Impact Measurement Using Accelerometers

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INTRODUCTION

This application note describes the concept of measuring impact of an object using an accelerometer, microcontroller hardware/software and a liquid crystal display. Due to the wide frequency response of the accelerometer from d.c. to 400 Hz,

the device is able to measure both the static acceleration from the Earth's gravity and the shock or vibration from an impact. This design uses a 40g accelerometer and yields a minimum acceleration range of -40g to +40g.

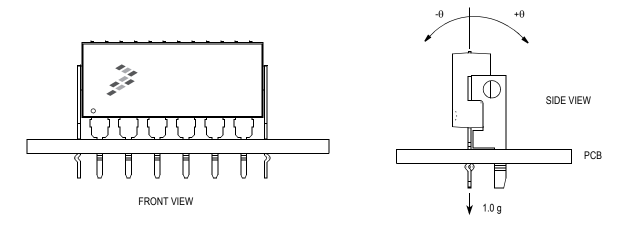


Figure 1. Orientation of Accelerometer

CONCEPT OF IMPACT MEASUREMENT

During an impact, the accelerometer will be oriented as shown in Figure 1 to measure the deceleration experienced by the object from dc to 400 Hz. Normally, the peak impact pulse is in the order of a few miniseconds. Figure 2 shows a typical crash waveform of a toy car having a stiff bumper.



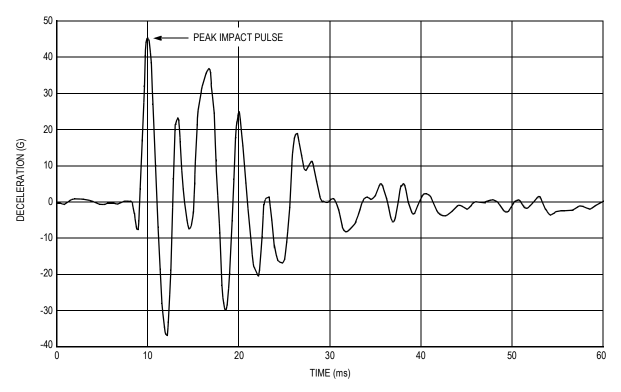


Figure 2. Typical Crash Pattern

HARDWARE DESCRIPTION AND OPERATION

Since the accelerometer is fully signal-conditioned by its internal op-amp and temperature compensation, the output of the accelerometer can be directly interfaced with an analog-to-digital (A/D) converter for digitization. A filter consists of one RC network should be added if the connection between the output of the accelerometer and the A/D converter is a long track or cable. This stray capacitance may change the position of the internal pole which would drive the output amplifier of the accelerometer into oscillation or unstability. In this design, the cut-off frequency is chosen to be 15.9 kHz which also acts as an anti-alias filter for the A/D converter. The 3 dB frequency can be approximated by the following equation.

$$f_{-3db} = \frac{1}{2\pi RC}$$

Referring to the schematic, Figure 3, the accelerometer is connected to PORT D bit 5 and the output of the amplifier is connected to PORT D bit 6 of the microcontroller. This port is an input to the on-chip 8-bit analog-to-digital (A/D) converter. Typically, the accelerometer provides a signal output to the microprocessor of approximately 0.3 Vdc at -55g to 4.7 Vdc at +55g of acceleration. However, Freescale only guarantees the accuracy within $\pm 40g$ range. Using the same reference voltage for the A/D converter and accelerometer minimizes the number of additional components, but does sacrifice resolution. The resolution is defined by the following:

count =
$$\frac{V_{out}}{5} \times 255$$

The count at $0g = [2.5/5] \times 255 \propto 128$ The count at $+25g = [3.5/5] \times 255 \propto 179$ The count at $-25g = [1.5/5] \times 255 \propto 77$

Therefore the resolution 0.5g/count

The output of the accelerometer is ratiometric to the voltage applied to it. The accelerometer and the reference voltages are connected to a common supply; this yields a system that is ratiometric. By nature of this ratiometric system, variations in the voltage of the power supplied to the system will have no effect on the system accuracy.

