

MACRO ASSEMBLER A51 V6.10

OBJECT MODULE PLACED IN .\STEPPER.OBJ

ASSEMBLER INVOKED BY: C:\Keil\C51\BIN\A51.EXE .\STEPPER.A51 REGISTERBANK(0) SET(SMALL) DEBUG EP

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LOC OBJ          LINE    SOURCE
                1      NAME    StepperMotorController
                2
                3      ;$include (Declare.A51)
+1             4      ; This module declares the variables and constants used in the examples
+1             5      ; It is common to all of the examples
+1             6      ;
+1             7      ; Declare Special Function Registers used
0088           +1      8      TimerControl    DATA    088H
0089           +1      9      TimerMode      DATA    089H
008C           +1     10      Timer0High     DATA    08CH
00A8           +1     11      EI              DATA    0A8H
00E8           +1     12      EIE            DATA    0E8H      ; EZ-USB specific
0091           +1     13      EXIF          DATA    091H      ; EZ-USB specific
00D8           +1     14      EICON         DATA    0D8H      ; EZ-USB specific
0092           +1     15      PageReg      DATA    092H      ; EZ-USB specific, used with MOVX @Ri
0086           +1     16      DPS            DATA    086H      ; EZ-USB specific, used with dual data pointers
+1             17      ;
+1             18      ; "External" memory locations used, EZ-USB specific
+1             19      ; Note that most of these variables are in Page 7FH
7FE8           +1     20      SETUPDAT     EQU      07FE8H
7FD4           +1     21      SUDPTR      EQU      07FD4H
7FB4           +1     22      EP0Control   EQU      07FB4H
7F00           +1     23      EP0InBuffer  EQU      07F00H
7EC0           +1     24      EP0OutBuffer EQU      07EC0H      ; Not in Page 7FH
7E80           +1     25      EP1InBuffer  EQU      07E80H      ; Not in Page 7FH
7FB5           +1     26      IN0ByteCount EQU      07FB5H
7FC5           +1     27      Out0ByteCount EQU      07FC5H
7FB7           +1     28      IN1ByteCount EQU      07FB7H
7FAC           +1     29      IN07IEN     EQU      07FACH
7FA9           +1     30      IN07IRQ     EQU      07FA9H
7FAD           +1     31      OUT07IEN     EQU      07FADH
7FAA           +1     32      OUT07IRQ     EQU      07FAAH
7FAE           +1     33      USBIEN      EQU      07FAEH
7FAB           +1     34      USBIRQ      EQU      07FABH
7FD6           +1     35      USBControl   EQU      07FD6H
7FA6           +1     36      I2CData      EQU      07FA6H
7FA5           +1     37      I2CControl   EQU      07FA5H
7F93           +1     38      PortA_Config  EQU      07F93H
7F94           +1     39      PortB_Config  EQU      07F94H
7F95           +1     40      PortC_Config  EQU      07F95H
7F96           +1     41      PortA_OUT     EQU      07F96H
7F97           +1     42      PortB_OUT     EQU      07F97H
7F98           +1     43      PortC_OUT     EQU      07F98H
7F99           +1     44      PortA_PINS    EQU      07F99H
7F9A           +1     45      PortB_PINS    EQU      07F9AH
7F9B           +1     46      PortC_PINS    EQU      07F9BH
7F9C           +1     47      PortA_OE      EQU      07F9CH
7F9D           +1     48      PortB_OE      EQU      07F9DH
7F9E           +1     49      PortC_OE      EQU      07F9EH
+1             50      ;
+1             51      ; Byte Variables
+1             52
----          +1     53      DSEG        AT 20H
0020           +1     54      FLAGS:      DS          1      ; This register is bit-addressable
+1             55      ; Bit Variables
0000           +1     56      Configured   EQU      FLAGS.0 ; Is this device configured
0001           +1     57      STALL        EQU      FLAGS.1 ; Need to STALL endpoint 0
0002           +1     58      SendData      EQU      FLAGS.2 ; Need to send data to PC Host

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0003      +1 59      IsDescriptor    EQU      FLAGS.3 ; Enable a shortcut reply
          +1 60      ;
0021      +1 61      MonitorSpace:   DS      1FH      ; Used by Dscope
0040      +1 62      Temp:           DS      1          ; A temporary working register
0041      +1 63      Idle_Time:       DS      1          ; The time the PC host wants us to wait
0042      +1 64      Expired_Time:    DS      1          ; A downcounter for timed Reports
0043      +1 65      ReplyBuffer:     DS      3          ; First byte is Count
0046      +1 66      CurrentConfiguration:
0046      +1 67                  DS      1          ; Some examples support > 1 configurations
          +1 68      ;
          +1 69      ; Declare the specific variables used by each of the examples
0047      +1 70      Overlay          EQU      $
0047      +1 71      Old_Buttons:     DS      1          ; Used by BAL: stores current button position
0048      +1 72      LEDstrobe:       DS      1          ; Used by BAL: strobe one LED on at a time
0049      +1 73      LEDvalue:        DS      1          ; Used by BAL: stores current LED value
004A      +1 74      Msec_Counter:    DS      1          ; Used by BAL: counts up to 4 msec
          +1 75      ;
0047      +1 76                  ORG Overlay      ; Overlay the variables (only one set in use at any one
tim
          e)
0047      +1 77      I2CDataByte:     DS      1          ; Used by I2C: keep a local copy of data read from I2C
bus
          +1 78      ;
0047      +1 79                  ORG Overlay
0047      +1 80      LightValues:     DS      6          ; Used by LP: local buffer for light brightness
004D      +1 81      WorkingValues:   DS      6          ; Used by LP: counted down each half cycle
0053      +1 82      Mask:           DS      1          ; Used by LP: TurnON mask for Triacs
0004      +1 83      LastCycle        EQU      FLAGS.4 ; Used by LP: Tracks Positive & Negative Mains half
cycles
          +1 84      ;
0047      +1 85                  ORG Overlay
0047      +1 86      CurrentPosition: DS      1          ; Used by Stepper: motor has 16 stable positions
0048      +1 87      MotorControl:    DS      3          ; Used by Stepper: direction, Low(count) and
High(count)
          +1 88      ;
0047      +1 89                  ORG Overlay
0047      +1 90      LimitValues:     DS      12         ; Used by Temps: local buffer for limits
          +1 91      ;
0047      +1 92                  ORG Overlay
0047      +1 93      ButtonsValue:    DS      1          ; Used by RB: buttons are read each full scan
0048      +1 94      DisplayPosition: DS      1          ; Used by RB: holds current display position
0049      +1 95      LEDBuffer:       DS      42         ; Used by RB: local buffer for reader board
          +1 96      ;
          +1 97      ;
          +1 98      ;
          +1 99      ;$include (Vectors.A51)
          +1 100     ; This module is common to all of the examples.
