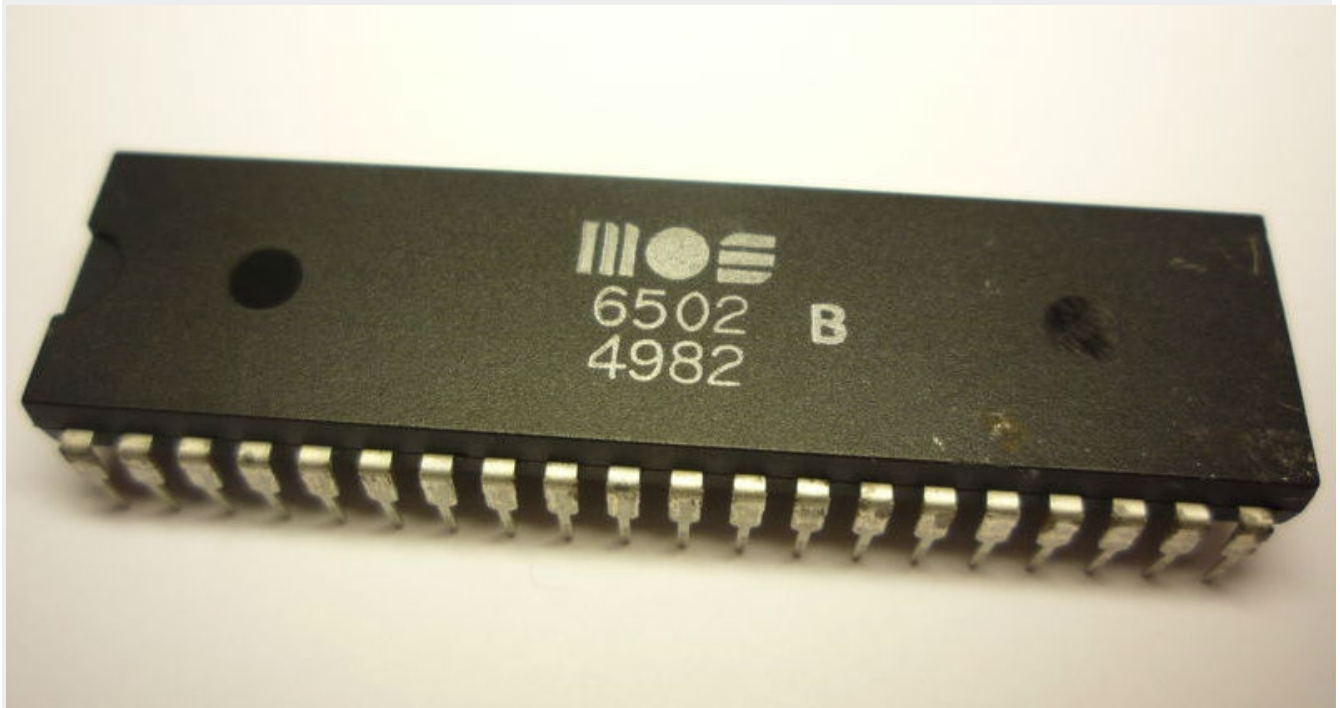


Example Programs for 6502 Microprocessor Kit



```
0001    0000
0002    0000          GPIO1    .EQU $8000
0003    0000
0004    0000
0005    0200          .ORG $200
0006    0200
0007    0200 A5 00          LDA $0
0008    0202 8D 00 80      STA $GPIO1
0009    0205 00           BRK
0010    0206
0011    0206
0012    0206           .END
tasm: Number of errors = 0
```

Preface

The example programs for 6502 Microprocessor kit demonstrate how to enter the computer program in hex code and how to use the onboard input/output devices, e.g. GPIO1 LED, key switch, speaker, 7-segment display, and 10ms system tick generator.

Each program is simple and short. The instruction hex codes are provided. Students can enter the hex code to memory and test it directly. No need others tools.

The monitor program provides single step running with user registers and zero page memory displaying. Students can check the result of CPU operation with these registers easily.

The program can be modified at the 8-bit constants, or even with the instruction itself, student will learn the result after program modifications.

For the hardware programming, e.g. key switch, speaker, 7-segment display and interrupt please study the hardware schematic in user manual.

