

Index

Symbols

?heap 172
 ?temp 82, 171

Numerics

16450 91
 16550 91
 27256 95, 100
 28C256 104
 28C64A 100, 103–104
 2x Dot Clock 211, 221, 224, 227, 238
 6800 150
 74xx logic, see also LSxx, Fxx, HCxx ... 43
 7407 43, 149, 151
 74F521 44, 329
 74HCT32 105, 121
 74LS688 44
 80286 26, 56, 138, 142–143, 190, 251, 253–
 254, 277
 8031 89, 93, 122, 179, 196
 80386 26, 36, 138
 80386SX 10, 19, 35, 50, 90, 214, 244, 252–
 253, 255
 8042 142
 80486 26, 79
 8051 62, 151, 153, 157
 8052-BASIC 90
 8080 135
 80826 142
 8086 26, 34, 73, 79, 155, 191
 8086RLPS.ASM 178
 8086RLPT.ASM 26
 8086RLXS.ASM 178
 8088 .38, 43, 54–55, 79, 93, 138, 167, 191,
 251, 253
 8250 90–92
 8253 55
 8254, see 82C54 125
 8259 74, 76, 130
 control lines 77

INT output 76
 IRQ inputs 76
 master 76, 79, 81
 slave 76, 78
 SP/–EN pin 78
 8284 54–55
 82C54 .53–54, 56–57, 59, 62, 76, 147, 153,
 155–156, 214, 216–217, 229–230,
 233, 235, 239
 Clock 62, 214, 216
 Clock glitches 216
 Control Word 64
 Gate 62, 214, 233
 Mode 2 81
 Mode 3 64
 modes 62, 64
 Output 62, 68
 readback 85
 setup 64
 Status Byte 67–68
 8514/A 205

A

abort 73
 address bits 44, 100, 252
 above 1 MB 278
 address bus 57
 address decoding 43, 57, 167
 address space 187, 205
 Alternate Frame 199, 221, 227
 ANSI 269
 cursor controls ... 161, 193, 268–269
 decoding 269
 ASCII 261
 character set 265
 character zero 267
 control characters 265
 assembly
 386 instructions 139
 conditional 141

