Development Kit For the PIC[®] MCU

Exercise Book

PIC18F67J10

March 2010



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Custom Computer Services, Inc. proudly supports the Microchip brand with highly optimized C compilers and embedded software development tools.

UNPACKING AND INSTALLATION

Inventory

- □ Use of this kit requires a PC with Windows 95, 98, ME, NT, 2000 or XP. The PC must have a spare 9-Pin Serial or USB port, a CD-ROM drive and 75 MB of disk space.
- □ The diagram on the following page shows each component in the PIC18F67J10 kit.Ensure every item is present.

Software

- □ Insert the CD into the computer and wait for the installation program to start. If your computer is not set up to auto-run CDs, then select **My Computer** and double-click on the CD drive.
- Click on **Install** and use the default settings for all subsequent prompts by clicking NEXT, OK, CONTINUE...as required.
- Identify a directory to be used for the programs in this booklet. The install program will have created an empty directory c:\program files\picc\projects that may be used for this purpose.
- Select the compiler icon on the desktop. In the PCW IDE, click Help>About and verify a version number is shown for the IDE and PCH to ensure the software was installed properly. Exit the software.

Hardware

- Connect the PC to the ICD(6) using the USB cable. Connect the prototyping board (10) to the ICD using the modular cable. Plug in the DC adaptor (9) to the power socket and plug it into the prototyping board (10). The first time the ICD-U is connected to the PC, Windows will detect new hardware. Install the USB driver from the CD or website using the new hardware wizard. The driver needs to be installed properly before the device can be used.
- The LED should be red⁽¹⁾ on the ICD-U to indicate the unit is connected properly.
- Run the Programmer Control Software by clicking on the CCSLOAD icon on the desktop. Use CCSLOAD Help File for assistance.
- □ The software will auto-detect the programmer and target board and the LED should be illuminated green. If any errors are detected, go to Diagnostic tab. If all tests pass, the hardware is installed properly.
- Disconnect the hardware until you are ready for Chapter 3. Always disconnect the power to the Prototyping board before connecting/disconnecting the ICD or changing the jumper wires to the Prototyping board.

⁽¹⁾ICD-U40 units will be dimly illuminated green and may blink while connecting.



- 1 Storage box
- 2 Exercise booklet
- 3 CD-ROM of C compiler (optional)
- (4) Serial PC to Prototyping board cable
- 5 Modular ICD to Prototyping board cable
- 6 ICD unit for programming and debugging
- 7 Parts box includes:
 - 93LC56 serial EEPROM chip
 - DS1631 digital thermometer chip
 - NJU6355 real-time clock chip with attached 32kHz crystal
 - Two digit 7 segment LED module
 - Two 1K resistors
 - Jumpers to connect the Prototyping board to the breadboard
- (8) USB (or Serial) PC to ICD cable
- (9) AC Adaptor (9VDC)
- 1 Prototyping board with a PIC18F67J10 processor chip
 - (See inside front and back cover for details on the board layout and schematic)
- (1) Breadboard for prototyping circuits

USING THE INTEGRATED DEVELOPMENT ENVIRONMENT (IDE)

Editor

- Open the PCW IDE. If any files are open, click File>Close All
- Click File>Open>Source File. Select the file: c:\program files\picc\examples\ex_ stwt.c
- Scroll down to the bottom of this file. Notice the editor shows comments, preprocessor directives and C keywords in different colors.
- Move the cursor over the Set_timer0 and click. Press the F1 key. Notice a Help file description for set_timer0 appears. The cursor may be placed on any keyword or built-in function and F1 will find help for the item.
- Review the editor special functions by clicking on Edit. The IDE allows various standard cut, paste and copy functions.
- Review the editor option settings by clicking on Options>Editor Properties. The IDE allows selection of the tab size, editor colors, fonts, and many more. Click on Options>Toobar to select which icons appear on the toolbars.

Compiler

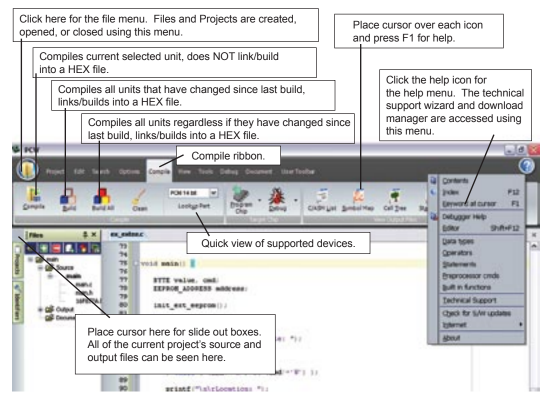
- □ Use the drop-down box under Compile to select the compiler. CCS offers different compilers for each family of Microchip parts. All the exercises in this booklet are for the PIC18F67J10 chip, a 16-bit opcode part. Make sure **PCH 16 bit** is selected in the drop-down box under the **Compiler** tab.
- □ The main program compiled is always shown in the bottom of the IDE. If this is not the file you want to compile, then click on the tab of the file you want to compile. Right click into editor and select **Make file project**.
- □ Click **Options>Project Options>Include Files...** and review the list of directories the compiler uses to search for included files. The install program should have put two directories in this list: devices and drivers.
- Normally the file formats need not be changed and global defines are not used in these exercises. To review these settings, click Options>Project Options>Output File and Options>Project Options>Global Defines.
- Click the compile icon to compile. Notice the compilation box shows the files created and the amount of ROM and RAM used by this program. Press any key to remove the compilation box.

Viewer

- □ Click **Compile>Symbol Map**. This file shows how the RAM in the microcontroller is used. Identifiers that start with @ are compiler generated variables. Notice some locations are used by more than one item. This is because those variables are not active at the same time.
- □ Click **Compile>C/ASM List.** This file shows the original C code and the assembly code generated for the C. Scroll down to the line:

int_count=INTS_PER_SECOND;

- Notice there are two assembly instructions generated. The first loads 4C into the W register. INTS_PER_SECOND is #defined in the file to 76. 4C hex is 76 decimal. The second instruction moves W into memory. Switch to the Symbol Map to find the memory location where int_count is located.
- □ Click View>Data Sheet, then View. This brings up the Microchip data sheet for the microprocessor being used in the current project.



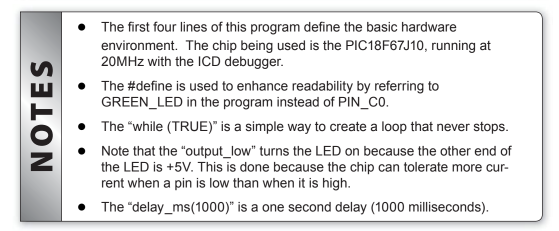
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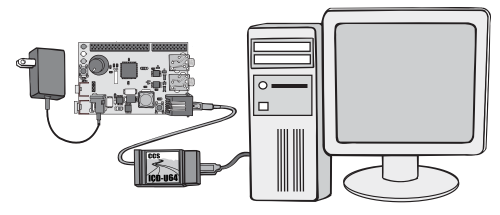


COMPILING AND RUNNING A PROGRAM

- Open the PCW IDE. If any files are open, click File>Close All
- Click File>New>Source File and enter the filename EX3.C
- □ Type in the following program and **Compile**.

```
#include <18F67J10.h>
#device ICD=TRUE
#fuses HS,NOWDT
#use delay (clock=20000000)
#define GREEN_LED PIN_CO
void main () {
    while (TRUE) {
        output_low (GREEN_LED);
        delay_ms (1000);
        output_high (GREEN_LED);
        delay_ms (1000);
    }
}
```





- Connect the ICD to the Prototyping board using the modular cable, and connect the ICD to the PC using the USB cable for ICD-U. Power up the Prototyping board.
- Click **Debug>Enable Debugger** and wait for the program to load.
- □ If you are using the ICD-U40 and the debugger cannot communicate to the ICD unit go to the debug configure tab and make sure ICD-USB from the list box is selected.
- Click the green go icon:
- Expect the debugger window status block to turn yellow indicating the program is running.
- □ The green LED on the Prototyping board should be flashing. One second on and one second off.
- The program can be stopped by clicking on the stop icon:

- A Modify the program to light the green LED for 5 seconds, then the yellow for 1 second and the red for 5 seconds.
- **B** Add to the program a #define macro called "delay_seconds" so the delay_ ms(1000) can be replaced with : delay_seconds(1); and delay_ms(5000) can be: delay_seconds(5);.
- **Note:** Name these new programs EX3A.c and EX3B.c and follow the same naming convention throughout this booklet.

