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Beyond Arduino: Introduction to Industrial Micro-Controllers.

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These tutorials will explore the Microchip tinyAVR 1-series of 8bit micro-controllers.

Most, if not all, of the hardware resources of these devices will be demonstrated using multiple software examples and a variety of programming techniques.

Numerous hardware interfacing examples to external devices will showcase the I/O capabilities of the devices.

The MPLAB X IDE system will be the main environment used for code development.

Target Devices:		FLASH	RAM	EEPROM	I/O	Pri	ce
ATtiny212/412	8SIOC	2k/4k	128/256	64/128	6/6	\$0.49/25	\$0.53/25
ATtiny814/1614	14SIOC	8k/16k	512/2048	128/256	12/12	\$0.74/25	\$0.83/25
ATtiny1616/3216	20SIOC	16k/32k	2048/2048	256/256	18/18	\$1.05/25	\$1.17/25

Bare bones breakout boards for 8SIOC, 14SIOC, and 20SIOC device packages will be used with protoboards for demonstrations and experiments.

TODO:

Verify DAC section.
Verify TCB section.
Verify SPI – Host section.
Verify WDT section.
Verify RTC section.
Verify CCL section.

Complete 4b, Needs schematic. Add Figure 10 schematic to Section 10. Add Figure 11 schematic to Section 11. fix Fig 2b pin 5

Table of Contents

Introduction	
SECTION I - Setup	5
1. Introduction and where to find additional information	5
a. Microchip's website.[1][3]	5
b. UPDI Programmer	5
2. Establishing a Development Environment: Hardware and Software Integration	5
a. Hardware target	5
b. MPLAB X setup and UPDI programmers	ε
c. Blink the LED	
SECTION II - Exploration of Basic Hardware	
1. Digital Input/Output (I/O)	7
a. Pick a pin. Configure the PORT	7
b. Optional PORT Control	
c. Output Options	7
A. Source and Sink current considerations	
B. Control Logic	
d. Input Options	
A. Pull-ups considerations	
2. Timing - Part 1 - Simple Timer - TCA	10
a. Configuring the TCA to count up and set a bit on overflow	
3. Timing - Part 2 - Simple Timer - TCA using its interrupt	12
4. Timing - Part 3 - System Timer	14
5. General Programming	17
SECTION III - Exploration of Unique Hardware	19
1. Serial Communications - USART	19
a. Baud rate	20
b. Frame format	20
c. TxD as an output pin	20
d. Enable transmitter and receiver	20
2. Analog-to-Digital Converter - ADC	22
a. Setting up the ADC	22
3. Digital-to-Analog Converter - DAC	25
4. Serial Peripheral Interface – SPI	26
4a. SPI – Controller	26
4b. SPI - Peripheral	29
5. Two-Wire Interface - TWI (I2C)	32
6. Other Timer/Counters	34
a. TCB	34
b. TCD	35
7. Watchdog Timer - WDT (and Sleep Controller - SLPCTRL)	37
a. SLPCTRL setup	37
b. WDT setup	
8. Real Time Counter - RTC	39
9. Configurable Custom Logic - CCL	40
10. Analog Comparator - AC	41
11. Brown Out Detector - BOD	42
12. Accessing EEPROM	43

	43
13. Accessing Flash Memory	44
SECTION IV - Example Projects	
1. 20 LEDs controlled with 5 I/O lines	45
2. Remote Temperature Recorder	46
3. Interfacing Push Button Switches with debounce	46
4. Interfacing Single and Multiple 7-Segment LED Displays	46
5. HC-SR04 Ultra-sonic Interface for Distance Sensing	
6. Make an LED Flicker like a Candle	46
7. Interface to a Small DC Motor though a H-Bridge Controller	
8. Interface to Multiple RC Servos using TCA in Split Mode	
9. Using the RTC for millis() to free up TCA	46
SECTION IV- Power	
APPENDIX I - BOARD LAYOUTS	48
A. ATtiny8SIOC	48
B. ATtiny14SIOC	49
C. ATtiny20SIOC	50
APPENDIX III – Schematics	51
A. ATtiny8SIOC	51
B. ATtiny14SIOC	52
C. ATtiny20SIOC	53
APPENDIX IV - UPDI Programmers	54
References	54