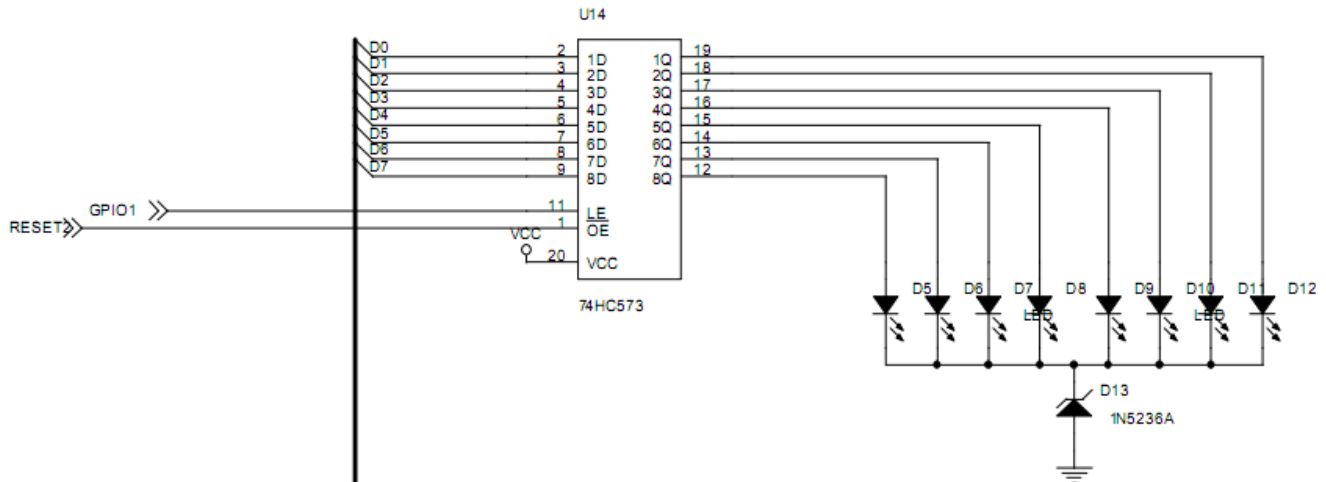
Wichit Sirichote

Contents

Program1: Binary number counting.....	4
Program2: Bit shifting.....	7
Program3: LOAD and STORE.....	8
Program4: 8-bit Addition.....	9
Program5: Conditional branch instruction.....	12
Program6: Reading switch status.....	14
Program7: Producing tone 800Hz.....	16
Program8: Simple MORSE code keyer.....	18
Program9: Seven segment display.....	20
Program10: Testing IRQ with 10ms Tick.....	24

Program1: Binary number counting

This program uses memory location 0 in zero page as the 8-bit variable. We will see the 8-bit binary number counting by writing the contents of memory location 0 to the GPIO1 LED at location \$8000. Logic 1 will make LED ON and logic 0 for LED OFF.



We can enter the instruction hex code to the memory started from location \$200 to the last byte at location \$20D.

To test the program, press key RESET, PC then press STEP and REP together.

Did you see the 8-bit binary number counting?

Line	Addr	hex code	Label	Instruction
0001	0000			
0002	0000		GPIO1	.EQU \$8000
0003	0000			
0004	0000			
0005	0200			.ORG 200H
0006	0200			

```

0007    0200 A9 00                LDA #0
0008    0202 85 00                STA $0
0009    0204
0010    0204 A5 00                LOOP    LDA $0
0011    0206 8D 00 80            STA GPIO1
0012    0209 E6 00                INC $0
0013    020B
0014    020B 4C 04 02            JMP LOOP
0015    020E
0016    020E                    .END
tasm: Number of errors = 0

```

The 6502 kit display and keypad use hex number. Since each hex digit represents 4-bit binary number or one nibble. It will make us more easy to enter the program using hex number.

The actual code in memory is binary number. For example the hex code of instruction LDA #0 has two bytes A9 and 00. The display will show us as A9 at location 0200. The real value, however in memory will be 1010 1001.

Here is the number representation for decimal, binary and hexadecimal number.

Decimal	4-bit Binary	Hex
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8

9	1001	9
10	1010	A
11	1011	B
12	1100	C
13	1101	D
14	1110	E
15	1111	F

For example the instruction hex code of LDA #0 is A9 and 00.

We can write the first byte in 8-bit binary as 1010 1001 and the second byte as 0000 0000.

Note

Writing hex number in the Assembly Program can be done with \$ or H symbol.

We see that the assembler directive .org 200H will be the same as .org \$200.

The sharp symbol # indicating the number is 8-bit data to be loaded. If no # symbol, the 8-bit data will be memory location.

For example,

LDA #0 ; load accumulator with data 0

LDA \$0 ; load accumulator with memory location 0 in zero page.

Program2: Bit shifting

This program looks similar to Program1, but we use instruction that shifts the bit, ASL \$0, instead of INC \$0. Enter the hex code, then test it with STEP & REP key.

What is the result on the GPIO1 LED?

```
0001    0000
0002    0000                GPIO1    .EQU $8000
0003    0000
0004    0000
0005    0200                .ORG 200H
0006    0200
0007    0200 A9 01                LDA #1
0008    0202 85 00                STA $0
0009    0204
0010    0204 A5 00                LOOP   LDA $0
0011    0206 8D 00 80            STA GPIO1
0012    0209 06 00                ASL $0
0013    020B
0014    020B 4C 04 02            JMP LOOP
0015    020E
0016    020E                .END
tasm: Number of errors = 0
```

We see that the GPIO1 LED is very useful for reading the 8-bit data. We can see the result of internal operation by using the Accumulator register as the data carrier.

The instruction STA GPIO1, having hex code as 8D 00 80 will write the contents of accumulator register to GPIO1 LED.