The Embedded PC's ISA Bus

assumption, unjustified 89, 158

B

Back Space 265

backlight inverter 231

Bad Idea 139

Bad News 93, 259

Bad Thing 224

BALE

(Bus Address Latch Enable) . . . 37, 48

bare metal 26

barnacles

see also PC Compatibility Barnacles 35

battery-backed RAM . . 180, 190–192, 205

see also MAX691 167

BCLK (Bus Clock) 37, 39, 48

Big Red Switch 120

BIOR

(Buffered I/O Read) 43–44

BIOS

bitmap fonts 259

character-drawing 258

font 265

power-on memory check 105

power-on reset timing 124

RAM size 170

redirecting 177

timer 48, 138

timer tick 126

BIOS alarm clock 68

BIOS extension 190, 192

addressing 110

booting 164

checksum 107

entry conventions 167

identification 106

length code 106

memory models 164

Original PC 133

scan 134

signature 106

stack use 171

system initialization 174

system state 163

BIOS kits 26

BIOS services 53

BIOS time-of-day 53

BIOSExt.LIB 178

BIOW (Buffered I/O Write) 44

blown stack, see stack, blown 71

boot loader 27, 167

BootSect.ASM 15, 186

booting from diskette 110

Borland

C compiler 34, 179

C startup code 183

BOUND 72

BP register 81, 261

Bradley, David 79

buffers 41

bus

address bits 43

buffers 41

cycle 48, 205

loading 41

BusLabel file 51

C

C strings 267

Carriage Return 265

Carriage Return character 265

Cassette BASIC 111, 164, 177

CAUTION 3–4

CC86 178

CE 113–114

CE2 104

CGA 54, 93, 170, 257, 259, 261

Clear Counter 217

clothes dryer 71

CMOS 207, 221

TTL interface 149

CMOS configuration 11

COBOL 53, 131

code segment 166

see also CS 27

Index

- COM file 27, 135–136, 180
 conventions 185
 segments 180
 COM port 22, 33, 189, 192
 COM program 165
 see also COM file 165
 segment registers 137
 Console.C 256
 constants 167
 Consulting Engineer's First Principle .. 143
 CP/M 135
 CPU
 performance 50
 sufficiently fast 91
 CRC in DS2400 157–158
 Creeping Featuritis 179, 188–189
 critical regions 162
 CS 137–138, 170, 186
 CS (Chip Select) 59
 CS:IP 26, 137, 143, 170, 185–186
 cuts and adds 45
- D**
 DAck 279
 data segment
 reserving RAM for 170
 see also DS 27
 DBR (Diskette Boot Record) 12
 Debug 21
 Debug (DOS program) 15
 debugger 189
 debugging, burn-and-crash 188
 delay line 51
 delay loops
 see also timing loops 160
 Delete 265, 267
 DIP switches ... 39, 45, 57, 124, 128, 256
 diskette boot loader 136, 167, 185, 187
 diskette controller 278
 DISKSIZE macro 12
 DMA (Direct Memory Access) .. 278–279
- DMF651 195–196, 199, 204, 220, 231–232,
 234–235, 238, 250, 262–263, 265,
 272, 275
 DogTest 126, 128, 130
 DOS environment 183
 Dot Clock 202, 204–209, 211, 214, 216–217,
 220–221, 224–225, 227, 230–232,
 235, 237–239, 263
 pausing 224
 Dot Clock/2 211, 227, 239
 Dot Clocks 209, 214, 220
 Double Fault 191
 DRQ (DMA ReQuest) 279
 DS 137–138, 172, 182
 DS2400 147, 149–151, 153, 156, 158
 command word 156
 CRC 151, 157
 data 158
 interface 153
 laser trimming 150
 mask error 158
 power 151
 reset glitch 151
 Type ID 157
 dual-ported RAM
 see also LCD Refresh RAM 204
- E**
 EEPROM
 Busy output 104
 polling 103
 programming 104
 RAM use 110
 read access 100
 schematic 100
 slaughter 104
 valid data 104
 write access 100
 write protection 104
 EGA 261
 EISA 35
 EMM386 205, 252

The Embedded PC's ISA Bus

- EMS
 - see also expanded memory 205
 - see also LIM EMS 205
 - Enable LCD Counters 214
 - End of Medium 265
 - end-of-line wrapping 267
 - ENDXFR
 - see also Synchronous Ready 39
 - EOI (End Of Interrupt) 78, 82
 - for NMI 130
 - nonspecific 78
 - EPROM schematic 95
 - Epson EG7004 209
 - ES 137
 - ES:BP 261
 - ES:DI 247
 - ES:SI 254
 - escape hatch 134
 - Exceedingly Bad Idea 10, 129, 277
 - exception interrupts 72-73
 - exceptions
 - fix up 73
 - EXE file 180
 - header 180
 - loader operations 182
 - Relocation Table 181
 - expanded memory 94, 189, 205, 252
 - extended memory 189, 252, 256
 - external interrupts 72, 191
 - Extra credit 161, 265
 - ExtTest 141, 145
- F**
- F521 47-48, 95, 100
 - FARHEAP 256
 - fault 73
 - FDBExt 145
 - FDBExt.ASM 134
 - FIFO 278-279
 - FirmDev 92, 111
 - First Program 16, 21
 - FLAGS (register) 72-73
 - flat memory model 182
 - font bitmaps 258
 - Form Feed character 265
 - Frame Sync .. 197-199, 204, 214, 216-217, 220, 227, 230, 234, 245
 - Frame Sync +0.0 221
 - Frame Sync +0.5 220-221, 227
 - FS segment register 138
- G**
- GAL 41
 - Game of Life 243, 252
 - dot mapping 245
 - Optimization Challenge 245
 - rules 244
 - slide show 252
 - GDT (Global Descriptor Table) 254
 - getch() 27
 - Glass Teletype 257, 265, 269
 - glitch 160
 - Good Thing 56, 179
 - GraphLCD 229, 238, 242
 - ground plane 45
 - GS (segment register) 138
- H**
- H61104 199
 - H61105 199
 - hardware interrupt handler
 - see also interrupt handler 155
 - hardware reset 26, 191
 - HCT74 211
 - HD44780 150, 159
 - HDM86 22
 - heap 165-166, 183
 - heartbeat 126
 - Hello, world 16, 174
 - Hello.C 32
 - HEXFMT 25
 - HM62256LP
 - see also battery-backed RAM 113
 - see also RAM 113
 - Hobson's Choice 79
 - Hopper, Adm. Grace 53

