

RISC OS

PROGRAMMER'S REFERENCE MANUAL

Indices



Acorn 
The choice of experience.

Copyright © Acorn Computers Limited 1989

Neither the whole nor any part of the information contained in, or the product described in this manual may be adapted or reproduced in any material form except with the prior written approval of Acorn Computers Limited.

The product described in this manual and products for use with it are subject to continuous development and improvement. All information of a technical nature and particulars of the products and their use (including the information and particulars in this manual) are given by Acorn Computers Limited in good faith. However, Acorn Computers Limited cannot accept any liability for any loss or damage arising from the use of any information or particulars in this manual.

All correspondence should be addressed to:

Customer Service
Acorn Computers Limited
Fulbourn Road
Cambridge CB1 4JN

Information can also be obtained from the Acorn Support Information Database (SID). This is a direct dial viewdata system available to registered SID users. Initially, access SID on Cambridge (0223) 243642: this will allow you to inspect the system and use a response frame for registration.

Within this publication, the term 'BBC' is used as an abbreviation for 'British Broadcasting Corporation'.

ACORN, ACORNSOFT, ACORN DESKTOP PUBLISHER, ARCHIMEDES, ARM, ARTHUR, ECONET, MASTER, MASTER COMPACT, THE TUBE, VIEW and VIEWSHEET are trademarks of Acorn Computers Limited.

DBASE is a trademark of Ashton Tate Ltd

EPSON is a trademark of Epson Corporation

ETHERNET is a trademark of Xerox Corporation

LASERJET is a trademark of Hewlett-Packard Company

LASERWRITER is a trademark of Apple Computer Inc

LOTUS 123 is a trademark of The Lotus Corporation

MULTISYNC is a trademark of NEC Limited

POSTSCRIPT is a trademark of Adobe Systems Inc

SUPERCALC is a trademark of Computer Associates

UNIX is a trademark of AT&T

1ST WORD PLUS is a trademark of GST Holdings Ltd

Edition 1

Published July 1989

ISBN 1 85250 069 7

Published by Acorn Computers Limited

Part number 0483,025, Issue 1

Contents of Indices volume

Indices	Index of * Commands	III
	Index of OS_Bytes	VII
	Index of OS_Words	XI
	Numeric index of SWIs	XIII
	Alphabetic index of SWIs	XXV
	Index by subject	XXXVII

Indices

Index of * Commands

Index of * Commands	Command	Page		
	*Access	920	DumpFormat	927
	*ADFS	1059	FileSystem	928
	*Alphabet	1672	Floppies	1063
	*Alphabets	1673	FontMax	1476
	*Append	921	FontMax1	1477
	*Audio	1612	FontMax2	1478
	*Back	1024	FontMax3	1479
	*Backup	1025	FontMax4	1480
	*BreakClr	1682	FontMax5	1481
	*BreakList	1683	FontSize	1482
	*BreakSet	1684	FS	1093
	*Build	922	HardDiscs	1064
	*Bye	1026, 1092	Ignore	202
	*Cat	923	Language	825
	*CDir	924	Lib	1094
	*ChannelVoice	1613	Loud	361
	*Checkmap	1027	Mode	362
	*Close	925	MonitorType	363
	*Compact	1028	MouseStep	364
	*Configure	808	NoBoot	929
	ADFSbuffers	1064	NoCaps	543
	ADFSDirCache	1061	NoDir	1030
	Baud	200	NoScroll	365
	Boot	926	Print	203
	Caps	541	PS	1114
	Country	1674	Quiet	366
	Data	201	RamFsSize	811
	Delay	542	Repeat	544
	Dir	1029	RMASize	812
	Drive	1062	ScreenSize	367
			Scroll	368
			ShCaps	545

SoundDefault	1614	*Format	1066
SpriteSize	445	*Free	1034, 1095
Step	1065	*FS	1096
Sync	369	*FX	49
SystemSize	813	<i>See also Index of OS_Bytes</i>	
TV	370	*Go	761
WimpFlags	1287	*GOS	620
WimpMode	1286	*Help	826
*Continue	1685	*I am	1097
*Copy	930	*IconSprites	1293
*Count	934	*If	611
*Countries	1676	*Ignore	204
*Country	1675	*Info	294
*Create	936	*InitStore	1687
*Debug	1686	*Key	547
*Defect	1031	*Keyboard	1677
*Delete	937	*LCat	945
*DeskFS	1118, 1288	*LEx	946
*Desktop	1289	*Lib	947
*Desktop_ADFSfiler	1290	*List	948
*Desktop_Filer	1290	*ListFS	1098
*Desktop_NetFiler	1290	*Load	949
*Desktop_Palette	1290	*Logon	1099
*Desktop_RAMFSfiler	1290	*Map	1035
*Desktop_TaskManager	1290	*Memory	1688
*Dir	938	*MemoryA	1689
*Dismount	1032	*MemoryI	1691
*Drive	1033	*Modules	717
*Dump	939	*Mount	1036, 1100
*Echo	609	*NameDisc	1037
*EnumDir	940	*Net	1101
*Error	42	*NoDir	1038
*Eval	610	*NoLib	1039
*Ex	941	*NoURD	1040
*Exec	546, 942	*Obey	1718
*FileInfo	943	*Opt 1	950
*Filer_CloseDir	1291	*Opt 4	951
*Filer_OpenDir	1292	*Pass	1102
*FontCat	1483	*PoduleLoad	1659
*FontList	1484	*Podules	1660

*PoduleSave	1661	*SInfo	454
*Pointer	371, 1294	*SList	455
*Print	952	*SLoad	456
*PS	1115	*SMerge	457
*QSound	1615	*SNew	458
*Quit	762	*Sound	1616
*Ram	1073	*Speaker	1617
*Remove	953	*Spool	205, 960
*Rename	954	*SpoolOn	206, 961
*RMClear	718	*SRename	459
*RMEnsure	719	*SSave	460
*RMFaster	720	*Stamp	962
*RMKill	721	*Status	814
*RMLoad	722	*Stereo	1618
*RMReInit	723	*Tempo	1619
*RMRUN	724	*Time	33, 577
*RMTidy	725	*Title	1041
*ROMModules	726	*Tuning	1620
*Run	763, 955	*TV	375
*Save	956	*Type	963
*SChoose	446	*Unplug	727
*SCopy	447	*Unset	769
*ScreenLoad	372, 448	*Up	964
*ScreenSave	373, 449	*URD	1042
*SDelete	450	*Verify	1043
*SDisc	1103	*Voices	1621
*Set	764	*Volume	1622
*SetEval	766	*WimpPalette	1297
*SetMacro	767	*WimpSlot	1298
*SetPS	1116	*WimpTask	1299
*SetType	957	*Wipe	965
*SFlipX	451		
*SFlipY	452		
*SGet	453		
*Shadow	374		
*ShellCLI	1710		
*Show	768		
*ShowRegs	1693		
*Shut	958		
*ShutDown	959		

Index of OS_Bytes

Index of OS_Bytes	OS_Byt e	Description	Page
	0 (&00)	Display OS version information	816
	1 (&01)	Write user flag	817
	2 (&02)	Specify input stream	482
	3 (&03)	Specify output streams	167
	4 (&04)	Cursor key status	484
	5 (&05)	Write printer driver type	169
	6 (&06)	Write printer ignore character	171
	7 (&07)	Write RS423 receive rate	486
	8 (&08)	Write RS423 transmit rate	172
	9 (&09)	Write duration of first colour	296
	10 (&0A)	Write duration of second colour	297
	11 (&0B)	Write keyboard auto-repeat delay	488
	12 (&0C)	Write keyboard auto-repeat rate	489
	13 (&0D)	Disable event	116
	14 (&0E)	Enable event	117
	15 (&0F)	Flush buffer	128
	18 (&12)	Reset function keys	490
	19 (&13)	Wait for vertical sync (vsync	298
	20 (&14)	Reset font definitions	299
	21 (&15)	Flush selected buffer	129
	25 (&19)	Reset group of font definitions	300
	106 (&6A)	Select pointer / activate mouse	301
	112 (&70)	Write VDU driver screen bank	302
	113 (&71)	Write display hardware screen bank	303
	114 (&72)	Write shadow/non-shadow state	304
	117 (&75)	Read VDU status	305
	118 (&76)	Reflect keyboard status in LEDs	491
	120 (&78)	Write keys pressed information	492
	121 (&79)	Keyboard scan	493
	122 (&7A)	Keyboard scan from 16 decimal	494