HANDLING INPUT

Type in the following program, named **EX4.C, Compile and Run**:

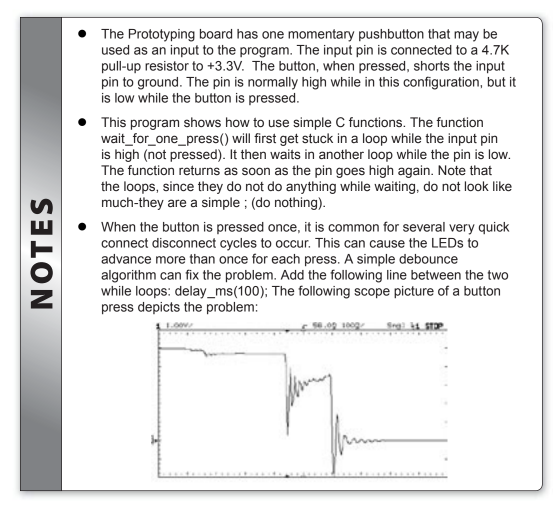
```
#include <18F67J10.h>
#device ICD=TRUE
#fuses HS,NOWDT
#use delay(clock=2000000)
#define GREEN LED PIN CO
#define YELLOW LED PIN B4
#define RED LED PIN B5
#define PUSH BUTTON PIN A4
11
void light one led(int led) {
   output high (GREEN LED);
  output high (YELLOW LED);
  output high (RED LED);
  switch(led) {
   case 0 : output low(GREEN LED); break;
   case 1 : output low(YELLOW LED); break;
    case 2 : output low(RED LED); break;
}
void wait for one press() {
   while(input(PUSH BUTTON)) ;
   while(!input(PUSH BUTTON)) ;
}
void main() {
   while(TRUE) {
       light one led(0);
       wait for one press();
       light one led(1);
       wait for one press();
       light one led(2);
       wait for one press();
```

As can be seen from the program, the green LED should come on. Press the button and the yellow LED should light and then the red LED when pressed again.

Add the following new type below the // lines:

```
typedef enum {GREEN,YELLOW,RED} colors;
```

- Change the parameter to light_one_led to colors instead of int.
- □ Change the 0,1,2 in the call to GREEN, YELLOW, RED.



A Modify the program so that while the button is held down the LEDs alternate as fast as possible. When the button is not pressed the LED state freezes. This creates a random color program.

PROGRAM STRUCTURE

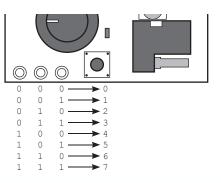
- □ It is good practice to put all the hardware definitions for a given design into a common file that can be reused by all programs for that board. Open EX4.C and drag the cursor over (highlight) the first 9 lines of the file. Click Edit>Paste to file and give it the name prototype.h.
- □ It is also helpful to collect a library of utility functions to use as needed for future programs. Note that just because a function is part of a program does not mean it takes up memory. The compiler deletes functions that are not used. Highlight the wait_for_one_press() function, light_one_led function and the typedef line (if added from Chapter 4 section) and save as a new file named utility.c. Open **utility.c** and add the following new function to the file:

```
void show_binary_on_leds(int n) {
    output_high(GREEN_LED);
    output_high(YELLOW_LED);
    output_high(RED_LED);
    if( bit_test(n,0) )
        output_low(GREEN_LED);
    if( bit_test(n,1) )
        output_low(YELLOW_LED);
    if( bit_test(n,2) )
        output_low(RED_LED);
}
```

Close all files and start a new file named **EX5.C** as follows:

```
#include <prototype.h>
#include <utility.c>
void main() {
    int count = 0;
    while(TRUE) {
        show_binary_on_leds(count);
        wait_for_one_press();
        count++;
    }
}
```

□ Compile and Run the program. Check that with each button press, the LEDs increment in a binary number 0-7 as shown here.



- In C, a function must either appear in the input stream before it is used OR it must have a prototype. A prototype is the part of the function definition before the {. In a program where main calls function A and function A calls function B, the order in the file must be B, A, MAIN. As an alternative, have Ap, Bp, MAIN, A, B where Ap and Bp are prototypes. Frequently, prototypes are put into a header file with a .h extension.
 - The scope, initialization, and life of C variables depend on where and how they are declared. The following is a non-inclusive summary of the common variable scopes. Note that if a variable has an initialization (like int a=1;) the assignment happens each time the variable comes to life.

Where it is defined	Can be accessed	Life of the variable	
Inside a function	Only in that function	While function is alive	
Inside a function with STATIC	Only in that function	During the entire run of the program	
Outside all functions	In any function defined afterwards in the file	During the entire run of the program	
After { inside a function	Only between the { and corresponding }	Only up to the corresponding }	

FURTHER STUDY

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- A Modify the program to increment the binary number 1 every second (the button is not used).
- **B** Instead of the built-in function BIT_TEST use the standard C operators (such as & and ==) to test the bits.



DEBUGGING

- Open EX5.C and start the debugger Debug>Enable Debugger.
- Click the reset icon to ensure the target is ready.
- Click the step-over icon twice. This is the step over command. Each click causes a line of C code to be executed. The highlighted line has not been executed, but the line about to be executed.
- Step over the show _ binary _ on _ leds(count); line and notice that one click executed the entire function. This is the way step over works. Click step over if on wait _ for _ one _ press();. Press the prototype button and notice the debugger now stops since the function terminates.
- Click the Watch tab, then the add icon to add a watch. Enter count or choose count the variables from list, then click Add Watch. Notice the value shown. Continue to step over through the loop a few more times (press the button as required) and notice the count watch increments.
- Step over until the call to show _ binary _ on _ leds(count); is highlighted. This time, instead of step over, use the standard step icon several times and notice the debugger is now stepping into the function.
- Click the GO icon store to allow the program to run. Press the prototype button a couple of times to verify that the program is running normally. Click the stop icon store to halt execution. Notice the C source line that the program stopped on. This is the line were the program is waiting for a button press.
- In the editor, click on show __binary __on __leds(count); to move the editor cursor to that line. Then click the Breaks tab and click the add icon to set a breakpoint. The debugger will now stop every time that line is reached in the code. Click the GO icon and then press the prototype button. The debugger should now stop on the breakpoint. Repeat this a couple of times to see how the breakpoint works. Note that the ICD with PIC16 chips only allow one breakpoint at a time.
- Click Compile>C/ASM list. Scroll down to the highlighted line. Notice that one assembly instruction was already executed for the next line. This is another side effect of the ICD-S debugger. Sometimes breakpoints slip by one ASM instruction.
- Click the step over icon a few times and note that when the list file is the selected window, the debugger has executed one assembly instruction per click instead of one entire C line.
- Close all files and start a new file **EX6.C** as follows:

```
#include <prototype.h>
#include <utility.c>
void main() {
    int a,b,c;
    a=11;
    b=5;
    c=a+b;
    c=b-a;
    while(TRUE);
}
```

- Compile the program and step-over until the c=a+b is executed. Add a watch for c and the expected value is 16.
- ❑ Step-over the subtraction and notice the value of c. The int data type by default is not signed, so c cannot be the expected –6. The modular arithmetic works like a car odometer when the car is in reverse only in binary. For example, 00000001 minus 1 is 00000000, subtract another 1 and you get 11111111.
- Reset and again step up to the c=a+b. Click the Eval tab. This pane allows a one time expression evaluation. Type in a+b and click Eval to see the debugger and calculate the result. The complete expression may also be put in the watch pane as well. Now enter b=10 and click Eval. This expression will actually change the value of B if the "keep side effects" check box of the evaluation tab is checked. Check it and click Eval again. Step-over the addition line and click the Watch tab to observe the c value was calculated with the new value of b.

