ARM Microcontroller Projects

Beginner to Intermediate

Prof Dr Dogan Ibrahim Near East University



an Elektor Publication

Table of Contents

Preface
Chapter 1 Microcomputer systems
1.1 Introduction
1.2 Microcontroller Systems
1.2.1 RAM21
1.2.2 ROM
1.2.3 PROM21
1.2.4 EPROM
1.2.5 EEPROM
1.2.6 Flash Memory22
1.3 Microcontroller Features
1.3.1 Supply Voltage22
1.3.2 The Clock
1.3.3 Timers
1.3.4 Watchdog
1.3.5 Reset Input
1.3.6 Interrupts
1.3.7 Brown-out Detector
1.3.8 Analog-to-digital Converter
1.3.9 Sample and Hold
1.3.10 RS232 Serial Input-Output24
1.3.11 SPI and I ² C Busses
1.3.12 EEPROM Data Memory25
1.3.13 LCD Drivers
1.3.14 Analog Comparators
1.3.15 Real-time Clock
1.3.16 Sleep Mode
1.3.17 Power-on Reset
1.3.18 Low Power Operation
1.3.19 Current Sink/Source Capability26

	1.3.20 Input/output (I/O) Ports
	1.3.21 USB Interface
	1.3.22 CAN Interface
	1.3.23 Ethernet Interface2
	1.3.24 ZigBee Interface2
	1.3.25 Multiply and Divide Hardware2
	1.3.26 Operating Temperature
	1.3.27 Pulse Width Modulated (PWM) Outputs
	1.3.28 In-circuit Serial Programming2
	1.3.29 Digital-to-analog Converter (DAC)
	1.3.30 Debug Features
	1.3.31 Package Size
	1.3.32 DMA
	1.3.33 Temperature Sensor
	1.4 Microcontroller Architectures
	1.4.1 RISC and CISC2
	1.5 8, 16, or 32 Bits ?
	1.6 Summary
	1.7 Exercises
Cł	hapter 2 Why ARM?
	2.1 ARM Processors
	2.1.1 Cortex-M
	2.1.2 Cortex-R
	2.1.3 Cortex-A
	2.2 Cortex-M Processor Comparison
	2.3 Processor Performance Measurement
	2.4 Cortex-M Compatibility
	2.5 Summary
Cł	hapter 3 Architecture of the STM32F107VCT6 ARM Microcontroller 3
	3.1 The STM32 Family of ARM Microcontrollers
	3.2 The STM32F107VCT6 Microcontroller
	3.2.1 Basic Features of the STM32F107VCT6

3.2.2	Internal Block Diagram	9
3.2.3	The Power Supply	0
3.2.4	Low Power Modes	0
3.2.5	The Clock Circuit	1
3.2.6	General Purpose Inputs and Outputs (GPIOs)	8
3.3 Sum	mary	2
Chapter 4 N	Aicrocontroller Development Tools	3
4.1 ARM	Hardware Development Kits	3
4.1.1	EasyMx Pro V7 for STM32	3
4.1.2	Clicker 2 for STM325	4
4.1.3	EasyMx Pro V7 for Tiva C Series	5
4.1.4	MCB1000 Development Kit	5
4.1.5	MCBSTM32F200 development Kit	6
4.1.6	ARM7 Development Kit	7
4.2 ARM	Software Development Tools	8
4.2.1	mikroC Pro for ARM5	9
4.2.2	ARM DS-5 Development Studio	9
4.2.3	ARM Compilation Tools	9
4.2.4	Green Hills ARM Software Development Tools	9
4.2.5	MDK-ARM5	9
4.2.6	CrossWorks for ARM	0
4.2.7	IAR Embedded Workbench for ARM6	0
4.2.8	JumpStart Software Development	0
Chapter 5 F	Programming ARM Microcontrollers	3
5.1 mikr	oC STM32F107VCT6 Microcontroller Specific Features6	3
5.2 The	General Purpose Input-Output (GPIO) Library	4
5.2.1	GPIO_Clk_Enable	5
5.2.2	GPIO_Clk_Disable6	5
5.2.3	GPIO_Config	5
5.2.4	GPIO_Set_Pin_Mode	8
5.2.5	GPIO_Digital_Input6	9
5.2.6	GPIO_Digital_Output6	9

