events, 113
  - memory deallocation, 109
  - new features, 101
  - opening, 103
  - PeekQualifier(), 113
  - removing a handler, 109
  - setting key repeat interval, 113
  - setting key repeat timing, 112

setting mouse port report, 107  
setting mouse port, 107  
setting the mouse position, 110  
time specification, 104

## 1.22 J,K,L Index

Joystick Controller, 90, 93

KBD\_ADDRESETHANDLER command, 124  
KBD\_READEVENT command, 128  
KBD\_READMATRIX command, 121  
KBD\_REMRESETHANDLER command, 124  
KBD\_RESETHANDLERDONE command, 124  
Keyboard Device -->  
Keyboard\_Events.c, 128  
KeyHandler.a, 127  
Key\_Reset.c, 125

Light Pen, 90

## 1.23 Keyboard Device Index

Keyboard Device, 104, 119  
    adding a reset handler routine, 124  
    additional information, 130  
    closing, 121  
    commands and functions, 120  
    device interface, 121  
    IORequest structures, 121  
    keyboard events, 119  
    opening, 121  
    reading keyboard events, 128  
    reading the keyboard matrix, 121  
    removing a reset handler routine, 124  
    signaling the end of a reset routine, 124

## 1.24 M,N,O Index

macros.i, 210  
Makeup Of Speech, 144  
Message Port, 2 - creating, 2  
MFM encoding, 315, 316  
MICROHZ Timer Unit, 288  
Misc Resource -->  
Mouse Button Events, 104  
Mouse Controller, 90, 92  
Mouse Movement Events, 104  
mouth\_rb -->  
Multiple Asynchronous I/O requests, 5

---

Multiple\_Timers.c, 293

Narrator Device -->

narrator\_rb -->

NDF\_NEWIORB flag, 135, 138

NDF\_SYLSYNC flag, 138

NDF\_WORDSYNC flag, 138

OpenDevice(), 3

Opening A Device, 3

OpenResource, 324

## 1.25 Misc Resource Index

Misc Resource, 280, 338

    additional information, 343

    allocation, 339

    functions, 339

## 1.26 mouth\_rb Index

mouth\_rb

    sync field values, 141

## 1.27 Narrator Device Index

Narrator Device, 131

    additional information, 158

    closing, 136

    CMD\_READ, 134

    CMD\_WRITE, 134

    commands and functions, 132

    controlling speech characteristics, 136

    device interface, 133

    dialect, 136

    introduction, 134

    mouth movement IOREquest, 133, 135

    mouth movements, 141

    new features, 131

    OpenDevice() flags, 135

    opening, 135

    phonemes, 143

    Punctuating phonetic strings, 144

    reading, 141

    speaking, 136

    speech IOREquest, 133

    syllable synchronization, 141

    technical explanation, 149

    word synchronization, 141

    writing phonetically, 143

writing, 136

## 1.28 narrator\_rb Index

narrator\_rb  
field descriptions, 136  
field descriptions, 137  
field descriptions, 138

## 1.29 P Index

Parallel Device -->  
Parallel.c, 167  
PARF\_ACKMODE flag, 166  
PARF\_EOFMODE flag, 163, 166  
PARF\_FASTMODE flag, 166  
PARF\_SHARED flag, 161, 166  
PARF\_SLOWMODE flag, 166  
PBFB\_NOMOUNT flag, 256  
PDCMD\_QUERY command, 166  
PDCMD\_SETPARAMS command, 165  
PeekQualifier(), 113  
Pending Post, 41  
Phonemes -->  
POTGO Resource, 343  
Potgo Resource - additional information, 345 - functions, 343  
PRD\_DUMPRPORT command, 187  
PRD\_PRTCOMMAND command, 178  
PRD\_QUERY command, 186  
PRD\_RAWWRITE command, 177  
Pre\_V36\_Device\_Use.c, 9  
Printer Device -->  
Printer Driver -->  
printerIO Union, 175  
printertag.asm, 196 - fields, 200 - parts, 197  
Printer\_Data.c, 181  
PRT:, 173 - closing, 174 - opening, 173 - writing output, 173  
PStat - printer device status structure, 186

## 1.30 Parallel Device Index

Parallel Device, 159  
additional information, 168  
break conditions, 163  
closing, 162  
commands and functions, 160  
device interface, 161  
EOF mode, 163  
error codes, 167  
flags, 166

---



- io\_PTermArray, 163, 165
- null-terminated write, 162
- opening, 161
- parameters, 165
- querying the device, 166
- reading, 162
- setting parameters, 165
- status bits, 166
- terminating a read or write, 163
- writing, 162

## 1.31 Phonemes Index

Phonemes, 143

- consonant groups, 145
- consonants, 143
- contraction and special symbols, 145
- contractions, 144
- digits and punctuation, 144
- diphthongs, 143, 145
- example text, 149
- glottal stop, 146
- hints for intelligibility, 148
- punctuation, 148
- sentence length, 148
- special symbols, 144
- stress and intonation, 146, 147
- stress mark placement rules, 146
- vowel groups, 145
- vowels, 143