          +1 101     ; It contains all of the interrupt vector declarations and
          +1 102     ; the first level interrupt servicing (register save, call subroutine,
          +1 103     ; clear interrupt source, restore registers, return)
          +1 104     ; Suspend and Resume are handled totally in this module
          +1 105     ;
          +1 106     ; A Reset sends us to Program space location 0
----      +1 107     CSEG AT 0          ; Code space
          +1 108     USING 0          ; Reset forces Register Bank 0
0000 020353 +1 109     LJMP Reset
          +1 110     ;
          +1 111     ; The interrupt vector table is also located here
          +1 112     ; EZ-USB has two levels of USB interrupts:
          +1 113     ; 1-the main level is described in this table (at ORG 43H)
          +1 114     ; 2-there are 21 sources of USB interrupts and these are described in USB_ISR
          +1 115     ; This means that two levels of acknowledgement and clearing will be required
          +1 116     ; LJMP INT0_ISR      ; Features not used are commented out
          +1 117     ; ORG 0BH
          +1 118     ; LJMP Timer0_ISR
          +1 119     ; ORG 13H
          +1 120     ; LJMP INT1_ISR
          +1 121     ; ORG 1BH
          +1 122     ; LJMP Timer1_ISR
          +1 123     ; ORG 23H
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+1 124 ; LJMP UART0_ISR
+1 125 ; ORG 2BH
+1 126 ; LJMP Timer2_ISR
+1 127 ; ORG 33H
+1 128 ; LJMP WakeUp_ISR
+1 129 ; ORG 3BH
+1 130 ; LJMP UART1_ISR
0043 +1 131 ORG 43H
0043 020100 +1 132 LJMP USB_ISR ; Auto Vector will replace byte 45H
+1 133 ; ORG 4BH
+1 134 ; LJMP I2C_ISR
+1 135 ; ORG 53H
+1 136 ; LJMP INT4_ISR
+1 137 ; ORG 5BH
+1 138 ; LJMP INT5_ISR
+1 139 ; ORG 63H
+1 140 ; LJMP INT6_ISR
+1 141
00E0 +1 142 ORG 0E0H ; Keep out of the way of dScope monitor
+1 143 ; If you are not using dScope then this memory hole
+1 144 ; may be used for useful routines.
0100 +1 145 ORG 100H
0100 02013C +1 146 USB_ISR:LJMP SUDAV_ISR
0103 00 +1 147 DB 0 ; Pad entries to 4 bytes
0104 020157 +1 148 LJMP SOF_ISR
0107 00 +1 149 DB 0
0108 020118 +1 150 LJMP SUTOK_ISR
010B 00 +1 151 DB 0
010C 020129 +1 152 LJMP Suspend_ISR
010F 00 +1 153 DB 0
0110 020120 +1 154 LJMP USBReset_ISR
0113 00 +1 155 DB 0
0114 020118 +1 156 LJMP Reserved
0117 00 +1 157 DB 0
+1 158 ; LJMP EP0In_ISR ; Endpoint Interrupts are not used in these examples
+1 159 ; DB 0 ; Comment out features not used
+1 160 ; LJMP EP0Out_ISR
+1 161 ; DB 0
+1 162 ; LJMP EP1In_ISR
+1 163 ; DB 0
+1 164 ; LJMP EP1Out_ISR
+1 165 ; DB 0
+1 166 ; LJMP EP2In_ISR
+1 167 ; DB 0
+1 168 ; LJMP EP2Out_ISR
+1 169 ; DB 0
+1 170 ; LJMP EP3In_ISR
+1 171 ; DB 0
+1 172 ; LJMP EP3Out_ISR
+1 173 ; DB 0
+1 174 ; LJMP EP4In_ISR
+1 175 ; DB 0
+1 176 ; LJMP EP4Out_ISR
+1 177 ; DB 0
+1 178 ; LJMP EP5In_ISR
+1 179 ; DB 0
+1 180 ; LJMP EP5Out_ISR
+1 181 ; DB 0
+1 182 ; LJMP EP6In_ISR
+1 183 ; DB 0
+1 184 ; LJMP EP6Out_ISR
+1 185 ; DB 0
+1 186 ; LJMP EP7In_ISR
+1 187 ; DB 0
+1 188 ; LJMP EP7Out_ISR
+1 189 ; End of Interrupt Vector tables
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+1 190
+1 191 ; When a feature is used insert the required interrupt processing here
+1 192 ; The example use only used Endpoints 0 and 1 and also SOF for timing
0118 +1 193 Reserved:
0118 +1 194 INT0_ISR:
0118 +1 195 Timer0_ISR:
0118 +1 196 INT1_ISR:
0118 +1 197 Timer1_ISR:
0118 +1 198 UART0_ISR:
0118 +1 199 Timer2_ISR:
0118 +1 200 UART1_ISR:
0118 +1 201 I2C_ISR:
0118 +1 202 INT4_ISR:
0118 +1 203 INT5_ISR:
0118 +1 204 INT6_ISR:
0118 +1 205 SUTOK_ISR:
0118 +1 206 EP0In_ISR:
0118 +1 207 EP0Out_ISR:
0118 +1 208 EP1In_ISR:
0118 +1 209 EP1Out_ISR:
0118 +1 210 EP2In_ISR:
0118 +1 211 EP2Out_ISR:
0118 +1 212 EP3In_ISR:
0118 +1 213 EP3Out_ISR:
0118 +1 214 EP4In_ISR:
0118 +1 215 EP4Out_ISR:
0118 +1 216 EP5In_ISR:
0118 +1 217 EP5Out_ISR:
0118 +1 218 EP6In_ISR:
0118 +1 219 EP6Out_ISR:
0118 +1 220 EP7In_ISR :
0118 +1 221 EP7Out_ISR:
0118 +1 222 Not_Used: ; Should not get any of these
0118 32 +1 223 RETI
+1 224
0119 +1 225 ClearINT2: ; Tell the hardware that we're done
0119 E591 +1 226 MOV A, EXIF
011B C2E4 +1 227 CLR ACC.4 ; Clear the Interrupt 2 bit
011D F591 +1 228 MOV EXIF, A
011F 22 +1 229 RET
+1 230
0120 +1 231 USBReset_ISR: ; Bus has been Reset, move to DEFAULT state
0120 C0E0 +1 232 PUSH ACC
0122 C200 +1 233 CLR Configured
0124 3119 +1 234 CALL ClearINT2
+1 235 ; No need to clear source of interrupt
0126 D0E0 +1 236 POP ACC
0128 32 +1 237 RETI
+1 238
0129 +1 239 Suspend_ISR: ; SIE detected an Idle bus
0129 C0E0 +1 240 PUSH ACC
012B E587 +1 241 MOV A, PCON
012D 4401 +1 242 ORL A, #1
012F F587 +1 243 MOV PCON, A ; Go to sleep!