A Modify the program to include the following C operators to see how they work:
* / % & ^

Then, with b=2 try these operators: >> << Finally, try the unary complement operator with: c=~a;

B Design a program to test the results of the relational operators:

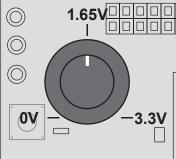
```
< > == !=
by exercising them with b as 10, 11, and 12.
Then, try the logical operators || and && with the four combinations of a=0,1
and b=0,1.
Finally, try the unary not operator with: c=!a; when a is 0 and 1.
```

ANALOG TO DIGITAL CONVERSION

□ The PIC18F67J10 chip has 11 pins that may be used to read an analog voltage. These 11 pins can be configured to certain combinations of analog input and digital pins, but not all combinations are possible. The following is a simple program (**EX7.c**) to read one analog pin.

```
#include <prototype.h>
#include <utility.c>
#define cutoff 128 // 1.65 Volts
#define neutral zone 25 // 0.32 Volts
void main() {
  int reading;
  setup adc ports( ANO );
  setup adc( ADC CLOCK INTERNAL );
  set adc channel( 0 );
  while(TRUE) {
     reading = read adc();
     if (reading<(cutoff-neutral zone/2))
        light one led(GREEN);
      else if (reading>(cutoff+neutral zone/2))
        light one led(RED);
      else
        light one led(YELLOW);
```

Compile and Run the program. Verify that the Prototyping board knob (A0) is turned so the green LED is on when it is low, the red LED when high and the yellow LED for a small region in the center.



- By default, the analog to digital converter is 8 bits. Thus, a range of 0 to 3.3 volts analog is represented by the numbers 0-255. The A/D reading can be converted to volts by the formula: Volts = reading*(5.0/255)
- The setup_adc_ports function call determines what pins are set to be analog inputs. The setup_adc function call determines how fast the conversion is done. The internal clock option uses an internal RC clock. Although the timing is not exact, it is long enough for an accurate conversion. The time can be based off the instruction clock for more precise timing.
- The set_adc_channel function sets the A/D converter to channel 0 (AN0 or A0). This switches an internal mux in the part, but does not start an A/D conversion. Even though a conversion has not started, there is a small capacitor in the chip that must charge up after the port switch and before the voltage is read. This is fast with a low impedance input, but for a higher impedance input, a small delay should be put in after the channel is changed.
- The call to read_adc starts a conversion, waits for it to complete and returns the result. The conversion time is around 20µs.

A Modify the program to use a long variable for reading. Open prototype.h and after:

#device ICD=TRUE

add the following

ADC=10

This will change the range to 0-1023. Change the constant in the program to reflect the new range.

When the above example is complete, remove the ADC=10 so it will default to ADC=8

B Write a timer program that will light the green LED for x seconds when pressing the button. x should be 0-25, depending on the setting of the analog knob.

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ARRAYS AND ANALOG FILTERING

□ The following **EX8.c** program illustrates how to change the **EX7.c** program such that the value used to light the LED is the average voltage over the previous 10 seconds.

```
#include <prototype.h>
#include <utility.c>
#define cutoff 128
                                // 1.65 volts
#define neutral zone 25 // 0.32 Volts
void main()
            {
   int history[10],i;
   int history ptr = 0;
   long reading;
   int count=0;
   setup adc ports( ANO );
   setup adc( ADC CLOCK INTERNAL );
   set adc channel ( 0 );
   while (TRUE) {
      reading=0;
      delay ms(1000);
      history[history ptr++] = read adc();
      if (history ptr==10) {
          history ptr=0;
          count = 10;
      } else
          if (count<10)
            count=history ptr;
      for (i=0; i<count;i++)</pre>
          reading += history[i];
      reading /= count;
      if (reading<(cutoff-neutral zone/2))
          light one led(GREEN);
      else if (reading>(cutoff+neutral zone/2))
          light one led(RED);
      else
          light one led(YELLOW);
}
```

- Run the new program and confirm that the movement of the knob takes 10 seconds to appear on the LEDs. Furthermore, confirm that a quick movement of the knob from high to low makes no difference in the LEDs.
 - This program uses several of the C shortcut operators. For example, the reading += history[i] is the same as reading = reading + history[i] and history[history_ptr++] = read_adc(); is the same as history[history_ptr] = read_adc(); history_ptr = history_ptr+1;
 - A C array declared history[10] means the valid subscripts are history[0] through history[9].
 - The reading variable needs to be a long (16 bits) because the largest value 255*10 is larger than 8 bit int.
 - The history variable can be placed in the watch list and then when the program is halted, the debugger will show all the points in history being used to make up the filtered reading.

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- A Modify the program to keep all LEDs off until 10 samples are obtained.
- **B** Modify the program to handle the LEDs differently on even and odd cycles as follows:

Even: Show the actual last reading on the LED (not filtered).

Odd: If the last reading is the same as the filtered reading, show this on the LEDs. Otherwise, turn all LEDs off.

The LED flashes after a change, and when the reading is stable, the LED will be solid.

STAND-ALONE PROGRAMS AND USING A RS-232 PORT

RS-232 is a popular serial communication standard used on most PCs and many embedded systems. Two wires are used (in addition to ground), one for outgoing data and one for incoming data. The PIC18F67J10 chip has built-in hardware to buffer the serial data if pins C6 and C7 or G1 and G2 are used. The compiler will allow any pins to be used and will take advantage of the built-in hardware if you pick those pins.

□ Copy the prototype.h file to a new file protoalone.h. Remove from this file, the line: #device ICD=TRUE

This makes a program that uses the new include file a stand alone program which does not need the ICD to run

For using the RS-232 port on the pins C6 and C7, add the following line to the protoalone.h file: #use rs232(baud =9600, xmit=Pin_C6, rcv=Pin_C7)

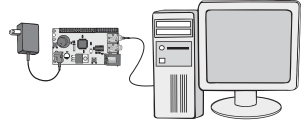
Create the Ex9.c as follows:

```
#include <protoalone.h>
#include <utility.c>
#include <stdlib.h>
#include <input.c>
void main() {
  long a,b,result;
  char opr;
  setup timer 0 (RTCC INTERNAL);
  while(TRUE) {
     printf("\r\nEnter the first number: ");
     a=get long();
     do {
       printf("\r\nEnter the operator (+-*/): ");
       opr=getc();
     } while(!isamong(opr,"+-*/"));
     printf("\r\nEnter the second number: ");
     b=get long();
     switch(opr) {
       case `+' : result= a+b; break;
       case `-' : result= a-b; break;
       case `*' : result= a*b; break;
       case \// : result= a/b; break;
     }
(continued...)
```

