# AVR ASM INTRODUCTION

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#### 6. BUTTERFLY LCD & JOYSTICK

## MORON'S GUIDE TO THE BUTTERFLY JOYSTICK & LCD v1.4

by RetroDan@GMail.com

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#### INTRODUCTION

The joystick is a neat little switch that can be used for input on the Butterfly Demo Boards. The Liquid Crystal Display (LCD) is used as output, to display up to six characters. We are going to use these two devices to create a joystick tester in assembly language that will display which position of the joystick is active at any time.

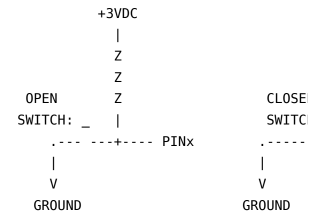
Then we make a few changes and re-use most of the same code to create a program that will scroll long messages across the small LCD screen and another that displays numbers as both decimal and hexadecimal.

#### THE BUTTERFLY JOYSTICK

The Joystick is a combination of five switches in one; one for each of four directions and a centre switch which is activated by pressing down in the middle position. A quick look at the schematics for the Butterfly board shows that the joystick is connected to input pins of both Port B and Port E. Note that the left & right switches are connected to Port E.

MIDDLE	SWITCH	 PinB,4
UP	SWITCH	 PinB,6
DOWN	SWITCH	 PinB,7
LEFT	SWITCH	 PinE,2
RIGHT	SWITCH	 PinE,3

The joystick switches are pulled up by the pull-up resisters and are read as ones when not in use and are shorted to ground and read as zero when pressed. When untouched and open, the input pins float up to the three volts supplied to the Butterfly through an internal resistor tied to Vcc:



Since the joystick is an input device we use the PINx command to read them and not the PORTn form. To catch all the possibilities we

might have code that resembles the following:

SBIS	PINB,4	;JOYSTICK	PRESS
RJMP	JOYMID		
SBIS	PINB,6	;JOYSTICK	UP
RJMP	J0YUP		
SBIS	PINB,7	;JOYSTICK	DOWN
RJMP	JOYDOWN		
SBIS	PINE,2	;JOYSTICK	LEFT
RJMP	J0YLEFT		
SBIS	PINE,3	;JOYSTICK	RIGHT
RJMP	JOYRIGHT		

Note that while three inputs are to Port B pins, the Left and Right switches are connected to Port E pins. The Skip if Bit is Set command (SBIS) test the indicated pin and if it is still set (indicating not pressed) it will skip the RJMP command that follows it. When the associated pin line is pressed (reads zero) the program jumps to the correct routine.

#### THE LCD SCREEN

The LCD is created by long crystals mounted behind polarized glass. In their normal state they are aligned with the polarized glass and appear transparent so the gray back of the LCD can be seen. When a voltage is applied, the crystals bend enough that light cannot be transmitted through the polarized glass, the associated segment then appears black to the viewer.

	RELAXED	VOLTAGE AP
POLARIZED GLASS:		
LIQUID CRYSTALS:		==> / / / / / / /
BACKGROUND:		

The LCD characters are made from fourteen segments (a to n). To create a character we need to activate the segments that make up the character. For example To create the letter I we might activate segments j and n; and if you look for the letter I in the table below, you see that there is a one in the position for n and j, and the letter C uses segments d,e,f,a:

```
; mpnd legc jfhb k a <-----> LCD SEGMENTS .DW 0b_0011_1001_1001_0001 ;B -----a----
```

```
.DW 0b 0001 0100 0100 0001 ;C
                                .DW 0b 0011 0001 1001 0001 ;D
                                f h j k b
.DW 0b 0001 1110 0100 0001 ;E
                                | \ | / |
                                 --q-- --l--
.DW 0b 0000 1110 0100 0001 ;F
.DW 0b 0001 1101 0100 0001 ;G
                                | /|\ |
.DW 0b 0000 1111 0101 0000 ;H
                                e p n m c
.DW 0b 0010 0000 1000 0000 ;I
                                | / | \ |
                                 ----d----
.DW 0b 0001 0101 0001 0000 ;J
```

The above is part of a look-up table we use to convert values and ASCII characters to LCD Segments. Later you can modify it to create your own character set.

The LCD segments are memory mapped to twenty memory locations LCDDR0 to LCDDR19 as shown below in a small subroutine that clears all the segments. The Y-Pointer is set to the first memory location LCDDR0, a zero is written to that location and the pointer is increased by one, and then next is cleared until we reach LCDDR19, at which point we stop:

The LCD Module is quite complex, but as long as we initialize and configure it correctly, all we need to do is convert numbers and ASCII characters to LCD segments, write them to the appropriate memory locations and they will display on the LCD. The LCD Module takes care of things such as duty cycle, frame rates, etc.

#### THE JOYSTICK TESTER PROGRAM

First we tell the assembler to include the definitions for the ATmega169 MCU on the Butterfly:

```
.INCLUDE "M169DEF.INC" ;BUTTERFLY DEFS
```

We then define the registers that we will be using. Note that the six registers from R2 to R7 are used as a character buffer for our LCD routine. To display up to six character we load them into these six registers and call our LCD routine, which will do the conversion from numerical or ASCII characters to LCD Segments. CHR6BUF is a pointer to this buffer:

```
.SET CHR6BUF = 2
                      ;6 CHAR BUFFER IS [R2,R3,R4,R5,
.DEF ZERO
            = R8
.DEF T1
             = R11
.DEF T2
            = R12
.DEF A
            = R16
                      ;R16:R31 CAN BE LOADED IMMEDIAT
.DEF AH
            = R17
.DEF B
            = R18
.DEF C
            = R19
.DEF D
            = R20
.DEF I
            = R21
.DEF J
            = R22
            = R23
.DEF K
.DEF N
            = R24
```

We start our program at the bottom-of-memory. Set a register called ZERO to zero. Then we set-up a stack at the top-of-memory:

```
.ORG $0000

RJMP ON_RESET

ON_RESET:

CLR ZERO

LDI A,HIGH(RAMEND) ;SETUP THE STACK POINTER

OUT SPH,A ;AT TOP OF MEMORY AND

LDI A,LOW(RAMEND) ;GROW DOWNWARDS

OUT SPL,A
```

We set Port A and Port E for input. Then we initialize the LCD and make sure it is cleared:

```
SER A ;INIT PORTS B&E FOR INPUT
OUT PORTB,A
OUT PORTE,A
RCALL LCD_INIT ;INITIALIZE LCD
RCALL LCD_CLR ;CLEAR LCD SEGMENTS
```

#### THE MAIN LOOP

The main part of the program polls the joystick switches. If one is pressed it becomes a zero and the appropriate routine is called:

MAIN:				
LOOP:	SBIS	PINB,4	;JOYSTICK	PRESS
	RJMP	JOYMID		
	SBIS	PINB,6	;JOYSTICK	UP
	RJMP	J0YUP		
	SBIS	PINB,7	;JOYSTICK	DOWN
	RJMP	JOYDOWN		
	SBIS	PINE,2	;JOYSTICK	LEFT
	RJMP	J0YLEFT		
	SBIS	PINE,3	;JOYSTICK	RIGHT
	RJMP	JOYRIGHT		

If no joystick switches are depressed, then the Z-Pointer is set to the message "PRESS" and then jumps to a routine that will display that message on the LCD:

```
NOJOY: LDI ZL,LOW(MESWAIT*2); SET A POINTER TO MESSALLI ZH,HIGH(MESWAIT*2)

RJMP SHOWMESS
```

If a joystick switch then the program jumps to one of the following labels, which sets the Z-Pointer to an appropriate message.

```
JOYMID: LDI ZL,LOW(MESMID*2); SET A POINTER TO MESSAG
LDI ZH,HIGH(MESMID*2)

RJMP BPMESS
```

```
JOYUP: LDI ZL,LOW(MESUP*2) ;SET A POINTER TO MESS.
LDI ZH,HIGH(MESUP*2)
RJMP BPMESS
```

```
JOYDOWN:LDI ZL,LOW(MESDOWN*2) ;SET A POINTER TO MESS.

LDI ZH,HIGH(MESDOWN*2)

RJMP BPMESS
```

JOYLEFT:LDI ZL,LOW(MESLEFT\*2) ;SET A POINTER TO MESS.