0131 00 +1 244 NOP
0132 00 +1 245 NOP ; Wake up here due to a USBResume
0133 00 +1 246 NOP
0134 3119 +1 247 CALL ClearINT2
0136 D0E0 +1 248 POP ACC
0138 32 +1 249 RETI
+1 250
0139 +1 251 WakeUp_ISR: ; Not using external WAKEUP in these examples
+1 252 ; So this must be due to a USBResume
0139 C2DC +1 253 CLR EICON.4 ; Clear the wakeup interrupt source
013B 32 +1 254 RETI
+1 255

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013C      +1 256      SUDAV_ISR:                ; A Setup packet has been received
013C COD0  +1 257      PUSH      PSW                ; Save Registers before the service routine
013E C0E0  +1 258      PUSH      ACC
0140 C082  +1 259      PUSH      DPL
0142 C083  +1 260      PUSH      DPH
0144 3167  +1 261      CALL      ServiceSetupPacket
0146 3119  +1 262      CALL      ClearINT2
                                ; Clear the source of the interrupt
0148 7401  +1 264      MOV       A, #0000001b
014A 907FAB +1 265      ExitISR:MOV    DPTR, #USBIRQ
014D F0     +1 266      MOVX     @DPTR, A
014E D083  +1 267      POP       DPH                ; Restore Registers
0150 D082  +1 268      POP       DPL
0152 D0E0  +1 269      POP       ACC
0154 D0D0  +1 270      POP       PSW
0156 32     +1 271      RETI
                                +1 272
0157      +1 273      SOF_ISR:                ; A Start-Of-Frame packet has been received
0157 COD0  +1 274      PUSH      PSW                ; Save Registers before the service routine
0159 C0E0  +1 275      PUSH      ACC
015B C082  +1 276      PUSH      DPL
015D C083  +1 277      PUSH      DPH
015F 71AA  +1 278      CALL      ServiceTimerRoutine
0161 3119  +1 279      CALL      ClearINT2
                                ; Clear the source of the interrupt
0163 7402  +1 281      MOV       A, #0000010b
0165 80E3  +1 282      JMP      ExitISR
                                +1 283
                                +1 284
                                +1 285
                                +1 286      ;$include (USB_INT.A51)
                                +1 287      ; This module is common to all of the examples.
                                +1 288      ; It services USB Requests from the SIE.
                                +1 289      ; Interpretation of the Output Reports is handled by MAIN
                                +1 290      ;
                                +1 291      CSEG
0167      +1 292      ServiceSetupPacket:
0167 907FE8 +1 293      MOV       DPTR, #SETUPDAT        ; Point to Setup Packet data
016A E0     +1 294      MOVX     A, @DPTR                ; Get the RequestType
016B A2E7  +1 295      MOV       C, ACC.7              ; Bit 7 = 1 means IO device needs to send data
to P
                                C Host
016D 9202  +1 296      MOV       SendData, C
016F 545C  +1 297      ANL     A, #01011100b          ; IF RequestType[6.4.3.2] = 1 THEN goto
BadRequest
0171 7050  +1 298      JNZ     BadRequest
0173 E0     +1 299      MOVX     A, @DPTR                ; IF RequestType[1&0] = 1 THEN goto BadRequest
0174 A2E0  +1 300      MOV       C, ACC.0
0176 82E1  +1 301      ANL     C, ACC.1
0178 4049  +1 302      JC      BadRequest
017A 30E502 +1 303      JNB     ACC.5, NotB5          ; IF RequestType[5] = 1 THEN RequestType[1,0] =
[1,
                                1]
017D 7403  +1 304      MOV       A, #00000011b
017F 5403  +1 305      NotB5: ANL     A, #00000011b          ; Set CommandIndex[5,4] = RequestType[1,0]
0181 C4     +1 306      SWAP    A
0182 F540  +1 307      MOV       Temp, A                ; Save HI nibble of CommandIndex
                                +1 308      ; Set CommandIndex[3,0] = Request[3,0]
0184 A3     +1 309      INC     DPTR                    ; Point to Request
0185 E0     +1 310      MOVX     A, @DPTR
0186 540F  +1 311      ANL     A, #00001111b          ; Only 13 are defined today, handle in table
0188 4540  +1 312      ORL     A, Temp
018A 31D2  +1 313      CALL    CorrectSubroutine        ; goto CommandTable(CommandIndex)
                                +1 314      ; Returns STALL=1 if a stall is required
018C 200134 +1 315      JB      STALL, BadRequest
018F 300218 +1 316      JNB     SendData, HandShake
0192 200320 +1 317      JB      IsDescriptor, LoadSUDPTR; EZ-USB has a short cut for descriptors
                                +1 318      ; Send data in ReplyBuffer
0195 907F02 +1 319      MOV     DPTR, #EP0InBuffer+2
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0198 7846      +1 320          MOV     R0, #ReplyBuffer+3
019A 754003    +1 321          MOV     Temp, #3                ; Copy maximum byte count
019D E6        +1 322      CopyRB: MOV     A, @R0
019E F0        +1 323          MOVX    @DPTR, A
019F 1582      +1 324          DEC     DPL
01A1 18        +1 325          DEC     R0
01A2 D540F8    +1 326          DJNZ   Temp, CopyRB
01A5 E6        +1 327          MOV     A, @R0                ; Get real byte count
01A6          +1 328      SendEP0InBuffer:
01A6 907FB5    +1 329          MOV     DPTR, #In0ByteCount
01A9          +1 330      StartXfer:
01A9 F0        +1 331          MOVX    @DPTR, A                ; This write initiates the transfer
01AA          +1 332      HandShake:                ; Handshake with host
01AA 754002    +1 333          MOV     Temp, #00000010b      ; Set HSNACK to tell the SIE that we're done
01AD          +1 334      SetEP0Control:
01AD 907FB4    +1 335          MOV     DPTR, #EP0Control
01B0 E0        +1 336          MOVX    A, @DPTR
01B1 4540      +1 337          ORL     A, Temp