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```
(continued...)
    printf("\r\nThe result is %lu ",result);
  }
}
```

- Compile the program then click **Tools > ICD** to load the program onto the proto board.
- Connect the Prototyping board to the PC as shown below.



- □ At the PC, close the debugger window and start the program **Tools>Serial Port Monitor**. Set the correct COMM port if necessary.
- Power up the Prototyping board and a prompt at the PC should appear. Enter a number followed by the enter key, an operator (like +) and another number followed by enter. Verify the result is shown correctly.

 The basic functions for RS-232 are putc() and getc(). printf calls putc() multiple times to output a whole string and format numbers if requested. get_long() is a function in input.c to read a long number by calling getc() many times. See input.c for other functions such as get_int() and get_string()
and get_string().

- The % in the printf indicates another parameter is included in the printf call and it should be formatted as requested. %Iu indicates to format as an unsigned long.
- getc() will cause the program to stop and wait for a character to come in before it returns.

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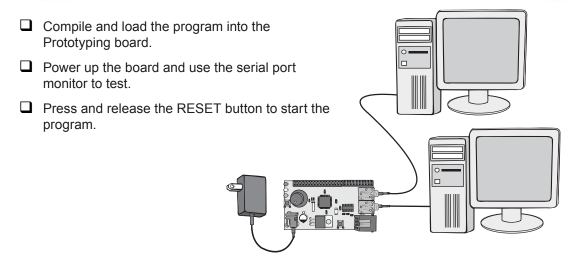
- A Modify to add the operators: % | & ^
- **B** Modify to use float instead of long. You will need to do get_float() instead of get_long() and use the format specificier %9.4f to get 4 digits after the decimal place.

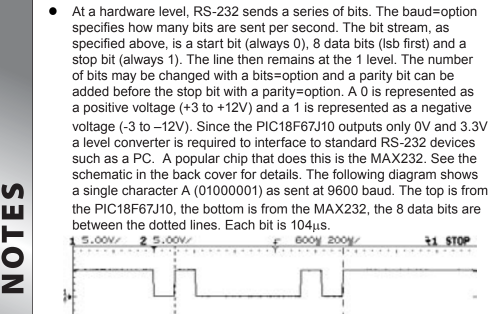


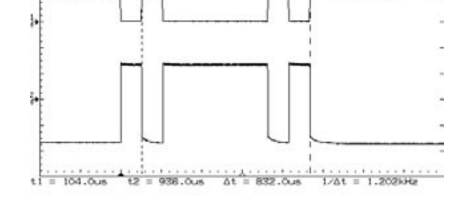
Create the **EX10.c** as follows:

```
#include <protoalone.h>
#use rs232(baud=9600, xmit=PIN_C6, rcv=PIN_C7, stream=PORT1)
#use rs232(baud=9600, xmit=PIN_G1, rcv=PIN_G2, stream=PORT2)

void main() {
    char c;
    fprintf(PORT1, "\r\n PORT ONE \r\n");
    fprintf(PORT2, "\r\n PORT TWO \r\n");
    while(TRUE) {
        if(kbhit(PORT1)) {
            c=fgetc(PORT1);
            fputc(c+1,PORT2);
        }
        if(kbhit(PORT2)) {
            c=fgetc(PORT2);
            fputc(c-1,PORT1);
        }
    }
}
```







ADVANCED DEBUGGING

RS-232 printf statements can be a good tool to help debug a program. It does, however, require an extra hardware setup to use. If the ICD is being used as a debug tool, the compiler can direct putc() and getc() through the debugger interface to the debugger screen. Add the following line to the end of the **prototype.h** file:

#use rs232 (DEBUGGER)

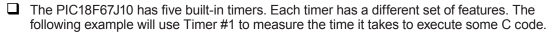
- □ Modify **EX9.c** to create **EX11.c** by changing protoalone.h to **prototype.h**.
- Compile and load the program into the Prototyping board.
- Click GO, then click the **Monitor** tab.
- A prompt should appear. Enter some data to confirm that the program is working.
- Stop and reset the program.
- In PCW click **Project>Open all files** as an easy way to get all the project files open in IDE.
- Click the **stdlib.h** tab, and set a breakpoint in the atol() function on the line:

result = 10*result + (c - '0');

- □ This function is called from get_long() to convert a string to a number. This line is executed for each character in the string.
- Click the debugger Log tab, check the LOG box, set the breakpoint as 1 and expression as **result**. Result is the value of the number being converted.
- Click GO, then click the **Monitor** tab and enter **1234 enter**.
- Click the Log tab and notice that each time the breakpoint was hit the value of the result variable was logged. In this case the breakpoint did not cause a full stop of the program, it just logged the value of the requested expression and kept on going.
- Stop the program.
- Delete the breakpoint by selecting the breakpoint and click on the
- Uncheck the LOG box under the log tab.
- Set a breakpoint on the last printf() in the program.
- Enter watches for **a**, **b** and **result**.
- □ Click GO and enter two numbers and +.
- When the break is reached click on the snapshot icon:
- Check **Time** and **Watches**, uncheck everything else.
- □ If a printer is connected to the PC select **Printer**, otherwise select **Unique file**.
- Click on the **Now** button.
- Notice the requested data (time and watches) are either printed or written to a file as requested.

- Click on the snapshot icon again and this time select **Append to file**, put in a filename of EX11.txt and check **After each single step**.
- Check Last C line executed in addition to the Time and Watch selected already and close the snapshot window.
- Reset and then Step Over until the final printf() is executed. Enter the data when requested.
- □ Use File>Open>Any File to find the file EX11.txt (by default in the Debugger Profiles directory) after setting the file type to all files.
- □ Notice the log of what happened with each step over command.
- Uncheck the **After each single step** in the snapshot window.
- Clear the breakpoints and set a breakpoint on the **switch**.
- Click Reset then Go and enter the requested data using the + operator.
- □ When the break is reached click on the **Peripherals** tab and select Timer0.
- □ Shown will be the registers associated with timer0. Although this program does not use timer0 the timer is always running so there is a value in the **TMR0** register. Write this value down.
- Clear the breakpoints and set a breakpoint on the final **printf()**.
- Click GO.
- □ Check the **TMR0** register again. If the new value is higher than the previous value then subtract the previous value from the current value. Otherwise, add 256 to the current value and then subtract the previous value (because the timer flipped over).
- The number we now have is the number of clock ticks it took to execute the switch and addition. A clock tick by default is 0.2μs. Multiply your number of ticks by 0.2 to find the time in μs. Note that the timers (and all peripherals) are frozen as soon as the program stops running.

- A The debugger **Eval** tab can be used to evaluate a C expression. This includes assignments. Set a break before the switch statement and use the Eval window to change the operator being used. For example, type a + but change it to a before the switch.
- B Set a break on the switch statement and when reached, change to the C/ASM view and single step through the switch statement. Look up the instructions executed in the PIC18F67J10 data sheet to see how the switch statement is implemented. This implementation is dependent on the case items being close to each other. Change * to ~ and then see how the implementation changes.



Create the file **EX12.c** as follows:

TIMERS