LDI ZH,HIGH(MESLEFT\*2)

RJMP BPMESS

#### JOYRIGHT:

LDI ZL,LOW(MESRIGHT\*2); SET A POINTER TO MESS. LDI ZH,HIGH(MESRIGHT\*2)

This part of the main routine displays the characters pointed to by the Z-Pointer then calls a delay routine before it loops-back to start over. If a switch is closed then it enters this part of the code from the BPMESS label which also calls a routine to emit a sound from the built-in speaker.

BPMESS: RCALL WHIT

SHOWMESS:

RCALL SHOWBUF ; SHOW MESSAGE

RCALL DELAY ; WAIT

DONE: RJMP LOOP

#### THE MESSAGES DEFINED

Here we define the six messages for the LCD Display:

MESWAIT: .DB "PRESS "
MESMID: .DB "CENTRE"
MESUP: .DB " UP "
MESDOWN: .DB " DOWN "
MESLEFT: .DB " LEFT "
MESRIGHT: .DB "RIGHT "

#### TRANSFERING DATA TO OUR BUFFER

The SHOWBUF routine copies the characters pointed to by the Z-Pointer into the six character buffer in registers R2 to R7, then calls the routine DISPN that will display them on the LCD Screen:

SHOWBUF:LPM A,Z+

MOV R7,A

LPM A,Z+

MOV R6,A

LPM A,Z+
MOV R5,A
LPM A,Z+
MOV R4,A
LPM A,Z+
MOV R3,A
LPM A,Z+
MOV R2,A
PUSH A
RCALL DISPN
POP A
RET

#### THE DISPLAY ROUTINE

The DISPN routine does the conversion from an ASCII character (or a number value) stored in the six character buffer at R2-R7 to LCD segments then stuffs the results into the appropriate LCD Display Registers LCDDR0-LCDDR19.

First it points the X-Pointer to the six character registers R2-R7:

DISPN: LDI XL,LOW(CHR6BUF) ;POINTS BUFFER-6
LDI XH,HIGH(CHR6BUF)

Our character buffer and LCD Display is six characters long, so we set a counter to six. The LCD registers stuff two characters into one byte, so we are going to need a bit mask \$F0 to strip away one four bit nybble for us later.

LCD\_DSP: LDI N,6 ;SIX CHARS LDI B,\$F0 ;BITMASK

Next we read in a character from our buffer and check if it is a space, and if so we set it to a blank space (no segments activated):

DSPNXT: LD A,X+ ;FETCH THE CHAR TO DISP
CPI A,' ' ;SPACE?
BRNE NOSPC ;SPACE XLATION
LDI A,SPACE-LCD\_TABLE

We check if it is a small letter of ASCII and if so convert it to

upper-case:

NOSPC:

CPI A, 'a' ; CHARACTER XLATION
BRLO NOSMLET ; SMALL LETTERS?
SUBI A, \$20 ; FOLD#1 a=>A

If it is an upper-case ASCII letter we subtract \$37 to make the letter "A" the tenth character in our look-up table (A=10 in Hex). This will make the rest of the upper-case letters line up properly for our translation table:

NOSMLET: CPI A, 'A' ; CAP LETTERS

BRLO NOBGLET ;

SUBI A, \$37 ; FOLD#2 A=>10

ASCII numbers have \$30 subtracted from them so that the character zero is made to equal zero. T his aligns the numbers in our look-up table from 0-9.

NOBGLET: CPI A,'0' ; ASCII NUMBERS

BRLO NOANUM ;

SUBI A,\$30 ; FOLD#3 "0"=>0

Once we have the ASCII converted to an entry in our look-up table, we multiply it by two and use it as an off-set into our segment look-up table. We multiply it by two because each entry in the table is a "word" wide, made of two bytes:

NOANUM: LSL A ;POINT Z INTO TABLE
LDI ZL,LOW(LCD\_TABLE\*2)
LDI ZH,HIGH(LCD\_TABLE\*2)
ADD ZL,A ;OFFSET INTO
ADC ZH,ZERO ;CHARACTER TABLE

#### THE LCD DATA REGISTERS

The next part is tricky because the LCD Module expects two characters to be stuffed into one byte, but also the segments for these two characters are spread over four different registers which are stored five bytes apart: For example if the two characters are "C" and

```
"[":
       mpnd legc jfhb k a <----> LCD SEGMENTS
 .DW 0b 0011 1001 1001 0001 ;B
                                 ----a----
.DW 0b 0001 0100 0100 0001 ;C
                                 .DW 0b 0011 0001 1001 0001 ;D
                                fhjkb
 .DW 0b_0001_1110_0100 0001 ;E
                                | \ | / |
                                --g-- --l--
 .DW 0b 0000 1110 0100 0001 ;F
 .DW 0b 0001 1101 0100 0001 ;G
                                 | / | \ |
 .DW 0b_0000_1111_0101_0000 ;H
                                 e p n m c
 .DW 0b_0010_0000_1000_0000 ;I
                                | / | \ |
 .DW 0b 0001 0101 0001 0000 ;J
                                 ----d----
```

```
high-nybble low-nybble LCDDRx: k - - a k - - a LCDDRx+5: j f h b j f h b LCDDRx+10: l e g c l e g c LCDDRx+15: m p n d m p n d
```

We see that "C" requires segments d,e,f,a activated and "I" needs n & j so our LCD Data Registers would look like this:

```
LCD "C" "I"

LCDDR0: 0 0 0 1 0 0 0 0

LCDDR5: 0 1 0 0 1 0 0 0

LCDDR10: 0 1 0 0 0 0 0

LCDDR15: 0 0 0 1 0 0 1 0
```

#### BIT MANIPULATION GYMNASTICS

Now that we have converted our ASCII character into LCD segments, the next part does bit manipulation gymnastics because the LCD Module expects our two characters to be stuffed into one byte, but also the segments for these two characters are spread over four different registers which are stored five bytes apart.

```
LDI YL,LOW(LCDDR1)-1;(=251)POINTS TO CLR YH; LCD SEGMENTS
```

MOV A,N ;USE COUNTER DEC A LSR A ; AS OFFSET TO ADD YL,A ; SEGMENTS SET LDI I.4 DISPLUP: CPI YL,LOW(LCDDR8) ; PAST CHECK POINT? BRLO NOZINC ; PAST 2ND READ? BRTC NOZINC ; SHOULD WE INCZ? ADIW ZH:ZL,1 ; INCZ AFTER 2ND READ CLT ;STOP FURTHER INCZ NOZINC: LPM A,Z ;LOAD SEGMENT DATA SBRS I,0 ;USE BIT0 SWAP ;SWAP ON EVEN SEGS Α SBRC N,0 ;USE BIT0 SWAP ;SWAP ON EVEN DIGITS Α POTRIP: AND A,B ;MASK NEEDED INFO COM ; INVERT MASK В C,Y LD ; READ-IN SEGMENT C,B AND ;CLEAR A SPOT 0R A,C ;SHOVE-IN NEW ST Y,A ;WRITE-BACK COM ;RE-INVERT MASK ADIW YH:YL,5 ;NEXT SEG DEC Ι BRNE DISPLUP ; DONE 4 SEGS? SKPNUM: COM B ; INVERT BIT-MASK DEC N ;DONE 6 DIGITS? NOINC: BRNE DSPNXT **RET** 