Introduction

This project assumes an average level of experience with the Arduino development environment. Its goal is to free you from the constraints of the Arduino 'pre-determined hardware use' environment and allow the hardware resources of the micro-controller to be used as you see fit. Code examples will show the user how to replicate many of the Arduino support functions without being limited to the ATmega324 device used on most Arduino boards.

The Microchip tinyAVR 1-series family was selected due to its straight forward architecture, low cost, and variety of hardware resources in such small packages. Although these devices are SIOC packages (break-out boards are available), similar Atmel devices from the prior generation are still available in DIP packages and can be substituted with minimal effort.

The processes followed in this document to explore this family of Microchip devices can be applied to the newer AVR EA, EB, DA, DB, and DU families as well. Use the link[1] to obtain more information.

req
$$|= A;$$

to OR the bit with the reg contents and to clear that bit position, use

req
$$\&= ~A;$$

to AND the inverse of the pattern (11110111) with the reg contents. The _bp is just the number of the bit position. In the prior example, if we used $\#define\ X_bp\ 3$, then we could use $A=(1<<X_bp)$ to get the same results. X could be replaced with a meaningful name to make the code more readable.

SECTION I - Setup

1. Introduction and where to find additional information.

a. Microchip's website.[1][3]

Use the link[3] to access the Microchip website, download the MPLAB X IDE, and install it. The IDE is available for Windows, Linux, and macOS systems. Be sure to install the XC8 compiler.

b. UPDI Programmer

You will also need a UPDI capable programmer to program/debug the target device. (see the **UPDI Programmers** section for suggestions)

2. Establishing a Development Environment: Hardware and Software Integration.

a. Hardware target.

Simple solder-less breadboard or protoboard with a DC power supply between 3.0 and 5.0 vdc able to provide a minimum of 100ma of current.

A three cell AA or AAA battery pack (4.5v with standard batteries, 3.6v with rechargeable) works well as would a LiPo battery (3.7v). The devices can use supply voltages from 1.8v to 5.5v.[2] The target MCU will be an 8SIOC device mounted on a breakout board.

Figure 1 shows how the power supply, MCU board, and SNAP UPDI header are wired together.

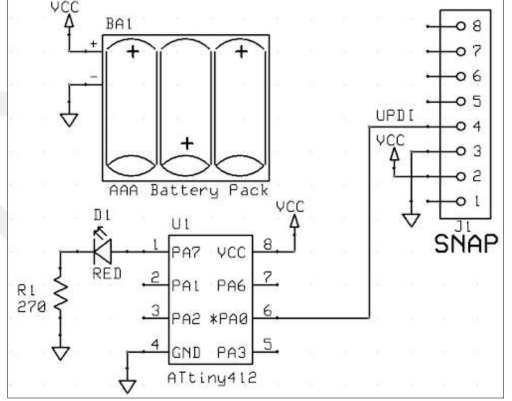


Figure 1

b. MPLAB X setup and UPDI programmers.

Download and install MPLAB X IDE from the Microchip website.[3]

Open MPLAB and connect the SNAP module to the computer.

Select File > New Project Microchip Embedded > Standalone Project then Next >.

In the Select Device pop-up, use

Family: 8-bit AVR MCUs (XMega/Mega/Tiny/AVR)

Device: ATtiny412

Tool: SNAP or Simulator if you do not have a programmer tool.

Next >

In the Select Compiler, pick XC8. Next >

Select a Project Name and Folder to store the project into. Finish.

