

Raspberry Pi

**RISC OS
SYSTEM**



**Programming
Revealed
Hands On Guide**

Bruce Smith

www.brucesmith.info

Raspberry Pi RISC OS System Programming Revealed Hands On Guide

© Bruce Smith

ISBN 978-0-9923916-1-4

First edition, November 2013

Cover: Sumit Shringi, Graphic Designer (Book Cover-Design)

Typeset in 11 on l2pt Garamond by BSB using Serif PagePlus x6

All Trademarks and Registered Trademarks are hereby acknowledged. Within this *Hands On Guide* the term BBC refers to the British Broadcasting Corporation. Raspberry Pi and the Raspberry Pi logos are registered trademarks of the Raspberry Pi Foundation.

Raspberry Pi RISC OS System Programming Revealed Hands On Guide is not endorsed by the Raspberry Pi.

All rights reserved. No part of this book (except brief passages quoted for critical purposes) or any of the computer programs to which it relates may be reproduced or translated in any form, by any means mechanical electronic or otherwise without the prior written consent of the copyright holder.

Disclaimer: Whilst every effort has been made to ensure that the information in this publication (and any programs and software) is correct and accurate, the author and publisher can accept no liability for any consequential loss or damage, however caused, arising as a result of the information printed in this book and on any associated websites. Because neither BSB nor the author have any control over the way in which the contents of this book is used, no warranty is given or should be implied as to the suitability of the advice or programs for any given application. No liability can be accepted for any consequential loss or damage, however caused, arising as a result of using the programs or advice printed in this book.

Published by BSB - www.brucesmith.info.

ROSP Edition1 Final 1

Printed by CreateSpace.

Contents

List of Programs.....	10
1: Introduction	13
The Late, Great Neil Raine.....	13
The PRMs	14
What You Will Learn.....	15
Touching the Surface.....	16
Assembly Language Beginners.....	17
Compatibility	17
Notation In Use	18
Companion Websites.....	18
Acknowledgements.....	19
2: What's It All About?.....	20
Operation Process.....	20
Routine Library.....	21
Extendibility	21
Well Supported.....	22
Programmers Tool Chest.....	22
Fitting RISC OS Together.....	26
Soft Interaction.....	27
3: Command Line Interpreter	29
CLI Command Syntax.....	31
C Re-direction.....	33
Star Commands	33
*Help.....	33
*Configure.....	34
*Echo	35
*Error.....	36
*Eval.....	36
*FX (OS_Byte)	36
*Go.....	37
*If	37
*Key	38
*Quit	39
*Set	39
*SetEval	40

- *Setmacro41
- *Show41
- *Status42
- *Time42
- *Unset42
- Aliases43
- Obey Scripts.....44
- Command Sequence46
- CLIV Vector47

4: Software Interrupts 48

- SWI Calls48
- OS_Write C.....49
- PRM Example50
- Inside SWIs53
- SWI Names54
- SWI Error Handling56
- X SWI Error Handling.....56
- Error Handling Numbering57
- Error Generation58
- CLI SWIs.....59
- *SWI Command.....64

5: Communications 66

- Input Selection.....66
- Character Input67
- Line Input.....69
- Keyboard Control71
- Output Stream73
- Characters Out74
- Conversion Routines77
- Numbers to Strings.....77
- Strings to Numbers.....80
- GS String Operations82
- MessageTrans85

6: Assembler, BASIC and C 86

- Offset Assembly86
- OPT Settings.....87
- BBC BASIC88
- The SYS Call.....90

USR Calls	92
Calling XSYS.....	92
C Code	93
_swi, _swix and _kernel_swi	94
7: Modules.....	96
Relocatable Modules	96
ROM Modules	99
Module-Related Commands	100
OS_Module.....	102
8: Vectors	103
Hardware Vectors	103
SWI Example.....	104
Software Vectors	105
Vector Lists	105
Joining the Vector List	107
Writing Vector Routines	108
Vectored SWI Calls.....	110
Vector Related SWIs	110
Post-Vector Calls	112
Vector Details	112
9: Interrupts and Events.....	123
Modes of Operation	123
Register Arrangements	124
Exception Handling.....	126
MRS and MSR	127
Interrupts When?	130
Your Interrupt Decisions.....	131
Returning From Interrupts	131
Writing Interrupt Routines	132
SWI Calls during Interrupts	132
Enabling and Disabling Interrupts	133
The Primary Interrupt Vector	134
Events	134
Using An Event.....	135
10 : The Filing System	137
Filing Systems	138
Naming Conventions	139

Directories.....	140
Files on Other Filing Systems	141
Device Filing Systems.....	142
Load and Execute Addresses	143
Date Stamping.....	143
Command Files	144
File Types	145
Libraries and Search Paths.....	146

11: FileSwitch Commands 148

*Access	148
*Back.....	149
*Build	149
*Cat	149
*Cdir.....	150
*Copy	150
*Count	152
*Create	152
*Delete.....	153
*Dir	153
*Dump	153
*Enumdir	154
*Ex	154
*Exec.....	155
*Fileinfo.....	156
*Info.....	156
*Lcat.....	156
*Lex.....	156
*Lib	157
*List.....	157
*Load	157
*Nodir.....	158
*Nolib	158
*Nourd.....	158
*Opt.....	158
*Print.....	159
*Rename	159
*Remove.....	159
*Run	159
*Save	161
*Settype.....	161
*Shut	162