#### INTIALIZING THE LCD MODULE

Before we can use the LCD Module we must set-up and initialize it. First we set the clock to external by setting the LCD Clock Select (LCDCS) to one, we select a duty cycle of ¼ by setting the LCDMUX1 & LCDMUX0 to one. We tell the Module to use 4 x 25 pins for output by setting the three bits LCDPM2:0 to one in the LCD Control Register "B" (LCDCRB):

```
LCDCRB: [LCDCS,LCDB2,LCDMUX1,LCDMUX0,_,LCDPM2,LCDPM1,

LCD_INIT:

LDI A,0b1011_0111 ;SET CLOCK, DUTY CYCLE A

STS LCDCRB, A ;ENABLE ALL SEGEMENTS
```

To set the update/frame rate to 32Hz we set the clock divider to 8 by setting the by setting the LCDCD2:0 to one in the LCD Frame Rate Register (LCDFRR). Anything slower than 26Hz and the screen will flicker:

```
LCDFRR: [_,LCDPS2,LCDPS1,LCDPS0,_,LCDCD2,LCDCD1,LCDCD

LDI A,0b0000_0111 ;SET FRAME RATE TO 32Hz

STS LCDFRR, A
```

For high contrast we select a voltage of 3.3 Volts by setting the LCDCC3:1 to one in the LCD Contrast Control Register (LCDCCR). To save power you could use a lower setting but the characters will be less black:

```
LDI A,0b0000_1110 ;(LCDCC3,LCDCC2,LCDCC1)
STS LCDCCR, A ;SET THE CONTRAST
```

We enable the LCD Module and tell it to use a power-saving wave form by Setting the LCD Enable (LCDEN) and the LCDAB bits to one:

```
LDI A,0b1100_0000 ;(LCDEN,LCDAB)
STS LCDCRA, A ;ENABLE THE LCD
RET
```

#### THE LOOKUP TABLE

This is our look-up table that will convert our characters into LCD Segments. Each bit of the two-byte word corresponds to one of the LCD character segments:

```
LCD_TABLE:
; mpnd legc jfhb k a <----> LCD SEGMENTS
.DW 0b_0001_0101_0101_0001 ;ZER0
.DW 0b_0010_0000_1000_0000 ;1
.DW 0b_0001_1110_0001_0001 ;2
```

```
.DW 0b 0001 1011 0001 0001 ;3
.DW 0b_0000_1011_0101_0000 ;4
.DW 0b 0001 1011 0100 0001 ;5
.DW 0b 0001 1111 0100 0001 ;6
.DW 0b_0000_0001_0101_0001 ;7
.DW 0b 0001 1111 0101 0001 ;8
.DW 0b 0001 1011 0101 0001 ;9
.DW 0b_0000_1111_0101_0001 ;A
.DW 0b 0011 1001 1001 0001 ;B
                                   ----a----
.DW 0b_0001_0100_0100_0001 ;C
                                   .DW 0b_0011_0001_1001_0001 ;D
                                  fhjkb
.DW 0b_0001_1110_0100_0001 ;E
                                  | \ | / |
.DW 0b_0000_1110_0100_0001 ;F
                                  --g-- --l--
                                | /|\ |
.DW 0b_0001_1101_0100_0001 ;G
.DW 0b 0000 1111 0101 0000 ;H
                                 e p n m c
                                  | / | \ |
.DW 0b 0010 0000 1000 0000 ;I
                                   ----d----
.DW 0b_0001_0101_0001_0000 ;J
.DW 0b 1000 0110 0100 1000 ;K
.DW 0b 0001 0100 0100 0000 ;L
.DW 0b_0000_0101_0111_1000 ;M
.DW 0b_1000_0101_0111_0000 ;N
.DW 0b_0001_0101_0101_0001 ;0
.DW 0b_0000_1110_0101_0001 ;P
.DW 0b_1001_0101_0101_0001 ;Q
.DW 0b_1000_1110_0101_0001 ;R
.DW 0b_0001_1011_0100_0001 ;S
.DW 0b 0010 0000 1000 0001 ;T
.DW 0b 0001 0101 0101 0000 ;U
.DW 0b_1000_0001_0011_0000 ;V
.DW 0b 1100 0101 0101 0000 ;W
.DW 0b 1100 0000 0010 1000 ;X
.DW 0b_0010_0000_0010_1000 ;Y
.DW 0b 0101 0000 0000 1001 ;Z
.DW 0b_0001_0100_0100_0001 ;[
.DW 0b_1000_0000_0010_0000 ;\
.DW 0b 0001 0001 0001 0001 ;]
.DW 0b_0000_0000_0110_0000 ;^
.DW 0b_0001_0000_0000_0000 ;_
.DW 0b 0000 0000 0000 1000 ;'
.DW 0b 1110 1010 1010 1000 ;*
```

```
.DW 0b_0010_1010_1000_0000 ;+

SPACE:
.DW 0B_0000_0000_0000_0000 ; (SPACE)
.DW 0b_0000_1010_0000_0000 ;-
.DW 0b_0100_0000_0000_1000 ;.
.DW 0b_0100_0000_0000_1000 ;/
.DW 0b_1000_0000_0000_1000 ;<
.DW 0b_0001_1010_0000_0000 ;=
.DW 0b_0100_0000_0010_0000 ;>
```

#### A SOUND EFFECT AND A PAUSE

The WHIT routine simply makes a small sound effect on the speaker. It repeatedly toggles the speaker pin and calls a pause routine between the toggles, the result is a sound on the speaker. As it does this the counter R0 is decremented so the inter-toggle pause gets smaller and smaller, so the frequency goes up. The result is a sound effect like "WHIT":

```
WHIT:
       CLR RO
        SBI DDRB,5
                           ;SET PORTB-BIT5 FOR OUTPU
WHLUPE: SBI PINB,5
                           ;SET PORTB-BIT5
        RCALL WPAUSE
                           ;WAIT
        DEC RO
         BRNE WHLUPE
                           ;LOOP AROUND
         RET
WPAUSE: PUSH R0
                           ; PAUSE TWEEN PULSES
WPLUPE: DEC R0
                           ; IE DETERMINS FREQ
         BRNE WPLUPE
        POP RO
         RET
```

The pause routine just goes in loops wasting time:

```
PAUSE:
DELAY: PUSH A
LDI A,8
DLUPE: DEC R0
BRNE DLUPE
DEC R1
BRNE DLUPE
```