01B3 F0        +1 338          MOVX    @DPTR, A
01B4 22        +1 339          RET
01B5          +1 340      LoadSUDPTR:                ; Send the data pointed to by DPTR
01B5 858240    +1 341          MOV     Temp, DPL
01B8 E583      +1 342          MOV     A, DPH
01BA 907FD4    +1 343          MOV     DPTR, #SUDPTR
01BD F0        +1 344          MOVX    @DPTR, A
01BE E540      +1 345          MOV     A, Temp
01C0 A3        +1 346          INC     DPTR
01C1 80E6      +1 347          JMP     StartXfer
01C3          +1 348      BadRequest:                ; Invalid Request was received
01C3 754003    +1 349          MOV     Temp, #00000011b      ; Set EPOSTALL and HSNACK
01C6 80E5      +1 350          JMP     SetEP0Control
01C8          +1 351
01C8 E0        +1 352      NextDPTR:                ; Returns (DPTR + byte DPTR is pointing to)
01C8          +1 353          MOVX    A, @DPTR
01C9          +1 354      BumpDPTR:                ; Returns (DPTR + ACC)
01C9 2582      +1 355          ADD     A, DPL
01CB F582      +1 356          MOV     DPL, A
01CD 5002      +1 357          JNC     Skip
01CF 0583      +1 358          INC     DPH                ; Need 16 bit arithmetic here
01D1 22        +1 359      Skip:  RET
01D2          +1 360
01D2          +1 361      CorrectSubroutine:        ; Jump to the subroutine that DPTR is pointing
to
01D2 9001F7    +1 362          MOV     DPTR, #CommandTable
01D5 31C9      +1 363          CALL   BumpDPTR                ; Point to entry
01D7 E0        +1 364          MOVX    A, @DPTR                ; Get the offset
01D8 9001F7    +1 365          MOV     DPTR, #CommandTable
01DB 31C9      +1 366          CALL   BumpDPTR                ; Get the routine address
01DD C082      +1 367          PUSH   DPL                ; Create a RETURN address on stack
01DF C083      +1 368          PUSH   DPH                ; Note: JMP @A+DPTR not used since A, DPTR
needed
01E1 7845      +1 369          MOV     R0, #ReplyBuffer+2
01E3 E4        +1 370          CLR     A
01E4 F6        +1 371          MOV     @R0, A                ; Clear ReplyBuffer
01E5 18        +1 372          DEC     R0
01E6 F6        +1 373          MOV     @R0, A
01E7 18        +1 374          DEC     R0
01E8 7601      +1 375          MOV     @R0, #1                ; Default non-descriptor reply
01EA 907FEA    +1 376          MOV     DPTR, #SETUPDAT+2      ; Point to LOW(wValue)
01ED E0        +1 377          MOVX    A, @DPTR                ; Many of the routines need these
01EE F5F0      +1 378          MOV     B, A                ; LOW(wValue) in B
01F0 A3        +1 379          INC     DPTR
01F1 E0        +1 380          MOVX    A, @DPTR                ; HIGH(wValue) in A
01F2 C201      +1 381          CLR     STALL
01F4 C203      +1 382          CLR     IsDescriptor
01F6 22        +1 383          RET                ; Go to service routine
01F6          +1 384
01F6          +1 385      ; Since the table only contains byte offsets, it is important that all these routines
are
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```
+1 386 ; within one page (100H) of CommandTable
+1 387 ;
01F7 +1 388 CommandTable:
+1 389 ; First 16 commands are for the Device
01F7 6C +1 390 DB Device_Get_Status - CommandTable
01F8 40 +1 391 DB Device_Clear_Feature - CommandTable
01F9 40 +1 392 DB Invalid - CommandTable
01FA 40 +1 393 DB Device_Set_Feature - CommandTable
01FB 40 +1 394 DB Invalid - CommandTable
01FC 40 +1 395 DB Invalid - CommandTable ; SIE implements Device_Set_Address
01FD 80 +1 396 DB Get_Descriptor - CommandTable
01FE 40 +1 397 DB Set_Descriptor - CommandTable
01FF 69 +1 398 DB Get_Configuration - CommandTable
0200 73 +1 399 DB Set_Configuration - CommandTable
0201 40 +1 400 DB Invalid - CommandTable
0202 40 +1 401 DB Invalid - CommandTable
0203 40 +1 402 DB Invalid - CommandTable
0204 40 +1 403 DB Invalid - CommandTable
0205 40 +1 404 DB Invalid - CommandTable
0206 40 +1 405 DB Invalid - CommandTable
+1 406 ; Next 16 commands are for the Interface
0207 70 +1 407 DB Interface_Get_Status - CommandTable
0208 40 +1 408 DB Interface_Clear_Feature - CommandTable
0209 40 +1 409 DB Invalid - CommandTable
020A 40 +1 410 DB Interface_Set_Feature - CommandTable
020B 40 +1 411 DB Invalid - CommandTable
020C 40 +1 412 DB Invalid - CommandTable
020D A4 +1 413 DB Get_Class_Descriptor - CommandTable
020E 40 +1 414 DB Set_Class_Descriptor - CommandTable
020F 40 +1 415 DB Invalid - CommandTable
0210 40 +1 416 DB Invalid - CommandTable
0211 40 +1 417 DB Get_Interface - CommandTable
0212 40 +1 418 DB Set_Interface - CommandTable
0213 40 +1 419 DB Invalid - CommandTable
0214 40 +1 420 DB Invalid - CommandTable
0215 40 +1 421 DB Invalid - CommandTable
0216 40 +1 422 DB Invalid - CommandTable
+1 423 ; Next 16 commands are for the Endpoint
0217 70 +1 424 DB Endpoint_Get_Status - CommandTable
0218 42 +1 425 DB Endpoint_Clear_Feature - CommandTable
0219 40 +1 426 DB Invalid - CommandTable
021A 40 +1 427 DB Endpoint_Set_Feature - CommandTable
021B 40 +1 428 DB Invalid - CommandTable
021C 40 +1 429 DB Invalid - CommandTable
021D 40 +1 430 DB Invalid - CommandTable
021E 40 +1 431 DB Invalid - CommandTable
021F 40 +1 432 DB Invalid - CommandTable
0220 40 +1 433 DB Invalid - CommandTable
0221 40 +1 434 DB Invalid - CommandTable
0222 40 +1 435 DB Invalid - CommandTable
0223 40 +1 436 DB Endpoint_Sync_Frame - CommandTable
0224 40 +1 437 DB Invalid - CommandTable
0225 40 +1 438 DB Invalid - CommandTable
0226 40 +1 439 DB Invalid - CommandTable
+1 440 ; Next 16 commands are Class Requests
0227 40 +1 441 DB Invalid - CommandTable