*Shutdown	162
*Stamp	162
*Spool	162
*Spoolon.....	163
*Type.....	163
*Up.....	163
*Urd.....	163
*Wipe	164
12: Filing System Control	165
Directory Actions	165
Object Actions.....	167
Block Actions	170
13: OS_File SWIs	174
14: Open, Close, Read, Write	181
File Open and Close	181
Get & Put with Files (OS_GBPB)	183
Get Byte from File	186
Put Byte To File	187
Read/Write Open File Information.....	187
15: FileCore.....	190
SDFS	191
RAM FS.....	192
ADFS	193
FileCore Commands	193
*Free.....	195
Fat32FS.....	196
Fat Command Line	197
The Filer	201
16: Window Manager	202
An Involved Process	202
Window Anatomy	203
The Co-ordinate System	204
SWIs — The Stages	205
Wimp_Initialise (SWI &400C0).....	206
Wimp_CreateWindow (SWI &400C1).....	207
Wimp_GetWindowState (SWI &400CB).....	209

Wimp_OpenWindow (SWI &400C5)	209
Wimp_DeleteWindow SWI(&400C3)	210
Wimp_Poll (SWI &400C7)	210
Reason Codes	212
Co-operatively Done	212
Transient Callback	214
Menu Support.....	215
The Structure of Menus	216
Programming Menus	216
Desktop Components	218
A Reminder	219

17: WIMP Utilities.....220

Toolbox	220
!AppBasic	221
Dr Wimp	223
Dr Wimp C	224
Basalt.....	225
Other Options	226
!MultiTask.....	226

18: Font Manager 228

Font Manager	228
Font Management.....	229
Display & Performance.....	230
An Example	231
Plot Options	235
Co-ordinate Conversions	236
Character and String Sizes.....	236
Printing	237

19: Modules238

Module Code Format	238
Workspace Memory.....	246
Command Decoding	246
Information Word	247
Module Errors	248
OS_Module (SWI &1E).....	248
Program> KeyUtils	249
Further Details.....	252

20: Sound	253
Two Bit Systems.....	253
Playing Sound	254
Module Driven	255
*Configure.....	257
21: Sound Channels.....	258
SoundChannels.....	258
The Voice Generator.....	259
*ChannelVoice.....	259
*Sound	260
*Tuning.....	260
*Voices.....	261
*Volume	261
Sound SWIs	262
22: Shared Control.....	267
SharedSound	267
SoundScheduler.....	267
*QSound.....	268
*Tempo.....	269
SoundScheduler SWI.....	269
SoundControl	271
SoundCtrl SWI	272
23: SoundDMA	274
*Audio	275
*Stereo	275
*Speaker.....	275
*Soundgain	276
Sound SWI	276
Linear Handlers	280
24: Floating Point Model.....	282
VFP Architecture	282
The Register File	283
Creating A Context.....	286
Demonstration	289
Summing Up.....	291

25: GPIO Action	292
The GPIO Controller.....	293
Building the Code	295
Virtual Memory	297
Using and Adapting	299
Other GPIO Functions.....	300
GPIO Module	301
And Finally... ..	303
APPENDICES	304
A: Companion Website	305
B : Hands On Guides	306
Raspberry Pi Assembly Language RISC OS Beginners.....	306
Raspberry Pi Assembly Language RASPBIAN Beginners	308
Mastering Interpreters & Compilers	310
C: Alan Turing Rocks	311

List of Programs

Program 3a. An example *OBEY file.....	44
Program 4a. Using OS_EvalauteExpression SWI as *EVAL	51
Program 4b. Print SWI names using OS_SWINumberToString.....	55
Program 4c. Using OS_ReadEscapeState to check for the ESCAPE key	58
Program 4d: Using OS_ReadVarVal to test a variable.....	61
Program 4e. Changing <CLI\$Prompt> using OS_SetVarVal.....	63
Program 5a: Using OSBYTE to read a key with time limit	68
Program 5b. Simulating INPUT using OS_ReadLine.....	70
Program 5c. Using OS_ConvertSpacedCardinal2	79
Program 5d. OS_ReadUnsigned demo with signed numbers.....	81
Program 6a. Using offset Assembly with O%.....	87
Program 6b. *commands can be included in BBC BASIC programs	89
Program 6c. Using SYS to print out SWI names	91
Program 6d. Using a number to define the OS call with SYS	91
Program 8a. Intercepting the ReadC vector.....	109
Program 9a. Disabling interrupts.....	133
Program 12a. OS_FSControl to convert a file type number to name.....	169
Program 13a. Save a file with OS_Find.....	174
Program 13b. Use of OS_File to read file information	177
Program 14a. Using OS_BGet to count spaces and words.....	186
Program 18a. Font Manager Demonstration	232
Program 19a. A module template that implements two *commands.....	250
Program 22a. QSOUND demonstration	268
Program 23a. Demonstration of stereo sound positioning	279
Program 24a. Demonstration of VFP Context Switching.....	290
Program 25a. Setting GPIO 21 to turn on an attached LED	298
Program 25b. Setting GPIO 17 to turn on an attached LED	300
Program 25c. Read GPIO pins available using GPIO Module	301
Program 25d. LED cycling using GPIO Module.....	302

www.brucesmith.info