Program3: LOAD and STORE

Another method to test program running is to use BRK instruction. We will test the code with key GO.

Our program has only three instructions, LDA \$0, STA \$GPIO1 and BRK.

BRK instruction will make the CPU to jump back to monitor program, saving the CPU registers to user registers. We can keep the results in user registers for program checking.

This program will load the accumulator with contents at memory location \$0 then write it to GPIO1 LED and ended with BRK instruction.

```
0001    0000
0002    0000          GPIO1      .EQU $8000
0003    0000
0004    0000
0005    0200          .ORG 200H
0006    0200
0007    0200 A5 00          LDA $0
0008    0202 8D 00 80      STA $GPIO1
0009    0205 00          BRK
0010    0206
0011    0206
0012    0206          .END
tasm: Number of errors = 0
```

Enter the hex code, press RESET, PC and GO.

What is result on the GPIO1 LED?

If we change the byte at location \$201 from 00 to 01, what is the result?

Program4: 8-bit Addition

Let us play with 8-bit binary addition.

Suppose we want to add two 8-bit binary numbers as shown below.

Number 1	0101 1011+	5B+
Number 2	0101 1010	5A
Result is	_____	_____

Remember $1+1=10$

Try with hand compute, write the result for both binary and hex.
Now let us check the result from 6502 computing.

```
0001 0000
0002 0000          GPIO1  .EQU $8000
0003 0000
0004 0000
0005 0200          .ORG 200H
0006 0200
0007 0200 18      CLC
0008 0201 A9 5B   LDA #%01011011
0009 0203 69 5A   ADC #%01011010
0010 0205 8D 00 80 STA $GPIO1
0011 0208 00      BRK
0012 0209
0013 0209
0014 0209          .END
tasm: Number of errors = 0
```

The program will load number1, 5B to the accumulator. Then add it with 5B and then write the result to GPIO1 LED.

Do you have got the same result?

Since the ADC instruction will add two numbers with carry flag, so for the rightmost digit, there is no carry flag. We then clear it beforehand with instruction CLC, CClear Carry.

You can try replace the first byte from 18 (CLC) to 38, SEC instruction that sets carry flag. And test the program again.

What is the result?

Carry flag will be used for multiple bytes addition the same as we add multiple digits of decimal number.

We can modify above program for testing with logical instructions as well. By replacing ADC instruction with,

Logical OR with instruction	ORA #n
Logical AND,	AND #n
Exclusive OR,	EOR #n

For example if we want to find the result of logical AND between \$4A and \$33 the program will be,

```
0005    0200                .ORG 200H
0006    0200
0007    0200 18            CLC
0008    0201 A9 4A        LDA #$4A
0009    0203 29 33        AND #$33
0010    0205 8D 00 80     STA $GPIO1
0011    0208 00           BRK
0012    0209
0013    0209
0014    0209                .END
tasm: Number of errors = 0
```

We see that at the address 0203, now the hex code is 29, the AND instruction. And the 2nd byte is 33, the 8-bit data to be

ANDed with 4A. Result will show on the GPIO1 LED directly.

Note

Symbol % shown in the program is for binary number constant.
Remember \$ is for hex number.

The hex code for AND #n is \$29

ORA #n is \$09

EOR #n is \$49

Find more the 6502 hex code from

<http://www.obelisk.demon.co.uk/6502/reference.html>

Program5: Conditional branch instruction

The 6502 CPU has the instructions that jump with flag condition. The example of flag is ZERO flag. The zero flag will be '1' when all bits in a given memory location or register are zero.

We can use such indication for changing program flowing direction.

Let us see the example of using BNE instruction.

```
0001 0000
0002 0000          GPIO1  .EQU $8000
0003 0000
0004 0000
0005 0200          .ORG 200H
0006 0200
0007 0200 A2 10          LDX #$10
0008 0202
0009 0202 8E 00 80      LOOP    STX GPIO1
0010 0205 CA            DEX
0011 0206 D0 FA        BNE LOOP
0012 0208
0013 0208 8E 00 80      STX GPIO1
0014 020B 4C 0B 02      HERE    JMP HERE
0015 020E
0016 020E              .END
tasm: Number of errors = 0
```

Register X is loaded with \$10. Main loop is to write the X register to GPIO1 LED. DEX instruction will decrement X register by one.

Zero flag will be set if the all bits in X register are zero.

We can control the number of loop running by BNE instruction then.

BNE, Branch if Not Equal to ZERO, has two bytes hex code, i.e. D0 and FA. The second byte, FA is signed number. It is the OFFSET byte that will be used to add to the current program counter if the result is not equal to zero.

Current program counter after these two bytes were read by the CPU is 208. We see from the program that the loop location is 202. Thus the OFFSET byte is $202-208=-6$. Or jump backward 6 bytes. We can make -6 from +6 by using 2's complement.

The computer uses 2's complement to represent the negative number.