## 1.32 Printer Device Index

Printer Device, 171

- access, 173
- additional information, 246
- alphanumeric drivers, 198
- changing printer preferences, 182
- closing AmigaDOS printer device, 174
- closing, 177
- commands and functions, 172, 179
- CommandTable, 198
- creating drivers, 196
- data structures, 175
- device interface, 175
- direct use, 173
- double buffering, 204
- driver modules, 196
- dumping a RastPort, 187
- dumping buffer, 205
- error codes, 187
- Exec printer I/O, 175

---

- graphic driver modules, 196
- graphic preferences, 183
- graphics printer drivers, 203
- ISO color table, 181
- NULL-terminated writes, 177
- obtaining printer data, 181
- opening AmigaDOS printer device, 173
- opening, 175
- parallel status bits, 186
- Preferences, 198
- print request guidelines, 177
- printer command definitions, 178
- printer special flags, 188
- printing with corrected aspect ratio, 189
- processes and tasks, 174
- querying the device, 185
- sending printer commands, 178
- serial status bits, 186
- strip printing, 193
- suggested typefaces, 181
- text preferences, 182
- timeout, 198
- two methods of output, 173
- using directly, 175
- writing processed text, 176
- writing unprocessed text, 176

### 1.33 Printer Driver Index

Printer Driver, 171, 196

- buffer deallocation, 206
- character conversion routine, 201
- CommandTable, 198
- DoSpecial(), 199
- driver modules, 196
- example source code, 209
- extended character table, 200
- graphic driver modules, 196, 203
- printertag.asm, 208
- Render(), 203
- SetDensity(), 208
- testing, 209
- Transfer(), 206

### 1.34 Q,R Index

Query\_Serial.c, 341

Quick I/O, 4, 271

  

RastPort -->

Read\_BattClock.c, 326

Read\_Keyboard\_Matrix.c, 122

---

Read\_Potinp.c, 343  
Render() -->  
ReplyMsg(), 292  
Reset Handlers, 124  
Resources -->  
RigidDiskBlock -->  
Run Length Encoding, 205

### 1.35 RastPort Index

RastPort, 187, 193  
    building dimensions, 189  
    dump arguments, 188  
    printing a non-displayed, 189

### 1.36 Render() Index

Render(), 203  
    cases, 203  
    clearing and initializing pixel buffer, 205  
    closing down, 206  
    dumping a pixel buffer, 205  
    master initialization, 203  
    pre-master initialization, 203  
    putting pixels in a buffer, 205  
    switching to next color, 206

### 1.37 Resources Index

Resources, 323  
    BattClock Resource, 325  
    BattMem Resource, 327  
    CIA resource, 328  
    Disk resource, 335  
    FileSystem resource, 337  
    include files, 325  
    interface, 324  
    listing, 324  
    Misc resource, 338  
    OpenResource(), 324  
    Potgo Resource, 343

### 1.38 RigidDiskBlock Index

RigidDiskBlock, 253  
    creation, 253  
    non-ROM filing system, 257

---

specification, 253  
use of information, 256

## 1.39 S Index

SatisfyMsg, 40  
SCSI Device -->  
SCSI-Direct, 250 - ModeSense setup, 251 - SCSICommand, 251  
SCSICmd, 251 - fields, 252  
SCSIF\_AUTOSENSE flag, 252  
SCSI\_Direct.c, 260  
SDCMD\_BREAK, 279  
SDCMD\_QUERY command, 278  
SDCMD\_SETPARAMS command, 275  
Sending A Command To A Device, 4  
SendIO(), 4, 5, 270  
SERF\_7WIRE flag, 267  
SERF\_EOFMODE flag, 272  
SERF\_QUEUEDBRK, 279  
SERF\_SHARED flag, 267  
Serial Device -->  
SetDensity(), 208  
Setting The Mouse Position -->  
Set\_Mouse.c, 111  
Set\_Prefs.c, 183  
Simple\_Serial.c, 268  
Simple\_Timer.c, 299  
Sound Synthesis, 13  
Speak\_Narrator.c, 139  
SPECIAL\_ASPECT flag, 189  
SPECIAL\_NOPRINT flag, 194  
Speech Output - introduction, 134  
Strip Printing -->  
Structures -->  
SubTime(), 295  
Swap\_Buttons.c, 115  
Sync'ed Read and Write Limitations, 316  
System Time, 290

## 1.40 SCSI Device Index

SCSI Device, 247  
    additional information, 263  
    closing, 250  
    commands and functions, 248  
    device interface, 249  
    opening, 249  
    RigidDiskBlock, 253  
    SCSI-direct, 250  
    system functions, 248  
    unit numbers, 249