DEC A BRNE DLUPE POP A RET

#### FINAL JOYSTICK TESTER PROGRAM LISTING

We put all the pieces together an you get this program ready to run for the Butterfly:

```
JOYSTICK TESTER
; AUTHOR: DANIEL J, DOREY (RETRODAN@GMAIL.COM ;
; 19-OCT-09: CREATED LAST UPDATE:04-SEP-10 ;
;-----;
.NOLIST
.INCLUDE "M169DEF.INC" ;BUTTERFLY DEFS
.LIST
;----::
; RENAME/DEFINE WORKING REGISTERS ;
;----;
.SET CHR6BUF = 2 ;6 CHAR BUFFER IS [R2,R3,R4,R5,
.DEF ZER0 = R8
.DEF T1
        = R11
       = R12
.DEF T2
.DEF A = R16
               ;R16:R31 CAN BE LOADED IMMEDIAT
.DEF AH
        = R17
.DEF B
        = R18
.DEF C
        = R19
.DEF D
        = R20
.DEF I = R21
.DEF J
        = R22
.DEF K = R23
.DEF N
        = R24
```

```
.ORG $0000
      RJMP ON_RESET
;----;
; INITIALIZATIONS ;
;----;
ON_RESET:
      CLR ZER0
      LDI A, HIGH(RAMEND) ; SETUP THE STACK POINTER
      OUT SPH,A
                       ;AT TOP OF MEMORY AND
      LDI A, LOW(RAMEND) ; GROW DOWNWARDS
      OUT SPL,A
      SER A
                       ; INIT PORTS B&E FOR INPUT
          OUT PORTB, A
          OUT PORTE, A
      RCALL LCD_INIT ;INITIALIZE LCD
      RCALL LCD_CLR
                     ;CLEAR LCD SEGMENTS
;----;
; MAIN LOOP ;
;----;
MAIN:
LOOP: SBIS
            PINB,4
                          ;JOYSTICK PRESS
       RJMP
             JOYMID
      SBIS
             PINB,6
                          ;JOYSTICK UP
       RJMP
             J0YUP
      SBIS
            PINB,7
                          ;JOYSTICK DOWN
       RJMP
             JOYDOWN
      SBIS
            PINE,2
                          ;JOYSTICK LEFT
       RJMP
             J0YLEFT
      SBIS
             PINE,3
                          ;JOYSTICK RIGHT
       RJMP
             JOYRIGHT
NOJOY: LDI ZL,LOW(MESWAIT*2) ;SET A POINTER TO MESSA
       LDI ZH, HIGH (MESWAIT*2)
        RJMP SHOWMESS
JOYMID: LDI ZL,LOW(MESMID*2) ;SET A POINTER TO MESSAG
       LDI ZH, HIGH (MESMID*2)
```

```
RJMP BPMESS
```

JOYUP: LDI ZL,LOW(MESUP\*2) ;SET A POINTER TO MESSAGE

LDI ZH,HIGH(MESUP\*2)

RJMP BPMESS

JOYDOWN:LDI ZL,LOW(MESDOWN\*2) ;SET A POINTER TO MESSA

LDI ZH, HIGH (MESDOWN\*2)

RJMP BPMESS

JOYLEFT:LDI ZL,LOW(MESLEFT\*2) ;SET A POINTER TO MESSA

LDI ZH, HIGH (MESLEFT\*2)

RJMP BPMESS

#### JOYRIGHT:

LDI ZL,LOW(MESRIGHT\*2) ;SET A POINTER TO MESS.

LDI ZH, HIGH (MESRIGHT\*2)

BPMESS: RCALL WHIT

#### SHOWMESS:

RCALL SHOWBUF ;SHOW MESSAGE

RCALL DELAY ;WAIT

DONE: RJMP LOOP

MESWAIT: .DB "PRESS "

MESMID: .DB "CENTRE"

MESUP: .DB " UP "

MESDOWN: .DB " DOWN "

MESLEFT: .DB " LEFT "

MESRIGHT: .DB "RIGHT "

;=======[ SUBROUTINES ]=========

;-----;

; NO RESTORE WHIT ROUTINE, USES THE RO REGISTER ;

WHIT: CLR R0

SBI DDRB,5 ;SET PORTB-BIT5 FOR OUTPU WHLUPE: SBI PINB,5 ;SET PORTB-BIT5

```
RCALL WPAUSE ; WAIT
      DEC R0
       BRNE WHLUPE ;LOOP AROUND
       RET
WPAUSE: PUSH R0
                ; PAUSE TWEEN PULSES
WPLUPE: DEC R0
                     ; IE DETERMINS FREQ
      BRNE WPLUPE
      POP RO
       RET
;----;
; COPIES TEXT TO DISPLAY BUFFER ;
; MUST LOAD (Z) FIRST
;-----;
SHOWBUF: LPM A, Z+
      MOV R7,A
      LPM A,Z+
      MOV R6, A
      LPM A,Z+
      MOV R5,A
      LPM A,Z+
      MOV R4,A
      LPM A,Z+
      MOV R3,A
      LPM A,Z+
      MOV R2, A
      PUSH A
      RCALL DISPN
      POP A
      RET
;-----;
; DISPN - DISPLAY THE NUMBER IN R7:R2 REGISTERS ;
; NOTE CHR6BUF MUST BE POINTING 6 CHAR BUFFER ;
; APR/06 VERSION II WITH ASCII XLATION
;-----;
DISPN: LDI XL,LOW(CHR6BUF) ;POINTS BUFFER-6
      LDI XH, HIGH (CHR6BUF)
;----;
```

```
; ENTER HERE IF XH:XL SET ;
;----;
LCD_DSP: LDI N,6 ;SIX CHARS
        LDI B,$F0 ;BITMASK
DSPNXT: LD A,X+ ;FETCH THE CHAR TO DISP CPI A,' ' ;SPACE?
        BRNE NOSPC ; SPACE XLATION
        LDI A, SPACE-LCD TABLE
NOSPC:
        CPI A, 'a' ; CHARACTER XLATION
        BRLO NOSMLET ; SMALL LETTERS?
        SUBI A, $20; FOLD#1 a=>A
NOSMLET: CPI A, 'A'-1 ; CAP LETTERS
        BRLO NOBGLET ;
        SUBI A,$37 ;F0LD#2 A=>10
NOBGLET: CPI A,'0'-1 ;ASCII NUMBERS
        BRLO NOANUM ;
        SUBI A,$30 ;FOLD#3 "0"=>0
NOANUM: LSL A
                     ;POINT Z INTO TABLE
        LDI ZL,LOW(LCD_TABLE*2)
        LDI ZH, HIGH(LCD_TABLE*2)
        ADD ZL,A ;OFFSET INTO
        ADC ZH, ZERO ; CHARACTER TABLE
        LDI YL,LOW(LCDDR1)-1; (=251)POINTS TO
        CLR YH ;LCD SEGMENTS
        MOV A,N
                    ;USE COUNTER
        DEC A
        LSR A ;AS OFFSET TO ADD YL,A ;SEGMENTS
        SET
        LDI I,4
DISPLUP: CPI YL,LOW(LCDDR8) ; PAST CHECK POINT?
        BRLO NOZINC ; PAST 2ND READ?
          BRTC NOZINC ; SHOULD WE INCZ?
        ADIW ZH:ZL,1 ; INCZ AFTER 2ND READ
```

```
;STOP FURTHER INCZ
       CLT
NOZINC:
       LPM
            A,Z
                    ;LOAD SEGMENT DATA
       SBRS I,0
                    ;USE BIT0
                    ;SWAP ON EVEN SEGS
       SWAP A
       SBRC N,0
                   ;USE BIT0
       SWAP A
                   ;SWAP ON EVEN DIGITS
                   ;MASK NEEDED INFO
POTRIP:
       AND
            A,B
       COM
            В
                    ; INVERT MASK
            C,Y
       LD
                   ;READ-IN SEGMENT
       AND
           C,B
                   ;CLEAR A SPOT
       0R
            A,C
                   ;SHOVE-IN NEW
       ST
           Y,A
                   ;WRITE-BACK
       COM
            В
                   ;RE-INVERT MASK
       ADIW YH:YL,5 ; NEXT SEG
       DEC
            Ι
        BRNE DISPLUP ; DONE 4 SEGS?
SKPNUM: COM B
                   ; INVERT BIT-MASK
       DEC N ; DONE 6 DIGITS?
        BRNE DSPNXT
NOINC:
         RET
;-----;
; CLEAR ALL SEGMENTS ON LCD ;
;----;
LCD_CLR: LDI YL,LOW(LCDDR0)
       CLR YH
CLRLUPE: ST Y+,ZER0
       CPI YL, LCDDR18+1
        BRNE CLRLUPE
         RET
;----;
; INITIALIZE LCD DISP REGISTERS ;
;----;
LCD_INIT: PUSH A
        LDI A,0b1011 0111 ;SET CLOCK, DUTY CYCLE,
        STS LCDCRB, A ; ENABLE ALL SEGEMENTS
        LDI A,0b0000 0111 ;SET FRAME RATE TO 32Hz
        STS LCDFRR, A
        LDI A,0b0000_1110 ;SET CONTRAST VOLTAGE TO
```

```
STS LCDCCR, A
         LDI A,0b1100_0000 ;ENABLE LCD WITH POWER S.
         STS LCDCRA, A
         POP A
          RET
PAUSE:
DELAY: PUSH A
      LDI A,8
DLUPE: DEC R0
       BRNE DLUPE
        DEC R1
         BRNE DLUPE
          DEC A
           BRNE DLUPE
            POP A
             RET
    RETRO DAN'S IMPROVED LCD CHARACTER TABLE V1.2
LCD_TABLE:
       mpnd legc jfhb k a <----> LCD SEGMENTS
 .DW 0b 0001 0101 0101 0001 ;ZERO
.DW 0b_0010_0000_1000_0000 ;1
 .DW 0b_0001_1110_0001_0001 ;2
 .DW 0b 0001 1011 0001 0001 ;3
 .DW 0b 0000 1011 0101 0000 ;4
 .DW 0b 0001 1011 0100 0001 ;5
 .DW 0b 0001 1111 0100 0001 ;6
 .DW 0b 0000 0001 0101 0001 ;7
 .DW 0b_0001_1111_0101_0001 ;8
 .DW 0b 0001 1011 0101 0001 ;9
 .DW 0b 0000 1111 0101 0001 ;A
 .DW 0b 0011 1001 1001 0001 ;B
                                   ----a----
 .DW 0b 0001 0100 0100 0001 ;C
                                  fhjkb
 .DW 0b 0011 0001 1001 0001 ;D
                                  | \ | / |
 .DW 0b_0001_1110_0100_0001 ;E
                                  --g-- --l--
 .DW 0b 0000 1110 0100 0001 ;F
 .DW 0b 0001 1101 0100 0001 ;G
                                  | /|\ |
```

```
.DW 0b 0000 1111 0101 0000 ;H
.DW 0b 0010 0000 1000 0000 ;I
                                    | / | \ |
                                    ----d----
.DW 0b 0001 0101 0001 0000 ;J
.DW 0b 1000 0110 0100 1000 ;K
.DW 0b 0001 0100 0100 0000 ;L
.DW 0b 0000 0101 0111 1000 ;M
.DW 0b 1000 0101 0111 0000 ;N
.DW 0b 0001 0101 0101 0001 ;0
.DW 0b 0000 1110 0101 0001 ;P
.DW 0b_1001_0101_0101_0001 ;Q
.DW 0b_1000_1110_0101_0001 ;R
.DW 0b 0001 1011 0100 0001 ;S
.DW 0b_0010_0000_1000_0001 ;T
.DW 0b_0001_0101_0101_0000 ;U
.DW 0b 1000 0001 0011 0000 ;V
.DW 0b 1100 0101 0101 0000 ;W
.DW 0b 1100 0000 0010 1000 ;X
.DW 0b 0010 0000 0010 1000 ;Y
.DW 0b 0101 0000 0000 1001 ;Z
.DW 0b_0001_0100_0100_0001 ;[
.DW 0b 1000 0000 0010 0000 ;\
.DW 0b_0001_0001_0001_0001 ;]
.DW 0b_0000_0000_0110_0000 ;^
.DW 0b 0001 0000 0000 0000 ;
.DW 0b_0000_0000_0000_1000 ;'
.DW 0b 1110 1010 1010 1000 ;*
.DW 0b 0010 1010 1000 0000 ;+
SPACE:
.DW 0B 0000 0000 0000 0000 ;(SPACE)
.DW 0b 0000 1010 0000 0000 ;-
.DW 0b 0100 0000 0000 0000 ;.
.DW 0b_0100_0000_0000_1000 ;/
.DW 0b 1000 0000 0000 1000 ;<
.DW 0b 0001 1010 0000 0000 ;=
.DW 0b_0100_0000_0010_0000 ;>
```