Here is +6 in 8-bit binary,

0000 0110

2's complement is 1's complement +1

This is 1's complement

1111 1001

Then +1

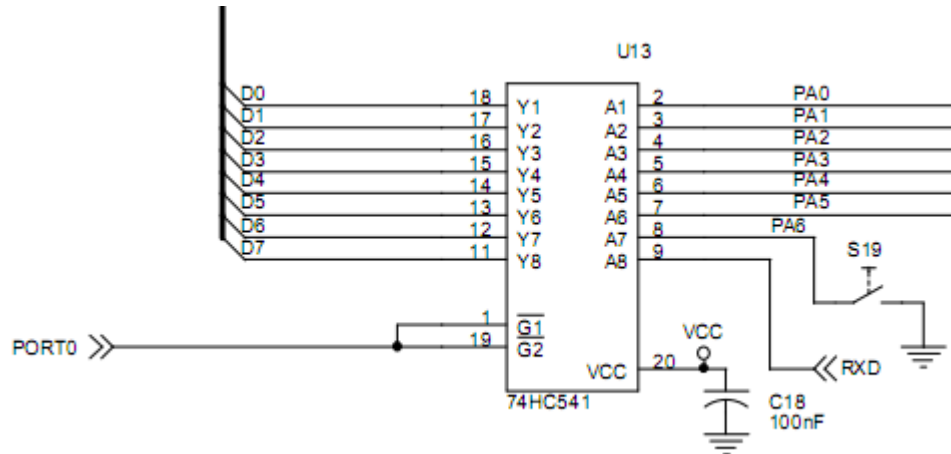
1111 1010 or FA, we see that the OFFSET byte FA is then -6.

We can also use key REL for finding the OFFSET byte. At the display 0206 with D0, press REL key, the address 0206 will be start address. Press key + for the destination, enter 0202, the press key GO. The OFFSET byte FA will be placed at address 0207 automatically. On the hex keypad, you may count backward from key F to key A. You will get -6 is FA!

We will use conditional jump instructions with relative addressing for many programs.

Program6: Reading switch status

The kit has one bit that ties REP switch (S19). We can read the status of this switch easily by reading it then write it to GPIO1 LED. Logic '1' means switch is opened, and logic '0' means switch is closed. U13 is tri-state buffer used as the 8-bit input port.



Program is repeating loop read the byte from PORT0. REP key is tied to bit 6 (PA6). We want to check status only this bit, so we remove the rest bits with instruction AND `AND #01000000`. Also we invert it with EOR (Exclusive OR) `EOR #01000000`.

```

0001    0000
0002    0000                GPIO1    .EQU 8000H
0003    0000                PORT0    .EQU 8001H
0004    0000
0005    0200                .ORG 200H
0006    0200
0007    0200 AD 01 80        LOOP     LDA $PORT0
0008    0203 29 40          AND     #01000000
0009    0205 49 40          EOR     #01000000
0010    0207 8D 00 80       STA     $GPIO1
0011    020A 4C 00 02       JMP     LOOP
0012    020D

```

```
0013    020D
0014    020D                .END
tasm: Number of errors = 0
```

We test this program with key GO.

What happen if we press key REP?

Note

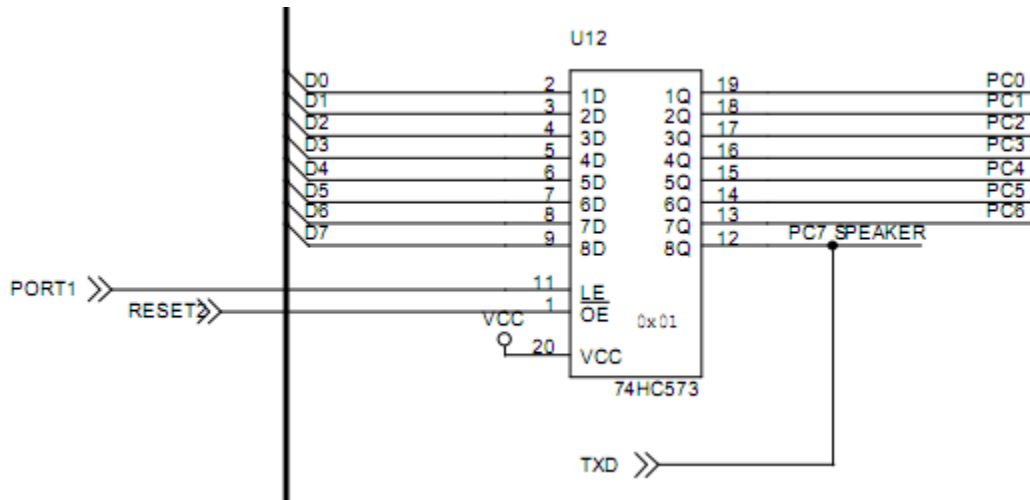
Logical AND can be used to maskout undesired bit by logic '0'.

Logical Exclusive OR can be used to invert the logic by using logic '1'.