---

## 1.41 Serial Device Index

Serial Device, 265

- additional information, 284
- alternative I/O modes, 270
- break command, 279
- break conditions, 272
- buffered characters, 267
- closing, 268
- commands and functions, 266
- device characteristics, 265
- device interface, 266
- EOF mode, 272
- error codes, 279
- high speed operation, 271
- io\_TermArray, 272
- multiple ports, 280
- NULL-terminated write, 268
- opening, 267
- parameters, 275
- querying the device, 278
- quick I/O, 271
- reading, 267
- separate tasks, 273
- serial flags, 276
- setting parameters, 275
- status bits, 278
- terminating the read, 272
- using BeginIO(), 271
- writing, 268

## 1.42 Setting The Mouse Position Index

Setting The Mouse Position

- basic method, 110
- pre-V36 absolute position, 110
- pre-V36 relative position, 110
- V36 absolute position, 110
- V36 normalized position, 110
- V36 relative position, 110

## 1.43 Strip Printing Index

Strip Printing, 193

- aspect-ratio-corrected image, 194
- height of strip, 194
- procedure, 194
- smoothing, 194

---

## 1.44 Structures Index

### Structures

- DriveGeometry, 309
- EClockVal, 287
- GamePortTrigger, 92
- GamePortTrigger, 107
- IEPointerPixel, 106
- IEPointerTablet, 106
- InputEvent, 91, 104, 106, 110
- Interrupt, 106
- IOAudio, 16
- IOClipReq, 37
- IODRPreq, 175
- IODRPreq, 187
- IOExtPar, 161
- IOExtSer, 267
- IOExtTD, 305
- IOExtTD, 305
- IOPrtCmdReq, 175
- IOStdReq, 103, 175, 249
- mouth\_rb, 133
- narrator\_rb, 133
- PrinterData, 181
- PrinterData, 197
- PrinterExtendedData, 181
- printerIO, 175
- PrinterSegment, 196
- SatisfyMsg, 40
- SCSICmd, 251
- timerequest, 103, 112, 113, 287
- timeval, 287

## 1.45 T Index

- Taking Over The Serial Hardware, 280
- TDF\_ALLOW\_NON\_3\_5 flag, 307
- TD\_ADDCHANGEINT Command, 314
- TD\_CHANGENUM Command, 313
- TD\_CHANGESTATE Command, 312
- TD\_FORMAT Command, 311
- TD\_GETDRIVETYPE command, 312
- TD\_GETGEOMETRY command, 309
- TD\_GETGEOMETRY, 313
- TD\_GETNUMTRACKS Command, 312
- TD\_MOTOR Command, 310
- TD\_PROTSTATUS Command, 312
- TD\_RAWREAD Command, 315
- TD\_RAWWRITE Command, 316
- TD\_REMCHANGEINT Command, 314
- TD\_SEEK Command, 314
- Terminate\_Parallel.c, 163
- Terminate\_Serial.c, 272
- Text To Speech - introduction, 134

---

Time Events, 104  
Timer Device -->  
TimerBase Variable, 289  
Timer\_Arithmetic.c, 295  
Trackdisk Device -->  
Track\_Copy.c, 318  
Transfer(), 206 - dithering, 206  
Translator Library, 134 - example fragment, 134  
TR\_GETSYSTIME command, 290  
TR\_SETSYSTIME Command, 290

## 1.46 Timer Device Index

Timer Device, 104, 285  
  adding a time request, 291  
  additional information, 302  
  closing, 290  
  commands and functions, 286  
  device interface, 287  
  E-Clock time, 287, 298  
  functions, 287  
  multiple timer requests, 293  
  opening for device functions, 289  
  opening multiple times, 293  
  opening, 289  
  time alarms, 292  
  time arithmetic functions, 295  
  time delays, 292  
  time requests, 287  
  units, 288  
  uses of time arithmetic, 296

## 1.47 Trackdisk Device Index

Trackdisk Device, 303  
  adding an interrupt handler, 314  
  additional information, 322  
  byte offset calculation, 307  
  clearing the track buffer, 310  
  closing, 308  
  commands and functions, 304  
  controlling the drive motor, 310  
  determining drive geometry, 309  
  determining the diskchange number, 313  
  determining write-protect status, 312  
  determining drive type, 312  
  determining the number of tracks, 312  
  determining the presence of a disk, 312  
  device interface, 305  
  diagnostic commands, 314  
  ejecting a disk, 311  
  enhanced commands, 305

---

- error codes, 317
- floppy disk I/O, 306
- formatting a track, 311
- iotd\_Count, 305
- low-level access, 315
- moving the drive head, 314
- notification of disk changes, 314
- opening, 307
- reading raw data, 315
- reading, 307
- removing an interrupt handler, 314
- restrictions, 306
- sector label, 306
- status commands, 311
- updating a track sector, 310
- writing raw data, 316
- writing, 308

## 1.48 U,V,W Index

- Using a Device, 3
- utility.library, 290, 325

- V36\_Device\_Use.c, 10
- VBLANK Timer Unit, 288
- Vertical Blank Frequency - find current VB frequency, 92

- Wait(), 6, 18, 270
- WAITECLOCK Timer Unit, 288
- WaitIO(), 6, 7
- WaitPort(), 6, 18
- WAITUNTIL Timer Unit, 288
- Window structure, 66

---