124	(&7C)	Clear escape condition	495
125	(&7D)	Set escape condition	496
126	(&7E)	Acknowledge escape condition	497
127	(&7F)	Check for end of file	843
128	(&80)	Get buffer/mouse status	130
129	(&81)	Scan a for a particular key	498
134	(&86)	Read text cursor position	306
135	(&87)	Read character at text cursor and screen mode	307
138	(&8A)	Insert character code into buffer	131
139	(&8B)	Write filing system options	844
143	(&8F)	Issue module service call	645
144	(&90)	Set vertical screen shift and interlace	308
145	(&91)	Get character from buffer	132
152	(&98)	Examine buffer status	133
153	(&99)	Insert character into buffer	134
156	(&9C)	Read/write asynchronous communications state	174
160	(&A0)	Read VDU variable value	309
161	(&A1)	Read battery backed RAM	787
162	(&A2)	Write battery backed RAM	788
163	(&A3)	Read/write general graphics information	311
165	(&A5)	Read output cursor position	313
176	(&B0)	50Hz counter	554
177	(&B1)	Read input source	501
178	(&B2)	Read/write keyboard semaphore	502
181	(&B5)	Read/write RS423 input interpretation status	503
182	(&B6)	Read/write Nolgnore state	176
191	(&BF)	Read/write RS423 busy flag	177
192	(&C0)	Read RS423 control byte	178
193	(&C1)	Read/write flash counter	314
194	(&C2)	Read duration of second colour	315
195	(&C3)	Read duration of first colour	316
196	(&C4)	Read/write keyboard auto-repeat delay	505
197	(&C5)	Read/write keyboard auto-repeat rate	506
198	(&C6)	Read/write *Exec file handle	507
199	(&C7)	Read/write *Spool file handle	179
200	(&C8)	Read/write Break and Escape effect	509
201	(&C9)	Read/write keyboard disable flag	510
202	(&CA)	Read/write keyboard status byte	511
203	(&CB)	Read/write RS423 input buffer minimum space	513
204	(&CC)	Read/write RS423 ignore flag	514

211	(&D3)	Read/write bell channel	317
212	(&D4)	Read/write bell sound volume	318
213	(&D5)	Read/write bell frequency	319
214	(&D6)	Read/write bell duration	320
216	(&D8)	Read/write length of function key string	515
217	(&D9)	Read/write paged mode line count	321
218	(&DA)	Read/write bytes in VDU queue	322
219	(&DB)	Read/write Tab key code	516
220	(&DC)	Read/write escape character	518
221	(&DD)	Read/write interpretation of input values &C0 - &CF	
222	(&DE)	Read/write interpretation of input values &D0 - &DF	
223	(&DF)	Read/write interpretation of input values &E0 - &EF	
224	(&E0)	Read/write interpretation of input values &F0 - &FF	
225	(&E1)	Read/write function key interpretation	
226	(&E2)	Read/write Shift function key interpretation	
227	(&E3)	Read/write Ctrl function key interpretation	
228	(&E4)	Read/write Ctrl Shift function key interpretation	519-521
229	(&E5)	Read/write Escape key status	522
230	(&E6)	Read/write escape effects	524
236	(&EC)	Read/write character destination status	180
237	(&ED)	Read/write cursor key status	526
238	(&EE)	Read/write numeric keypad interpretation	528
240	(&F0)	Read country flag	1671
241	(&F1)	Read/write user flag	818
242	(&F2)	Read RS423 baud rates	181
243	(&F3)	Read timer switch state	555
245	(&F5)	Read printer driver type	183
246	(&F6)	Read/write printer ignore character	184
247	(&F7)	Read/write Break key actions	529
250	(&FA)	Read VDU driver screen bank number	323
251	(&FB)	Read display screen bank number	324
253	(&FD)	Read last break type	531
254	(&FE)	Set effect of Shift Ctrl on numeric keypad	532
255	(&FF)	Read/write boot option	845

Index of OS_Words

Index of OS_Words	OS_Word	Description	Page
	0 (&00)	Read line from input stream to memory	534
	1 (&01)	Read system clock	556
	2 (&02)	Write system clock	557
	3 (&03)	Read interval timer	558
	4 (&04)	Write interval timer	559
	9 (&09)	Read pixel logical colour	325
	10 (&0A)	Read a character definition	326
	11 (&0B)	Read the palette	328
	12 (&0C)	Write the palette	329
	13 (&0D)	Read current and last graphics cursors	330
	14 (&0E)	Read CMOS clock	560-565
	15 (&0F)	Write CMOS clock	566-569
	21 (&15)	Define pointer and mouse parameters	331-339
	22 (&16)	Write screen base address	340

Numeric index of SWIs

OS SWIs	SWI Name	SWI Number	Page
Kernel SWIs	OS_WriteC	0	28, 163
	OS_WriteS	1	164
	OS_Write0	2	165
	OS_NewLine	3	166
	OS_ReadC	4	481
	OS_CLI	5	619
	OS_BytE	6	<i>see Index of OS_BytEs</i>
	OS_Word	7	<i>see Index of OS_WorDs</i>
	OS_File	8	846-854
	OS_Args	9	858-865
	OS_BGet	A	869
	OS_BPut	B	870
	OS_GPB	C	871-877
	OS_Find	D	879-881
	OS_ReadLine	E	535
	OS_Control	F	741
	OS_GetEnv	10	742
	OS_Exit	11	743
	OS_SetEnv	12	744
	OS_IntOn	13	106
	OS_IntOff	14	107
	OS_CallBack	15	745
	OS_EnterOS	16	108
	OS_BreakPt	17	746
	OS_BreakCtrl	18	747
	OS_UnusedSWI	19	748
	OS_UpdateMEMC	1A	789
	OS_SetCallBack	1B	749
	OS_Mouse	1C	342

OS_Heap	1D	790-798
OS_Module	1E	646-660
OS_Claim	1F	58
OS_Release	20	59
OS_ReadUnsigned	21	585
OS_GenerateEvent	22	118
OS_ReadVarVal	23	750
OS_SetVarVal	24	752
OS_GSInit	25	587
OS_GSRead	26	588
OS_GSTrans	27	589
OS_BinaryToDecimal	28	590
OS_FSControl	29	883-897
OS_ChangeDynamicArea	2A	797
OS_GenerateError	2B	41
OS_ReadEscapeState	2C	537
OS_EvaluateExpression	2D	591
OS_SpriteOp	2E	393-446
OS_ReadPalette	2F	343
OS_ServiceCall	30	669
OS_ReadVduVariables	31	345
OS_ReadPoint	32	349
OS_UpCall	33	137-146
OS_CallAVector	34	60
OS_ReadModeVariable	35	350
OS_Remove Cursors	36	353
OS_Restore Cursors	37	354
OS_SWINumberToString	38	592
OS_SWINumberFromString	39	593
OS_ValidateAddress	3A	799
OS_CallAfter	3B	571
OS_CallEvery	3C	572
OS_RemoveTickerEvent	3D	573
OS_InstallKeyHandler	3E	538
OS_CheckModeValid	3F	355
OS_ChangeEnvironment	40	755
OS_ClaimScreenMemory	41	800
OS_ReadMonotonicTime	42	574
OS_SubstituteArgs	43	595
OS_PrettyPrint	44	185

OS_Plot	45	356
OS_WriteN	46	189
OS_AddToVector	47	61
OS_WriteEnv	48	757
OS_ReadArgs	49	597
OS_ReadRAMFsLimits	4A	801
OS_ClaimDeviceVector	4B	94
OS_ReleaseDeviceVector	4C	95
OS_DelinkApplication	4D	802
OS_RelinkApplication	4E	803
OS_HeapSort	4F	819
OS_ExitAndDie	50	758
OS_ReadMemMapInfo	51	804
OS_ReadMemMapEntries	52	805
OS_SetMemMapEntries	53	806
OS_AddCallBack	54	759
OS_ReadDefaultHandler	55	762
OS_SetECFOOrigin	56	357
OS_SerialOp	57	190-8, 539-541
OS_ReadSysInfo	58	358
OS_Confirm	59	822
OS_ChangedBox	5A	359
OS_CRC	5B	823
OS_ReadDynamicArea	5C	807
OS_PrintChar	5D	188
OS_ConvertStandardDateAndTime	C0	575
OS_ConvertDateAndTime	C1	576
OS_ConvertHex1	D0	601
OS_ConvertHex2	D1	601
OS_ConvertHex4	D2	601
OS_ConvertHex6	D3	601
OS_ConvertHex8	D4	601
OS_ConvertCardinal1	D5	601
OS_ConvertCardinal2	D6	601
OS_ConvertCardinal3	D7	601
OS_ConvertCardinal4	D8	601
OS_ConvertInteger1	D9	601
OS_ConvertInteger2	DA	601
OS_ConvertInteger3	DB	601
OS_ConvertInteger4	DC	601