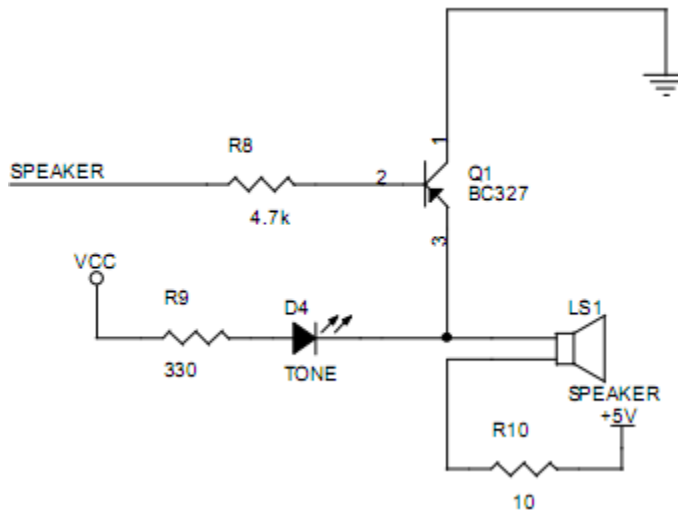
Logical OR can be used to set the desired bit to be '1' by using logic '1'.

Program7: Producing tone 800Hz

We can produce the tone signal 800Hz using one bit output port. A simple tone signal is square wave, ON and OFF. We will try with 800Hz.



The small speaker is tied to bit 7 of PORT1. It is driven by Q1, PNP transistor. We can make this bit ON and OFF by writing bit 1 and bit 0 to this port. Each time we make such bit ON or OFF, a small delay is inserted. The example shown below, the delay will make period for $0.5 \times 1/800\text{Hz}$.



```

0001    0000
0002    0000          GPIO1    .EQU 8000H
0003    0000          PORT0    .EQU 8001H
0004    0000          PORT1    .EQU 8002H
0005    0000
0006    0200          .ORG 200H
0007    0200
0008    0200 A9 3F          TONE    LDA  #%00111111
0009    0202 8D 02 80          STA  PORT1
0010    0205 20 13 02          JSR  DELAY
0011    0208 A9 BF          LDA  #%10111111
0012    020A 8D 02 80          STA  PORT1
0013    020D 20 13 02          JSR  DELAY
0014    0210 4C 00 02          JMP  TONE
0015    0213
0016    0213 A0 79          DELAY  LDY  #$79
0017    0215 88          DELAY2 DEY
0018    0216 D0 FD          BNE  DELAY2
0019    0218 60          RTS
0020    0219
0021    0219          .END
tasm: Number of errors = 0

```

For 800Hz, the half period is 625 microseconds.

The delay subroutine will need to delay approx. a bit smaller than 625 microseconds.

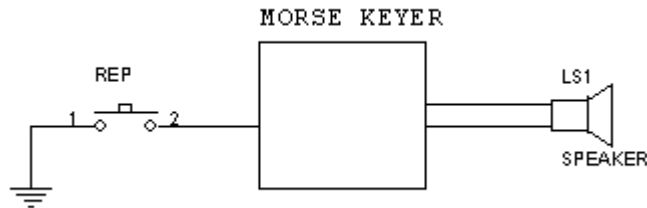
Can you change the frequency? Where is the byte to be modified?

Program8: Simple MORSE code keyer

Let us have some fun with MORSE keyer program. We will combine Program 7 and Program 8. Program 7 enables us to read status of key REP and Program 8 produces 800Hz tone at the speaker.

We will read if key REP was pressed, Tone 800Hz will be turned on. If key REP was released, Tone 800Hz will be turned off.

This will make a simple MORSE code keyer.



```
0001 0000
0002 0000          GPIO1  .EQU 8000H
0003 0000          PORT0   .EQU 8001H
0004 0000          PORT1   .EQU 8002H
0005 0000
0006 0200          .ORG 200H
0007 0200
0008 0200 20 1A 02  MORSE   JSR  TONE
0009 0203 AD 01 80          LDA  PORT0
0010 0206 29 40          AND  #%01000000
0011 0208 F0 F6          BEQ  MORSE
0012 020A
0013 020A 20 2B 02          JSR  DELAY
0014 020D
0015 020D AD 01 80  WAIT    LDA  PORT0
0016 0210 29 40          AND  #%01000000
0017 0212 D0 F9          BNE  WAIT          19
```

```

0018      0214
0019      0214 20 2B 02          JSR DELAY
0020      0217 4C 00 02          JMP MORSE
0021      021A
0022      021A A9 3F          TONE      LDA #%00111111
0023      021C 8D 02 80          STA PORT1
0024      021F 20 2B 02          JSR DELAY
0025      0222 A9 BF          LDA #%10111111
0026      0224 8D 02 80          STA PORT1
0027      0227 20 2B 02          JSR DELAY
0028      022A 60          RTS
0029      022B
0030      022B A0 79          DELAY   LDY #$79
0031      022D 88          DELAY2  DEY
0032      022E D0 FD          BNE DELAY2
0033      0230 60          RTS
0034      0231
0035      0231          .END
tasm: Number of errors = 0

```

We see that now we have two subroutines, TONE and DELAY.

