

Contents

Foreword	xi
0: Getting Started	1
What's Firmware?	1
Hosts and Targets	2
(Hardware) Construction Ahead	3
Logic Levels and Pin Names	4
Some Assembly (Language) Required	5
What Else Do You Need?	5
Numeric Representation	6
Reference Material	7
Errata and Updates	7
Typography	8
1: Blindsided by Technology	9
Commodity Computers	9
Essential Hardware	10
Bootting Firmware	11
The Boot's Strap	12
The First Program	16
Release Notes	18
2: Chickens and Eggs	21
The Bare Essentials	21
Load and Go	23
Micro-C Startup	26
Console I/O	27
Say "Hello!"	32
Release Notes	34
3: Barnacles on the ISA Bus	35
One Byte at a Time	36
ISA Board Basics	39
Buffering the Bus	41
Access Control	43
Essential I/O	45
Stepwise Construction	45
Delayed I/O	48
Release Notes	51
Bus Labels	52

The Embedded PC's ISA Bus

4: I/O Time	53
Where Does Time Come From?	53
I/O Addressing	57
Timing from Both Sides	57
Count the Ways...	62
Hardware Checkout	64
Release Notes	69
5: After This Brief Interruption	71
The Inside Story	71
The Rest of the Story	74
Collision Alarm!	79
Three Timers Ticking	81
Digital Readout	85
A Cautionary Tale	89
Release Notes	92
6: Memories Are Made of This	93
Where Does Memory Come From?	93
Confronting the ISA Slows	95
Writing to EEPROM	100
The BIOS Connection	106
BIOS Extension Hints & Tips	109
Release Notes	111
7: Absolute Power Corrupts	113
Prepare to RAM	113
Backup Warning	117
Data Defense	120
Processor Protection	122
Firmware Supervision	123
Getting Down to Code	125
Unmasking the NMI	129
Release Notes	131
8: Ticks, Pops, and Restarts	133
The Key to the Code	133
Extension Essentials	133
The Case of the Missing PSP	134
Capturing Interrupts	138
Failing Power	139
Resets and the Worst Hack	142
Release Notes	145

Contents

9: IDs and LCDs	147
Simple Circuitry	147
Bidirectional Bit Banging	150
Hardware Timing	153
Checking Your ID	157
LCDs Redux	158
Shared Bits	161
Release Notes	162
10: Booting C from ROM	163
Basic BIOS Booting	163
Modeling Memory	164
Sequenced Startup	167
Getting the Boot	174
Release Notes	178
11: Beyond Small	179
Along the Mainline	180
Jumping the Mainline Track	182
Embedding a Sieve	184
Debugging by Wire	188
The Second-Worst Hack	190
Release Notes	192
12: Lots'a Dots	193
Dots in Ranks and Rows	194
Seeing the Big Picture	202
Variations on a Theme	205
Release Notes	210
13: Bitmapped LCD Panel Hardware	211
Counting Clocks	211
A Chain of Dots	217
Off by One...	220
Porting a RAM	224
Practical Power	226
Greater & Lesser Arrays	227
Release Notes	228
14: Testing the Graphic LCD Panel	229
Testing...	229
...Testing! One...	231
... Two...	237
... Four...	239

The Embedded PC's ISA Bus

... and More!	240
Release Notes	242
15: Bringing the Graphic LCD Panel to Life.	243
Putting Life to Work	243
Doing Dots	245
Variations on a Theme	250
Stashing Slides	252
Release Notes	256
16: All Text Is Graphics	257
Filching Fossil Fonts	257
Divvyng up the Dots	262
Gazing in the Glass	265
Assume the Position...	268
The Rest of the Stories	272
The Case of the Capital "T"	272
Release Notes	275
17: For Further Study.	277
Crossing the 1 MB Line	277
Direct Memory Access	278
Busmastering Boards	279
Release Notes	280
Sources	281
Semiconductor Manufacturers	281
Publications	282
Hardware	284
Software	285
Surplus Electronics	286
Bibliography	287
Acronyms and Abbreviations	293
Schematics	295
Port Addresses	329
Control and Status Bits	329
Memory Addresses	330
Bill of Materials	331
Index.	335