Index

- hyperthyroid 143, 191
- I**
- I/O addresses 43
 - see also I/O port 43
- I/O operations 57
- I/O port 43, 129
- IBM PC 93, 120, 164, 257–258
- IBM PC AT 9, 39, 53, 56, 90, 133, 142, 191, 254
- IBM PC/XT 257
- IDT (Interrupt Descriptor Table) 73
- IEEE P996 121
- IF (Interrupt Flag) 72
- IIR 91–92
 - interrupt summary bit 91
 - pending interrupt number 91
- IIR (Interrupt ID Register) 92
- impossible, doing the 153
- IMR (Interrupt Mask Register) 76
- Industry Standard Architecture 35
- inline assembly code 81
- Insert 267
- In-Service Register, see also ISR 76
- Instruction Pointer
 - see also IP 23
- instruction queue 50
- instruction timing 153
- INT 00h 73
- INT 02h 72
- INT 08h 73, 79, 191
- INT 0Bh 191
- INT 0Fh 79
- INT 10h 72, 177, 259, 261
- INT 15h 253–254, 256
- Int 15h 68
- INT 18h 110–111, 164, 176–177
- INT 19h 110, 163–164, 173–174, 176–177, 189–190
- INT 1Ch 126
- INT 1Fh 259
- INT 21h 26, 183
- INT 50h 81
- INT 60h 171
- INT 61h 173
- INT 67h 171
- INT 70h 84
- INT pin 78
- int86x() 261
- INTA (INTerrupt Acknowledge) 71, 76–77
- Interrupt
 - ID 72, 77–78
- interrupt
 - conflicts 79
 - Double Fault 191
 - exception 79
 - hardware handler 82
 - hardware processing 78
 - nested 83, 175
 - number 72
 - pending 90
 - processing 73–74
 - reserved 79
 - Segment Not Present 191
 - serial 90
 - software 72
- interrupt handler 72, 82, 129, 162, 175
 - chaining 173
 - hardware 176
 - IRET 175
 - latency 87
 - macro wrapper 175
 - reading port bits 162
 - return 74
 - return from 73
 - software 177
 - stack 176
- INTERRUPT macro 81
- interrupt priority rules 76
- Interrupt Service Routine, see also ISR 72, 76
- interrupt type 72
- interrupt vector 73, 137
 - hooking 163
 - user functions 171
- Interrupt Vector Table 73

The Embedded PC's ISA Bus

- INTERRUPT, C macro 82
 - INTO 72
 - INTR (Interrupt Request) .. 71–72, 76–78
 - intr() 261
 - IO ADDRESS MATCH 44
 - IO.SYS 13
 - IOCHCK (IO CHannel ChecK) 122, 129, 140
 - IOCHRDY 48
 - (I/O CHannel ReaDY) . 43, 48, 50–51
 - IOCS16 (I/O Chip Select 16-bit) 43–44, 57
 - IOR (I/O Read) 38, 48, 51, 59, 61, 77
 - IOW (I/O Write) 37, 48, 51, 61, 77
 - IP 137
 - IP (Instruction Pointer) .23, 137, 170, 186, 188
 - IRET 74
 - IRQ
 - see also interrupts 78
 - IRQ0 62, 76
 - IRQ15 76
 - IRQ7 76
 - IRQ8 53, 76
 - IRQ2 78, 81
 - IRQ5 81, 83, 87
 - IRQ8 84
 - IRQ10 81, 83
 - IRQ15 81, 83, 87
 - IRR (Interrupt Request Register) .. 76, 78
 - ISA bus memory access 95
 - ISR
 - see also In-Service Register 78
 - see also Interrupt Service Routine .. 92
 - ISR (Interrupt Service Routine) 76
 - IVB (Interrupt Vector Byte) 78–79
 - IVT, see also Interrupt Vector Table ... 73
- J**
- jumper 44, 50
- K**
- keyboard controller 191
 - keyboard lock switch 133, 170
- kludge 92, 121, 143
- L**
- laying-on of hands 243
 - LCD
 - backlight 209
 - blinking 204, 233, 235, 263
 - block diagram 202
 - busmastering 226
 - CAUTION 226
 - character cursor 265
 - connector 200
 - DC to DC converter 200
 - DMA interface 226
 - duty cycle 197
 - external controller 196
 - frame memory 196
 - Line Sync 196
 - logic levels 200
 - LSI driver chips 199
 - optical response 225
 - polarization 199
 - power supply 226
 - proportional characters 263
 - refresh rate 196, 205
 - resolution 205
 - row selection 197
 - signal names 200
 - sync 198
 - voltage 200
 - LCD A15 227
 - LCD Address Counter 217, 230
 - LCD Address Latch 217
 - LCD Control Latch 230
 - LCD Control Port 214, 232, 235, 237
 - LCD Data Latch 217, 220, 237
 - LCD Data Multiplexer 221, 227, 238, 252
 - LCD Refresh RAM 202, 204, 217, 220, 224, 230–232, 234, 238, 247, 249, 251, 256, 258, 261, 263–264, 275, 277, 280