#### AN LCD SCROLLING PROGRAM

In the last program we used to the LCD to tell which switch of the Butterfly joystick was depressed. The messages were six or less

characters long. To display a longer message on the LCD we scroll it across the screen from right to left.

First we setup a speed constant that is used in the pause/delay routine which is called inside our scrolling routine.

```
.SET SPEED = 6 ;USED TO SET SCROLL SPEED

PAUSE:

DELAY: PUSH A

LDI A,SPEED

DLUPE: DEC RO

BRNE DLUPE

DEC R1

BRNE DLUPE

DEC A

BRNE DLUPE

POP A
```

The main loop of the program simply points to our message, then calls a scroll routine in an endless loop:

```
MAIN:
```

LOOP: LDI YL,LOW(MESSAGE\*2) ;SET A POINTER TO MESSAG

LDI YH, HIGH (MESSAGE\*2)

**RET** 

RCALL SCROLL ;SCROLL MESSAGE

DONE: RJMP LOOP

Our message is much longer than six characters and ends with a period "." and it is inside quotes. We use blank spaces so the message scrolls onto and completely off the screen each time.

MESSAGE: .DB " HELLO TO THE WORLD FROM INSIDE THE

The scroll routine copies our pointer for the message to the Z-Pointer for the SHOWBUF routine and after it is displayed on the LCD the Y-pointer is incremented and we do this over and over until we hit the period:

```
SCROLL: MOVW Z,Y ;MOVE FROM 1ST POINT
PUSH YL ;SAVE 1ST POINTER
PUSH YH
```

```
RCALL SHOWBUF
                      ;DISPLAY WHAT Z POI
RCALL DELAY
                       ;WAIT
POP YH
                      ;RESTORE 1ST POINTE
POP YL
               ;INCREMENT POINTER
ADIW YH:YL,1
CPI A, '.'
                      ;STOP AT PERIOD '.'
 BRNE SCROLL
 RET
```