```
#include <prototype.h>
void main() {
    long time;
    setup_timer_1(T1_INTERNAL | T1_DIV_BY_1);
    set_timer1(0);
    time = get_timer1();
    printf("Time in ticks is %lu\r\n",time);
}
```

- Compile and Run the program. Check the monitor tab to see the result.
- □ This number is the number of timer ticks that it took to set and read the timer. The T1_INTERNAL indicates the instruction clock is the source for the timer. The instruction clock is the oscillator divided by four, or in our case, 0.2µs. This time represents the overhead of our timer code and may now be used in a more useful example.
- Modify the program as follows and replace the ??? with the number of ticks determined in the above program.

ES •	takes to do t trunca All the value timer t it will de will be If usin incren	Since "time" represents the number of 0.2 microsecond ticks that it takes to do "a=b*c", then time/5 is the number of microseconds it takes to do that one line of C code. Use (time + 2)/5 to round instead of truncating. All the timers on the PIC18F67J10 count up and when the maximum value is reached, the timer restarts at 0. The set_timer1(0) resets the timer to 0. Timer1 is 16 bits and the range is 0 to 65535. This means it will overflow every 13107.2 μ s. This is the largest time the program will be able to measure. If using T1_EXTERNAL instead of INTERNAL, then the timer would increment every time pin C0 cycled. This makes it more of a counter. If using T1_DIV_BY_2 instead of BY_1, then the timer would increment once for every 2 instruction clocks. This makes the timer tick 0.4 μ s and the range of the timer is now 26214.4 μ s.		
NOTES.	#0	Input is Instruction Clock or external pin Range is 0-255 or 0-65535 Input can be divided by 1,2,4,8,16,32,64,128,256 Can generate interrupt on each overflow		
2	#1	Input is Instruction Clock or external pin Range is 0-65535 Input can be divided by 1,2,4,8 Can generate interrupt on each overflow		
	#2	Input is Instruction Clock only Range can be programmed from 0-1 to 0-255 Input can be divided by 1,4,16 Can generate interrupt on 1-16 overflows		
	#3	Input is Instruction Clock or external pin Range is 0-65535 Input can be divided by 1,2,4,8 Can generate interrupt on each overflow		
	#4	Input is Instruction Clock only Range can be programmed by 0-1 to 0-255 Input can be divided by 1,4,16 Can generate input on 1-16 overflows		

- **A** Time the actual time for a delay_us(200) to see how accurate the compiler is.
- **B** Make a program to time the addition operator for 8 bit, 16 bit, 32 bit and floating point. Instead of **int**, the compiler allows the use of **int8**, **int16** and **int32** to specify the number of bits in an integer variable.



- ❑ An interrupt is a specific event that causes the normal program execution to be suspended wherever it is and an interrupt function is executed. Normal program execution continues when the interrupt function returns. The PIC18F67J10 has a number of interrupt sources such as a timer overflow, an incoming RS-232 character or a change on a pin.
- In this exercise, the timer1 overflow interrupt will be used to extend the timer1 timer from 16 bits to 32 bits by counting the number of times the timer overflows. Create the file EX13.c as follows:

```
#include <prototype.h>
int16 overflow count;
#int timer1
void timer1 isr() {
   overflow count++;
}
void main() {
   int32 time;
   setup timer 1(T1 INTERNAL | T1 DIV BY 1);
   enable interrupts(int timer1);
   while(TRUE) {
      enable interrupts(global);
      while(input(PUSH BUTTON));// Wait for press
      set timer1(0);
      overflow count=0;
      while(!input(PUSH BUTTON));//Wait for release
      disable interrupts(global);
      time = get timer1();
      time = time + ((int32)overflow count<<16);</pre>
      time -= 15; // subtract overhead
      printf("Time is %lu.%06lu seconds.\r\n",
               time/5000000, (time/5)%1000000);
```

Compile and Run the program. Press the button, release, and note the time it was held down is shown to six decimal places in the Monitor pane.

	•	The interrupt function is designated by preceding it with #INT_TIMER1. A number of interrupt functions can be specified by preceding each with the proper directive like #INT_EXT for the external interrupt pin (B0) or #INT_RDA for an incoming RS-232 character. An interrupt must be specifically enabled (via enable interrupts (specific interrupt)) and interrupts must be globally enabled (via enable_interrupts(GLOBAL)). The GLOBAL enable/disable controls
ES	•	whether any interrupts are serviced. Notice interrupts are disabled before the timer is read and combined with the overflow count. This is done to prevent the following situation:
NOTE		The timer value is read and it is 65535 The overflow interrupt happens and the counter is incremented to 1 The program continues and reads the counter as 1 The time is assumed to be 65536+65535 when in fact
	•	the correct time is 65535 If interrupts are disabled and an interrupt event happens, then the interrupt function will be called when interrupts are enabled. If multiple interrupt events of the same type happen while interrupts are disabled, then the interrupt function is called only once when interrupts are enabled.
	•	The %06lu format specifier is the same as %6lu except leading zeros are printed.

A Make a version of this program that prints in the format MM:SS.FFFFFF

Where MM is minutes, SS is seconds and FFFFFF is fractions of a second.

B Add a second interrupt using timer0 to interrupt every 13.1ms. In the interrupt routine, count interrupts and when 76 interrupts have happened, do a putc('.');. This should display a period every second while interrupts are enabled.



USING THE BREADBOARD

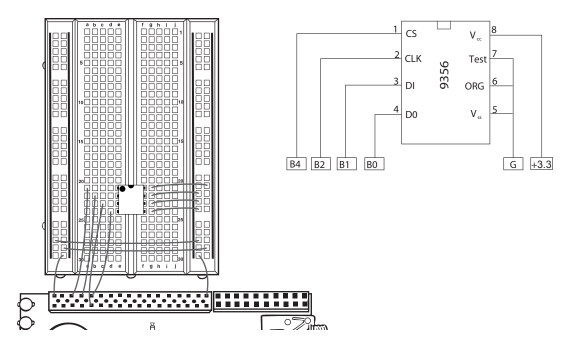
□ The breadboard may be used to prototype circuits with components not on the Prototyping board. The black terminal block is used to connect jumpers from the Prototyping board to the breadboard. The breadboard has two columns on either side where all the holes in the column are connected. These are usually used for +5V and Ground. The inside of the breadboard is split down the center and the holes on either side are connected within the row. The gray shading on the right diagram shows how the holes are electrically connected.

	A (N //	

□ This exercise will use an external serial EEPROM chip. Create the file **EX14.c**.

```
#include <protoalone.h>
#include <utility.c>
#include <9356.c>
void main() {
    int count;
    init_ext_eeprom();
    count = read_ext_eeprom(0);
    while(TRUE) {
        show_binary_on_leds(count);
        wait_for_one_press();
        count++;
        write_ext_eeprom(0,count);
    }
}
```

□ Wire up the circuit as shown in the following diagram. The diagram on the left shows how to route the wires. The schematic view below is how the remaining exercises in this booklet will show the wiring.



Compile and Run the program. Verify that when the program is halted, reset, and restarted, the count continues from where it left off.

FURTHER STUDY

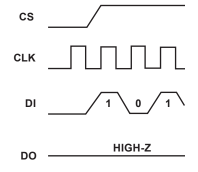
- **A** To show your understanding of the breadboard, rewire this same circuit to use three less jumper wires.
- **B** The functions to communicate with the 9356 chip are in 9356.c. Since the data in and data out pins are not used at the same time they can be the same pin. Modify the circuit and the 9356.c code so both data in and data out use the same pin on the PIC18F67J10.

CLOCKING DATA IN AND OUT

Using the circuit from Exercise 14 enter, compile and test the following program to more easily test the serial EEPROM:

```
#include <protoalone.h>
#include <stdlib.h>
#include <input.c>
#include <9356.c>
void main() {
   int cmd, address;
   init ext eeprom();
   while(TRUE) {
      printf("\n\n\rEnter address: ");
      address = get int();
      do {
         printf("\n\rRead or Write (R, W): ");
         cmd = toupper(getc());
      } while ((cmd != 'R') && (cmd != 'W'));
      if(cmd == 'R')
         printf("\n\rValue is %u",
                read ext eeprom(address));
      else if(cmd == 'W') {
         printf("\n\rEnter data: ");
         write ext eeprom(address, get int());
```

□ The 9356 device being used has four I/O connections as shown in this timing diagram. A diagram like this is typically found in the device datasheet. The transmission starts with CS going high on this chip. Then the chip expects the DI to change while the CLK line is low; and it is safe to be read while the CLK is high. Note that the clock pulse before CS goes high is not required. Open the 93LC56 data sheet using **Tools>Internet>Data sheets for Device Drivers.**



- Table 1-4 in the data sheet outlines the command format. All commands start with a 1 and followed by a 2 or 3 bit command. Depending on the command there may then be eight address bits and eight data bits. Commands in total are either 12 or 20 bits.
- The following code makes the CS high, then clocks 20 bits of data out in accordance with the previous timing diagram. The data is kept in a three byte array called cmd.