Index

- LCD, character 147, 149, 158, 173
 contrast 150
 Enable 159
 Enable glitch 160
 interface 159
 LCDMakeAddr 252
 LCDTest.C 161
 LED
 digits 39, 45, 57, 68, 124, 134, 141, 158,
 173, 184, 190, 192
 drivers 125
 indicators 124
 LG64AA44D 205–207, 237, 246, 250, 263–
 264, 267, 275
 LIDT 73
 LIM
 see also expanded memory Spec ... 94
 LIM EMS (Lotus-Intel-Microsoft) 94, 252
 Line Feed 265
 Line Sync ... 197–198, 214, 216, 220, 227
 Line Sync +0.0 220
 line wrapping 270
 lithium cell 114, 117, 149
 fault current 120
 recharging 117
 LM215 .209, 221, 227, 239–240, 250–251,
 272
 LM337 230
 LM64015T 209, 227, 238, 272
 LM641481 227, 238
 LoadExt 107, 111, 131, 145, 192
 Locate 180, 182, 185, 229, 256, 275
 CFG file 188
 output formats 185
 startup code 183
 statements 187
 logic analyzer 6, 37, 47–48, 85, 90
 logic probe 6
 LS00 216
 LS14 216
 LS74 56, 124
 LS109 211, 216
 LS132 216
 LS138 44
 LS139 44
 LS221 45, 48, 50–51
 LS245 41, 43, 48, 56, 59, 95, 125, 150, 224
 LS374 45, 48, 150
 LS541 41
 LS590 217
M
 magic dust 179
 main() 26, 166, 172, 174, 177, 182
 MakeFile 188, 256
 malloc() 183
 MASM 25
 Master (bus signal) 279
 Matsushita EDM LG64AA44D
 see also LG64AA44D 195
 MAX691 113, 117, 120–121, 123, 126, 129,
 140–141, 149
 Battery On 122
 bypass cap 120
 CE In 121
 CE Out 121
 delay time 121
 Low Line 123
 Osc In 124
 Osc Sel 124
 PFI 122, 139–140
 PFO 122–123, 130, 139–140
 Reset 122, 126
 schematic 117
 VOUT 122
 watchdog 123–124
 MAX691A 120–121, 140
 MC146818A 53, 68
 battery-backed RAM 129
 see also Real-Time Clock 129
 MComp.BAT 178
 MC-Net 89–90
 MDA 257, 259
 memcpy() 250, 256
 MEMCS16 (Memory Card Select, 16-bit)
 97

The Embedded PC's ISA Bus

memory
 above 1 MB 277
 address calculation 137
 BIOS scan 94
 hole 277
 I/O cards 94
 no wait state access 99
 PC layout 93
 system board BIOS 94
 video RAM 93
memory model
 ROM 167
 Small 27, 166
 Tiny 27, 134, 164
MemR 278
MemTest.C 99–100, 104, 125
MemW 278
metastability 216, 243
Microchannel 35
Microsoft C 34, 179
MON86 22–25, 51, 81
moral of the story 72, 79, 92
MSDOS.SYS 13
MSR (Modem Status Register) 91
multitasking 162
multithreaded programs 162

N
NAND 216
nanosecond 53
NMI 122–123, 129, 138–141, 191
 disabling 129
 glitches 139
 handler 130, 139, 141
 handler chaining 140
 hot 129, 140
 IRET 131
 sources 129
NMI (Non Maskable Interrupt) 72
nonvolatile RAM
 see also battery-backed RAM 144
nonvolatile storage 167
null modem 23

O
octothorpe 268
Once Upon A Time 89
one hand clapping 220, 234
Optrex DMF651 195
Oriental Pepper Soup 36
OS/2 188, 191
oscilloscope 6
 see also scope 47, 244
outport 185
output port 229
outpw() 50, 255
outrage, who's responsible 180

P
PAL 41, 44, 167
parallel port 85, 156
PC Address Buffers 217, 224
PC AT, see also IBM PC AT 133
PC Compatibility Barnacles 56, 74, 79, 92–
 93, 95, 257
 see also barnacles 35
PC serial numbers 147
PC, see also IBM PC 93
PC/XT, see also IBM PC/XT 257
PCI bus 280
PCLK (Processor CLock) 55
PEEL 41
Pentium 26, 35, 79–80
Pentium Pro 35, 56, 79, 105, 253
performance 50
Phar Lap Software 278
PIC microcontroller 74
PM (Protected Mode Enable) bit 142
poke() 104
pop quiz 220
PortTest.C 47–48
power failure 130, 139
Power Good 120–123
Power OK 121
prefetch 50
printer port 24, 36