	5.2.7 GPIO_Analog_Input69
	5.2.8 GPIO_Alternate_Function_Enable
5	.3 Memory Type Specifiers
5	.4 PORT Input-Output
5	.5 Accessing Individual Bits
5	.6 bit Data Type71
5	.7 Interrupts and Exceptions
	5.7.1 Exceptions71
	5.7.2 Interrupt Service Routine
5	.8 Creating a New Project
5	.9 Simulation
	5.9.1 Setting Break Points
5	.10 Debugging82
5	.11 Other mikroC IDE Tools
	5.11.1 ASCII Chart
	5.11.2 GLCD Bitmap Editor
	5.11.3 HID Terminal
	5.11.4 Interrupt Assistant
	5.11.5 LCD Custom Character
	5.11.6 Seven Segment Editor85
	5.11.7 UDP Terminal
	5.11.8 USART Terminal
	5.11.9 USB HID Bootloader
	5.11.10 Statistics
	5.11.11 The Library Manager
5	.12 Summary
Chap	ter 6 Microcontroller Program Development
6	1 Using the Program Development Tools
	6.1.1 BEGIN - END
	6.1.2 Sequencing
	6.1.3 IF - THEN - ELSE - ENDIF
	6 1 4 DO - FNDDO 93

6.1.5 REPEAT – UNTIL94
6.1.6 Calling Subprograms95
6.1.7 Subprogram Structure96
6.2 Examples
6.3 Representing for Loops in Flow Charts
6.4 Summary
6.5 Exercises
Chapter 7 The EasyMx PRO v7 for STM32 Development Board
7.1 The Features
7.2 The Power Supply108
7.3 The CPU Card
7.4 On-board Programmer and Hardware Debugger
7.5 The LEDs
7.6 mikroBUS Sockets
7.7 USB-UART Modules111
7.8 USB Host Communication
7.9 USB Device Communication111
7.10 Ethernet Communication
7.11 Communication
7.12 Audio I/O111
7.13 microSD card Slot
7.14 320x240 Pixel TFT Interface112
7.15 Touch Panel Controller112
7.16 128x64 Pixel GLCD Interface
7.17 Navigation Switch112
7.18 DS1820 Digital Temperature Sensor
7.19 LM35 Analog Temperature Sensor112
7.20 Serial Flash Memory
7.21 EEPROM
7.22 Piezo Buzzer
7.23 Summary

Chapter 8 Beginner ARM Microcontroller Projects
8.1 PROJECT 1 – Flashing LED115
8.2 PROJECT 2 – Complex Flashing LED
8.3 8.3 PROJECT 3 – Chasing LEDs
8.4 PROJECT 4 – Binary Counting LEDs
8.5 PROJECT 5 – Random Flashing LEDs123
8.6 PROJECT 6 - Push-Button Switch With LEDs
8.7 PROJECT 7 – Event Counter With LEDs
8.8 PROJECT 8 – Quiz Game Controller128
8.9 PROJECT 9 – Generating the SOS Morse Code
8.10 PROJECT 10 – Generating Melody Using a Piezo Buzzer
8.11 PROJECT 11 – Electronic Organ
8.12 PROJECT 12 – Displaying Text on an LCD Display
8.12.1 HD44780 Controller
8.13 PROJECT 13 - Event Counter With LCD Display
8.14 PROJECT 14 - LCD Font Generation145
Chapter 9 Elementary ARM Microcontroller Projects
9.1 PROJECT 1 – Voltmeter With LCD
9.2 PROJECT 2 – Analog Temperature Measurement
9.3 PROJECT 3 – Dice With LCD
9.4 PROJECT 4 – 7-Seg Click Board
9.5 PROJECT 5 – Temperature and Humidity Measurement
9.6 PROJECT 6 – Simple Calculator With Keypad
9.7 PROJECT 7 – DAC Converter Projects
9.7.1 PROJECT 8 – Generating Square Waveform
9.7.2 PROJECT 9 – Generating Sawtooth Waveform
9.7.3 PROJECT 10 – Generating Sine wave
Chapter 10 Intermediate ARM Microcontroller Projects
10.1 PROJECT 1 – Event Counter Using An External Interrupt
10.2 PROJECT 2 – Car Park Controller
10.3 PROJECT 3 – Pulse Width Modulation (PWM) Project 200
10.4 PROJECT 4 – Controlling LED Brightness with PWM