0228 55 +1 442 DB Get_Report - CommandTable
0229 62 +1 443 DB Get_Idle - CommandTable
022A 40 +1 444 DB Get_Protocol - CommandTable
022B 40 +1 445 DB Invalid - CommandTable
022C 40 +1 446 DB Invalid - CommandTable
022D 40 +1 447 DB Invalid - CommandTable
022E 40 +1 448 DB Invalid - CommandTable
022F 40 +1 449 DB Invalid - CommandTable
0230 43 +1 450 DB Set_Report - CommandTable
0231 5C +1 451 DB Set_Idle - CommandTable
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0232 40      +1 452          DB Set_Protocol - CommandTable
0233 40      +1 453          DB Invalid - CommandTable
0234 40      +1 454          DB Invalid - CommandTable
0235 40      +1 455          DB Invalid - CommandTable
0236 40      +1 456          DB Invalid - CommandTable
          +1 457          ;
          +1 458          ; Many requests are INVALID for this example
0237          +1 459          Get_Protocol:          ; We are not a Boot device
0237          +1 460          Set_Protocol:          ; We are not a Boot device
0237          +1 461          Set_Descriptor:        ; Our Descriptors are static
0237          +1 462          Set_Class_Descriptor:   ; Our Descriptors are static
0237          +1 463          Set_Interface:         ; We only have one Interface
0237          +1 464          Get_Interface:         ; We do not have an Alternate setting
0237          +1 465          Device_Set_Feature:    ; We have no features that can be set or cleared
0237          +1 466          Interface_Set_Feature:  ; We have no features that can be set or cleared
0237          +1 467          Endpoint_Set_Feature:   ; We have no features that can be set or cleared
0237          +1 468          Device_Clear_Feature:   ; We have no features that can be set or cleared
0237          +1 469          Interface_Clear_Feature: ; We have no features that can be set or cleared
0237          +1 470          Endpoint_Sync_Frame:    ; We are not an Isonchronous device
          +1 471
0237          +1 472          Invalid:                ; Invalid Request made, STALL the Endpoint
0237 D201    +1 473          SETB     STALL
          +1 474          ;
0239          +1 475          Endpoint_Clear_Feature:  ; We have no features that can be set or cleared
          +1 476          ;
0239 22     +1 477          Reply:  RET
          +1 478
023A          +1 479          Set_Report:            ; Host wants to sent us a Report.
          +1 480          ; The ONLY case in this example where host sends data to us
023A 3000FA +1 481          JNB     Configured, Invalid ; Need to be Configured to do this command
023D 907FC5 +1 482          MOV     DPTR, #Out0ByteCount ; Enable EP0OutBuffer to receive data
0240 F0     +1 483          MOVX    @DPTR, A          ; Any value will do
0241 907FAA +1 484          MOV     DPTR, #OUT07IRQ      ; Wait for valid data in EP0OutBuffer
0244 E0     +1 485          Wait4D: MOVX    A, @DPTR
0245 5401   +1 486          ANL     A, #00000001b
0247 60FB   +1 487          JZ      Wait4D
0249 F0     +1 488          MOVX    @DPTR, A          ; Clear the interrupt
024A 619C   +1 489          JMP     ProcessOutputReport ; RETurn via this subroutine
024C          +1 490          Get_Report:            ; Host wants a Report
024C 3000E8 +1 491          JNB     Configured, Invalid ; Need to be Configured to do this command
024F 08     +1 492          INC     R0              ; Point to ReplyBuffer(1)
0250 7618   +1 493          MOV     @R0, #18H         ; Reply with a recognizable (arbitrary) value
0252 22     +1 494          RET
0253          +1 495          Set_Idle:              ; Host wants to tell us how often we should
talk
0253 3000E1 +1 496          JNB     Configured, Invalid ; Need to be Configured to do this command
0256 F541   +1 497          MOV     Idle_Time, A
0258 22     +1 498          RET                      ; Handshake with host
0259          +1 499          Get_Idle:              ; Host must have forgotten what he told us to
do
0259 3000DB +1 500          JNB     Configured, Invalid ; Need to be Configured to do this command
025C 08     +1 501          INC     R0              ; Point to ReplyBuffer(1)
025D A641   +1 502          MOV     @R0, Idle_Time
025F 22     +1 503          RET
0260          +1 504          Get_Configuration:      ; Need to return 0 or 1
0260 300004 +1 505          JNB     Configured, Configuration0
0263          +1 506          Configuration1:        ; Same bit pattern as Device_Get_Status
0263          +1 507          Device_Get_Status:     ; Only two bits of Device Status are defined
0263 08     +1 508          INC     R0              ; Point to ReplyBuffer(1)
0264 7601   +1 509          MOV     @R0, #1          ; Bit 1=Remote Wakeup(=0), Bit 0=Self
Powered(=1)
0266 22     +1 510          RET
0267          +1 511          Configuration0:        ; Same bit pattern as Interface_Get_Status
0267          +1 512          Interface_Get_Status:   ; Interface Status is currently defined as 0
0267          +1 513          Endpoint_Get_Status:
0267 7602   +1 514          MOV     @R0, #2
0269 22     +1 515          RET
026A          +1 516          Set_Configuration:      ; Valid values are 0 and 1
026A E5F0   +1 517          MOV     A, B          ; Get LOW(wValue)
```

```
026C 6006      +1  518          JZ      Deconfigured
026E 14        +1  519          DEC     A
026F 70C6      +1  520          JNZ     Invalid
0271 D200      +1  521          SETB   Configured
0273 22        +1  522          RET
0274          +1  523      Deconfigured:
