

eP32 Microcontroller Design in VHDL

Dr. Chen-Hanson Ting



Offete enterprises, Inc.

2012

eP32 Microcontroller Design in VHDL

Contents

1	Introduction	1
1.1	History of the eP32	1
1.2	What is FORTH?	3
2	Design of the eP32	6
2.1	Overview	6
2.2	Program Execution Unit	8
2.3	Address Unit	9
2.4	Data Processing Unit	10
2.5	Return Stack Unit	11
2.6	Timing of Instruction Execution	12
3	eP32 Instructions	14
3.1	Instruction Classes	14
3.2	Transfer Instructions	16
3.3	Memory Access Instructions	17
3.4	ALU Instructions	17
3.5	Register/Stack Instructions	19
3.6	Miscellaneous Instructions	20
4	Implementing eP32 on the Brevia2 Kit	21
4.1	The Brevia2 Development Kit	21
4.2	Synthesize the eP32	22
4.3	Simulate the eP32	26
4.4	Layout the eP32	31
4.5	Programming eP32	33
5	The eP32 Design in VHDL	37
5.1	Top Level eP32 Chip	38
5.2	The eP32 CPU Module	49
5.3	RAM Memory Module	72
5.4	UART Module	76
5.5	GPIO Module	84
5.6	Remarks	86
6	Metacompilation of the eP32	88
6.1	Metacompiling the eP32	89
6.2	The eP32 Metacompiler	94
6.3	The eP32 Optimizing Assembler	101
6.4	The eP32 Kernel	109
6.5	eP32 Compound Commands	117
6.6	eP32 Simulator	142
	Conclusion	154
Appendix A	eP32 Instruction Set	155
Appendix B	eP32 eForth Commands	174

Figures

Figure 1	eP32 Architecture	7
Figure 2	Program Execution Unit	9
Figure 3	Address Unit	10
Figure 4	Data Processing Unit	11
Figure 5	Return Stack Unit	12
Figure 6	Instruction Execution Timing	12
Figure 7	Multiplication Step	19
Figure 8	Division Step	19
Figure 9	Diamond IDE, File List	23
Figure 10	Diamond IDE, Process View	23
Figure 11	RAM_DQ in IExpress	24
Figure 12	RAM_DQ Module Configuration	25
Figure 13	Select Synthesis Process	25
Figure 14	HDL Simulator	26
Figure 15	Select cp32 chip module	27
Figure 16	Select Simulation Signals	27
Figure 17	Simulate Master Clock	28
Figure 18	Simulate Master Reset	29
Figure 19	Select Simulation Time	29
Figure 20	Simulation Waveforms	30
Figure 21	Expanded View of the Waveforms	30
Figure 22	Package View of XP2 Chip	31
Figure 23	Pin Assignments of eP32	32
Figure 24	Diamond Programmer	33
Figure 25	eP32 Sign-on Message	34
Figure 26	The Universal Greeting	35
Figure 27	IO Exercises on Brevia2 Kit	36
Figure 28	Components in eP32 Chip	37
Figure 29	Ep32 Project Folder	90
Figure 30	Bootup ep32 Metacompiler	90
Figure 31	Beginning of Metacompilation	91
Figure 32	HELP Directions of eP32 Simulator	92
Figure 33	eP32 in Simulation	93
Figure 34	WORDS in eP32	93
Figure 35	Tests of eP32 Simulator	94
Figure 36	The eForth Operating System	116
Figure 37	eP32 Simulator	142