The TONE subroutine will be called from the main code only when REP key was pressed.

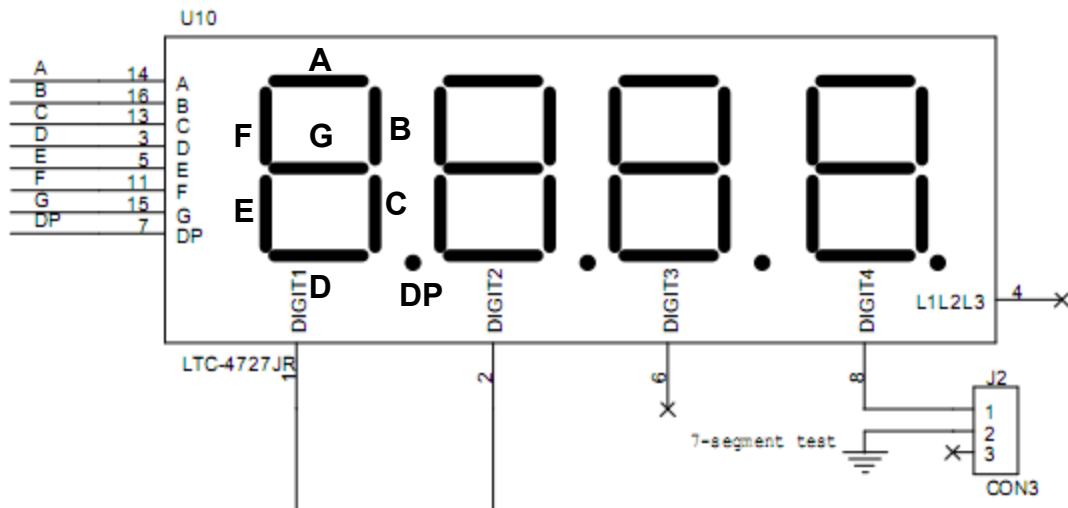
Testing key status now can be done by using logical AND bit6 of the PORT0.

MORSE tone is widely used between 750Hz to 900Hz.

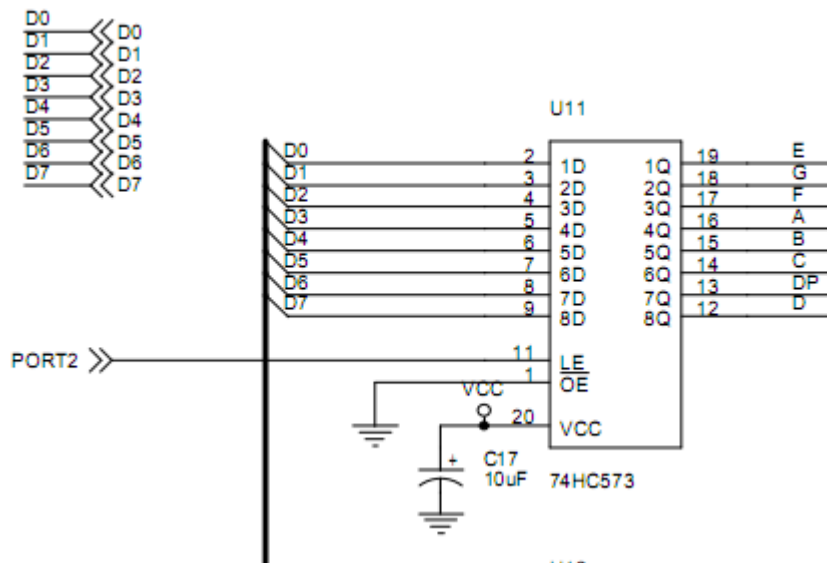
Can you modify our code that produces 800Hz for higher or lower frequency?

Program9: Seven segment display

One of the generic device for displaying decimal number is 7-segment display. We have the rightmost digit for experimenting by using jumper J2.



The segment A,B,C,D,E,F,G and DP are driven by PORT2.



We see that each bit, CMOS output is capable for driving each segment of the LED. Logic '1' will make the segment ON.

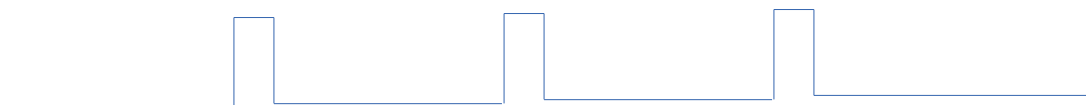
To display a number says, 0,1,2,3,4,5,6,7,8,9, we must convert the 8-bit value into the corresponding pattern. See the table below.

Number	SEGMENT CODE	Display
0	\$BD	'0'
1	\$30	'1'
2	\$9B	'2'
3	\$BA	'3'
4	\$36	'4'
5	\$AE	'5'
6	\$AF	'6'
7	\$38	'7'
8	\$BF	'8'
9	\$BE	'9'

If we want to show number 0, the segment code \$BD will be used instead. By writing \$BD to PORT2 at location \$8003 and put the jumper J2 to pin 1-2.