	OS_ConvertBinary1	DD	601
	OS_ConvertBinary2	DE	601
	OS_ConvertBinary3	DF	601
	OS_ConvertBinary4	E0	601
	OS_ConvertSpacedCardinal1	E1	601
	OS_ConvertSpacedCardinal2	E2	601
	OS_ConvertSpacedCardinal3	E3	601
	OS_ConvertSpacedCardinal4	E4	601
	OS_ConvertSpacedInteger1	E5	601
	OS_ConvertSpacedInteger2	E6	601
	OS_ConvertSpacedInteger3	E7	601
	OS_ConvertSpacedInteger4	E8	601
	OS_ConvertFixedNetStation	E9	605
	OS_ConvertNetStation	EA	606
	OS_ConvertFixedSize	EB	607
	OS_ConvertFileSize	EC	608
	OS_WriteI	100-1FF	199
IIC SWIs	IIC_Control	240	824
System Extension SWIs			
Econet SWIs	Econet_CreateReceive	40000	1363
	Econet_ExamineReceive	40001	1364
	Econet_ReadReceive	40002	1365
	Econet_AbandonReceive	40003	1366
	Econet_WaitForReception	40004	1361
	Econet_EnumerateReceive	40005	1368
	Econet_StartTransmit	40006	1369
	Econet_PollTransmit	40007	1370
	Econet_AbandonTransmit	40008	1371
	Econet_DoTransmit	40009	1372
	Econet_ReadLocalStationAndNet	4000A	1373
	Econet_ConvertStatusToString	4000B	1374
	Econet_ConvertStatusToError	4000C	1375
	Econet_ReadProtection	4000D	1376
	Econet_SetProtection	4000E	1377
	Econet_ReadStationNumber	4000F	1379

	Econet_PrintBanner	40010	1380
	Econet_ReleasePort	40012	1381
	Econet_AllocatePort	40013	1382
	Econet_DeAllocatePort	40014	1383
	Econet_ClaimPort	40015	1384
	Econet_StartImmediate	40016	1385
	Econet_DoImmediate	40017	1386
NetFS SWIs	NetFS_ReadFSNumber	40040	1079
	NetFS_SetFSNumber	40041	1080
	NetFS_ReadFSName	40042	1081
	NetFS_SetFSName	40043	1082
	NetFS_ReadCurrentContext	40044	1083
	NetFS_SetCurrentContext	40045	1083
	NetFS_ReadFSTimeouts	40046	1085
	NetFS_SetFSTimeouts	40047	1086
	NetFS_DoFSOp	40048	1087
	NetFS_EnumerateFSList	40049	1088
	NetFS_EnumerateFSCache	4004A	1089
	NetFS_ConvertDate	4004B	1090
	NetFS_DoFSOpToGivenFS	4004C	1091
Font SWIs	Font_CacheAddr	40080	1437
	Font_FindFont	40081	1438
	Font_LoseFont	40082	1439
	Font_ReadDefn	40083	1440
	Font_ReadInfo	40084	1441
	Font_StringWidth	40085	1442
	Font_Paint	40086	1444
	Font_Caret	40087	1447
	Font_ConverttoOS	40088	1448
	Font_Converttopoints	40089	1449
	Font_SetFont	4008A	1450
	Font_CurrentFont	4008B	1451
	Font_FutureFont	4008C	1452
	Font_FindCaret	4008D	1453
	Font_CharBBox	4008E	1454
	Font_ReadScaleFactor	4008F	1455
	Font_SetScaleFactor	40090	1456

	Font_ListFonts	40091	1457
	Font_SetFontColours	40092	1458
	Font_SetPalette	40093	1460
	Font_ReadThresholds	40094	1462
	Font_SetThresholds	40095	1465
	Font_FindCaret]	40096	1466
	Font_StringBBox	40097	1467
	Font_ReadColourTable	40098	1468
	Font_MakeBitmap	40099	1469
	Font_UnCacheFile	4009A	1471
	Font_SetFontMax	4009B	1473
	Font_ReadFontMax	4009C	1474
	Font_ReadFontPrefix	4009D	1475
Wimp SWIs	Wimp_Initiate	400C0	1173
	Wimp_CreateWindow	400C1	1174
	Wimp_CreateIcon	400C2	1180
	Wimp_DeleteWindow	400C3	1188
	Wimp_DeleteIcon	400C4	1189
	Wimp_OpenWindow	400C5	1190
	Wimp_CloseWindow	400C6	1191
	Wimp_Poll	400C7	1192
	Wimp_RedrawWindow	400C8	1204
	Wimp_UpdateWindow	400C9	1206
	Wimp_GetRectangle	400CA	1208
	Wimp_GetWindowState	400CB	1209
	Wimp_GetWindowInfo	400CC	1210
	Wimp_SetIconState	400CD	1211
	Wimp_GetIconState	400CE	1213
	Wimp_GetPointerInfo	400CF	1214
	Wimp_DragBox	400D0	1216
	Wimp_ForceRedraw	400D1	1221
	Wimp_SetCaretPosition	400D2	1223
	Wimp_GetCaretPosition	400D3	1225
	Wimp_CreateMenu	400D4	1226
	Wimp_DecodeMenu	400D5	1231
	Wimp_WhichIcon	400D6	1232
	Wimp_SetExtent	400D7	1233
	Wimp_SetPointerShape	400D8	1234
	Wimp_OpenTemplate	400D9	1236

Wimp_CloseTemplate	400DA	1237
Wimp_LoadTemplate	400DB	1238
Wimp_ProcessKey	400DC	1240
Wimp_CloseDown	400DD	1241
Wimp_StartTask	400DE	1242
Wimp_ReportError	400DF	1243
Wimp_GetWindowOutline	400E0	1245
Wimp_PollIdle	400E1	1246
Wimp_PlotIcon	400E2	1247
Wimp_SetMode	400E3	1249
Wimp_SetPalette	400E4	1250
Wimp_ReadPalette	400E5	1251
Wimp_SetColour	400E6	1252
Wimp_SendMessage	400E7	1253
Wimp_CreateSubMenu	400E8	1270
Wimp_SpriteOp	400E9	1271
Wimp_BaseOfSprites	400EA	1272
Wimp_BlockCopy	400EB	1273
Wimp_SlotSize	400EC	1275
Wimp_ReadPixTrans	400ED	1277
Wimp_ClaimFreeMemory	400EE	1279
Wimp_CommandWindow	400EF	1280
Wimp_TextColour	400FO	1282
Wimp_TransferBlock	400F1	1283
Wimp_ReadSysInfo	400F2	1284
Wimp_SetFontColours	400F3	1285

Sound SWIs

Sound_Configure	40140	1586
Sound_Enable	40141	1587
Sound_Stereo	40142	1588
Sound_Speaker	40143	1589
Sound_Volume	40180	1590
Sound_SoundLog	40181	1591
Sound_LogScale	40182	1592
Sound_InstallVoice	40183	1593
Sound_RemoveVoice	40184	1694
Sound_AttachVoice	40185	1595
Sound_ControlPacked	40186	1596
Sound_Tuning	40187	1597
Sound_Pitch	40188	1598

	Sound_Control	40189	1599
	Sound_AttachNamedVoice	4018A	1601
	Sound_ReadControlBlock	4018B	1602
	Sound_WriteControlBlock	4018C	1603
	Sound_QInit	401C0	1604
	Sound_QSchedule	401C1	1605
	Sound_QRemove	401C2	1606
	Sound_QFree	401C3	1607
	Sound_QDispatch	401C4	1608
	Sound_QTempo	401C5	1609
	Sound_QBeat	401C6	1610
	Sound_QInterface	401C7	1611
NetPrint SWIs	NetPrint_ReadPSNumber	40200	1108
	NetPrint_SetPSNumber	40201	1109
	NetPrint_ReadPSName	40202	1110
	NetPrint_SetPSName	40203	1111
	NetPrint_ReadPSTimeouts	40204	1112
	NetPrint_SetPSTimeouts	40205	1113
ADFS SWIs	ADFS_DiscOp	40240	1053
	ADFS_HDC	40241	1054
	ADFS_Drives	40242	1055
	ADFS_FreeSpace	40243	1056
	ADFS_Retries	40244	1057
	ADFS_DescribeDisc	40245	1058
Podule SWIs	Podule_ReadID	40280	1649
	Podule_ReadHeader	40281	1650
	Podule_EnumerateChunks	40282	1651
	Podule_ReadChunk	40283	1652
	Podule_ReadBytes	40284	1653
	Podule_WriteBytes	40285	1654
	Podule_CallLoader	40286	1655
	Podule_RawRead	40287	1656
	Podule_RawWrite	40288	1657
	Podule_HardwareAddress	40289	1658
WaveSynth SWIs	WaveSynth_Load	40300	1634

Debugger SWIs	Debugger_Disassemble	40380	1681
FPEmulator SWIs	FPEmulator_Version	40480	1707
FileCore SWIs	FileCore_DiscOp	40540	1015
	FileCore_Create	40541	1018
	FileCore_Drives	40542	1020
	FileCore_FreeSpace	40543	1021
	FileCore_FloppyStructure	40544	1022
	FileCore_DescribeDisc	40545	1023
Shell SWIs	Shell_Create	405C0	1711
	Shell_Destroy	405C1	1712
Hourglass SWIs	Hourglass_On	406C0	1390
	Hourglass_Off	406C1	1391
	Hourglass_Smash	406C2	1392
	Hourglass_Start	406C3	1393
	Hourglass_Percentage	406C4	1394
	Hourglass_LEDs	406C5	1395
Draw SWIs	Draw_ProcessPath	40700	1499
	Draw_ProcessPathFP	40701	
	Draw_Fill	40702	1502
	Draw_FillFP	40703	
	Draw_Stroke	40704	1503
	Draw_StrokeFP	40705	
	Draw_StrokePath	40706	1505
	Draw_StrokePathFP	40707	
	Draw_FlattenPath	40708	1506
	Draw_FlattenPathFP	40709	
	Draw_TransformPath	4070A	1507
	Draw_TransformPathFP	4070B	
ColourTrans SWIs	ColourTrans_SelectTable	40740	1406
	ColourTrans_SelectGCOLTable	40741	1407
	ColourTrans_ReturnGCOL	40742	1408
	ColourTrans_SetGCOL	40743	1409