Once the project is set up, RMC Source File in the Projects list then New > avr-main.c

Change File Name to main. Finish.

NOTE: The SNAP programmer has to be modified per ETN #36 "MPLAB SNAP AVR UPDI/PDI/TPI Interface Modification engineering technical note". It may also need to have its software updated using the MPLAB IPE. This is evident if the connection window shows no S/N for the SNAP when trying to connect.

If MPLAB X will not program with the SNAP, use the MPLAB IPE and the .hex file from the ../dist/default/production directory in the project folder.

c. Blink the LED.

```
Replace the main(){} code in the main.c file with this code.
int main(void)
{
    uint16_t count = 0;
    /* set PA7 of PORT A as an output pin */
    PORTA.DIR |= PIN7_bm;

    // Toggle pin every 65536 counts.
    while (1) {
        if( count == 0) {
            PORTA_OUTTGL = PIN7_bm;
        }
        ++count;
    }
}
```

Compile the code and download it into the device.

The complete project, ITMC_I_2.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

SECTION II - Exploration of Basic Hardware

1. Digital Input/Output (I/O)

Now for an explanation of what it took to control the LED. A typical red LED requires about 1ma of current flowing through it to generate detectable light. Almost all of them are rated for a maximum of 20ma continuous current and will tolerate short pulses of 40ma or more.

A little electronics theory will explain this common LED circuit seen in many examples. It consists of a resistor in series with an LED and is designed to result in a nominal 5ma to 10ma to light up the LED. The resistor has to be adjusted based on the power source.

Two circuits are shown; one using a 5v source (typical of many micro-controllers) and another using a 3.7v source (a system using a LiPo battery as its power source). A typical RED LED has a voltage drop of about 1.7v. The resistor has to cause a voltage drop such that the total of voltage changes in the circuit is zero.

Using Ohm's law, E = I*R, or E/R = I to calculate the resistor value for a nominal current value, we have.

So, +5 - 3.3v - 1.7v = 0 and +3.7 - 2.0v - 1.7v = 0.

a. Pick a pin. Configure the PORT.

Now that the external circuit parameters are known, 5v @ 7.0ma or 3.7v @ 7.4ma, to light the LED, you need to determine if this micro-controller can meet these requirements.

We will use the ATtiny412 device and a 3.6 AAA battery pack with NiCad rechargeable batteries and PA7 as the control pin.

Section 35.10 Table 35-16 states the I/O Pin Characteristics. V_{OH} gives the I/O pin drive strength with V_{DD} = 3.0v and an output current of 7.5ma, the pin will maintain a minimum level of 2.4v. So for a V_{DD} of 3.6v, it should maintain about 3.2v or so which is still high enough to light the LED.

Note that higher currents are available with higher V_{DD} supply voltages. i.e. use +5v V_{DD} and a smaller resistor (allowing more current to flow) for brighter LEDs!

b. Optional PORT Control

Section 16.3.2.2[2] states that the Virtual PORT register map method should be used to control I/O port. This provides some benefits, as explained, but we will use the standard name PORT. Table 16-1[2] shows that to access the regular port registers, just use VPORT instead of PORT.

c. Output Options.

A. Source and Sink current considerations.

The example schematic in Figure 1 is using the MCU pin to source current to the LED. The current flows out of the pin, though the LED and resistor, and into ground (the negative side of the battery).

The LED could have been connected to VCC and then the MCU pin would act as a current sink.

The current would flow from the battery plus terminal, through the LED and resistor, and into the MCU pin.

Whether the circuit is configured for a source or a sink, the calculations for the resistor still have to result in the total voltage changes being zero and the MCU pin has to be able to handle the source current or the sink current. Always check the data sheet! Some MCUs can sink more current than they can source.

B. Control Logic

To use an I/O PORT pin as an output, source or sink, the bit in the direction register PORTA.DIR associated to the pin must be set to a '1'. The example code line

does this. The 'x' in PORTx has been replaced with the port being used; an 'A' for this device. Some devices have many ports: PORTA, PORTB, PORTC, etc. Just use the appropriate letter for the port to be controlled.