The liquid crystal display (LCD) is directly driven from I/O ports A, B, and C on the microcontroller. The operation of a LCD requires that the data and backplane (BP) pins must be driven by an alternating signal. This function is provided by a software routine that toggles the data and backplane at approximately a 30 Hz rate. Other than the LCD, one light emitting diode (LED) are connected to the pulse length converter (PLM) of the microcontroller. This LED will light up for 3 seconds when an impact greater or equal to 7g is detected.

The microcontroller section of the system requires certain support hardware to allow it to function. The MC34064P-5 provides an undervoltage sense function which is used to reset the microprocessor at system power-up. The 4 MHz crystal provides the external portion of the oscillator function for clocking the microcontroller and provides a stable base for time bases functions, for instance calculation of pulse rate.

SOFTWARE DESCRIPTION

Upon power-up of the system, the LCD will display CAL for approximately four seconds. During this period, the output of the accelerometer are sampled and averaged to obtain the zero offset voltage or zero acceleration. This value will be saved in the RAM which is used by the equation below to calculate the impact in term of g-force. One point to note is that the accelerometer should remain stationary during the zero calibration.

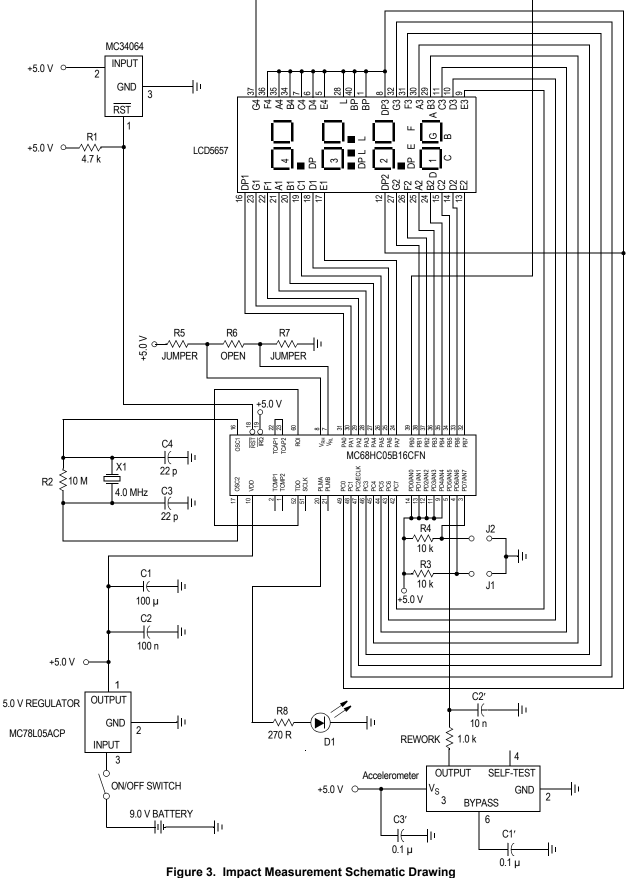
 $Impact = [count - count_{offset}] \times resolution$

In this software program, the output of the accelerometer is calculated every 650 μ s. During an impact, the peak

deceleration is measured and displayed on the LCD for three seconds before resetting it to zero. In the mean time, if a higher impact is detected, the value on the LCD will be updated accordingly.

However, when a low g is detected (e.g. 1.0g), the value will not be displayed. Instead, more samples will be taken for further averaging to eliminate the random noise and high frequency component. Due to the fact that tilting is a low g and low frequency signal, large number of sampling is preferred to avoid unstable display. Moreover, the display value will not hold for three seconds as in the case of an impact.

Figure 4 is a flowchart for the program that controls the system.