	ColourTrans_ReturnColourNumber	40744	1410
	ColourTrans_ReturnGCOLForMode	40745	1411
	ColourTrans_ReturnColourNumberForMode	40746	1412
	ColourTrans_ReturnOppGCOL	40747	1413
	ColourTrans_SetOppGCOL	40748	1414
	ColourTrans_ReturnOppColourNumber	40749	1415
	ColourTrans_ReturnOppGCOLForMode	4074A	1416
	ColourTrans_ReturnOppColourNumberForMode	4074B	1417
	ColourTrans_GCOLToColourNumber	4074C	1418
	ColourTrans_ColourNumberToGCOL	4074D	1419
	ColourTrans_ReturnFontColours	4074E	1420
	ColourTrans_SetFontColours	4074F	1422
	ColourTrans_InvalidateCache	40750	1423
RamFS SWIs	RamFS_DiscOp	40780	1069
	RamFS_NOP	40781	
	RamFS_Drives	40782	1070
	RamFS_FreeSpace	40783	1071
	RamFS_NOP	40784	
	RamFS_DescribeDisc	40785	1072
Application SWIs			
PDriver SWIs	PDriver_Info	80140	1539
	PDriver_SetInfo	80141	1543
	PDriver_CheckFeatures	80142	1544
	PDriver_PageSize	80143	1545
	PDriver_SetPageSize	80144	1546
	PDriver_SelectJob	80145	1547
	PDriver_CurrentJob	80146	1548
	PDriver_FontSWI	80147	1550
	PDriver_EndJob	80148	1551
	PDriver_AbortJob	80149	1552
	PDriver_Reset	8014A	1553
	PDriver_GiveRectangle	8014B	1554
	PDriver_DrawPage	8014C	1556
	PDriver_GetRectangle	8014D	1559
	PDriver_CancelJob	8014E	1560

PDriver_ScreenDump	8014F	1561
PDriver_EnumerateJobs	80150	1562
PDriver_SetPrinter	80151	1563
PDriverCancelJobWithError	80152	1564
PDriver_SelectIllustration	80153	1565
PDriver_InsertIllustration	80154	1566

Alphabetic index of SWIs

Index of SWIs	SWI Name	SWI Number	Page
ADFS SWIs	ADFS_DescribeDisc	40245	1058
	ADFS_DiscOp	40240	1053
	ADFS_Drives	40242	1055
	ADFS_FreeSpace	40243	1056
	ADFS_HDC	40241	1054
	ADFS_Retries	40244	1057
ColourTrans SWIs	ColourTrans_ColourNumberToGCOL	4074D	1419
	ColourTrans_GCOLToColourNumber	4074C	1418
	ColourTrans_InvalidateCache	40750	1423
	ColourTrans_ReturnColourNumber	40744	1410
	ColourTrans_ReturnColourNumberForMode	40746	1412
	ColourTrans_ReturnFontColours	4074E	1420
	ColourTrans_ReturnGCOL	40742	1408
	ColourTrans_ReturnGCOLForMode	40745	1411
	ColourTrans_ReturnOppColourNumber	40749	1415
	ColourTrans_ReturnOppColourNumberForMode	4074B	1417
	ColourTrans_ReturnOppGCOL	40747	1408
	ColourTrans_ReturnOppGCOLForMode	4074A	1416
	ColourTrans_SelectGCOLTable	40741	1407
	ColourTrans_SelectTable	40740	1406
	ColourTrans_SetFontColours	4074F	1422
	ColourTrans_SetGCOL	40743	1409
	ColourTrans_SetOppGCOL	40748	1414
Debugger SWIs	Debugger_Disassemble	40380	1681

Draw SWIs	Draw_Fill	40702	1502
	Draw_FillFP	40703	
	Draw_FlattenPath	40708	1506
	Draw_FlattenPathFP	40709	
	Draw_ProcessPath	40700	1499
	Draw_ProcessPathFP	40701	
	Draw_Stroke	40704	1503
	Draw_StrokeFP	40705	
	Draw_StrokePath	40706	1505
	Draw_StrokePathFP	40707	
	Draw_TransformPath	4070A	1507
	Draw_TransformPathFP	4070B	
Econet SWIs	Econet_AbandonReceive	40003	1366
	Econet_AbandonTransmit	40008	1371
	Econet_AllocatePort	40013	1382
	Econet_ClaimPort	40015	1384
	Econet_ConvertStatusToError	4000C	1375
	Econet_ConvertStatusToString	4000B	1374
	Econet_CreateReceive	40000	1363
	Econet_DeAllocatePort	40014	1383
	Econet_DoImmediate	40017	1386
	Econet_DoTransmit	40009	1372
	Econet_EnumerateReceive	40005	1368
	Econet_ExamineReceive	40001	1364
	Econet_PollTransmit	40007	1370
	Econet_PrintBanner	40010	1380
	Econet_ReadLocalStationAndNet	4000A	1373
	Econet_ReadProtection	4000D	1376
	Econet_ReadReceive	40002	1365
	Econet_ReadStationNumber	4000F	1379
	Econet_ReleasePort	40012	1381
	Econet_SetProtection	4000E	1377
	Econet_StartImmediate	40016	1385
	Econet_StartTransmit	40006	1369
	Econet_WaitForReception	40004	1367

FileCore SWIs	FileCore_Create	40541	1018
	FileCore_DescribeDisc	40545	1023
	FileCore_DiscOp	40540	1015
	FileCore_Drives	40542	1020
	FileCore_FloppyStructure	40544	1022
	FileCore_FreeSpace	40543	1021
Font SWIs	Font_CacheAddr	40080	1437
	Font_Caret	40087	1447
	Font_CharBBox	4008E	1454
	Font_ConverttoOS	40088	1448
	Font_Converttopoints	40089	1449
	Font_CurrentFont	4008B	1451
	Font_FindCaret	4008D	1453
	Font_FindCaretJ	40096	1466
	Font_FindFont	40081	1438
	Font_FutureFont	4008C	1452
	Font_ListFonts	40091	1457
	Font_LoseFont	40082	1439
	Font_MakeBitmap	40099	1469
	Font_Paint	40086	1444
	Font_ReadColourTable	40098	1468
	Font_ReadDefn	40083	1440
	Font_ReadFontMax	4009C	1474
	Font_ReadFontPrefix	4009D	1475
	Font_ReadInfo	40084	1441
	Font_ReadScaleFactor	4008F	1455
	Font_ReadThresholds	40094	1462
	Font_SetFont	4008A	1450
	Font_SetFontColours	40092	1458
	Font_SetFontMax	4009B	1473
	Font_SetPalette	40093	1460
	Font_SetScaleFactor	40090	1456
	Font_SetThresholds	40095	1465
	Font_StringBBox	40097	1467
	Font_StringWidth	40085	1442
	Font_UnCacheFile	4009A	1471
FPEmulator SWIs	FPEmulator_Version	40480	1707

Hourglass SWIs	Hourglass_LEDs	406C5	1395
	Hourglass_Off	406C1	1391
	Hourglass_On	406C0	1390
	Hourglass_Percentage	406C4	1394
	Hourglass_Smash	406C2	1392
	Hourglass_Start	406C3	1393
IIC SWIs	IIC_Control	240	824
NetFS SWIs	NetFS_ConvertDate	4004B	1090
	NetFS_DoFSOp	40048	1087
	NetFS_DoFSOpToGivenFS	4004C	1091
	NetFS_EnumerateFSCache	4004A	1089
	NetFS_EnumerateFSList	40049	1088
	NetFS_ReadCurrentContext	40044	1083
	NetFS_ReadFSName	40042	1081
	NetFS_ReadFSNumber	40040	1079
	NetFS_ReadFSTimeouts	40046	1085
	NetFS_SetCurrentContext	40045	1084
	NetFS_SetFSName	40043	1082
	NetFS_SetFSNumber	40041	1080
	NetFS_SetFSTimeouts	40047	1086
NetPrint SWIs	NetPrint_ReadPSName	40202	1110
	NetPrint_ReadPSNumber	40200	1108
	NetPrint_ReadPSTimeouts	40204	1112
	NetPrint_SetPSName	40203	1111
	NetPrint_SetPSNumber	40201	1109
	NetPrint_SetPSTimeouts	40205	1113
Kernel SWIs	OS_AddCallBack	54	759
	OS_AddToVector	47	61
	OS_Args	9	858-866
	OS_BGet	A	869
	OS_BinaryToDecimal	28	590
	OS_BPut	B	870
	OS_BreakCtrl	18	747
	OS_BreakPt	17	746

