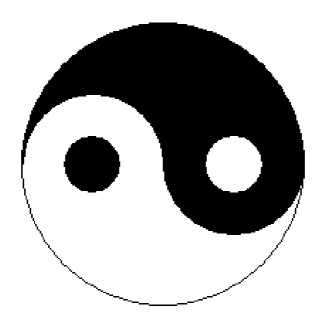
Tao of Arduino

Chen-Hanson Ting



Offete Enterprises November 2011

Tao of Arduino

Contents

1.	eForth of Arduino	1
1.1	Arduino as a Firmware Development Platform	1
1.2	What is FORTH?	3
1.3	FORTH for Firmware Development	6
1.4	Arduino Tao Board	8
2.	328eForth for Arduino Uno	14
2.1	Introduction	14
2.2	Installing Tools	15
2.3	Assembling 328eForth	16
2.4	The Terminal Interface	20
2.5	Testing 328eForth on Arduino Uno	20
2.6	Learning More about eForth	23
3.	What eForth Does But Arduino Cannot	25
3.1	USART	26
3.2	GPIO Port B	27
3.3	Timer/Counter0 and Tone Generator	29
3.4	Timer/Counter1	30
3.5	ADC	32
3.6	Build a Turnkey Application	33
4.	Features in 328eForth Implementation	34
4.1	Addressing Memory	34
4.2	Flash Programming	34
4.3	Number Formats	35
4.4	Memory Spaces	35
4.5	Files	35
4.6	Case Sensitivity	36
4.7	What 328eForth Does Not Have	36
5.	328eForth Source Code	38
5.1	Virtual FORTH machine on ATmega328P	41
5.2	Common Functions	63
5.3	Input Output	78
5.4	Interpreter	00
5.5	Compiler	109
6.	Conclusions	133
Appendix	328eForth Commands	135