0274 C200      +1  524          CLR     Configured
0276 22        +1  525          RET
0277          +1  526      Get_Descriptor:                ; Host wants to know who/what we are
0277 D203      +1  527          SETB   IsDescriptor
0279 14        +1  528          DEC     A                ; Valid Values are 1, 2 and 3
027A 9002C1    +1  529          MOV     DPTR, #DeviceDescriptor
027D 60BA      +1  530          JZ      Reply
027F 14        +1  531          DEC     A
0280 9002D3    +1  532          MOV     DPTR, #ConfigurationDescriptor
0283 60B4      +1  533          JZ      Reply
0285 14        +1  534          DEC     A
0286 70AF      +1  535          JNZ     Invalid
              +1  536      ; Request is for a String Descriptor
0288 900305    +1  537          MOV     DPTR, #String0        ; Point to String 0
028B E5F0      +1  538          MOV     A, B                ; Get String Index
028D          +1  539      NextString:
028D 601E      +1  540          JZ      FixUpthenReply
028F F540      +1  541          MOV     Temp, A            ; Save String Index
0291 31C8      +1  542          CALL   NextDPTR
0293 E0        +1  543          MOVX   A, @DPTR            ; Get the String Length (= 0 means we're at
Backsto

0294 60A1      +1  544          JZ      Invalid                ; Asked for a string I don't have
0296 E540      +1  545          MOV     A, Temp
0298 14        +1  546          DEC     A
0299 80F2      +1  547          JMP     NextString          ; Check if we are there yet
029B          +1  548      Get_Class_Descriptor:        ; Valid values are 21H, 22H, 23H for Class
Request
029B D203      +1  549          SETB   IsDescriptor
029D C3        +1  550          CLR     C
029E 9421      +1  551          SUBB   A, #21H
02A0 9002E5    +1  552          MOV     DPTR, #HIDDescriptor
02A3 6094      +1  553          JZ      Reply
02A5 14        +1  554          DEC     A
02A6 9002EE    +1  555          MOV     DPTR, #ReportDescriptor
02A9 608E      +1  556          JZ      Reply
              +1  557      ; DEC     A                ; This example does not use Physical

Descriptors
02AB 808A      +1  558      ; JZ      Send_Physical_Descriptor
              +1  559          JMP     Invalid
              +1  560      ;
              +1  561      ; Error check: this MUST be on within a page of CommandTable
00B6          +1  562      WithinSamePage EQU $ - CommandTable
              +1  563      ;
02AD          +1  564      FixUpthenReply:                ; EZ-USB Rev D has a String Descriptor bug
              +1  565      ; Need to fill the IN0BUF (@ 7F00H) myself
02AD E0        +1  566          MOVX   A, @DPTR            ; Get the string length
02AE FF        +1  567          MOV     R7, A                ; Save counter
02AF F5F0      +1  568          MOV     B, A
02B1 7800      +1  569          MOV     R0, #LOW(EP0InBuffer) ; PageReg = 7FH = HIGH(EP0InBuffer)
02B3 F2        +1  570      CopySD: MOVX   @R0, A
02B4 08        +1  571          INC     R0
02B5 A3        +1  572          INC     DPTR
02B6 E0        +1  573          MOVX   A, @DPTR
02B7 DFFA      +1  574          DJNZ   R7, CopySD
              +1  575      ; Fixup complete, get back to the program flow
02B9 D0E0      +1  576          POP     ACC                ; Get rid of the return address
02BB D0E0      +1  577          POP     ACC
02BD E5F0      +1  578          MOV     A, B                ; Retrieve byte count
02BF 21A6      +1  579          JMP     SendEP0InBuffer
              580
              581      ;$include (DTables.A51)
              +1  582      ; This module declares the descriptors
```

```

+1 583 ;
+1 584 ; This example has one Device Descriptor with:
+1 585 ;     One Configuration - single IN port and single OUT port
+1 586 ;     One Interface - there is only one method of accessing the ports
+1 587 ;     One HID Descriptor - to make PC host software simpler
+1 588 ;     No Endpoint Descriptors - HID Output Reports use EP0
+1 589 ;     One Report Descriptor - three bytes OUT
+1 590 ;     Multiple Sting Descriptors - to aid the user
+1 591 ;
----
+1 592         CSEG
02C1 +1 593 DeviceDescriptor:
02C1 1201 +1 594         DB      18, 1           ; Length, Type
02C3 0101 +1 595         DW      101H           ; USB Rev 1.1
02C5 000000 +1 596         DB      0, 0, 0       ; Class, Subclass and Protocol
02C8 40 +1 597         DB      64             ; EP0 size
02C9 4242 +1 598         DW      4242H, 1, 1   ; Vendor ID, Product ID and Version
02CB 0001
02CD 0001
02CF 010200 +1 599         DB      1, 2, 0       ; Manufacturer, Product & Serial# Names
02D2 01 +1 600         DB      1             ; #Configs
02D3 +1 601 ConfigurationDescriptor:
02D3 0902 +1 602         DB      9, 2           ; Length, Type
02D5 1B00 +1 603         DB      LOW(ConfigLength), HIGH(ConfigLength)
02D7 010100 +1 604         DB      1, 1, 0       ; #Interfaces, Configuration#, Config. Name
02DA 80 +1 605         DB      10000000b     ; Attributes = Bus Powered
02DB 32 +1 606         DB      50           ; Max. Power is 50x2 = 100mA
02DC +1 607 InterfaceDescriptor:
02DC 0904 +1 608         DB      9, 4           ; Length, Type
02DE 000000 +1 609         DB      0, 0, 0       ; No alternate setting, HID OUTPUT uses EP0
02E1 03 +1 610         DB      3             ; Class = Human Interface Device
02E2 0000 +1 611         DB      0, 0       ; Subclass and Protocol
02E4 00 +1 612         DB      0             ; Interface Name
02E5 +1 613 HIDDescriptor:
02E5 0921 +1 614         DB      9, 21H      ; Length, Type