OS_Byte	6	
<i>See Index of OS_Bytes</i>		
OS_CallAfter	3B	571
OS_CallAVector	34	60
OS_CallBack	15	745
OS_CallEvery	3C	572
OS_ChangedBox	5A	359
OS_ChangeDynamicArea	2A	797
OS_ChangeEnvironment	40	755
OS_CheckModeValid	3F	355
OS_Claim	1F	58
OS_ClaimDeviceVector	4B	94
OS_ClaimScreenMemory	41	800
OS_CLI	5	619
OS_Confirm	59	822
OS_Control	F	741
OS_ConvertBinary1	DD	601
OS_ConvertBinary2	DE	601
OS_ConvertBinary3	DF	601
OS_ConvertBinary4	E0	601
OS_ConvertCardinal1	D5	601
OS_ConvertCardinal2	D6	601
OS_ConvertCardinal3	D7	601[
OS_ConvertCardinal4	D8	601
OS_ConvertDateAndTime	C1	601
OS_ConvertFileSize	EC	601
OS_ConvertFixedFileSize	EB	601
OS_ConvertFixedNetStation	E9	601
OS_ConvertHex1	D0	601
OS_ConvertHex2	D1	601
OS_ConvertHex4	D2	601
OS_ConvertHex6	D3	601
OS_ConvertHex8	D4	601
OS_ConvertInteger1	D9	601
OS_ConvertInteger2	DA	601
OS_ConvertInteger3	DB	601
OS_ConvertInteger4	DC	601
OS_ConvertNetStation	EA	601
OS_ConvertSpacedCardinal1	E1	601
OS_ConvertSpacedCardinal2	E2	601

OS_ConvertSpacedCardinal3	E3	601
OS_ConvertSpacedCardinal4	E4	601
OS_ConvertSpacedInteger1	E5	601
OS_ConvertSpacedInteger2	E6	601
OS_ConvertSpacedInteger3	E7	601
OS_ConvertSpacedInteger4	E8	601
OS_ConvertStandardDateAndTime	C0	575
OS_CRC	5B	823
OS_DelinkApplication	4D	802
OS_EnterOS	16	108
OS_EvaluateExpression	2D	591
OS_Exit	11	743
OS_ExitAndDie	50	758
OS_File	8	846-856
OS_Find	D	879-882
OS_FSCtrl	29	883-897
OS_GPB	C	871-877
OS_GenerateError	2B	41
OS_GenerateEvent	22	118
OS_GetEnv	10	742
OS_GSInit	25	587
OS_GSRead	26	588
OS_GSTrans	27	589
OS_Heap	1D	790-796
OS_HeapSort	4F	819
OS_InstallKeyHandler	3E	538
OS_IntOff	14	107
OS_IntOn	13	106
OS_Module	1E	646-660
OS_Mouse	1C	342
OS_NewLine	3	166
OS_Plot	45	356
OS_PrettyPrint	44	185
OS_PrintChar	5D	188
OS_ReadArgs	49	597
OS_ReadC	4	481
OS_ReadDefaultHandler	55	760
OS_ReadDynamicArea	5C	807
OS_ReadEscapeState	2C	537
OS_ReadLine	E	535

OS_ReadMemMapEntries	52	805
OS_ReadMemMapInfo	51	804
OS_ReadModeVariable	35	350
OS_ReadMonotonicTime	42	574
OS_ReadPalette	2F	343
OS_ReadPoint	32	349
OS_ReadRAMFsLimits	4A	801
OS_ReadSysInfo	58	358
OS_ReadUnsigned	21	585
OS_ReadVarVal	23	750
OS_ReadVduVariables	31	345
OS_Release	20	59
OS_ReleaseDeviceVector	4C	95
OS_RelinkApplication	4E	803
OS_RemoveCursors	36	353
OS_RemoveTickerEvent	3D	573
OS_RestoreCursors	37	354
OS_SerialOp	57	190-200
OS_ServiceCall	30	669
OS_SetCallBack	1B	749
OS_SetECFOrigin	56	357
OS_SetEnv	12	744
OS_SetMemMapEntries	53	806
OS_SetVarVal	24	752
OS_SpriteOp	2E	393-446
OS_SubstituteArgs	43	595
OS_SWINumberFromString	39	593
OS_SWINumberToString	38	592
OS_UnusedSWI	19	748
OS_UpCall	33	137-143
OS_UpdateMEMC	1A	789
OS_ValidateAddress	3A	799
OS_Word	7	
		See Index of OS_Words
OS_Write0	2	165
OS_WriteC	0	28, 163
OS_WriteEnv	48	757
OS_WriteI	100 - 1FF	199
OS_WriteN	46	189
OS_WriteS	1	164

PDriver SWIs	PDriver_AbortJob	80149	1552
	PDriver_CancelJob	8014E	1560
	PDriverCancelJobWithError	80152	1564
	PDriver_CheckFeatures	80142	1544
	PDriver_CurrentJob	80146	1549
	PDriver_DrawPage	8014C	1556
	PDriver_EndJob	80148	1551
	PDriver_EnumerateJobs	80150	1562
	PDriver_FontSWI	80147	1550
	PDriver_GetRectangle	8014D	1559
	PDriver_GiveRectangle	8014B	1554
	PDriver_Info	80140	1539
	PDriver_InsertIllustration	80154	1566
	PDriver_PageSize	80143	1545
	PDriver_Reset	8014A	1553
	PDriver_ScreenDump	8014F	1561
	PDriver_SelectIllustration	80153	1565
	PDriver_SelectJob	80145	1547
	PDriver_SetInfo	80141	1543
	PDriver_SetPageSize	80144	1546
	PDriver_SetPrinter	80151	1563
Podule SWIs	Podule_CallLoader	40286	1655
	Podule_EnumerateChunks	40282	1651
	Podule_HardwareAddress	40289	1658
	Podule_RawRead	40287	1656
	Podule_RawWrite	40288	1657
	Podule_ReadBytes	40284	1653
	Podule_ReadChunk	40283	1652
	Podule_ReadHeader	40281	1650
	Podule_ReadID	40280	1649
	Podule_WriteBytes	40285	1654
RamFS SWIs	RamFS_DescribeDisc	40785	1072
	RamFS_DiscOp	40780	1069
	RamFS_Drives	40782	1070
	RamFS_FreeSpace	40783	1071
	RamFS_NOP	40781	
	RamFS_NOP	40784	

Shell SWIs	Shell_Create Shell_Destroy	405C0 405C1	1711 1712
Sound SWIs	Sound_AttachNamedVoice Sound_AttachVoice Sound_Configure Sound_Control Sound_ControlPacked Sound_Enable Sound_InstallVoice Sound_LogScale Sound_Pitch Sound_QBeat Sound_QFree Sound_QInit Sound_QInterface Sound_QRemove Sound_QSchedule Sound_QSDDispatch Sound_QTempo Sound_ReadControlBlock Sound_RemoveVoice Sound_SoundLog Sound_Speaker Sound_Stereo Sound_Tuning Sound_Volume Sound_WriteControlBlock	4018A 40185 40140 40189 40186 40141 40183 40182 40188 401C6 401C3 401C0 401C7 401C2 401C1 401C4 401C5 4018B 40184 40181 40143 40142 40187 40180 4018C	1601 1595 1586 1599 1596 1587 1593 1592 1598 1610 1607 1604 1611 1606 1605 1608 1609 1602 1594 1591 1589 1588 1597 1590 1603
WaveSynth SWIs	WaveSynth_Load	40300	1634
Wimp SWIs	Wimp_BaseOfSprites Wimp_BlockCopy Wimp_ClaimFreeMemory Wimp_CloseDown Wimp_CloseTemplate Wimp_CloseWindow Wimp_CommandWindow Wimp_CreateIcon	400EA 400EB 400EE 400DD 400DA 400C6 400EF 400C2	1272 1273 1279 1241 1237 1191 1280 1180

Wimp_CreateMenu	400D4	1226
Wimp_CreateSubMenu	400E8	1270
Wimp_CreateWindow	400C1	1174
Wimp_DecodeMenu	400D5	1231
Wimp_DeleteIcon	400C4	1189
Wimp_DeleteWindow	400C3	1188
Wimp_DragBox	400D0	1216
Wimp_ForceRedraw	400D1	1221
Wimp_GetCaretPosition	400D3	1225
Wimp_GetIconState	400CE	1213
Wimp_GetPointerInfo	400CF	1214
Wimp_GetRectangle	400CA	1208
Wimp_GetWindowInfo	400CC	1210
Wimp_GetWindowOutline	400E0	1245
Wimp_GetWindowState	400CB	1209
Wimp Initialise	400C0	1173
Wimp_LoadTemplate	400DB	1238
Wimp_OpenTemplate	400D9	1236
Wimp_OpenWindow	400C5	1190
Wimp_PlotIcon	400E2	1248
Wimp_Poll	400C7	1192
Wimp_PollIdle	400E1	1246
Wimp_ProcessKey	400DC	1240
Wimp_ReadPalette	400E5	1251
Wimp_ReadPixTrans	400ED	1277
Wimp_ReadSysInfo	400F2	1284
Wimp_RedrawWindow	400C8	1204
Wimp_ReportError	400DF	1243
Wimp_SendMessage	400E7	1253
Wimp_SetCaretPosition	400D2	1223
Wimp_SetColour	400E6	1252
Wimp_SetExtent	400D7	1233
Wimp_SetFontColours	400F3	1285
Wimp_SetIconState	400CD	1211
Wimp_SetMode	400E3	1249
Wimp_SetPalette	400E4	1250
Wimp_SetPointerShape	400D8	1234
Wimp_SlotSize	400EC	1275
Wimp_SpriteOp	400E9	1271
Wimp_StartTask	400DE	1242