Our segment driver using 74HC573, CMOS Latch, has no current limiting resistors. To produce the suitable brightness of the 7-segment display, we use PWM (Pulse Width Modulation) method. The method is to turn ON and OFF the LED at high repetition rate.

To make low brightness, turn ON period will be smaller than turn OFF period.



The average DC power will then smaller and no heat dissipation!

If we use series current limiting resistors, heat will be I^2R .
 Let us have a look our program.

```

0001    0000                PORT1    .EQU 8002H
0002    0000                PORT2    .EQU 8003H
0003    0000
0004    0200                .ORG 200H
0005    0200
0006    0200 A9 BF                LDA  #$BF
0007    0202 8D 02 80            STA  PORT1
0008    0205
0009    0205 A9 BD                LOOP   LDA  #$BD
0010    0207 8D 03 80            STA  PORT2
0011    020A 20 18 02            JSR  DELAYON
0012    020D A9 00                LDA  #%00000000
0013    020F 8D 03 80            STA  PORT2
0014    0212 20 1E 02            JSR  DELAYOFF
0015    0215 4C 05 02            JMP  LOOP
0016    0218
0017    0218 A0 01                DELAYON LDY #1
0018    021A 88                DELAY2 DEY
0019    021B D0 FD                BNE  DELAY2
0020    021D 60                RTS
0021    021E
0022    021E A0 C8                DELAYOFF LDY #200
0023    0220 88                DELAY3 DEY
0024    0221 D0 FD                BNE  DELAY3
0025    0223 60                RTS
0026    0224
0027    0224
0028    0224                .END
tasm: Number of errors = 0

```

Line 6 and 7 will prevent BREAK command. Let us focus at the main loop. We first write \$BD to PORT2 and call delay for LED

ON. Then turn off all bits at PORT2 and call delay for LED OFF.

The ratio between Time ON and OFF can be approx. using the loop counter in register Y. We see that it is approx. 1:200 or 0.5%.

Try enter the hex code and test it with key GO. Then put the jumper J2 to pin 1-2. Check the brightness of the LED.

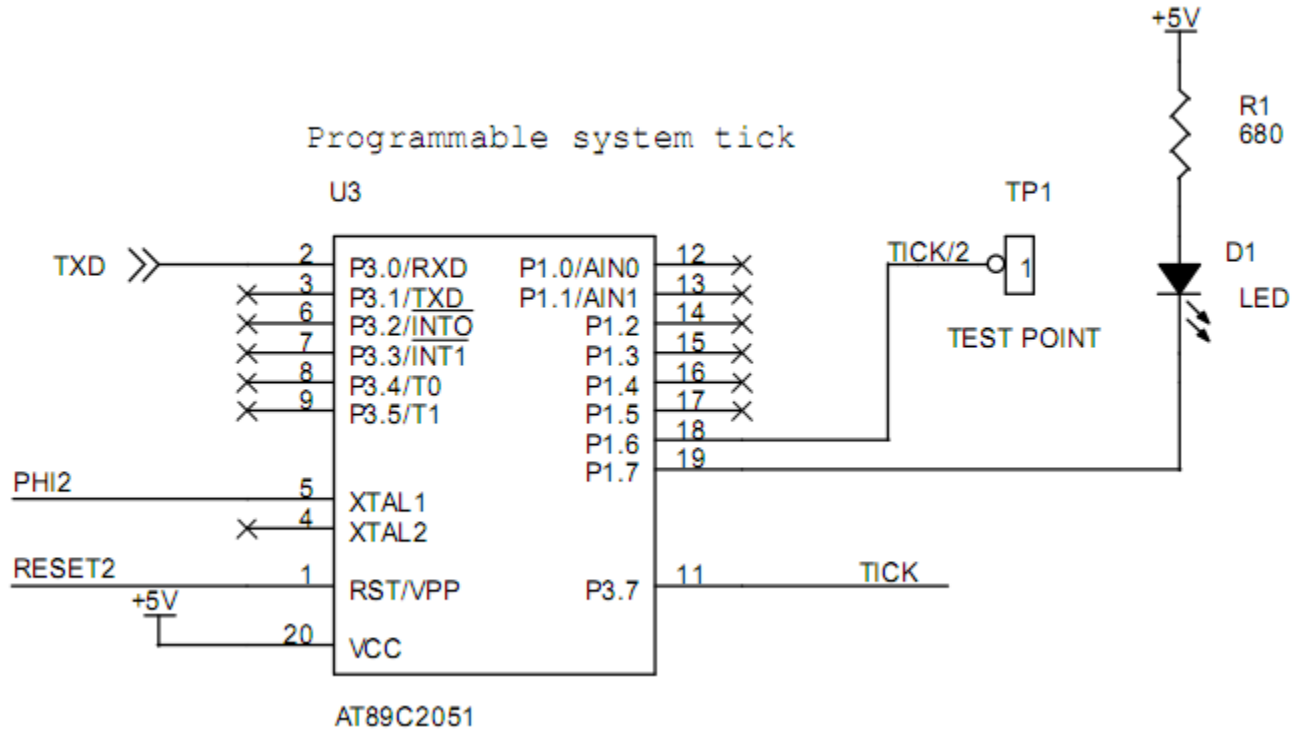
Can you make it more brighter?