10.5 I	PROJECT 5 - TFT Displays	206
10.6 I	PROJECT 6 – Displaying Temperature on TFT Display	214
10.7 I	PROJECT 7 - Timer Interrupts - Chronograph	217
Appendix	A Programming Listings	223
A.1 FI	lashing LEDs	223
A.2 FI	lashing LED (LED10.c)	224
A.3 C	omplex Flashing LED (LEDCPLX.c)	225
A.4 C	hasing LEDs (LEDCHASE.c)	226
A.5 B	inary Counting LEDs (LEDCNT.c)	227
A.6 R	andom Flashing LEDs (LEDRAN.c)	228
A.7 P	ush-Button Switch With LEDs (SWITCH.c)	229
A.8 E	vent Counter With LEDs (EVENTLED.c)	230
A.9 E	vent Counter With LEDs - Modified Listing (EVENTLED2.c)	231
A.10	Quiz Game Controller - PDL Listing	232
A.11	Quiz Game Controller (QUIZ.c)	233
A.12	Quiz Game Controller (QUIZ2.c) - Modified Listing	235
A.13	SOS Morse Code (SOS.c)	237
A.14	Generating Melody Using a Piezo Buzzer (Melody.c)	239
A.15	Electronic Organ (ORGAN.c)	240
A.16	Displaying Text on LCD Display (LCDTXT.c)	242
A.17	Event Counter With LCD Display (LCDEVNT.c)	243
A.18	Event Counter With LCD Modified (LCDEVNT2.c)	245
A.19	LCD Font Generation (FONT.c)	247
A.20	Voltmeter With LCD (VOLTMETER.c)	249
A.21	Analog Temperature Measurement (LM35.c)	250
A.22	Dice With LCD (DICE.c)	252
A.23	7-Seg Click Board (SEVENSEG.c)	254
A.24	7-Seg Click Board - Modified (SEVENSEG2.c)	257
A.25	Temperature and Humidity Measurement PDL	260
A.26	Temperature and Humidity Measurement (HTU21D.c)	262
A.27	Simple Calculator With Keypad PDL	265
A.28	Simple Calculator With Keypad (KEYPAD.c)	266

ARM Microcontroller Projects: Beginner to Intermediate

A.29 Gene	rating Square Waveform (SQUARE.c)
A.30 Gene	rating Sawtooth Waveform (SAWTOOTH.c)
A.31 Gene	rating Sine wave (SINE.c)
A.32 Event	t Counter Using An External Interrupt PDL
A.33 Event	t Counter Using An External Interrupt (EVNTINT.c)
A.34 Event	t Counter Using An External Interrupt (EVNTINT2.c)
A.35 Car P	ark Controller PDL278
A.36 Car P	ark Controller (CARPARK.c)
A.37 Pulse	Width Modulation (PWM) - (PWM40.c)
A.38 Contr	rolling LED Brightness with PWM (PWMLED.c)
A.39 TFT D	Displays (TFT1.c)
A.40 Displa	aying Temperature on TFT Display PDL
A.41 Displa	aying Temperature on TFT Display (TFTLM35.c)
A.42 Time	r Interrupts - Chronograph PDL292
A.43 Timer	r Interrupts - Chronograph (CHRONO.c)
Index	