Wimp_TextColour	400F0	1282
Wimp_TransferBlock	400F1	1283
Wimp_UpdateWindow	400C9	1206
Wimp_WhichIcon	400D6	1232

Index by subject

A

access
 listing 923
 maintaining 930
 setting 920
access *see* files (attributes)
ADFS 1051–1066
 buffers 1060
 describe disc 1058
 directory cache 1061
 perform disc operation 1053
 read drive information 1055
 read free space 1056
 set address of hard disc
 controller 1054
 set number of retries 1057
Alias\$@LoadType_XXX 838–839,
 949, 1819
Alias\$@RunType_XXX 838–839,
 1819
aliases 616, 764
alphabets 1667
 listing 1673
 selecting 1672, 1674, 1675
applications
 delinking from vectors 802
 exiting 758, 762
 relinking to vectors 803
 starting 740, 887–888
ARM 7
!ArmBoot 951

assembler

 arithmetic and logical
 instructions 1732–1734
 branching instructions 1735
 condition codes 1730
 format of language statements
 1727–1728
 implementing passes 1725–
 1726
 memory pointers 1724–1725
 multiple load/save instructions
 1738–1741
 multiply instructions 1734–1735
 OPT directive 1726–1727
 registers available 1729–1730
 reserving memory for machine
 code 1724
 single register load/save
 instructions 1736–1737
 SWI instructions 1741–1742
 using BASIC variables 1723–
 1724
attributes *see* access
auto-repeat *see* keyboard (auto-
repeat)

B

BASIC 825
BASIC assembler *see* assembler
baud rate *see* serial port (baud rate)
beat counter *see* sound (tempo)

beep *see* sound (bell)
!Boot 926, 929, 942, 951
boot file *see* files (boot)
bounding box 1139
Break key 464, 471, 509, 529, 926,
 929
breakpoints
 generating 746
 handler 736
 listing 1683
 removing 1682
 resuming execution after 1685
 setting 1684
buffers 125–134, 462

C

CallBack 759
Caps Lock key 541, 543, 545
character sets 1824–1833
characters
 default definitions 299, 300
 defining 1429
 delete 295
 input 461–548
 paint scaled 434
 read character at cursor
 position 307
 read definition 326
 redefining 284
 size/spacing 279
CLI 619–620
 invoking shell from Wimp
 1710
CLI\$Prompt 767
clock *see* time
CMOS RAM 776
 allocation 783–786
 reading 787
 writing 788

colour systems
 colour number 1402
 GCOL 1402
colours 211–212, 219
 border 211
 changing 1458–1459
 converting formats 1404
 default 253
 finding 1400, 1403, 1420
 flashing 268, 269, 296, 297, 314–
 316
 graphics 247
 inverse video 277
 logical 211, 1427
 matching 1420
 physical 211
 reading 1408, 1410–1413, 1415–
 1417
 see also ECF, palette
 selecting 1433–1434
 setting 1401, 1404, 1409, 1414
 setting ranges 1422
 text 246
 tints 212, 220, 275
 translating 1418–1419
* Commands 4, 31–36
 see also Index of * Commands
command line
 read address of 742
Command Line mode
 accessing 620, 825
command scripts
 creating 1714
 running 1714, 1716
 using parameters 1717
command string
 setting 757
*Configure commands *see* Index of
 * Commands
conditional execution 611

configuration
reading values 814
conversions 579–612
argument decoding 597–600
Econet file server time and
date 1090
Econet numbers to strings 605,
606
expression evaluation 582, 591,
610
GS string operations 580–582,
587, 588, 589
numbers to file size strings
607, 608
numbers to strings 580, 590,
601–604
parameter substitution 584, 595
strings to numbers 580, 585
SWI names to numbers 593
SWI numbers to names 592
Copy\$Options 930, 934
CRC 823
CSD 964, 1038, 1100, 1103
Currently Selected Directory *see*
CSD
cursor keys 484, 526
cursors 223
appearance 260, 261
home 293
linking 234
movement 237–240, 273, 294
read position 306, 313, 330
remove 353
restore 354
splitting 233

D

D format *see* disc (formats)
date *see* time

debugger
*Commands 1680
disassembling instructions 1681
entering 1686
DeskFS 1117–1118
Desktop
closing a directory display
1291
initialise ROM-resident
utilities 1290
opening a directory display
1292
selecting 825, 951
setting the default mode 1286
starting 1289
device drivers *see* system devices
dialogue boxes 1142–1143
diate
directory 835
attributes 910
boot action 951
catalogue 891
copying 912, 930–933
creating 854, 924
deleting 914, 937, 965
examining 892, 895
listing 918, 940, 941, 943, 944
naming 834–836
number of entries 1066
reading 873, 875–878
renaming 911, 954
root 835
selecting 835, 885, 938, 964,
1024, 1036, 1100, 1103
size of 934
title 1041
disc
checking 1043
copying 1025
defects 1031

dismounting 909
formats 1009, 1066
formatting 1066
free space 1028, 1034, 1035,
 1095
map 1027, 1035
naming 1037
verifying 1043

disc drive
 how many 1063, 1064
 parking heads 959, 1026, 1032
 selecting 1062
 step rate 1065

display *see* monitor, screen

Draw module
 data structures 1492–1497
 floating point support 1491
 printer drivers 1498
 printing 1491
 scaling 1497
 scaling systems 1489
 stroking and filling 1491
 SWI calls 1499–1507
 terminology 1488–1489
 transformation matrix 1490
 winding rules 1490

drive *see* disc drive

E

E format *see* disc (formats)

ECF 212, 221–223, 262
 default 270
 examples 376–378
 native/BBC 276
 origin 278, 357
 simple 272

Econet
 abandoning RxCBs 1366
 abandoning TxCBs 1371, 1372,

 1386
allocating port numbers 1382
broadcast transmissions 1350–
 1351
claiming port numbers 1384
creating RxCBs 1363
creating TxCBs 1369, 1372,
 1385–1386
deallocating port numbers 1383
error handling 1341–1343, 1375
events 1347–1350
flag bytes 1343
immediate operations 1351–
 1358
packets and frames 1335
polling for RxCBs 1367
polling for TxCBs 1372, 1386
port bytes 1344–1347
printing 'Acorn Econet' banner
 1380
protection against immediate
 operations 1358–1359
reading current protection
 word 1376
reading station and network
 numbers 1359–1362,
 1373–1375, 1379
reading status of RxCBs 1364
reading status of TxCBs 1370,
 1372, 1386
receiving data 1336–1338
receiving data information 1365
releasing port numbers 1381
return handles of open RxCBs
 1368
setting current protection word
 1377
transmitting data 1338–1341
transmitting TxCBs 1369
using events from the Wimp

1347
error handler 735
errors
 error blocks 38
 error numbers 38–39
 generating and handling 37–42,
 857
escape character 518
escape conditions
 acknowledging 497
 clearing 495
 detecting 537
 effects 524
 setting 496
escape handler 736
Escape key 465, 509, 522
escape mechanism 472
events 113–124, 466
 handler 736
exiting applications 743
expansion cards
 calling a loader 1655
 chunk directory structure 1643
 CMOS RAM 1648
 code space 1645
 copying ROM 1661
 ECld 1637
 example program 1662
 identity 1637–1641
 identity space 1637
 interrupts 1641–1642
 listing 1660
 loaders 1645–1648
 modules 1648
 RAM area 1659
 reading a card's header 1650
 reading a card's identity 1649
 reading a chunk 1652
 reading bytes from code space
 1653

reading bytes within address
 space 1656
reading chunk information 1651
returning a card's base address
 1658
returning CMOS RAM
 address 1658
ROM images 1645
writing bytes to code space
 1654
writing bytes within address
 space 1657
expressions *see* conversions
 (expression evaluation)