Can you change the number to be displayed?

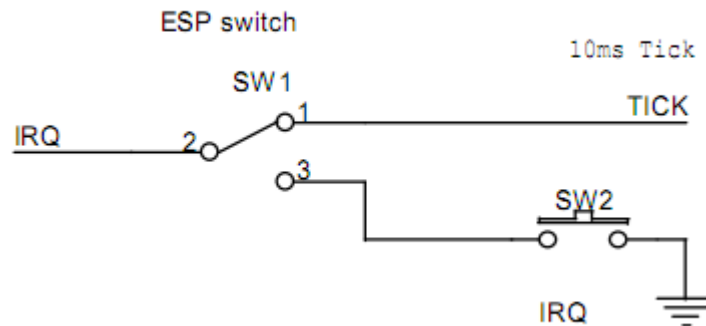
Before reset the board, remove J2 to pin 2-3.

Program10: Testing IRQ with 10ms Tick

The onboard 10ms tick generator is produced by the AT89C2051 microcontroller.



The 10ms tick signal is a 100Hz. We will learn how the 6502 responded with this signal. SW1 is the selector between 10ms tick or IRQ switch SW2.



The 6502 reset and interrupt vectors are put at the last page of 64kB memory space.

```
2106 EF1F
2107 EF1F ; VECTOR NMI,RESET AND IRQ
2108 EF1F
2109 EF1F
2110 FFFA .ORG 0FFFAH
2111 FFFA
2112 FFFA 6C C8 .WORD NMI ; NMI
2113 FFFC 00 C0 .WORD 0C000H ; RESET
2114 FFFE 6F C8 .WORD IRQ ; IRQ
```

The monitor program put the vector address for IRQ at location \$C86F.

```
1923 C86C 6C FA 00 NMI JMP ($FA)
1924 C86F 6C FE 00 IRQ JMP ($FE)
```

At the location \$C86F, we put JUMP indirect using RAM vector at location \$00FE for low byte and \$00FF for high byte.

With this method, we can then test the IRQ process by placing the IRQ vector in RAM.

```
0001 0000
0002 0000 GPIO1 .EQU 8000H
0003 0000 PORT0 .EQU 8001H
0004 0000 PORT1 .EQU 8002H
0005 0000 PORT2 .EQU 8003H
0006 0000
0007 0000
0008 0030 .ORG $30
0009 0030
```

```

0010    0030          SEC100  .BLOCK 1
0011    0031          SEC    .BLOCK 1
0012    0032
0013    0032
0014    00FE          .ORG $FE
0015    00FE 0C 02    .WORD SERVICE_IRQ
0016    0100
0017    0200          .ORG 200H
0018    0200
0019    0200 A9 0C    MAIN   LDA #SERVICE_IRQ&$FF
0020    0202 85 FE          STA $FE
0021    0204 A9 02          LDA #2
0022    0206 85 FF          STA $FF
0023    0208
0024    0208 58          CLI   ; ENABLE IRQ
0025    0209 4C 09 02    JMP  $ ; jump here
0026    020C
0027    020C
0028    020C          SERVICE_IRQ
0029    020C
0030    020C 78          SEI
0031    020D
0032    020D F8          SED   ;DECIMAL MODE
0033    020E E6 30    INC  SEC100
0034    0210 A5 30    LDA  SEC100
0035    0212 C9 64    CMP  #100
0036    0214 D0 10    BNE  SKIP1
0037    0216 A9 00    LDA  #0
0038    0218 85 30    STA  SEC100
0039    021A
0040    021A 18          CLC
0041    021B A5 31    LDA  SEC
0042    021D 69 01    ADC  #1
0043    021F 85 31    STA  SEC
0044    0221
0045    0221 A5 31    LDA  SEC
0046    0223 8D 00 80    STA  GPIO1

```

```

0047    0226
0048    0226          SKIP1
0049    0226 40          RTI
0050    0227
0051    0227          .END
0052    0227
tasm:  Number of errors = 0

```

Main program begins with storing the service address of IRQ at location \$00FE and \$00FF. The service address is \$020C. Then ENABLE the interrupt with instruction CLI. And jump here waiting the trigger from 10ms tick.

When the CPU recognize the IRQ trigger, it will save current PC and jump to interrupt service subroutine at \$020C.

The service for IRQ will be entered every 10ms. The SEC100 variable will be incremented, when it is 100, it will be one second.

The SEC variable will then be incremented in BCD number and wrote to the GPIO1 LED.

Let us test the code with key GO and see what happen on the GPIO1 LED?