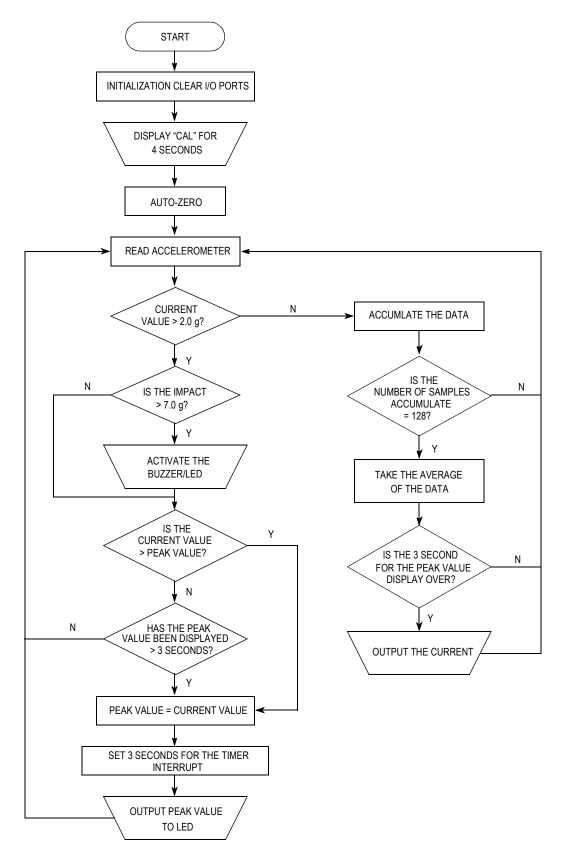


Figure 4. Main Program Flowchart

SOFTWARE SOURCE/ASSEMBLY PROGRAM CODE

```
Accelerometer Demo Car Version 2.0
              The following code is written for MC68HC705B16 using MMDS05 software
              Version 1.01
              CASM05 - Command line assembler Version 3.04
              P & E Microcomputer Systems, Inc.
                                                                                            Written by : C.S. Chua
                                                                                                           29 August 1996
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*****************************
                                                                                                   Software Description
              This software is used to read the output of the accelerometer MMA2200W
             and display it to a LCD as gravity force. It ranges from -55g to +55g
              with 0g as zero acceleration or constant velocity. The resolution is
              The program will read from the accelerometer and hold the maximum
              deceleration value for about 3.0 seconds before resetting. At the same
              time, the buzzer/LED is activated if the impact is more than 7.0 \mathrm{g}.
              However, if the maximum deceleration changes before 3.0 seconds, it
              will update the display using the new value. Note that positive value
              implies deceleration whereas negative value implies acceleration
**********
                                              Initialisation
 ***********
PORTA
                                            EQU
                                                                 $00
                                                                                                                           ; Last digit
                                                                                                                        ; Second digit (and negative sign)
PORTB
                                              EQU
                                                                          $01
                                                                          $02
                                                                                                                           ; First digit (and decimal point)
PORTC
                                             EQU
                                                                                                                         ; ADC Data
ADDATA
                                             EQU
                                                                          $08
ADSTAT
                                            EQU
                                                                          $09
                                                                                                                          ; ADC Status
PLMA
                                              EQU
                                                                          $0A
                                                                                                                        ; Pulse Length Modulator (Output to Buzzer)
MISC
                                              EQU
                                                                          $0C
                                                                                                                          ; Miscellaneous Register (slow/fast mode)
TCONTROL
                                                                          $12
                                                                                                                         ; Timer control register
                                              EQU
TSTATUS
                                              EQU
                                                                          $13
                                                                                                                           ; Timer Status Register
                                                                                                                        ; Output Compare Register 1 High Byte
OCMPHI1
                                             EQU
                                                                          $16
```

```
OCMPLO1
            EQU
                     $17
                                  ; Output Compare Register 1 Low Byte
TCNTHI
            EQU
                     $18
                                  ; Timer Count Register High Byte
TCNTLO
            EQU
                     $19
                                  ; Timer Count Register Low Byte
OCMPHI2
            EQU
                     $1E
                                  ; Output Compare Register 2 High Byte
OCMPLO2
                     $1F
                                   ; Output Compare Register 2 Low Byte
           User-defined RAM
                  $54
STGN
            EOU
                                 ; Acceleration (-) or deceleration (+)
PRESHI2
            EQU
                    $55
                                  ; MSB of accumulated acceleration
PRESHI
                    $56
PRESLO
            EQU
                    $57
                                 ; LSB of accumulated acceleration