```
output_high (CS) ;
for (i=1;i<=20;++i) {
    output_bit(DI, shift_left(cmd,3,0) ;
    output_high(CLK) ;
    output_low(CLK) ;</pre>
```

- The shift_left function shifts all the bits in cmd one position to the left. The 3 tells the function how many bytes are in cmd and the 0 is the bit value to shift into the lowest position. The bit shifted out of the highest position is returned from the function, and in this case then passed to output_bit. Output_bit() is like output_high/low except that the high/low is determined at run time by the second parameter.
- Open the 9356.c file in the drivers directory. Reviewing the code in write_ext_eeprom() you will see the code to issue a write command. When the shift is left, the first byte transmitted is cmd[2]. Since there are 24 bits in cmd and we only need 20, there is an initial shift of four bits to line up before transmission.
- Figure 1-1 in the data sheet shows the required times between events. For example, the time from CS going high to CLK going high is labeled as Tcss. Table 1-2 shows Tcss needs to be at least 50ns. Not a problem in the code.

S

NOTE

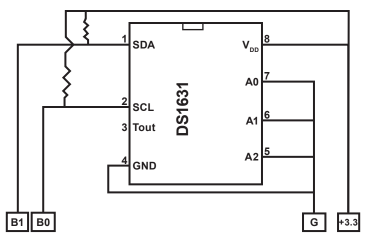
- A Add a new command to the EX15 program to erase the entire EEPROM. Add a function erase_ext_eeprom() that uses the chip's ERAL command.
- **B** The write_ext_eeprom function in 9365.c has a 11ms delay at the end to wait for the write to complete. Make a new version of this function that, instead of a fixed delay, uses the busy check feature described in the data sheet.

16 USING AN I²C TEMPERATURE SENSOR

□ The previous exercise used three to four wires to communicate serially to a chip. That method is generally referred to as SPI (Serial Port Interface). A popular two wire communications bus that allows multiple devices to use the same two wires was developed by Phillips and is called I²C. This exercise uses a temperature sensor that communicates via I²C. Enter the following simple program to use the temperature sensor.

```
#include <prototype.h>
#include <ds1631.c>
void main() {
  float value;
    init_temp();
    while(TRUE) {
        value = read_full_temp();
        value /= 100.0;
        printf("%3.2f\n\r", value);
        delay_ms(1000);
    }
}
```

Because multiple devices can use the same two wires, no device ever drives the wires high. Pull-up resistors on the wires allow them to float high and devices may ground the wire to make them low. The two wires are designated SDA and SCL. Using the DS1631 chip wire up the following circuit:



Compile and Run the program. The monitor window should display the temperature every second. Hold your finger on the chip to raise the temperature reading.

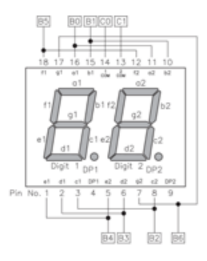
```
Since multiple devices are using the same two wires, each device on
           the bus has a 7-bit address. For the DS1631, four of the address bits
           are fixed and the other three may be set via the A0, A1, and A2 pins.
           In our case we set them all to 0. This means up to eight of these chips
           could be on the same two wire bus.
           Data is transferred over the bus by first sending a unique pattern on
           the pins called a start condition. This is followed by the 7-bit address,
           and a bit to designate if data is to transfer to or from the master. The
U
           master in our case is the PIC18F67J10. This byte is followed by any
ш
È
           number of data types and a stop condition. Some devices allow the
           data direction bit without a stop condition. The DS1631 requires a read
0
           command to be sent to it and then the data direction changes and two
           bytes are read from it. The following is an extract of the code from
/
           DS1631.C
               i2c start() ;
               i2c write(0x90) ; // Address and direction
                                        // DS1631 command to read
               i2c write(0xaa) ;
               i2c start() ;
                                         // Address and direction
               i2c write(0x91) ;
               datah=i2c read();
               datal i2c read(0) ;
               i2c stop();
```

FURTHER STUDY

- A Make a version of this program that lights the green LED if the temperature is at or below 75, the yellow LED if it is 76-79 and the red LED when it is 80 and up.
- B Each byte on the bus is acknowledged. I2C_WRITE returns a 0 if the byte was accepted. Make a new version of read_temp() that checks the result of the first I2C_write() and displays an error if the byte was not accepted. Then change the address from 1001000x to 1001010x and note that the new error is displayed. Now change the hardware circuit to use the new address.

DRIVING A 7 SEGMENT LED DISPLAY

7 Segment LED units are used as an easy way to display numbers. Each of the 7 segments is an individual LED that can be turned on just as the LEDs on the Prototyping board. In order to save on I/O pins, it is common to multiplex the LED segments. In this case, there are two digits. Each segment is connected to the corresponding segment on the other digit. Only one digit is energized with the correct segments set. After a short period of time, that digit goes off and the other digit is lit with its segments on. By alternating very quickly, it will appear that both digits are on all the time and 9 I/O pins are used instead of 16. Connect up the following circuit to accomplish this goal:



Each segment is identified with a designator like a1. Segment a is the top LED and 1 is the first digit. To light this digit, power up pins 16 and 14. To light the same segment on digit 2 (a2) then power up pin 16 and 13.
This example does not use the decimal points (DP1 and DP2).
Unlike the onboard LEDs, there is no built-in current limiting resistor on these units. Many applications will require a series resistor on each of the segments. In this case, we use a high current LED and know that the PIC18F67J10 drive capability will ensure the LED segments are not damaged.

□ The following program will count from 1 to 99. Enter and run the program:

```
#include <protoalone.h>
byte CONST LED MAP[10] =
{0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x67};
void display number( int n ) {
   output b(LED MAP[n/10]);
   output low(PIN CO);
   delay ms(2);
   output high (PIN CO);
   output b(LED MAP[n%10]);
   output low(PIN C1);
   delay ms(2);
   output high (PIN C1);
}
void main() {
   int count=1,i;
   while(TRUE) {
      for(i=0;i<=200;i++)
         display number (count);
      count = (count = 99) ? 1 : count + 1;
```

```
NOTES
```

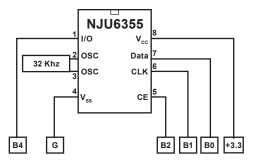
- Unlike the previous programs, this program writes to all I/O pins on one port at the same time using output_b().
- The LED_MAP array specifies for each number which segments need to be on. The first entry (zero) needs segments a, b, c, d, e, f on. This is B0-B5 or in hex 0x3F.
- The ? : notation was used to make it easy to change the increment value and range with just this one line.

FURTHER STUDY

- *A* Make a version of this program that counts from 00-FF in hex. The hex digits *A*, *b*, *C*, *d*, *E*, *F* can be displayed using 7 segments.
- **B** Use the DS1631 and this display to make a digital thermometer.

REAL-TIME INTERFACING

Connect up the circuit to the right using the NJU6355 real-time clock chip. This chip can keep accurate date and time using the small crystal attached to the part. The interface to the PIC18F67J10 is an SPI interface. Internally the date/time is kept in the chip in BCD.



□ Enter and run the following program to demonstrate the real-time clock:

```
#include <protoalone.h>
#include <nju6355.c>
#include <stdlib.h>
#include <input.c>
void set time() {
  int hour, min;
  printf("\r\nHour: ");hour=get int();
  printf("\r\nMin: ");min=get int();
  rtc set datetime(0,0,0,0,hour,min);
}
void main() {
  int hour,min,sec,last sec;
  rtc init();
  while(true) {
      rtc get time(hour,min,sec);
      if (sec!=last sec) {
          printf("\bar{r}\sec);
          last sec=sec;
      if (kbhit() & getc() == 'S')
          set time();
```



The **kbhit()** function returns true if a character comes in the RS-232 port. The && operator evaluates left to right. This means if the **kbhit()** returns false, then the **getc()** is never called. If it were called, the program would hang here (because there was no character). This effect is referred to as a short circuit. Not all languages guarantee this, however, ANSI C does.

FURTHER STUDY

- *A* Make a version of this program that starts by asking for an alarm hour and minute. When the alarm time is reached light the red LED.
- **B** Update the program to do both date and time. See the NJU6355.c file for help on the parameters to **rtc_set_datetime()**.

POWER MANAGED MODES FOR THE PIC18F67J10

- □ The PIC18F67J10 supports the various modes for the sake of managing power in an application. The three primary modes of operation are:
 - Run mode: The clock to the CPU are peripherals are active.
 - Idle mode: This mode selectively inactivates the CPU clock while the peripheral clocks continue to operate.
 - Sleep mode: All clock sources are inactive. This mode performs at the lowest current consumption of the device (only leakage current).
- Once the device is in idle or sleep mode, it needs to wake-up to start performing its normal operation. The following events can wake-up the CPU from idle or sleep mode:
 - WDT Time-out
 - RESET
 - Interrupt
- Selecting a power managed mode requires two decisions:
 - Is the CPU to be clocked or not?
 - Which clock source is to be used?
- □ In the Sleep mode, the CPU and peripheral clocks are shut down and this mode achieves the lowest current consumption. The example in this chapter will put the chip in sleep mode and use a WDT Time-out to wake-up the chip.
- □ The Sleep mode is ideal for battery powered devices. The PIC18F67J10 prototyping board can be powered up through the 9V jack or a standard 9V battery. A jumper is used to select the power between the power jack and the battery.
- □ The example in this chapterwill put the chip into Sleep mode after performing a specified operation. The chip will remain in sleep mode until a wake-up event, like a watch dog timer reset (WDT), occurs. To reduce power consumption in the sleep mode, the on-board LEDs must be turned off. Setup the watchdog timer using the #fuses directive in the protoalone.h file. Replace the line with #fuses directive with the line below.

#fuses HS, WDT, WDT512

- □ The 'WDT' in the # fuses directive will enable the watch dog timer. The watch dog timer runs on an on-chip Internal Oscillator of 31 Khz to produce a base time of 4 ms. The 'WDT512' in #fuses directive is used to set the postscaler to 1:512 which gives a reset time of approximately two seconds. The UART_ENABLE pins control the power to the on-board RS232 level converter, the DS276.
- □ Type in the following code into utility.c. Flash the LED's on the board and enter low power mode before executing the Sleep instruction.

```
void TurnOFFLEDs()
  output high (GREEN LED);
  output high (YELLOW LED);
   output high (RED LED);
void flash one LED(int led)
  TurnOFFLEDs();
  delay ms(500);
  light one led(LED);
  delay ms(500);
  TurnOFFLEDs();
  delay ms(500);
  light one led(LED);
  delay ms(500);
  TurnOFFLEDs();
void EnterPowerSaveMode()
TurnOFFLEDs();
```

- □ Flash the LEDs on the board and enter low power mode before exectuing the Sleep instruction.
- □ The example used to demonstrate the power save mode is similar to Ex7. An analog value is read from the potentiometer connected to pin A0 and an LED is flashed based an A/D reading. The chip is put into sleep mode and will wake-up when the watch dog timer expires. The chip can also be awakened by manually resetting by pressing the Reset button.
- □ Type in the following sample program and save as EX19.c. This example will read the analog pin A0 and flash the corresponding LED before entering into sleep mode.

POWER MANAGED MODES FOR THE PIC18F67J10 (CONT.)

```
#include <protoalone.h>
      #include <utility.c>
      #define cutoff 128
      #define neutral zone 25
      void main() {
             int8 reading;;
             restart wdt();
             setup adc ports(AN0);
             setup adc(adc clock internal);
             set adc channel( 0 );
             delay ms(100);
             reading = read_adc();
                if (reading<(cutoff-neutral zone/2))
                    flash one LED(GREEN);
                else if (reading>(cutoff+neutral zone/2))
                    flash one LED(RED);
                else
                    flash one LED(YELLOW);
                    EnterPowerSaveMode();
                    sleep();
```

□ Compile the program and download onto the chip using **Tools>ICD**.

Disconnect the power from the prototyping board and then the ICD from the prototyping board.

Connect the jumper for the battery powered mode. Connect the 9V battery to board.

Press the Reset button and the program will start running. Note that an LED will flash based on the position of the knob before the chip goes into sleep mode. Change the position of the knob to verify that the chip flashes another LED when it wakes up. The time for which the chip is in sleep mode depends on the watch dog time postscaler which can be set using the #fuses directive. The power-up timer on the chip holds the chip in reset after the watch dog timer has expired, so the actual sleep time is longer than what the WDT postscaler will set. The board consumes about 4 mA in Run mode and less than 400 µA when in Sleep mode.

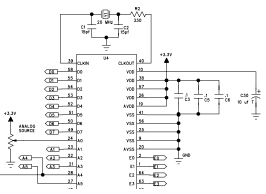
FURTHER STUDY

- A Modify EX19.c so that the chip will sleep for one minute before it takes the next analog reading. Make changes to the #fuses directive and select the correct postscaler value to get the correct timing.
- **B** Modify EX19 to incorporate the DS1631 I2C temperature sensor. Measure the temperature every one minute and display it on one of the serial ports.

MIGRATING TO YOUR OWN HARDWARE

The following diagram is a somewhat minimal circuit for a PIC18F67J10

- ❑ Notice this chip has five +3.3V and ground connections. Some chips have only one of each. A 0.1µf capacitor mounted near the chip is a good idea and one on either side of the chip is even better. This will reduce noise both to and from the chip.
- □ The clock circuit here uses a crystal. With many high speed crystals the resistor on clock out prevents the crystal from being driven. The capacitor values used are generally specified in the crystal specification sheets. The PIC18F67J10 data sheet will show a number of other options for the clock.



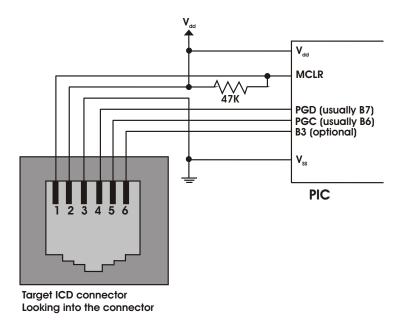
Troubleshooting

- □ The MCLR pin must be in a high state for the chip to run. Note the Prototyping board schematic uses a pushbutton to ground this pin and to reset the chip.
- Most problems involve the clock. Make sure the configuration fuses are set to the proper oscillator setting. In the above case, for a 20MHz crystal HS (High Speed) is the proper setting. In the above circuit, the size of the resistor may need adjustment depending upon the crystal.
- □ If the program does not seem to be running, verify 3.3 volts on the MCLR pin and the five power pins.
- □ Isolate hardware problems from firmware problems by running a program with the following at the start of main () and check B0 with a logic probe or scope:

```
while(TRUE) {
    output_low (PIN_B0);
    delay_ms (1000);
    output_high (PIN_B0);
    delay_ms (1000);
}
```

The In-Circuit Progamming/Debugging Interface

- □ To program and/or debug in circuit, two I/O pins (B6, B7) are reserved. If debugging is not to be done, then these pins may also be used in the target circuit. However, care must be taken to ensure the target circuit has high impedance during programming.
- □ The B3 pin is optional and is not used for programming. However, the Monitor feature of the debugger does use B3. It is possible to program and debug (without monitor) and allocate B3 to the target hardware. In this case do not connect B3 to the ICD connector.



□ Note that the ICD to target cable reverses the pins so the MCLR signal is ICD pin 6 and that connects to the target pin 1.

References

This booklet is not intended to be a tutorial for the PIC18F67J10 or the C programming language. It does attempt to cover the basic use and operation of the development tools. There are some helpful tips and techniques covered, however, this is far from complete instruction on C programming. For the reader not using this as a part of a class and without prior C experience the following references should help.

Exercise	PICmicro [®] MCU C: An introduction to Programming the Microchip PIC [®] in CCS by Nigel Gardner	The C Programming Language by Brian W. Kernighan and Dennis M. Ritchie (2nd ed.)
3	 1.1 The structure of C Programs 1.2 Components of a C Program 1.3 main() 1.5 #include 1.8 constants 1.11 Macros 1.13 Hardware Compatibility 5.5 While loop 9.1 Inputs and Outputs 	1.1 Getting Started1.4 Symbolic Constants3.1 Statements and Blockx3.5 Loops1.11 The C Preprocessor
4	 1.7 Variables 1.10 Functions 2.1 Data Types 2.2 Variable Declaration 2.3 Variable Assignment 2.4 Enumeration 3.1 Functions 3.4 Using Function Arguments 4.2 Relational Operators 5.7 Nesting Program Control Statements 5.10 Switch Statement 	 1.2 Variables and Arithmetic Expr 2.1 Variable Names 2.2 Data Types and Sizes 2.3 Constants 2.4 Declarations 2.6 Relational and Logical Operators 3.4 Switch 1.7 Functions 1.8 Arguments 4.1 Basics of Functions
5	 4.3 Logical Operators 4.4 Bitwise Operators 4.5 Increment and Decrement 5.1 if Statements 5.2 if-else Statements 9.3 Advanced BIT Manipulation 	3.2 if-Else2.8 Increment and Decrement Ops2.90 Bitwise Operators
6	4.1 Arithmetic Operators	2.5 Arithmetic Operators
7	9.5 A/D Conversion	3.3 Else

8	5.4 For Loop 6.1 One-Dimensional Arrays	1.3 The For Statement1.6 Arrays2.10 Assignments Operators and Exp
9	1.6 printf Function 9.6 Data Comms/RS-232	 1.5 Character Input and Output 2.6 Loops-Do-While 7.1 Standard Input and Output 7.2 Formatted Output - printf
12	9.4 Timers	
13	2.6 Type Conversion 9.11 Interrupts	2.7 Type Conversions
15	9.8 SPI Communications	
16	9.7 I ² C Communications	
17	5.2 ? Operator	2.11 Conditional Expressions
18	4.6 Precedence of Operators	2.12 Precedence and Order Eval

On The Web

Comprehensive list of PIC [®] MCU Development tools and information	www.mcuspace.com
Microchip Home Page	www.microchip.com
CCS Compiler/Tools Home Page	www.ccsinfo.com
CCS Compiler/Tools Software Update Page	www.ccsinfo.com click: Support \rightarrow Downloads
C Compiler User Message Exchange	www.ccsinfo.com/forum
Device Datasheets List	www.ccsinfo.com click: Support \rightarrow Device Datasheets
C Compiler Technical Support	support@ccsinfo.com

Other Development Tools

EMULATORS

The ICD used in this booklet uses two I/O pins on the chip to communicate with a small debug program in the chip. This is a basic debug tool that takes up some of the chip's resources (I/O pins and memory). An emulator replaces the chip with a special connector that connects to a unit that emulates the chip. The debugging works in a simulator manner except that the chip has all of its normal resources, the debugger runs faster and there are more debug features. For example an emulator typically will allow any number of breakpoints. Some of the emulators can break on an external event like some signal on the target board changing. Some emulators can break on an external event like some that were executed before a breakpoint was reached. Emulators cost between \$500 and \$3000 depending on the chips they cover and the features.

DEVICE PROGRAMMERS

The ICD can be used to program FLASH chips as was done in these exercises. A stand alone device programmer may be used to program all the chips. These programmers will use the .HEX file output from the compiler to do the programming. Many standard EEPROM programmers do know how to program the Microchip parts. There are a large number of Microchip only device programmers in the \$100-\$200 price range. Note that some chips can be programmed once (OTP) and some parts need to be erased under a UV light before they can be re-programmed (Windowed). CCS offers the Mach X which is a stand-alone programmer and can be used as an in-circuit debugger.

PROTOTYPING BOARDS

There are a large number of Prototyping boards available from a number of sources. Some have an ICD interface and others simply have a socket for a chip that is externally programmed. Some boards have some advanced functionality on the board to help design complex software. For example, CCS has a Prototyping board with a full 56K modem on board and a TCP/IP stack chip ready to run internet applications such as an e-mail sending program or a mini web server. Another Prototyping board from CCS has a USB interface chip, making it easy to start developing USB application programs.

SIMULATORS

A simulator is a program that runs on the PC and pretends to be a microcontroller chip. A simulator offers all the normal debug capability such as single stepping and looking at variables, however there is no interaction with real hardware. This works well if you want to test a math function but not so good if you want to test an interface to another chip. With the availability of low cost tools, such as the ICD in this kit, there is less interest in simulators. Microchip offers a free simulator that can be downloaded from their web site. Some other vendors offer simulators as a part of their development packages.

CCS Programmer Control Software

The CCSLOAD software will work for all the CCS device programmers and replaces the older ICD.EXE and MACHX.EXE software. The CCSLOAD software is stand-alone and does not require any other software on the PC. CCSLOAD supports ICD-Sxx, ICD-Uxx, Mach X, Load-n-Go, and PRIME8.

Powerful Command Line Options in Windows and Linux

- \cdot Specify operational settings at the execution level
- · Set-up software to perform, tasks like save, set target Vdd
- · Preset with operational or control settings for user

Easy to use Production Interface

- · Simply point, click and program
- · Additions to HEX file organization include associating comments or a graphic image to a file to better ensure proper file selection for programming
- \cdot Hands-Free mode auto programs each time a new target is connected to the programmer
- \cdot PC audio cues indicate success and fail

Extensive Diagnostics

- \cdot Each target pin connection can be individually tested
- · Programming and debugging is tested with known good programs
- · Various PC driver tests to identify specific driver installation problems

Enhanced Security Options

- · Erase chips that failed programming
- · Verify protected code cannot be read after programming
- · File wide CRC checking

Automatic Serial Numbering Options

- · Program memory or Data EEPROM
- · Incremented, from a file list or by user prompt
- · Binary, ASCII string or UNICODE string

CCS IDE owners can use the CCSLOAD program with:

- · MPLAB®ICD 2/ICD 3
- · MPLAB®REAL ICE™
- · All CCS programmers and debuggers

How to Get Started:

- Step 1: Connect Programmer to PC and target board. Software will auto-detect the programmer and device.
- Step 2: Select Hex File for target board.
- Step 3: Select Test Target. Status bar will show current progress of the operation.
- Step 4: Click "Write to Chip" to program the device.

Use the Diagnostics tab for troubleshooting or the ccsload.chm help file for additional assistance.