F

file formats
 AOF 1771–1786
 Draw 1790–1800
 font 1801–1808
 music 1809–1813
 template 1789
file servers
 free space 1095
 listing 1098
 logging off 909
 selecting 1093, 1096
File\$Path 839–841, 949
File\$type_XXX 957, 1819
FileCore 832–833, 1007–1050
 create floppy structure image
 1022
 create instantiation 1044–1050
 create new instantiation 1018
 describe disc 1023
 perform disc operation 1015
 read drive information 1020
 read free space 1021
files

adding data 206, 921, 961
attributes 836–837, 846–847,
849–851, 878, 910
boot 546, 825, 845, 926, 929,
942, 951
boot action 951
catalogue 849–851
closing 879–880, 908, 909, 925,
958, 959, 1026, 1032,
1092
copying 912, 930–933
counting 914
creating 205, 853, 936, 960
dating 962
deleting 852, 914, 937, 954, 965
displaying 947, 948, 952, 962
dumping 927, 939
end-of-file 864
ensuring 868
entering data 922
examining 895
execing 465, 507, 1718
extent 861, 862
handle 866–867
hexadecimal dump 927, 939
information 941, 943, 944
length 875, 878
library *see* library
listing 918
loading 763, 837–839, 846–847,
855–856, 949
moving 931, 954
naming 834–836
object 834
opening 879, 881–882
overwriting 913
reading 869, 871–873
renaming 911, 913, 954
reserving space 936
running 546, 611, 761, 763, 837–
839, 889–890
saving 846–847, 848
saving RAM 956
sequential pointer 859, 860
setting message level 950
size allocated 862, 865
size of 934
spooling 152, 160–161, 179,
205, 206, 960, 961
time stamp 837
type 837–839, 889, 904, 917,
957, 1819–1821
types 1429
writing 870, 871–872
filings systems 833
adding 832, 898, 967–999
adding a secondary module 903
adding FileCore instantiation
1018, 1044–1050
booting from 901
checking for presence 899
internal file handle 907
list of 831
name 919
number 919
options 896
re-entrancy 842
reading information 873, 874
removing 902
selecting 832, 836, 928, 1059,
1073, 1101, 1118, 1288
selection 900
shutting down 909
temporary 859, 897, 902, 905,
906
floating point module
co-processor data operations
1702–1703
co-processor data transfer 1701
co-processor register transfer

1703–1705
co-processor status transfer
1705–1706
precision 1696–1698
status register 1698–1700
font cache
deleting or recaching
information 1471–1472
display fonts loaded 1484
display free space 1484
read amount used 1437
read size 1437
set maximum size 1476
set size 1433
Font manager
defining text cursor 1447
measurement system 1426
measurement systems 1429–
1430
fonts
cacheing 1427
calculate string width 1442–
1443
changing 1458–1459
defining 1460–1461
defining size 1429
discovering font characteristics
1452
displaying 1434, 1444–1446
files 1430–1431
finding caret in string 1453
finding carets in a string 1466
finishing 1439
listing 1457, 1462–1465, 1483
making a bitmap file 1469–
1470
measuring 1428, 1435, 1448–
1449, 1455–1456, 1467
read bounding box 1441
read details 1440

read FontMax values 1474
read handle 1438
reading anti-alias colour table
1468
reading bounding box 1454
reading directory prefix 1475
reading font handle and
colours 1451
referencing by name 1426,
1431–1432
selecting 1450
set FontMax values 1473
set height and width 1477–1481
set space for font manager 1482
function keys 490, 515, 547

G

GCOLS

setting up a list 1407
graphics
changed box 359
cursor 210
dot-dash line style 263
origin 228, 292
read pixel colour 325, 349
windows 245, 285, 289

H

handlers 729, 734–740
break point 736, 747
CallBack 738, 745, 749
default 760
error 735
escape 736
event 736
exit 737
installing 755
read/write addresses 741

setting up 744
unused SWI 737, 748
UpCall 737

heaps
claiming blocks 792
describing 791
enlarging system heap 813
extending 795
extending blocks 794
freeing blocks 793
heap manager 775, 777
initialising 790
internal format 777
reading size of blocks 796

Hourglass
controlling display indicators 1395
controlling the display 1397
displaying a percentage 1394
turning it off 1391–1392
turning it on 1390, 1393

I

Icon data 1140
Icon flags 1139–1140
Icon sprites 1141
icons
 Adjust Size 1136
 Back 1134
 Close 1134
 creating 1180–1187
 deleting 1189
 plotting 1248
 reading state 1213
 selecting 1232
 setting state 1211
 Toggle Size 1135

IIC 824

interlace *see* monitor (interlace)

international module 1665–1677
alphabet 1667
country 1668
country names and numbers 1666
keyboard 1667
listing alphabets 1673
read country number 1671
read/write alphabet or keyboard 1670
read/write country number 1669
selecting an alphabet 1672

interrupts 91–111
 device vectors 92–100
 disabling 104–108
 FIQ devices 101–103
 hardware addresses 109–111

IOC 7, 14–15
 registers 110

K

kbd: 1119

kernel 3
 binding to FileSwitch 842

Key\$... 547

keyboard 462–465, 466–473
 auto-repeat delay 488, 505, 542
 auto-repeat rate 489, 506, 544
 buffer codes 519
 handlers 538
 internal key numbers 474–480
 LEDs 491
 numeric keypad 527, 532
 read characters 481
 reading a line 535
 scanning 493, 494, 498
 selecting 1674, 1675, 1677
 status 511

L

L format *see* disc (formats)
language
 selecting 825
leafname 834
library
 catalogue 893
 current 947
 examining 894
 listing 946
 selecting 886, 947, 1036, 1094,
 1100, 1103

Linker
 command line format 1743–
 1744
 command line options 1744–
 1747
 editing 1748
 pre-defined symbols 1747–
 1748
logical colour *see* colours (logical)

M

machine code
 running 761
MEMC 7, 15–19, 776
 updating control register 789
memory
 disassembling 1691
 displaying and altering 1689
 displaying values in 1688
 initialising 1687
 protection 781
 reading memory limit 742
 reading number of pages 804
 reading page size 804
 screen 782
memory allocation 813

controlling 781, 797
example 780
reading 807
memory management 773–814
memory map 15–18, 18
 altering 780, 782, 797
 change mapping 806
 initialisation 779
 logical address space 779
 read mapping 805
 validating addresses 799
menus
 pop-up 1141–1142
mode *see* screen (mode)
module instantiations
 creating 663
 preferring 665
 renaming 664
modules 3, 621–727
 checking for presence 719
 command table 636–639
 compacting memory 657
 creating 659, 660
 deleting 632, 653, 658, 718, 721
 disabling 727
 enumerating 668
 expansion cards 666
 extending memory 662
 faster running 720
 freeing memory 656
 header format 628
 help string 635
 initialising 631, 722–725
 instantiations 622
 international 1665–1677
 listing 717, 726
 loading 650, 722, 724
 OS_Module summary 626
 reading command parameters
 618

reading information 661, 667
reinitialising 652, 723
reserving memory 655, 812
returning errors 627
running 630, 649, 651, 724
SWI chunk base 639
SWI decoding code 643
SWI decoding table 642
SWI handler 639–642
title string 635
workspace pointer 627
writing them 623

monitor
alignment 308, 370, 375
interlace 213, 260, 308, 370, 375
multi-sync 256
selecting 363
sync 369
VGA 256

mouse 212, 224
buttons 1129–1130
logging movement 1166
read bounding box 333
read position 342
read unbuffered position 337
set multipliers 335
set position 336
setting up 364

N

NetFS 1075–1104
commands 1114–1116
convert file server time and date 1090
do file server operation 1087, 1091
enumerate all file servers 1089
enumerate file servers logged on to 1088

file server names 1077
logging off 959, 1092
logging on 1097, 1099
read file server name 1081
read file server number 1079
read timeouts 1085
select file server by name 1082
select file server by number 1080
set timeouts 1086
timeouts 1077

NetPrint 1105–1116
read printer server name 1110
read printer server number 1108
read timeouts 1112
select printer server 1106, 1114–1116
select printer server by name 1111
select printer server by number 1109
set timeouts 1113
timeouts 1107

netprint 1120

null: 1119–1120

O

Obey files *see command scripts*
Obey\$Dir 1714–1715
OS units 1426, 1429

P

page mode 227, 321
disabling 244
enabling 243
palette 211, 221

changing 1423
reading 328, 343
setting 249–252, 329, 1297
passwords
 changing 1102
pathnames
 definition 834
paths 839–841
 see also File\$Path, Run\$Path
permission *see* access
physical colour *see* colours (physical)
plotting 227, 286–288, 356
podule *see* expansion cards
pointer 212, 225
 changing the shape of 1146–
 1149
 displaying or hiding 371, 1294
 read position 339
 select 301
 set position 338
 set shape 331, 421
 unlink 301
power on 926, 929
printer 227
 1120
 ignore character 157, 171, 176,
 184, 202, 204
 port used 169, 183, 203
 printing characters 188
printer drivers 1498
 checking features of printer
 1544
 configuring 1543
 controlling print jobs 1518,
 1547–1549, 1551–1553,
 1560, 1562, 1564–1566
 error handling 1535–1538
 font manager SWIs 1534
 measurement systems 1514
 options 1563

printer information 1517, 1539–
 1542
printing pages 1519, 1545–
 1546, 1554–1559
private SWIs 1519
screen dumps 1561
screen SWIs 1519–1534
starting print jobs 1517–1518
printer stream 151, 154–157
 diagram 156
 disabling 232
 enabling 231
procedure call standard
 bindings 1760–1764
 data representation and
 argument passing 1753
design criteria 1750
intent 1749–1750
other Acorn languages 1766
register names 1751–1753
register usage and argument
 passing 1753–1756
stack backtrace data structure
 1757–1760
processor modes 9, 1729

