| | CST8216 | Processor | Architecture |
|-----------------|-------------|-----------------|--------------------------------------|
| 681 | | | gramming Interface utines Booklet |
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General Use of Subroutines

This document contains a description of the various Hardware Configuration and Library Subroutines that make up the **API.s19** file, which must be loaded into the Simulator prior to its use.

Although the subroutine's source code is not included in this manual, each subroutine's use is described in detail for the user.

Where a subroutine destroys (overwrites) a value in either an 8-bit or 16-bit register, it is recommended that those registers should be pushed onto the Stack before calling the subroutine and subsequently pulled off the Stack afterwards if you wish to preserve the original register contents.

Subroutine Entry Points

The appropriate lines of code below should be included in your source code for use of the API and Library subroutines, as applicable, noting that no other code or data should be originated in the range of \$2100 -- \$2160.

| Config_Sws_And_Leds | equ | \$2100 |
|------------------------|-----|--------|
| Config_Hex_Displays | equ | \$2117 |
| Delay_Ms | equ | \$211F |
| <pre>Hex_Display</pre> | equ | \$2139 |
| Extract_MSB | equ | \$2144 |
| Extract_LSB | equ | \$2149 |

The Library file API.s19 must be loaded into the simulator along with the compiled source code's .s19 file.

Configure Switches and LEDs Subroutine

```
; Config SWs and LEDs.asm
   Purpose:
     Configure the Wytec Rev F
     board to use the LEDs mapped -
     on port B and the SWITCHES
      mapped on port H
 Source:
     - Wytec User's Manual for
        Rev F board Revision 1.05
        page 21 .asm listing
      - 28 Feb 2013 - D. Haley
        rewrote as a
        Library Subroutine
;
 Use:
;
;
         jsr Config SWs and LEDs
   Postcondition:
     - A destroyed
```

Configure HEX Displays Subroutine

```
; Config HEX Displays.asm
  Purpose:
     - To configure the ports the -
        Dragon12-Plus HCS12 Trainer -
        Rev F. Board Ports to use -
        the four HEX displays
        on Port B
   Use:
     - jsr Config For HEX Displays -
;
   Postcondition:
     - A is destroyed
```

Delay millisecond Subroutine

```
; Delay_ms.asm
    Purpose:
       - A millisecond delay for the -
         Dragon12-Plus HCS12 Trainer -
         Rev F. Board running at
         24 MHz with an 8 MHz Crystal-
  Source:
       - Wytec User's Manual for
;
         Rev F board Revision 1.05
;
       - page 21 .asm listing
;
       - D. Haley - rewrote to
         include stack operations
       - updated 28 Feb 2013 to
         have Accumulator A hold the -
         number of milliseconds to
;
         delay, versus using a
         global label
   Precondition:
;
       - Stack initialized at $2000
;
       - Accumulator A loaded with
;
        number of milliseconds to
         delay ( 1 ms to 255 ms )
         e.g. Accumulator A <- #250
         will cause a 250 ms delay
   Use:
       - to call the delay routine
         (example for a 250 ms delay -
;
        ldaa #250
        jsr Delay ms
   Postcondition:
       - A destroyed
        - Y destroyed
```

HEX Display Subroutine

```
; HEX Display.asm
; Author:
                       D. Haley
; Student Number:
                       Faculty
                       31 Oct 2015
; Date:
                       A Subroutine to display a value on a Hex Display
; Purpose:
                       HEX Displays configured for Output
; Preconditions:
                       Value to Display is in Accumulator A
                       Hex Display to use is in Accumulator B
; Use:
                       jsr Hex Display
; Postcondition:
                       X is destroyed
                       A is destroyed
;
                Lookup table for LED segments
             $3f,$06,$5b,$4f,$66,$6d,$7d,$07,$7f,$6f,$77,$7C,$39,$5E,$79,$71
LEDSEG db
               0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
```

Extract MSB subroutine

```
; Extract MSB.asm
; Author:
                       D. Haley
; Student Number:
                        Faculty
                        15 Nov 2012, revised 19 Mar 2010
; Date:
; Purpose:
                        Subroutine to extract MSB from an 8-bit Accumulator
; Preconditions:
                        Accumulator A holds the value to extract
; Use:
                        jsr Extract MSB
; Postcondition:
                        The lower nibble of A contains the value that was
                        originally in the upper nibble.
                        The original upper nibble is destroyed
```

Extract LSB subroutine

```
; Purpose: Subroutine to extract LSB from an 8-bit Accumulator
;
; Preconditions:
; Accumulator A holds the value to extract
;
; Use: jsr Extract_LSB
;
; Postcondition: The lower nibble of A contains the value that was originally in the lower nibble.
;
; The original upper nibble is destroyed
```