

Contents

Preface	10
Acknowledgements	13
Dedications	14
List of Figures	15
List of Tables	18
1 8051 Basics	21
1.1 Introduction	21
1.2 Memory Types	22
1.3 Code Memory	25
1.4 External RAM	25
1.5 Register Banks	28
1.6 Bit Memory	29



www.sylvania.com

We do not reinvent
the wheel we reinvent
light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

OSRAM SYLVANIA 



1.7	Special Function Register (SFR) Memory	31
1.8	SFR Descriptions	34
2	Basic Registers	55
2.1	The Accumulator, Address E0H, Bit-addressable	55
2.2	The R registers	56
2.3	The B Register, address F0H, Bit-addressable	57
2.4	The Data Pointer (DPTR)	57
2.5	The Program Counter (PC)	57
2.6	The Stack Pointer (SP), address 81H	58
2.7	Addressing Modes	59
2.8	Program Flow	64
2.9	Low-Level Information	68
2.10	Timers	70
2.11	Serial Port Operation	99
2.12	Interrupts	111



360°
thinking.

Deloitte.

Discover the truth at www.deloitte.ca/careers

© Deloitte & Touche LLP and affiliated entities.

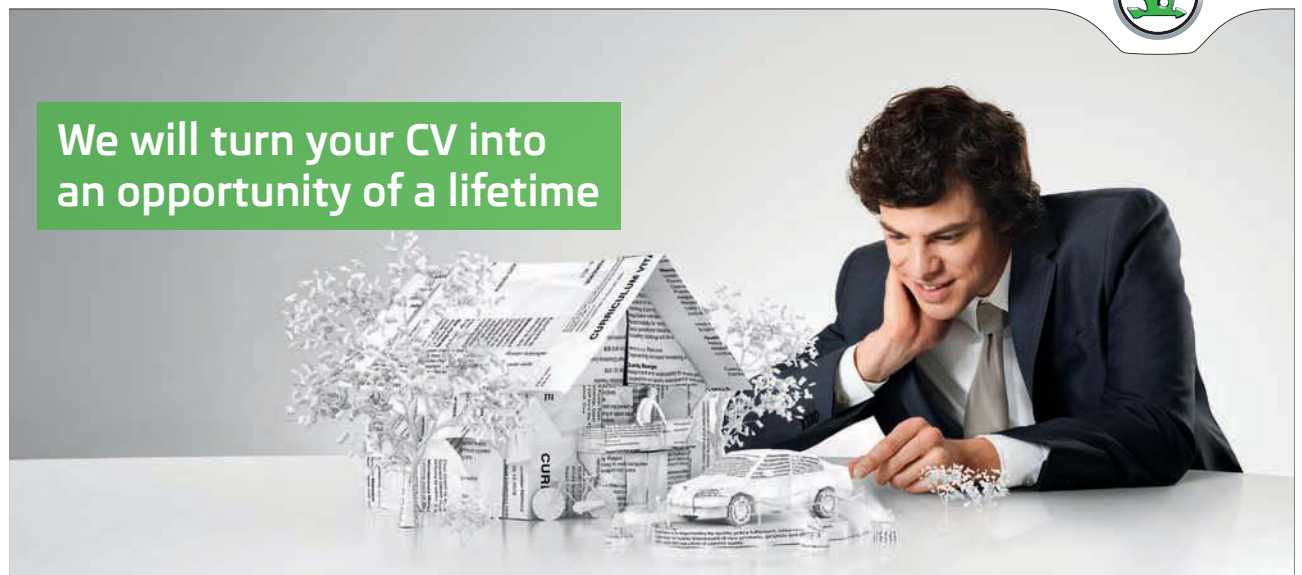
3	A51 Examples	128
3.1	Template.a51	128
3.2	Serial Port Example Program	131
3.3	Traffic Lights A51 Program	135
4	8032 Differences	140
4.1	8032 Extras	140
4.2	256 Bytes of Internal RAM	141
4.3	Additional Timer 2	143
5	Evaluation Boards	152
5.1	FLITE-32 Development Board	152
5.2	Typical Settings for KEIL uV2	159
5.3	The NMIY-0031 Board	160
5.4	C8051F020TB	165
6	Programming in C with KEIL μV2 IDE	167
6.1	Byte Ordering – BIG ENDIAN and LITTLE ENDIAN	168
6.2	Explicitly Declared Memory Types	180

SIMPLY CLEVER

ŠKODA



We will turn your CV into
an opportunity of a lifetime



Do you like cars? Would you like to be a part of a successful brand?
We will appreciate and reward both your enthusiasm and talent.
Send us your CV. You will be surprised where it can take you.

Send us your CV on
www.employerforlife.com



6.3	Data types	180
6.4	Interrupt routines	183
7	Real-Time Operating System	185
7.1	What is a Real-Time Operating System	185
7.2	Types of RTOSs	187
8	SanctOS – a Round-Robin RTOS	190
8.1	SanctOS System Commands	190
8.2	Variations from the A51 version	191
8.3	SanctOS example program	194
9	PaulOS – a Co-operative RTOS	200
9.1	Description of the RTOS Operation	201
9.2	PaulOS.C System Commands	204
9.3	Descriptions of the commands	206
9.4	PaulOS parameters header file	218
9.5	Example using PaulOS RTOS	219

I joined MITAS because
I wanted **real responsibility**

The Graduate Programme
for Engineers and Geoscientists
www.discovermitas.com



Month 16

I was a construction
supervisor in
the North Sea
advising and
helping foremen
solve problems

Real work
International opportunities
Three work placements



 **MAERSK**



10	MagnOS – a Pre-Emptive RTOS	224
10.1	MagnOS System Commands	224
10.2	Detailed description of commands	226
11	Interfacing	245
11.1	Interfacing add-ons to the 8051	245
11.2	LEDs	246
11.3	Input Switches	257
11.4	Keypad	260
10.5	LCD Display	263
11.6	LCD Command Set	265
11.7	DC Motor	274
11.8	DC motor using H-Bridge	276
11.9	Model Servo Control	284
11.10	Stepper Motor	285
	Index for Part I	287
	Index for Part II	290

ie business school

#1 EUROPEAN BUSINESS SCHOOL
FINANCIAL TIMES 2013

#gobeyond

MASTER IN MANAGEMENT

Because achieving your dreams is your greatest challenge. IE Business School's Master in Management taught in English, Spanish or bilingually, trains young high performance professionals at the beginning of their career through an innovative and stimulating program that will help them reach their full potential.

- Choose your area of specialization.
- Customize your master through the different options offered.
- Global Immersion Weeks in locations such as London, Silicon Valley or Shanghai.

Because you change, we change with you.

www.ie.edu/master-management | mim.admissions@ie.edu |



12	Programming Tips and Pitfalls	Part II
12.1	RAM size	Part II
12.2	SP setting	Part II
12.3	SFRs	Part II
12.4	Port usage	Part II
12.5	DPTR	Part II
12.6	Serial port (UART)	Part II
12.7	Interrupts	Part II
12.8	RTOSs pitfalls	Part II
12.8	C Tips	Part II
	Appendix A ParrOS.a51	Part II
	Appendix B PaulOS A51 version	Part II
	Appendix C SanctOS.C	Part II
	Appendix D PaulOS.C	Part II
	Appendix E MagnOS.C	Part II
	Appendix F Further Examples	Part II
	Appendix G 8086 PaulOS RTOS	Part II
	Appendix H 8051 Instruction Set	Part II
	Bibliography	Part II
	Index	Part II
	End Notes	Part II