#### THE LCD SCROLLING PROGRAM LISTING

The following program will scroll a long message across the LCD screen:

```
;-----;
       HELLO WORLD #3 (SCROLLING)
       _____
; DANIEL J, DOREY AKA RETRODAN @GMAIL.COM ;
; 05-OCT-09: CREATED LAST UPDATE:04-SEP-10 ;
; SCROLLS LONG MESSAGES ACROSS LCD SCREEN ;
; MESSAGE TERMINATED WITH A PERIOD (.)
;-----;
.INCLUDE "M169DEF.INC" ;BUTTERFLY DEFS
; RENAME/DEFINE WORKING REGISTERS ;
;----;
.SET SPEED = 6 ;USED TO SET SCROLL SPEED SEE P.
.SET CHR6BUF = 2 ;6 CHAR BUFFER IS [R2,R3,R4,R5,
.DEF ZER0 = R8
.DEF T1 = R11
.DEF T2
         = R12
.DEF A
         = R16 ;R16:R31 CAN BE LOADED IMMEDIAT
.DEF AH = R17
```

```
.DEF B
        = R18
.DEF C
         = R19
        = R20
.DEF D
.DEF I
         = R21
        = R22
.DEF J
.DEF K = R23
.DEF N
         = R24
.ORG $0000
      RJMP RESET
;----;
; INITIALIZATIONS ;
;----;
RESET: CLR ZERO
     LDI A, HIGH(RAMEND) ; SETUP THE STACK POINTER
                ;AT TOP OF MEMORY AND
     OUT SPH,A
     LDI A,LOW(RAMEND) ;GROW DOWNWARDS
     OUT SPL,A
     RCALL LCD_INIT ;INITIALIZE LCD
     RCALL LCD CLR ;CLEAR LCD SEGMENTS
;----;
; MAIN LOOP ;
;----;
MAIN:
LOOP: LDI YL,LOW(MESSAGE*2) ;SET A POINTER TO MESSAG
     LDI YH, HIGH (MESSAGE*2)
     RCALL SCROLL
                  ;SCROLL MESSAGE
DONE: RJMP LOOP
MESSAGE: .DB " HELLO TO THE WORLD FROM INSIDE THE
;----;
; SCROLL MESSAGE LOOP ;
;----;
SCROLL: MOVW Z,Y
                            ;MOVE FROM 1ST POIN
      PUSH YL
                            ;SAVE 1ST POINTER
      PUSH YH
      RCALL SHOWBUF
                          ;DISPLAY WHAT Z POI
```

```
RCALL DELAY
                        ;WAIT
      POP YH
                          ;RESTORE 1ST POINTE
      POP YL
      ADIW YH:YL,1
                         ; INCREMENT POINTER
                        ;STOP AT PERIOD '.'
      CPI A,'.'
      BRNE SCROLL
       RET
;----;
; COPIES TEXT TO DISPLAY BUFFER ;
; MUST LOAD (Z) FIRST
;-----;
SHOWBUF: LPM A, Z+
      MOV R7,A
      LPM A,Z+
      MOV R6,A
      LPM A,Z+
      MOV R5, A
      LPM A,Z+
      MOV R4,A
      LPM A,Z+
      MOV R3,A
      LPM A,Z+
      MOV R2,A
      PUSH A
      RCALL DISPN
      POP A
      RET
;-----;
; DISPN - DISPLAY THE NUMBER IN R7:R2 REGISTERS ;
; NOTE CHR6BUF MUST BE POINTING 6 CHAR BUFFER ;
;-----;
DISPN: LDI XL,LOW(CHR6BUF) ;POINTS BUFFER-6
      LDI XH, HIGH (CHR6BUF)
;----;
; ENTER HERE IF XH:XL SET ;
;-----;
LCD_DSP: LDI N,6 ;SIX CHARS LDI B,$F0 ;BITMASK
DSPNXT: LD A,X+ ;FETCH THE CHAR TO DISP
```

```
CPI A,'' ;SPACE?
         BRNE NOSPC
                    ;SPACE XLATION
        LDI A, SPACE-LCD TABLE
NOSPC:
        CPI A, 'a' ; CHARACTER XLATION
        BRLO NOSMLET ; SMALL LETTERS?
        SUBI A,$20 ;FOLD#1 a=>A
NOSMLET: CPI A, 'A' ; CAP LETTERS
         BRLO NOBGLET ;
        SUBI A,$37 ;F0LD#2 A=>10
NOBGLET: CPI A, '0' ; ASCII NUMBERS
         BRLO NOANUM ;
        SUBI A,$30 ;FOLD#3 "0"=>0
NOANUM: LSL A
                     ;POINT Z INTO TABLE
        LDI ZL,LOW(LCD_TABLE*2)
        LDI ZH, HIGH(LCD TABLE*2)
        ADD ZL,A ;OFFSET INTO
        ADC ZH, ZERO ; CHARACTER TABLE
        LDI YL,LOW(LCDDR1)-1; (=251)POINTS TO
        CLR YH ;LCD SEGMENTS
        MOV A,N
                    ;USE COUNTER
        DEC A
                    ;AS OFFSET TO
        LSR A
        ADD YL,A ;SEGMENTS
        SET
        LDI I,4
DISPLUP: CPI YL,LOW(LCDDR8) ; PAST CHECK POINT?
         BRLO NOZINC ; PAST 2ND READ?
          BRTC NOZINC ; SHOULD WE INCZ?
        ADIW ZH:ZL,1 ;INCZ AFTER 2ND READ
        CLT
                     ;STOP FURTHER INCZ
NOZINC: LPM A,Z ;LOAD SEGMENT DATA
        SBRS I,0 ;USE BIT0
SWAP A ;SWAP ON EVEN SEGS
        SBRC N,0 ;USE BIT0
        SWAP A
                    ;SWAP ON EVEN DIGITS
```

```
POTRIP:
       AND
             A,B
                     ;MASK NEEDED INFO
        COM
             В
                     ; INVERT MASK
        LD
             C,Y
                     ;READ-IN SEGMENT
             C,B
        AND
                     ;CLEAR A SPOT
        0R
             A,C
                    ;SHOVE-IN NEW
        ST
             Y,A
                    ;WRITE-BACK
        COM
                    ;RE-INVERT MASK
             В
        ADIW YH:YL,5 ; NEXT SEG
        DEC
             Ι
        BRNE DISPLUP ; DONE 4 SEGS?
SKPNUM:
       COM B
                     ; INVERT BIT-MASK
        DEC N
                     ;DONE 6 DIGITS?
NOINC:
        BRNE DSPNXT
         RET
; CLEAR ALL SEGMENTS ON LCD ;
;----;
LCD_CLR: LDI YL,LOW(LCDDR0)
       CLR YH
CLRLUPE: ST Y+,ZER0
        CPI YL, LCDDR18+1
        BRNE CLRLUPE
         RET
;----;
; INITIALIZE LCD DISP REGISTERS ;
;----;
LCD INIT: PUSH A
        LDI A,0b1011 0111 ;SET CLOCK, DUTY CYCLE A
        STS LCDCRB, A
                        ; ENABLE ALL SEGEMENTS
        LDI A,0b0000_0111 ;SET FRAME RATE TO 32Hz
        STS LCDFRR, A
                        ;SET PRESCALER TO 32KHz
        LDI A,0b0000 1110 ;SET THE CONTRAST TO 3.3
        STS LCDCCR, A
                          ;SET THE CONTRAST
        LDI A,0b1100 0000 ;ENABLE LCD POWER-SAVE W.
        STS LCDCRA, A
                          ; ENABLE THE LCD
        POP A
         RET
```

```
;----;
; PAUSE/DELAY ROUTINE ;
;----;
PAUSE:
DELAY: PUSH A
     LDI A, SPEED
DLUPE: DEC R0
       BRNE DLUPE
        DEC R1
        BRNE DLUPE
         DEC A
          BRNE DLUPE
           POP A
            RET
    RETRO DAN'S IMPROVED LCD CHARACTER TABLE V1.2
    ALTERATIONS FROM ORIGINAL CHAR SET FOUND IN APP
; 1. CONVERTED TO BINARY FROM HEX FOR LEGIBITIY
; 2. REPLACED SOME CHARS
; 3. PLACED ALPHABET RIGHT AFTER NUMBERS EASES TABLE
    LOOKUPS WHEN USING HEX: 10 OVERFLOWS INTO A, 11=
; 4. ZERO MOVED TO FIRST ENTRY TO EASE TABLE LOOKUPS
;-----
LCD_TABLE:
    --mpndlegcjfhbk--a <----> LCD SEGMENTS
.DW 0b0001010101010001 ;ZERO
 .DW 0b0010000010000000 ;1
 .DW 0b0001111000010001 ;2
 .DW 0b0001101100010001 ;3
 .DW 0b0000101101010000 ;4
 .DW 0b0001101101000001 ;5
 .DW 0b0001111101000001 ;6
 .DW 0b0000000101010001 ;7
 .DW 0b0001111101010001 ;8
 .DW 0b0001101101010001 ;9
 .DW 0b0000111101010001 ;A
 .DW 0b0011100110010001 ;B
                             ----a----
                           .DW 0b0001010001000001 ;C
 .DW 0b0011000110010001 ;D
                            fhjkb
```

```
.DW 0b0001111001000001 ;E
                                | \ | /
.DW 0b0000111001000001 ;F
                                 --g-- --l--
.DW 0b0001110101000001 ;G
                                  / | \
.DW 0b0000111101010000 ;H
                                      n
.DW 0b0010000010000000 ;I
                                | / |
                                          \ I
.DW 0b0001010100010000 ;J
                                 ----d----
.DW 0b1000011001001000 ;K
.DW 0b0001010001000000 ;L
.DW 0b0000010101111000 ;M
.DW 0b1000010101110000 ;N
.DW 0b0001010101010001 ;0
.DW 0b0000111001010001 ;P
.DW 0b1001010101010001 ;Q
.DW 0b1000111001010001 ;R
.DW 0b0001101101000001 ;S
.DW 0b0010000010000001 ;T
.DW 0b0001010101010000 ;U
.DW 0b1000000100110000 ;V
.DW 0b1100010101010000 ;W
.DW 0b1100000000101000 ;X
.DW 0b001000000101000 ;Y
.DW 0b010100000001001 ;Z
.DW 0b0001010001000001 ;[
.DW 0b100000000100000 ;\
.DW 0b0001000100010001 ;]
.DW 0b000000001100000 ;^
.DW 0b0001000000000000 ;
.DW 0b00000000001000 ;'
.DW 0b1110101010101000 ;*
.DW 0b0010101010000000 ;+
SPACE:.DW 0 ; (SPACE)
.DW 0b0000101000000000 ;-
.DW 0b01000000000000000 ;.
.DW 0b010000000001000 ;/
.DW 0b100000000001000 ;<
.DW 0b0001101000000000 ;=
.DW 0b010000000100000 ;>
```