The PIN7_bm is a defined literal for the bit pattern 1000 0000. Looking at 16.5.1[2], the DIR register, this pattern OR'd into the register will 'set' bit 7 to a '1' and cause PA7 to be an output pin with its output driver enabled.

The output pin can be set HIGH or LOW by writing a '1' or a '0' respectively using the

```
PORTA.OUT = <pattern>
```

command. It the example code to toggle the bit, the

```
PORTA OUTTGL = PIN7 bm;
```

command is used with the bit pattern for pin 7.

Other control registers are discussed in section 16.5.1[2] and you may want to experiment with them.

d. Input Options.

A. Pull-ups considerations.

The example schematic in Figure 2 has added a push-button switch to circuit from Figure 1.

This is a common configuration used for simple user inputs. Note that is does not have an external pull-up resistor to pull the line HIGH when the button is not pressed. To minimize part count, most MCUs have optional internal pull-up resistors. Section 36.10[2] shows this internal resistor to be about 35k, when activated.

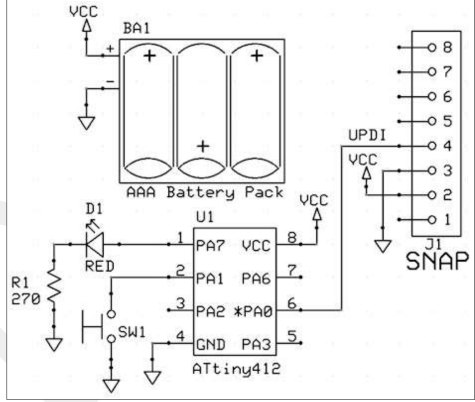


Figure 2

To use an I/O PORT pin as an input, the bit in the direction register PORTA.DIR associated to the pin must be set to a '0'. Since this is the reset condition of the bit (see section 16.5.1[2], nothing needs to be done. If you need to clear this bit due to other code operations, this example line of code could be used.

It inverts the bit mask 0000 0010 to 1111 1101 and ANDs it to the DIR register contents.

Another register, PORTA.PINnCTRL (see 16.5.11 [2]) also affects the operation of this pin. The 'n' refers to the pin number, so 'n=1' in this case.

The reset (default) settings for all pins is Non-Inverted, Pull-up disabled, and INTDISABLE.

Since the pull-up for pin 1 will be used set bit 3 to '1' with

```
PORTA.PIN1CTRL |= (1<<3); // set PULLUPEN = 1</pre>
```

Read the state of the pins into a variable. For example, use

```
portA pins = PORTA.IN;  // read all the pins of PORTA.
```

To test this new configuration, replace the main(void) code (main02.c) with the following:

```
int main(void) {
   uint8 t portA pins = 0;
    /* set PA7 of PORT A as an OUTPUT pin. The other bits are left as '0'
    * so that their associated pins will be INPUT pins. */
   PORTA.DIR |= PIN7 bm;
    /* enable the internal Pull-up resistor for PORTA pin 1 */
   PORTA.PIN1CTRL |= (1<<3); // shift the '1' into the bit3 position.
   // Control the LED with the push button switch.
   while (1) {
       portA pins = PORTA.IN;
                                       // read all the pins of PORTA.
                                        // set all bits except bit.1 to '0'.
       portA pins &= PIN1 bm;
        if( portA pins == 0 ) {
            /* turn ON the LED if bit.1 (pin1) is LOW (i.e. switch is closed) */
            PORTA OUTSET = PIN7 bm;
        } else {
            /* turn OFF the LED if pin1 is HIGH (i.e. switch is open) */
            PORTA OUTCLR = PIN7 bm;
```

Compile the code and download it into the device. The LED can now be controlled by the switch.