PTEMPHI
            EQU
                                  ; Acceleration High Byte (Temp storage)
PTEMPLO
            EQU
                    $59
                                  ; Acceleration Low Byte (Temp storage)
            EQU
                    $5A
                                  ; Temp storage of acc value (High byte)
ACCHI
ACCLO
            EQU
                    $5B
                                 ; (Low byte)
; Sampling Counter
; MSB of the accumulated data of low g
                                                               (Low byte)
ADCOUNTER
            EQU
                    $5C
AVERAGE H
            EOU
                    $5D
AVERAGE_M
            EQU
                    $5E
AVERAGE L
            EQU
                    $5F
                                  ; LSB of the accumulated data of low g
SHIFT CNT
            EQU
                     $60
                                  ; Counter for shifting the accumulated data
AVE CNT1
                    $61
                                  ; Number of samples in the accumulated data
AVE_CNT2
            EQU
                    $75
TEMPTCNTHI
           EQU
                    $62
                                  ; Temp storage for Timer count register
TEMPTCNTLO EQU
                                  ; Temp storage for Timer count register
                    $63
DECHI
                     $64
                                  ; Decimal digit high byte
            EOU
                                  ; Decimal digit low byte
DECLO
            EQU
                     $65
DCOFFSETHI
            EQU
                     $66
                                  ; DC offset of the output (high byte)
DCOFFSETLO
            EQU
                     $67
                                  ; DC offset of the output (low byte)
MAXACC
            EQU
                     $68
                                  ; Maximum acceleration
TEMPHI
            EQU
                     $69
TEMPLO
            EQU
                     $6A
            EQU
                     $6B
                                  ; Temporary location for ACC during delay
TEMP2
            EQU
                     $6C
                                  ; Temporary location for ACC during ISR
DIV LO
                     $6D
                                  ; No of sampling (low byte)
            EOU
                                 ; No of sampling (high byte)
DIV HI
            EQU
                     $6E
NO SHIFT
                                  ; No of right shift to get average value
            EQU
                    $6F
                                  ; Zero acceleration in no of ADC steps
ZERO ACC
            EQU
                    $70
HOLD CNT
            EQU
                    $71
                                  ; Hold time counter
HOLD DONE
                     $72
                                  ; Hold time up flag
            EQU
START TIME
                     $73
                                  ; Start of count down flag
            EQU
            EQU
                    $74
                                  ; No of shifting required for division
            ORG
                    $300
                                  ; ROM space 0300 to 3DFE (15,104 bytes)
            DB
                                  ; Display "0"
                    $FC
                                  ; Display "1"
; Display "2"
            DB
                     $30
            DB
                     $DA
                                  ; Display "3"
; Display "4"
            DB
                     $7A
            DB
                    $36
            DB
                     $6E
                                  ; Display "5"
            DB
                     $EE
                                  ; Display "6"
                                  ; Display "7"
                    $38
                                 ; Display "8"
; Display "9"
            DB
                    $FE
            DB
                    $7E
                                 ; High byte of hundreds
HUNDREDHI
            DB
                     $00
HUNDREDLO
            DB
                    $64
                                  ; Low byte of hundreds
                                  ; High byte of tens
TENHT
            DB
                     $00
TENLO
            DB
                    $0A
                                   ; Low byte of tens
************
    Program starts here upon hard reset *
                              ; Port C = 0
RESET
            CLR
                   PORTC
                                  ; Port B = 0
            CLR
                    PORTB
                                 ; Port A = 0
                    PORTA
            CLR
            LDA
                    #SFF
            STA
                    $06
                                 ; Port C as output
            STA
                    $05
                                  ; Port B as output
             STA
                    $04
                                  ; Port A as output
                                  ; Dummy read the timer status register
                    TSTATUS
            LDA
            CLR
                    OCMPHI2
                                  ; so as to clear the OCF
            CLR
                    OCMPHI1
                    OCMPLO2
            LDA
             JSR
                     COMPRGT