#### THE NUMBERZ PROGRAM

```
The following program will display the numbers from 0-255 ($0-$FF)
as both decimal and hexadecimal numbers.
;----;
         NUMBERZ
          =========
; DANIEL J, DOREY RETRODAN@GMAIL.COM ;
; 01-MAR-06: CREATED LAST UPDATE:10-MAR-06;
;-----;
.INCLUDE "M169DEF.INC" ;BUTTERFLY DEFS
;----::
; RENAME/DEFINE WORKING REGISTERS ;
:----;
.SET CHR6BUF = 2 ;SIX CHARACTER BUFFER IS [R2,R3
.DEF ZERO = R8
.DEF THREE = R10
.DEF T1 = R11
.DEF T2
        = R12
.DEF A = R16
                ;R16:R31 CAN BE LOADED IMMEDIAT
.DEF AH = R17
.DEF B
         = R18
.DEF C
        = R19
         = R20
.DEF D
.DEF I = R21
.DEF J
        = R22
.DEF K = R23
.DEF N = R24
                  ;R26:R31 ARE 3x16 BIT POINTERS
.SET BLANK CHAR=SPACE-LCD TABLE
.ORG $0000
     RJMP RESET
RESET: CLR ZERO
```

```
LDI A,3
      MOV THREE, A
      LDI A, HIGH(RAMEND) ; SETUP THE STACK POINTER
         OUT SPH, A ; AT TOP OF MEMORY AND
         LDI A, LOW(RAMEND); GROW DOWNWARDS
         OUT SPL,A
      RCALL LCD_INIT ;INITIALIZE LCD
RCALL LCD_CLR ;CLEAR LCD SEGMENTS
      RCALL CLR_DISP_BUF ; CLEAR MY DISPLAY BUFFER R
      CLR A
;----;
; DISPLAYS THE NUMBERS FROM 0 TO 255 ;
; AS DECIMAL AND AS HEX
;----;
SHOWNUMS:
LOOP: PUSH A ;SAVE CONTENTS OF A RCALL DSPNUM ;DISPLAY NUMBER
      RCALL DSPHEX ;SHOW AS HEX NUMBER RCALL DELAY ;WAIT
      RCALL LCD_CLR ;CLEAR LCD
      RCALL CLR_DISP_BUF ; CLEAR BUFFER
      RCALL DELAY ;WAIT
      POP A
                       ;RESTORE A
      INC A
DONE: RJMP LOOP
;----;
; DSPNUM DISPLAYS VALUE OF BYTE IN A ;
; IN DECIMAL (UPTO 3 CHARS)
; 100'S ZERO IS SURPRESSED
;----;
DSPNUM: PUSH A
      RCALL DIV10 ; DIVIDE BY 10
      MOV R2,R0 ;SAVE REMAINDER
      MOV A,R1 ;RE-ADJUST REGISTERS
      RCALL DIV10
      MOV R3, R0 ; SAVE REMAINDER
      MOV A,R1 ;RE-ADJUST REGISTERS
```

```
RCALL DIV10
     MOV R4,R0 ;SAVE REMAINDER
     CP R0, ZER0 ; ZER0 SUPPRESSION
      BRNE NOZE
     LDI A, BLANK CHAR
     MOV R4,A
NOZE: RCALL DISPN
     POP A
     RET
;-----;
; DISPLAY VALUE OF A IN HEX ;
;----;
DSPHEX: PUSH A ;SAVE FOR RESTORE PUSH A ;SAVE FOR LATER
      ANDI A, $0F; MASK OFF RH NIBBLE
      MOV R6,A ; MOVE TO DISPLAY BUFFER
      POP A ; RESTORE A
      SWAP A
               ;SWAP NIBBLES
      ANDI A, $0F; MASK OFF RH NIBBLE
      MOV R7,A ; MOVE TO DISPLAY BUFFER
      RCALL DISPN ; DISPLAY IT
      POP A ; RESTORE A
      RET
;-----;
; DISPN - DISPLAY THE NUMBER IN R7:R2 REGISTERS ;
; NOTE CHR6BUF MUST BE POINTING 6 CHAR BUFFER ;
; APR/06 VERSION II WITH ASCII XLATION
;-----;
DISPN: LDI XL,LOW(CHR6BUF) ;POINTS BUFFER-6
       LDI XH, HIGH (CHR6BUF)
;----;
; ENTER HERE IF XH:XL SET ;
;----;
LCD_DSP: LDI N,6 ;SIX CHARS
       LDI B,$F0 ;BITMASK
DSPNXT: LD A,X+ ;FETCH THE CHAR TO DISP CPI A,' ' ;SPACE?
```

BRNE NOSPC ; SPACE XLATION LDI A, BLANK\_CHAR NOSPC: CPI A,97 ;CHARACTER XLATION BRLO NOSMLET ; SMALL LETTERS? SUBI A, \$20; FOLD#1 a=>A NOSMLET: CPI A,64 ;CAP LETTERS BRLO NOBGLET ; SUBI A,\$37 ;F0LD#2 A=>10 NOBGLET: CPI A,47 ;ASCII NUMBERS BRLO NOANUM ; SUBI A,\$30 ;FOLD#3 "0"=>0 NOANUM: LSL A ;POINT Z INTO TABLE LDI ZL,LOW(LCD TABLE\*2) LDI ZH, HIGH(LCD TABLE\*2) ADD ZL,A ;OFFSET INTO ADC ZH, ZERO ; CHARACTER TABLE LDI YL,LOW(LCDDR1)-1; (=251)POINTS TO CLR YH ;LCD SEGMENTS MOV A,N ;USE COUNTER DEC A LSR A ;AS OFFSET TO ADD YL,A ; SEGMENTS SET LDI I,4 DISPLUP: CPI YL,LOW(LCDDR8) ; PAST CHECK POINT? BRLO NOZINC ; PAST 2ND READ? BRTC NOZINC ; SHOULD WE INCZ? ADIW ZH:ZL,1 ;INCZ AFTER 2ND READ CLT ;STOP FURTHER INCZ