Index

- Programmable Interrupt Controller, see also
 8259 74
 programmable logic devices 41
 protected mode 21, 252, 278
 protection violations 191
 prototype board 45
 PS/2 Model 80 147, 164
 pseudorandom pattern 230
 PSP (Program Segment Prefix) .. 135, 137
 PSR32K.HEX 100
 pullup resistors 43
 pulse widths 153
 pushbutton switch 133, 168, 190
 putch() 27
 PWM 150
- R**
- RAM
 battery backed 113, 165
 data retention 113
 low-power mode 114
 nonvolatile 144
 RAM refresh 50
 RAMTest 125
 rand() 100
 Raw Frame Sync 214, 220
 Raw Line Sync 214, 220
 RD (Read Strobe) 59
 real mode 252
 Real-Time Clock 191, 253
 see also MC146818A 143
 Refresh (bus signal) 279
 relocatable programs 182
 remote debugging 189
 ResDrv (RESet DRiVers) .. 121, 123–124,
 200, 226, 275
 Reset 12, 123–124, 126, 129, 142
 80286 142
 adapter kludge 123
 button 12, 275
 command 143
 shutdown reason code 143
 system board 123
- ROM
 performance 99
 shadowing 97
 ROM memory model 167
 see also memory model 167, 170
 ROMScan.C 106
 Rotate.ASM 24
 Row Select register 197
 RS-485 90
 RTFM 92
 rule of thumb 41
 runtime library 183
- S**
- Schmidt Trigger 216
 Schottky diode 117
 scope, see also oscilloscope 48, 85
 SCR latchup 200
 SCSI 124
 Second Program 21
 Second-Worst Hack 190
 segment
 offset 247
 Segment Not Present error 191
 Segmented Memory Monster 180
 serial number 173
 serial port
 see also COM port 23
 SerIO.ASM 27
 SerIOFF.ASM 28
 SerNum.C 158
 SETAE instruction 251
 seven-segment display
 see also LED display 45
 Sharp LM64015T
 see also LM64015T 207
 sharp objects 61
 Sherlock Holmes 91
 shutdown 191
 see also Reset 144
 Sieve 184, 187–188
 SLIB 28, 92
 command line example 28

The Embedded PC's ISA Bus

Small 167, 188
 see also memory model 27
 SMemR 113, 224, 230
 SMemW 113, 224, 226, 230
 software interrupts
 see interrupt 72
 software piracy 147
 software, simple matter of 166
 sound board 56, 278
 SP (Stack Pointer) 137, 171, 191
 maximum value 171
 SRDY (Synchronous ReaDY) 38, 97
 SS 137, 171–172
 SS:SP 171–173, 175
 stack 165–166
 blown 89
 monitoring 89
 startup code 166, 177, 183
 segment setup 186
 SVGA 170, 205
 Synchronous Ready, see also SRDY ... 38
 SysClk 202, 211, 216, 224–226
 noise 216
 system board 53

T

Tab character 265
 target system 189
 TASM 134
 TDREM 180, 189–190, 192
 three-finger salute 164
 TimeTest.C 61, 69
 timing analysis 59–60
 timing loop 153
 Tiny 167, 188
 see also memory model. 27
 Tiny.LIB 28, 92
 TLY-365-121 209, 235, 250, 272
 TO-220 226
 TO-92 149
 trace outputs 90
 traps 73
 trimpot 48

triple fault 191
 TSR 91
 Turbo Debugger 189–190, 192

U

UART
 see also 8250, 16550 91
 UL 117, 120
 User PC 23, 25

V

variables
 initialized 166, 171
 uninitialized 165–166, 171
 vertical scrolling 267
 Very Good Idea 126
 VGA 93, 170, 193, 205, 259, 261
 font 265

W

wait state 45, 48, 50, 61, 225
 generator 61
 walk in the woods 124
 watchdog 123, 139, 141, 162, 173
 bit patterns 128
 disable 124, 126
 see also MAX691 123
 variable rate 124
 WatchBits 126, 128
 WatchFlag 126
 WatchPending 126, 128–129
 WatchPending 128
 WIBNI 122
 Windows 95 188
 woodworkers 228
 Worst Hack 144, 190–191
 write protection 113, 165