            CLR
                     START_TIME
```

```
LDA
                      #$40
                                    ; Enable the output compare interrupt
             STA
                      TCONTROL
             CLI
                                    ; Interrupt begins here
             LDA
                      #$CC
                                    ; Port C = 1100 1100
                                                            Letter "C"
             STA
                      PORTC
                      #$BE
             LDA
                                    ; Port B = 1011 1110
                                                            Letter "A"
                      PORTB
             STA
             LDA
                      #$C4
                                    ; Port A = 1100 0100
                                                            Letter "L"
             STA
                      PORTA
             T.DA
                      #16
TDLE
             JSR
                     DLY20
                                    ; Idling for a while (16*0.125 = 2 \text{ sec})
             DECA
                                     ; for the zero offset to stabilize
             BNE
                      IDLE
                                    ; before perform auto-zero
             LDA
                      #$00
                                      Sample the data 32,768 times and take
             STA
                      DIV_LO
                                    ; the average 8000 H = 32,768
             LDA
                      #$8<del>0</del>
                                    ; Right shift of 15 equivalent to divide
             STA
                      DIV HI
                                    ; by 32,768
             LDA
                      #!15
                                    ; Overall sampling time = 1.033 s)
                      NO SHIFT
             STA
             JSR
                      READAD
                                    : Zero acceleration calibration
             LDX
                      #5
                                    ; Calculate the zero offset
             LDA
                      PTEMPLO
                                    ; DC offset = PTEMPLO * 5
             STA
                      ZERO_ACC
             MUL
                      DCOFFSETLO
                                    ; Save the zero offset in the RAM
             STA
             TXA
             STA
                      DCOFFSETHI
             CLR
                      HOLD CNT
                                   ; Sample the data 16 times and take
             LDA
                      #$10
                                   ; the average 0100 H = 16
             STA
                      DIV_LO
             LDA
                      #$00
                                   ; Right shift of 4 equivalent to divide
             STA
                      DIV_HI
                                   ; by 16
             LDA
                      #$4
                                   ; Overall sampling time = 650 us
             STA
                      NO SHIFT
                      ZERO ACC
                                   ; Display 0.0g at the start
             LDA
             STA
                      MAXACC
             JSR
                      ADTOLCD
                      START TIME
             CLR
                      AVE_CNT1
             CLR
             CLR
                      AVE CNT2
             CLR
                      SHIFT CNT
             CLR
                      AVERAGE L
                      AVERAGE_M
             CLR
                      AVERAGE H
             CLR
REPEAT
                      READAD
             JSR
                                    ; Read acceleration from ADC
                      ZERO ACC
             LDA
                      #$04
             ADD
                      PTEMPLO
             CMP
             BLO
                      CRASH
                                    ; If the acceleration < 2.0g
             LDA
                      PTEMPLO
                                    ; Accumulate the averaged results
             ADD
                      AVERAGE L
                                    ; for 128 times and take the averaging
             STA
                      AVERAGE_L
                                    ; again to achieve more stable
             CLRA
                                    ; reading at low g
             ADC
                      AVERAGE M
             STA
                      AVERAGE M
             CLRA
                     AVERAGE H
             ADC
                      AVERAGE H
             STA
             LDA
                      #$01
             ADD
                      AVE_CNT1
             STA
                      AVE_CNT1
             CLRA
             ADC
                      AVE CNT2
             STA
                      AVE CNT2
             CMP
                      #$04
             BNE
                      REPEAT
                      AVE CNT1
             T.DA
             CMP
                      #$00
             BNE
                      REPEAT
SHIFTING
             INC
                      SHIFT_CNT
                                    ; Take the average of the 128 samples
             LSR
                      AVERAGE H
             ROR
                      AVERAGE M
             ROR
                      AVERAGE L