R

RAM 7
 saving to file 956
RAMFS 1067–1073
 describe disc 1072
 perform disc operation 1069
 read drive information 1070
 read free space 1071
 reading size 801
 setting size 811
rawkbd: 1119
rawvdu: 1119
redirection 615, 1119–1121

registers 10
displaying contents 1693
names 1751
R13 (stack pointer) 12
R14 (subroutine link) 11
R15 (program counter) 11
Reset switch 464, 471, 509, 531, 926, 929
RMA 621, 725
describing 654
ROM 7
Run\$Path 763, 839–841, 955, 1715–1716
Run\$type 763, 955

S

screen
bank switching 302, 303, 323, 324
check mode valid 355
clear block of text 266
clearing 241
loading from file 372, 396, 448
memory 782
mode 208, 255, 362, 1817–1818
read mode 307
read size 358
reserving memory 367
saving to file 373, 395, 449
set base address 340
shadow memory 218, 257, 304, 374
writing characters 163, 166, 199
writing strings 164, 165, 185, 189, 609
scroll bar
Horizontal 1136
Vertical 1135
scrolling 210, 264, 365, 368

serial port 158–160, 190–198, 465, 473
as input stream 482, 501
baud rate 200
control byte 174, 178
data format 172, 194, 201
ignore input 514
input buffer minimum space 513
input interpretation 503
read byte 539
read/write status 191
receive baud rate 486, 540
RTS state 172
send break 196
transmit baud rate 172, 198
transmit byte 197
serial: 1119
service calls 624, 628, 634, 669–716
claim FIQ 678
claim FIQ in background 699
Econet dying 715
Econet restarted 700
errors 673
Filer dying 1170
international 688–695
keyboard handler 696
look up file type 687
memory moved 706
memory moving 1158
mode change 698
mode extension 708
mode translation 710
NetFS 714
new application starting 684
pre-mode change 705
pre-reset 697
redeclare filing systems 685
release FIQ 677
reset 681

sound 713
summary 669
unknown OS_Bytes 674
unknown OS_Words 675
sorting 819–821
sound
 accumulator-divider 1624
 adding a voice 1593
 amplitude modulation 1626
 attaching a named voice
 attaching a voice 1595
 beep 1614
 bell 223, 236, 317–320, 361, 366
 buffer filling 1583, 1623
 Channel Handler 1572–1573,
 1578–1580, 1623
 channel volume 1626
 channels 1613, 1621
 configuring the sound system
 1574–1578
 configuring the system 1586
 disabling speakers 1589
 disabling the system 1587
 DMA Address Generator 1574
 DMA Handler 1572, 1574
 enabling speakers 1589
 enabling the system 1587
 envelopes 1627
 free slots in the event queue
 1607
 generating after a delay 1615
 initialising the Scheduler's event
 queue 1604
 integer to logarithm conversion
 1591
 linear to logarithmic
 conversion 1627
 logarithm scaling 1592
 making an immediate sound
 1596

oscillator coding 1624–1625
overall volume 1590, 1626
pitch conversion 1598
playing notes 1616
random bit generator 1628
reading from the Sound
 Channel Control Block
 1602
removing a voice 1594
sample program 1629–1632
Scheduler 1573, 1580
scheduling a sound SW1 on the
 event queue 1605
setting the bar length 1610
setting the beat counter 1610
setting the tempo 1609
setting the tuning 1597
sound pointer 1574
stereo position 1588, 1618
switching the speaker on/off
 1617
tempo 1619
tuning 1620
turning on/off 1612
vibrato effects 1624
Voice Generator 1573, 1581–
 1583
voice instantiation 1584
voice libraries 1623
voices 1613, 1614, 1621
volume 366, 1614, 1622
wavertables 1625
writing to the Sound Channel
 Control Block 1603
speaker *see* sound (speaker)
special fields 835–836
sprites 379–460
 appending 419
 area format 390
 copying 409, 447

creating 404
creating a mask 412
deleting 407, 450, 458
deleting columns 429
deleting rows 415
format 390
getting from the screen 403,
 405, 453
initialising 398
inserting columns 428
inserting rows 414
listing 455
loading 399, 456
memory allocation 453
merging 400
merging into system sprite
 area 457
merging into Wimp sprite
 area 1293
OS_SpriteOp summary 393
pixel translation 384
plot actions 384
plotting 410, 417
plotting grey scaled 437
plotting mask 431, 432
plotting mask scaled 433
plotting scaled 435
pointers 383
read name 402
read save area size 444
read sprite area info 397
reading info 423
reading mask pixels 426
reading pixels 424
reflecting about x axis 416, 451
reflecting about y axis 430, 452
removing a mask 413
removing wastage 439
renaming 408, 459
reserving memory 445

save areas 385
saving 401, 460
scale factors 383
selecting 406, 446
setting translation table 1406
sprite areas 380
switching output to mask 442
switching output to sprite 440
writing mask pixels 427
writing pixels 425
SWIs 4, 21–30
sync *see* monitor (sync)
Sys\$ReturnCode 914
Sys\$Time 767
system devices 841, 1119–1121
system extension modules 3
system heap *see* heaps
system variables 729, 732
 assigning expressions 766
 deleting 769
 listing 768
 macros 767
 reading 750
 setting 752, 764

T

Tab key 516
tasks
 starting from within another
 task 1299
tempo *see* sound (tempo)
text window 291
time 549–578
 5-byte to string 575, 576
 BCD to string 563
 format strings 551
 interval timer 552, 558, 559
 monotonic timer 550, 574
 real-time clock 550, 560, 562,

565, 566, 569, 577
set date 567
system clock 550, 556, 557
timer chain 552, 571, 572, 573

Title bar 1135
transient utilities 731

U

UpCalls 135–145
 handler 737
URD 1036, 1040, 1042, 1100, 1103
User Root Directory *see* URD

V

VDU 161–162, 207–378
 code table 1815–1816
 disabling 254
 enabling 235
 output streams 167, 180
 read status 305, 311
 read variables 309, 345, 350
 read/write queue status 322
vdu: 1119
VDUXV 215
vectors 5
version identifier 500, 816
VIDC 7, 12–14, 208
voices *see* sound (voices)
volume *see* sound (volume)
Vsync 214, 228, 298

W

WaveSynth 1633
wildcards 834
WIMP
 accessing sprites 1271
 altering display mode 1249

closing down tasks 1163, 1241
colour handling 1147–1149
copying work area 1273–1274
creating submenus 1270
DataOpen Message 1269
drag boxes 1216–1220
dragging boxes 1149–1150
error reporting 1165, 1243–1244
Escape key 1145–1146
Filer messages 1257
function and ‘hot’ keys 1144–
 1145
initialising 1173
key presses 1144, 1240
keyboard input and text
 handling 1143–1146
memory allocation 1298
memory data transfers 1266–
 1268
memory management 1151–
 1153, 1279, 1283
menu decoding 1231
menus 1226–1230
message passig system ??–1266
message-passing system 1261–
 ??
messages 1258–1261
mode independence 1147
NetFiler messages 1258
opening command windows
 1280–1281
plotting sprites 1277–1278
polling 1128–1129, 1246–1247
reading base of sprite area
 1272
reading caret position 1225
reading palette 1251
reading pointer info 1214
reading system information
 1284

	relocatable module tasks 1155–1156	displaying configuration status 1295
	<i>see also</i> icons, windows	
	service calls 1157–1170	
	setting anti-aliased font colours 1285	
	setting caret position 1223	
	setting colour 1252	
	setting palette 1250	
	setting slot size 1275–1276	
	setting text colour 1282	
	starting ‘child’ tasks 1242	
	starting filer module tasks 1167	
	starting module tasks 1159	
	SWI calls 1171–1285	
	system font handling 1149	
	system messages 1255–1257	
	template files 1153–1155	
	templates 1236–1239	
	zeroing filer task handles 1169	
	zeroing task handle 1161	
	WIMP reason codes 1192–1203	
	close window request 1195	
	gain caret 1201	
	key pressed 1197	
	lose caret 1201	
	menu selection 1199	
	mouse click 1196	
	null 1194	
	open window request 1194	
	pointer entering window 1196	
	pointer leaving window 1195	
	redraw window request 1194	
	scroll request 1200	
	user drag box 1197	
	user message 1202	
	user message acknowledge 1203	
	user message recorded 1202	
	WimpFlags	

Reader's Comment Form

RISC OS Programmer's Reference Manual

We would greatly appreciate your comments about this Manual, which will be taken into account for the next issue:

Did you find the information you wanted?

Do you like the way the information is presented?

General comments:

If there is not enough room for your comments, please continue overleaf

How would you classify your experience with computers?

Used computers before

Experienced user

Programmer

Experienced Programmer

Cut out (or photocopy) and post to:

Dept RC, Technical Publications
Acorn Computers Limited
645 Newmarket Road
Cambridge CB5 8PB.

Your name and address:

This information will only be used to get in touch with you in case we wish to explore your comments further.