NOZINC: LPM A,Z ;LOAD SEGMENT DATA

SBRS I,0

SBRC N,0 SWAP A

SWAP A

;USE BIT0

;USE BIT0

;SWAP ON EVEN SEGS

;SWAP ON EVEN DIGITS

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```
POTRIP:
       AND
            A,B
                   ;MASK NEEDED INFO
       COM
            В
                    ; INVERT MASK
            C,Y
       LD
                   ;READ-IN SEGMENT
           C,B
                   ;CLEAR A SPOT
       AND
           A,C
       0R
                   ;SHOVE-IN NEW
       ST
           Y,A
                   ;WRITE-BACK
       COM
                   ;RE-INVERT MASK
            В
       ADIW YH:YL,5 ; NEXT SEG
       DEC
            Ι
       BRNE DISPLUP ; DONE 4 SEGS?
SKPNUM:
       COM B
                   ;INVERT BIT-MASK
       DEC N
                   ;DONE 6 DIGITS?
NOINC:
        BRNE DSPNXT
         RET
; CLEAR MY DISPLAY BUFFER R7:R2 ;
;----;
CLR_DISP_BUF:
         PUSH A
         LDI A, BLANK_CHAR
         MOV R2,A
         MOV R3,A
         MOV R4,A
         MOV R5, A
         MOV R6,A
         MOV R7,A
         POP A
         RET
;----;
; RETRO (SYNTHETIC) DIVISION BY 10 ;
; ANSWER IN R1, R0=REM, A:PRESERVED ;
;----;
DIV10: PUSH B
      LDI B,26 ;MUL BY 26
      MUL A,B ;DIV10 DONE: R1=A/10
      PUSH R1
                ; NOW CALC REMAINDER
      LDI B,10 ;CALC REM
      MUL R1,B ; R0=10\times R1(QUOT)
```

```
POP R1 ; RESTORE QUOT
                       SUB R0,A
                                                         ;SUBTRACT REMx10
                       NEG R0
                                                         ;MAKE POSITIVE
                          BRPL NODJ ; REM STILL NEG?
                       ADD RO,B
                                                         ;ADD 10 TO REM
                       DEC R1
                                                         ;DEC QUOT
                       POP B
NODJ:
                       RET
;-----;
; CLEAR ALL SEGMENTS ON LCD ;
;----;
LCD_CLR: LDI YL,LOW(LCDDR0)
                          CLR YH
CLRLUPE: ST Y+,ZER0
                          CPI YL, LCDDR18+1
                             BRNE CLRLUPE
                                RET
;----;
; INITIALIZE LCD DISP REGISTERS ;
;----;
LCD_INIT: PUSH A
                             LDI A,$B7 ;183 (LCDCS,LCDMUX0,LCDP)
                             STS LCDCRB, A
                                                                                  ; ENABLE ALL SEGEMENTS
                             LDI A,7
                                                                                  ;(LCDPS0,LCDCD0)
                             STS LCDFRR, A
                                                                                ;SET PRESCALER TO 32KHz
                                                                             ;14 (LCDCC3,LCDCC2,LCDCC
                            STS LCDCCR, A ;SEI INL SEI INL
                             LDI A,$0E
                             STS LCDCRA, A
                                                                              ;ENABLE THE LCD
                             POP A
                                RET
;----;
; PAUSE/DELAY ROUTINE
; USES R0:R1 - NOT RESTORED
; WARNING RO:R1 ARE NOT INITIALIZED ;
; USES A - RESTORED
;----;
```

```
PAUSE:
DELAY: PUSH A
     LDI A,32
DLUPE: DEC RO
      BRNE DLUPE
       DEC R1
        BRNE DLUPE
         DEC A
          BRNE DLUPE
           POP A
            RET
 RETRO DAN'S IMPROVED LCD CHARACTER TABLE V1.2
    ALTERATIONS FROM ORIGINAL CHAR SET FOUND IN APP
; 1. CONVERTED TO BINARY FROM HEX FOR LEGIBITIY
; 2. REPLACED SOME CHARS (OLD ARE COMMENTED OUT)
; 3. PLACED ALPHABET RIGHT AFTER NUMBERS EASES TABLE
  LOOKUPS WHEN USING HEX: 10 OVERFLOWS INTO A, 11=
; 4. ZERO MOVED TO FIRST ENTRY TO EASE TABLE LOOKUPS
LCD_TABLE:
    --mpndlegcjfhbk--a <----> LCD SEGMENTS
.DW 0b0001010101010001 ;ZERO
;.DW 0b0101010101011001 ;0/
                            ----a----
.DW 0b0010000010000000 ;1
                           ;.DW 0b0000000100011000 ;1
                           fhjkb
.DW 0b0001111000010001 ;2
                           | \ | / |
                            --g-- --l--
.DW 0b0001101100010001 ;3
.DW 0b0000101101010000 ;4
                           | /|\ |
.DW 0b0001101101000001 ;5
                           e p n m c
.DW 0b0001111101000001 ;6
                           | / | \ |
                             ----d----
.DW 0b0000000101010001 ;7
.DW 0b0001111101010001 ;8
.DW 0b0001101101010001 ;9
    --mpndlegcjfhbk--a; A=10|65|97($A/41/61) Z=?|90|
.DW 0b0000111101010001 ;A
.DW 0b0011100110010001 ;B
                            ----a----
```

```
.DW 0b0001111001000001 ;E
                               | \ | / |
 .DW 0b0000111001000001 ;F
                                --g-- --l--
 .DW 0b0001110101000001 ;G
                                | / | \
 .DW 0b0000111101010000 ;H
                                e p n m c
.DW 0b0010000010000000 ;I
                                | / | \ |
.DW 0b0001010100010000 ;J
                                ----d----
.DW 0b1000011001001000 ;K
.DW 0b0001010001000000 ;L
.DW 0b0000010101111000 ;M
.DW 0b1000010101110000 ;N
.DW 0b0001010101010001 ;0
.DW 0b0000111001010001 ;P
.DW 0b1001010101010001 ;Q
.DW 0b1000111001010001 ;R
.DW 0b0001101101000001 ;S
                                ----a----
;.DW 0b100100000100001 ;S
                                .DW 0b0010000010000001 ;T
                               fhjkb
                               | \ | / |
.DW 0b0001010101010000 ;U
                                --g-- --l--
.DW 0b1000000100110000 ;V
.DW 0b1100010101010000 ;W
                                | / | \ |
.DW 0b110000000101000 ;X
                               e p n m c
 .DW 0b001000000101000 ;Y
                               | / | \ |
                                ----d----
 .DW 0b010100000001001 ;Z
    --mpndlegcjfhbk--a
; SEQ2:[SPC]!"#$%&'()*+,-./0123...
; SEQ1:ABC..XYZ[\]^ `abc...
; SEQ3:abc..xzy{|}~
    --mpndlegcifhbk--a
 .DW 0b0001010001000001 ;[
.DW 0b100000000100000 ;\
.DW 0b0001000100010001 ;]
.DW 0b000000001100000 ;^
.DW 0b0001000000000000 ;
.DW 0b000000000001000 ;'
.DW 0b1110101010101000 ;*
.DW 0b0010101010000000 ;+
SPACE:.DW 0 ;(SPACE)
    --mpndlegcjfhbk--a
```

```
.DW 0b0000101000000000 ;-
.DW 0b01000000000000000 ;/
.DW 0b0100000000001000 ;/
.DW 0b100000000000000000 ;=
.DW 0b0100000000100000 ;>
```

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