             LDA
                      SHIFT_CNT
             CMP
                      #$0A
                      SHIFTING
             BLO
             LDA
                      AVERAGE_L
```

```
PTEMPLO
            STA
                    HOLD_CNT
            LDA
                                 ; Check if the hold time of crash data
            CMP
                    #$00
            BNE
                    NON-CRASH
            LDA
                    PTEMPLO
                                 ; If yes, display the current acceleration
                    MAXACC
            STA
                                 ; value
                    ADTOLCD
            JSR
                    NON-CRASH
            BRA
CRASH
            LDA
                    ZERO ACC
                    #SOE
                                 ; If the crash is more than 7g
            ADD
                                 ; 7g = 0E H * 0.5
                    PTEMPLO
            CMP
            BHS
                    NO INFLATE
            LDA
                    #$FF
                                 ; activate the LED
            STA
                    PLMA
NO_INFLATE
            JSR
                    MAXVALUE
                                 ; Display the peak acceleration
            JSR
                    ADTOLCD
                    SHIFT CNT
NON-CRASH
            CLR
            CLR
                    AVE CNT1
                    AVE CNT2
            CLR
            CLR
                    AVERAGE L
            CLR
                    AVERAGE_M
            CLR
                    AVERAGE_H
            BRA
                    REPEAT
                                 ; Repeat the whole process
************
            Delay Subroutine
      (162 * 0.7725 ms = 0.125 sec)
**********
DLY20
            STA
                    TEMP1
            LDA
                    #!162
                                    ; 1 unit = 0.7725 \text{ ms}
OUTLP
            CLRX
INNRLP
            DECX
            BNE
                    INNRLP
            DECA
            BNE
                    OUTLP
            LDA
                    TEMP1
            RTS
**********
     Reading the ADC data {\tt X} times
        and take the average
   X is defined by DIV_HI and DIV_LO
                    #$25
READAD
            LDA
            STA
                    ADSTAT
                                    ; AD status = 25H
                    PRESHI2
            CLR
            CLR
                    PRESHI
                                    ; Clear the memory
            CLR
                    PRESLO
            CLRX
            CLR
                    ADCOUNTER
LOOP128
            CMP
                    #$FF
                    INC COUNT
            BEO
                    CONT
            BRA
                    ADCOUNTER
INC COUNT
            INC
                    ADCOUNTER
                                    ; If ADCOUNTER = X
CONT
            LDA
            CMP
                    DIV_HI
                                    ; Clear bit = 0
            BEQ
                    CHECK_X
                                    ; Branch to END100
            BRA
                    ENDREAD
CHECK_X
            TXA
            CMP
                    DIV LO
            BEQ
                    END128
ENDREAD
            BRCLR
                    7,ADSTAT,ENDREAD; Halt here till AD read is finished
                               ; Read the AD register
            LDA
                    ADDATA
                                    ; PRES = PRES + ADDATA
                    PRESTO
            ADD
            STA
                    PRESLO
            CLRA
            ADC
                    PRESHI
            STA
                    PRESHI
            CLRA
            ADC
                    PRESHI2
            STA
                    PRESHI2
                                    ; Increase the AD counter by 1
            INCX
                                    ; Branch to Loop128
            BRA
                    LOOP128
END128
            CLR
                    RSHIFT
                                    ; Reset the right shift counter
```

```
RSHIFT
DIVIDE
           INC
                                 ; Increase the right counter
           LSR
                  PRESHI2
           ROR
                  PRESHI
                                 ; Right shift the high byte
           ROR
                  PRESLO
                                 ; Right shift the low byte
           LDA
                  RSHIFT
           CMP
                  NO SHIFT
                                ; If the right shift counter >= NO SHIFT
                                 ; End the shifting
           BHS
                  ENDDIVIDE
                  DIVIDE
                                 ; otherwise continue the shifting
           JMP
ENDDIVIDE
           LDA
                  PRESLO
                  PTEMPT.O
           STA
          RTS
***********
      Timer service interrupt
     Alternates the Port data and
         backplane of LCD
***********
                             ; Push Accumulator
; Port C = - (Port C)
         STA TEMP2
TIMERCMP
                PORTC
           COM
                PORTB
PORTA
                                ; Port B = - (Port B)
           COM
                               ; Port A = - (Port A)
           COM
                              ; Start to count down the hold time