02E7 0001 +1 615         DB      0, 1         ; HID Class Specification compliance
02E9 00 +1 616         DB      0             ; Country localization (=none)
02EA 01 +1 617         DB      1             ; Number of descriptors to follow
02EB 22 +1 618         DB      22H          ; And it's a Report descriptor
02EC 1700 +1 619         DB      LOW(ReportLength), HIGH(ReportLength)
    001B +1 620         ConfigLength EQU $ - ConfigurationDescriptor
+1 621
02EE +1 622 ReportDescriptor: ; Generated with HID Tool, copied to here
02EE 0600FF +1 623         DB      6, 0, 0FFH     ; Usage_Page (Vendor Defined)
02F1 0901 +1 624         DB      9, 1         ; Usage (I/O Device)
02F3 A101 +1 625         DB      0A1H, 1      ; Collection (Application)
02F5 1901 +1 626         DB      19H, 1       ; Usage_Minimum
02F7 2902 +1 627         DB      29H, 2       ; Usage_Maximum
02F9 1500 +1 628         DB      15H, 0       ; Logical_Minimum (0)
02FB 26FF00 +1 629         DB      26H, 255, 0   ; Logical_Maximum (255)
02FE 7508 +1 630         DB      75H, 8       ; Report_Size (8)
0300 9503 +1 631         DB      95H, 3       ; Report_Count (3) = Motor Control
0302 9102 +1 632         DB      91H, 2       ; Output (Data,Var,Abs)
0304 C0 +1 633         DB      0C0H          ; End_Collection
    0017 +1 634         ReportLength EQU $-ReportDescriptor
+1 635
0305 +1 636 String0: ; Declare the UNICODE strings
0305 04030904 +1 637         DB      4, 3, 9, 4       ; Only English language strings supported
0309 +1 638 String1: ; Manufacturer
0309 2C03 +1 639         DB      (String2-String1),3 ; Length, Type
030B 55005300 +1 640         DB      "U",0,"S",0,"B",0," ",0,"D",0,"e",0,"s",0,"i",0,"g",0,"n",0," ",0
030F 42002000
0313 44006500
0317 73006900
031B 67006E00
031F 2000
0321 42007900 +1 641         DB      "B",0,"y",0," ",0,"E",0,"x",0,"a",0,"m",0,"p",0,"l",0,"e",0

```

```
0325 20004500
0329 78006100
032D 6D007000
0331 6C006500
0335          +1 642      String2:                ; Product Name
0335 1C03      +1 643          DB      (EndOfDescriptors-String2),3
0337 53007400 +1 644          DB      "S",0,"t",0,"e",0,"p",0,"p",0,"e",0,"r",0," ",0
033B 65007000
033F 70006500
0343 72002000
0347 4D006F00 +1 645          DB      "M",0,"o",0,"t",0,"o",0,"r",0
034B 74006F00
034F 7200
0351          +1 646      EndOfDescriptors:
0351 0000      +1 647          DW      0                ; Backstop for String Descriptors
          +1 648
          +1 649
          +1 650
          651
          652      ;$include (Main.A51)
          +1 653      ; This module initializes the microcontroller then executes MAIN forever
          +1 654      ;
          +1 655
0353          +1 656      Reset:
0353 7581EB    +1 657          MOV      SP, #235                ; Initialize the Stack at top of internal
memory
0356 75927F    +1 658          MOV      PageReg, #7FH            ; Needed to use MOVX @Ri
          +1 659
0359 78D6      +1 660          MOV      R0, #LOW(USBControl)    ; Simulate a disconnect
035B E2        +1 661          MOVX     A, @R0
035C 54F3      +1 662          ANL      A, #11110011b        ; Clear DISCON, DISCOE
035E F2        +1 663          MOVX     @R0, A
035F 718B      +1 664          CALL     Wait100msec        ; Give the host time to react
0361 E2        +1 665          MOVX     A, @R0                ; Reconnect with this new identity
0362 4406      +1 666          ORL      A, #00000110b        ; Set DISCOE to enable pullup resistor
0364 F2        +1 667          MOVX     @R0, A                ; Set RENUM so that 8051 handles USB requests
0365 E4        +1 668          CLR      A
0366 F520      +1 669          MOV      FLAGS, A            ; Start in Default state
0368          +1 670      InitializeIOSystem:        ; This example uses only Port A output
          671          MOV      R0, #LOW(PortA_Config) ; PageReg = 7F = HIGH(PortA_Config)
036A E4        +1 672          CLR      A
036B F2        +1 673          MOVX     @R0, A                ; No alternate functions
036C 799C      +1 674          MOV      R1, #LOW(PortA_OE)
036E F4        +1 675          CPL      A                ; = 0FFH
036F F3        +1 676          MOVX     @R1, A                ; Enable PortA for Output
0370          +1 677      InitializeInterruptSystem:    ; First initialize the USB level
          678          MOV      R0, #LOW(IN07IEN)
0370 78AC      +1 678          MOVX     @R0, A                ; Disable interrupts from IN Endpoints 0-7
0372 F2        +1 679          INC      R0
0373 08        +1 680          MOVX     @R0, A                ; Disable interrupts from OUT Endpoints 0-7
0374 F2        +1 681          INC      R0
0375 08        +1 682          MOV      A, #00000011b
0376 7403      +1 683          MOVX     @R0, A                ; Enable (Resume, Suspend,) SOF and SUDAV INTs
0378 F2        +1 684          INC      R0
0379 08        +1 685          MOV      A, #00000001b
037A 7401      +1 686          MOVX     @R0, A                ; Enable Auto Vectoring for USB interrupts
037C F2        +1 687          MOV      R0, #LOW(OUT07IRQ)
037D 78AA      +1 688          MOV      A, #0FFH
037F 74FF      +1 689          MOVX     @R0, A                ; Clear out any pending interrupts
0381 F2        +1 690          ; Now enable the main level
          +1 691          MOV      EIE, #00000001b ; Enable INT2 = USB Interrupt (only)
          +1 692          MOV      EI, #11000000b ; Enable interrupt subsystem (and Ser1 for
Dscope)
          +1 693
          +1 694      ; Initialization Complete.