; if START_TIME = FF
           LDA
                 START_TIME
                #$FF
           CMP
                 SKIP TIME
           BNE
           JSR
                 CHECK HOLD
SKIP_TIME
                  COMPRGT
           BSR
                                ; Branch to subroutine compare register
                  TEMP2
           LDA
                                 ; Pop Accumulator
           RTI
*************
      Check whether the hold time
       of crash impact is due
**********
                HOLD_CNT
HOLD_CNT
CHECK_HOLD DEC
           LDA
                               ; Is the hold time up?
                 #$00
           CMP
           BNE
                 NOT_YET
                 #$00
PLMA
           LDA
                                ; If yes,
           STA
                                ; stop buzzer
           LDA
                  #$FF
                               ; Set HOLD_DONE to FF indicate that the
               HOLD_DONE ; hold time is up
START_TIME ; Stop the counting down of hold time
           STA
           CLR
NOT YET
          RTS
************
          Subroutine reset
      the timer compare register
******************************
                             ; Read Timer count register
          LDA TCNTHI
COMPRGT
           STA
                 TEMPTCNTHI
                                ; and store it in the RAM
           LDA
                  TCNTLO
                  TEMPTCNTLO
           STA
                                ; Add 1D4C H = 7500 periods
                  #$4C
           ADD
                 TEMPTCNTLO
TEMPTCNTHI
                                 ; with the current timer count
           STA
           LDA
                                ; 1 period = 2 us
           ADC
                  #$1D
           STA
                  TEMPTCNTHI
                                ; Save the next count to the register
           STA
                  OCMPHI1
           LDA
                  TSTATUS
                               ; Clear the output compare flag
           LDA
                  TEMPTCNTLO
                                ; by access the timer status register
                                 ; and then access the output compare
           STA
                  OCMPLO1
           RTS
                                 ; register
***********
     Determine which is the next
    acceleration value to be display
*********
                PTEMPLO
MAXVALUE
          LDA
           CMP
                 MAXACC
                                 ; Compare the current acceleration with
           BLS
                  OLDMAX
                                ; the memory, branch if it is <= maxacc
                 NEWMAX1
           BRA
           LDA
                 HOLD_DONE
OLDMAX
                                ; Decrease the Holdtime when
           CMP
                  #SFF
                                 ; the maximum value remain unchanged
```

```
NEWMAX1
             BEO
                                      ; Branch if the Holdtime is due
             LDA
                     MAXACC
                                      ; otherwise use the current value
             BRA
                     NEWMAX2
NEWMAX1
             LDA
                     #$C8
                                      ; Hold time = 200 * 15 ms = 3 sec
             STA
                     HOLD CNT
                                      ; Reload the hold time for the next
             CLR
                     HOLD DONE
                                      ; maximum value
             LDA
                     #$FF
             STA
                     START TIME
                                      ; Start to count down the hold time
                     PTEMPLO
             LDA
                                      ; Take the current value as maximum
NEWMAX2
                     MAXACC
             STA
             RTS
***********
     This subroutine is to convert
        the AD data to the LCD
     Save the data to be diaplayed
             in MAXACC
***********
ADTOLCD
            SEI
                                     ; Disable the Timer Interrupt !!
             LDA
                     #$00
                                      ; Load 0000 into the memory
             STA
                     DECHI
             LDA
                     #$00
             STA
                     DECLO
                     MAXACC
             LDA
             LDX
             MUL
                                      : Acceleration = AD x 5
             ADD
                     DECLO
                                      ; Acceleration is stored as DECHI
                                      ; and DECLO
             STA
                     DECLO
             STA
                     ACCLO
                                      ; Temporary storage
                                      ; Assume positive deceleration ; "00" positive ; "01" negative
             LDA
                     #$00
             STA
                     SIGN
             CLRA
             TXA
                     DECHI
             ADC
             STA
                     DECHI
             STA
                     ACCHI
                                      ; Temporary storage
                     DECLO
             LDA
                     DCOFFSETLO
                                      ; Deceleration = Dec - DC offset
             SUB
             STA
                     DECLO
             LDA
                     DECHI
             SBC
                     DCOFFSETHI
                     DECHI
             STA
                     NEGATIVE
                                      ; Branch if the result is negative
             BCS
             BRA
                     SEARCH
NEGATIVE
                     DCOFFSETLO
                                      ; Acceleration = DC offset - Dec
             LDA
             SUB
                     ACCLO
                     DECLO
             STA
                     DCOFFSETHI
             LDA
             SBC
                     ACCHI
             STA
                     DECHI
             LDA
                     #$01
                                      ; Assign a negative sign
             STA
                     SIGN
SEARCH
             CLRX
                                      ; Start the search for hundred digit
LOOP100
                     DECLO
                                      ; Acceleration = Acceleration - 100
             LDA
             SUB
                     HUNDREDLO
                     DECLO
             STA
             LDA
                     DECHT
                     HUNDREDHI
             SBC
             STA
                     DECHI
             INCX
                                      ; x = x + 1
                     LOOP100
                                      ; if acceleration >= 100, continue the
             BCC
             DECX
                                      ; loop100, otherwise X = X - 1
                     DECLO
                                      ; Acceleration = Acceleration + 100
             LDA
                     HUNDREDLO
             ADD
                     DECLO
             STA
                     DECHT
             T.DA
             ADC
                     HUNDREDHT
             STA
                     DECHT
             TXA
                                      ; Check if the MSD is zero
             AND
                     #$FF
                     NOZERO
             BEQ
                                      ; If MSD is zero, branch to NOZERO
             LDA
                     $0300,X
                                      ; Output the first second digit
             STA
                     PORTC
                     STARTTEN
             BRA
NOZERO
             LDA
                                      ; Display blank if MSD is zero
                     #$00
             STA
                     PORTC
```

```
STARTTEN
            CLRX
                                     ; Start to search for ten digit
                    DECLO
LOOP10
            LDA
                                     ; acceleration = acceleration - 10
            SUB
                    TENLO
            STA
                    DECLO
            LDA
                    DECHI
            SBC
                    TENHI
            STA
                    DECHI
            INCX
            BCC
                    LOOP10
                                     ; if acceleration >= 10 continue the
            DECX
                                     ; loop, otherwise end
                    DECLO
                                     ; acceleration = acceleration + 10
            LDA
            ADD
                    TENLO
            STA
                    DECLO
            LDA
                    DECHI
            ADC
                    TENHI
            STA
                    DECHI
            LDA
                    $0300,X
                                     ; Output the last second digit
                                     ; Display the sign
            EOR
                    SIGN
            STA
                    PORTB
                                     ; Start to search for the last digit
            CLRX
            LDA
                    DECLO
                                     ; declo = declo - 1
            TAX
            LDA
                    $0300,X
                                     ; Output the last digit
            EOR
                    #$01
                                     ; Add a decimal point in the display
            STA
                    PORTA
            CLI
                                     ; Enable Interrupt again !
            RTS
   This subroutine provides services
    \hbox{for those unintended interrupts}\\
**********
SWI
            RTI
                                     ; Software interrupt return
                                     ; Hardware interrupt
IRQ
            RTI
TIMERCAP
            RTI
                                     ; Timer input capture
TIMERROV
                                     ; Timer overflow
            RTI
SCI
                                     ; Serial communication Interface
            RTI
                                     ; Interrupt
                                     ; For 68HC05B16, the vector location
                    $3FF2
            ORG
            FDB
                    SCI
                                     ; starts at 3FF2
            FDB
                    TIMERROV
                                     ; For 68HC05B5, the address starts
            FDB
                    TIMERCMP
            FDB
                    TIMERCAP
            FDB
                    IRQ
            FDB
                    SWI
                    RESET
            FDB
```

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