          +1 695      ;
          +1 696
0388          +1 697      MAIN:
0388 00        +1 698          NOP                ; Not much of a main loop for this example
```

```
0389 80FD      +1 699          JMP      MAIN          ; All actions are initiated by interrupts
                   +1 700          ; We are a slave, we wait to be told what to do
                   +1 701
038B          +1 702          Wait100msec:
038B 754064    +1 703          MOV      Temp, #100
038E          +1 704          Wait1msec:          ; A delay loop
038E 90FB50    +1 705          MOV      DPTR, #-1200
0391 A3       +1 706          More:    INC      DPTR          ; 3 cycles
0392 E582     +1 707          MOV      A, DPL        ; + 2
0394 4583     +1 708          ORL      A, DPH        ; + 2
0396 70F9     +1 709          JNZ      More          ; + 3 = 10 cycles x 1200 = 1msec
0398 D540F3   +1 710          DJNZ    Temp, Wait1msec
039B 22       +1 711          RET
                   +1 712
039C          +1 713          ProcessOutputReport: ; A Report has just been received
                   +1 714          ; The report is three bytes long
                   +1 715          ; Save the values for the INTERRUPT service routine
039C 7848     +1 716          MOV      R0, #MotorControl ; Initialize the pointers to be used
039E 907EC0   +1 717          MOV      DPTR, #EP0OutBuffer ; Point to the Report
03A1 7F03     +1 718          MOV      R7, #3
03A3 E0       +1 719          CopyOR:  MOVX   A, @DPTR        ; Retrieve Report Byte 1
03A4 F6       +1 720          MOV      @R0, A
03A5 A3       +1 721          INC      DPTR
03A6 08       +1 722          INC      R0
03A7 DFFA     +1 723          DJNZ    R7, CopyOR
03A9 22       +1 724          RET
                   +1 725
03AA          +1 726          CreateInputReport:
                   +1 727          ; Not used in this example
                   +1 728
                   +1 729
                   +1 730
                   +1 731          ;$include (Timer.A51)
                   +1 732          ; This module services the real time interrupt
                   +1 733          ;
                   +1 734          ; Get a Real Time interrupt every One millisecond (using SOF interrupt)
                   +1 735          ;
                   +1 736          ; Pulse the stepper motor every 10msec (100Hz) if required
                   +1 737          ;     EZ-USB PortA drives an Allegro 8219
                   +1 738          ;     Phase A is connected to bits 5,4 & 3, Phase B to bits 2,1 & 0
                   +1 739          ;     Bits 5 and 2 are PHASE
                   +1 740          ;     Bits 4:3 and 1:0 are I1:I0 current inputs
                   +1 741          ;
03AA          +1 742          ServiceTimerRoutine:
03AA D54A24   +1 743          DJNZ    Msec_counter, Done ; Only need to step every 10msec
03AD 754A0A   +1 744          MOV      Msec_counter, #10 ; Reinitialize
                   +1 745
03B0 7849     +1 746          MOV      R0, #MotorControl+1 ; Point to LS byte of count
03B2 794A     +1 747          MOV      R1, #MotorControl+2 ; Point to MS byte of count
03B4 E6       +1 748          MOV      A, @R0
03B5 47       +1 749          ORL      A, @R1
03B6 6019     +1 750          JZ      Done          ; No stepping required
03B8          +1 751          StepTheMotor:
03B8 16       +1 752          DEC      @R0          ; Unfortunately, no flags are set
03B9 E6       +1 753          MOV      A, @R0
03BA F4       +1 754          CPL      A          ; Test for LS = FF
03BB 6001     +1 755          JZ      STM1
03BD 17       +1 756          DEC      @R1          ; Underflow on LS, therefore adjust MS byte
03BE E548     +1 757          STM1:  MOV      A, MotorControl ; Get the direction indicator
03C0 7002     +1 758          JNZ      Clockwise
03C2 74FF     +1 759          MOV      A, #-1       ; CounterClockwise = backup one
03C4          +1 760          Clockwise:
03C4 2547     +1 761          ADD      A, CurrentPosition
03C6 540F     +1 762          ANL      A, #0FH        ; Table is only 16 entries long
03C8 F547     +1 763          MOV      CurrentPosition, A
03CA 9003D2   +1 764          MOV      DPTR, #StepperTable
```

```
03CD 93      +1 765          MOVC    A, @A + DPTR          ; Index into table
03CE 7899    +1 766          MOV     R0, #Low(PortA_Pins)
03D0 F2      +1 767          MOVX   @R0, A              ; Select the new step position
03D1 22      +1 768      Done:  RET
          +1 769
03D2          +1 770      StepperTable:
03D2 07      +1 771          DB 000111b      ; 0 = Up
03D3 02      +1 772          DB 000010b     ; 1
03D4 09      +1 773          DB 001001b     ; 2
03D5 10      +1 774          DB 010000b     ; 3
03D6 18      +1 775          DB 011000b     ; 4 = Right
03D7 30      +1 776          DB 110000b     ; 5
03D8 29      +1 777          DB 101001b     ; 6
03D9 22      +1 778          DB 100010b     ; 7
03DA 23      +1 779          DB 100011b     ; 8 = Down
03DB 26      +1 780          DB 100110b     ; 9
03DC 2D      +1 781          DB 101101b     ; 10
03DD 34      +1 782          DB 110100b     ; 11
03DE 3C      +1 783          DB 111100b     ; 12 = Left
03DF 14      +1 784          DB 010100b     ; 13
03E0 0D      +1 785          DB 001101b     ; 14
03E1 06      +1 786          DB 000110b     ; 15
          +1 787
          +1 788
          789
          790
          791      END
```