The complete project, ITMC II 1234.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

Now that basic INPUT and OUTPUT control is available, try adding more LEDs and switches to do more complex operations. A simple system might use two LEDs, one RED and one GREEN, and three switches; A, B, and C. When a majority of switches are pressed the GREEN LED is turned ON. If not, the RED LED is lit instead.

2. Timing - Part 1 - Simple Timer - TCA

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3217-Getting-Started-with-TCA-DS90003217.pdf

Section 10[2] describes the clock control registers. On reset, these registers default to generating a 3.3 MHz peripheral clock (CLK_PER) that is used as the base clock for all peripherals. This will be the starting point for exploring Timer A; a 16-bit Timer/Counter described in Section 20[2]. The goal is to blink the LED in Figure 1 at a constant rate.

a. Configuring the TCA to count up and set a bit on overflow.

The TCA has many features and operating mode. The ref above explores them and provides example code to experiment with. This section will look at the most basic of timer operations: counting internal clock pulses (CLK_PER).

The counter will be used in the NORMAL mode (see 20.3.3.1[2]). This is a 16-bit counter and will overflow back to 0 every 65356 counts. The CLK_PER is CLK_MAIN (usually 20MHz) divided by 6 resulting in a 3.3 MHz (3.333333 \times 10⁶) clock which would cause the counter to overflow every

```
20x10^{6} / 6 / 65356 = 51.0 Hz
```

Too fast to see a blinking LED. Setting the TCA.CTRLA to divide the incoming CLK_PER by 64 will slow the overflow rate down to about 0.8 seconds.

The counter also must be enabled to operate. The code below can be used to do these tasks.

When it overflows, it will set the OVF bit is the INTFLAGS register (see 20.5.11[2]). This bit is not cleared automatically and must be cleared by writing a '1' to its bit location to allow it to bet set on the next overflow. The following example code can be used to do this.

```
/* The OVF flag has to be cleared manually */
TCAO.SINGLE.INTFLAGS = TCA SINGLE OVF bm;
```

The following example code (main03.c) will use this information to toggle the LED in Figure 1 on or off approximately every 1.3 seconds.

```
TCAO.SINGLE.INTFLAGS = TCA_SINGLE_OVF_bm;
    /* and toggle the LED state. */
    PORTA_OUTTGL = PIN7_bm;
}
}
```

Compile the code and download it into the device. The LED is now being controlled by TCA timer.

This modified code is in the main03.c file. The complete project, ITMC_II_1234.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

3. Timing - Part 2 - Simple Timer - TCA using its interrupt

Configuring the TCA for NORMAL operation is the same as in the previous section. The additional step is to enable the interrupt on overflow bit in register TCAO. INTCTRL. The following code can do that.

```
/* enable overflow interrupt */
TCAO.SINGLE.INTCTRL = TCA SINGLE OVF bm;
```

Since an interrupt is being active, it must have an interrupt handler (ISR) to take control when the MCU jumps to the interrupts vector. The following example code will do that. This code will also toggle the LED.

```
ISR(TCA0 OVF vect)
    /* toggle the LED state. */
    PORTA OUTTGL = PIN7 bm;
    /* The interrupt flag has to be cleared manually */
    TCAO.SINGLE.INTFLAGS = TCA SINGLE OVF bm;
```

Additionally, the interrupt.h header is needed and the command to enable global interrupts. This is the modified main.c file (main04.c) code for this example. The changes are in **BOLD**.

```
#include <avr/io.h>
#include <avr/interrupt.h>
                                  // to support the use of interrupts
/* TCA interrupt service routine. */
ISR(TCA0 OVF vect)
{
    /* toggle the LED state. */
   PORTA OUTTGL = PIN7 bm;
    /* The interrupt flag has to be cleared manually */
    TCAO.SINGLE.INTFLAGS = TCA SINGLE OVF bm;
}
int main(void) {
   /* set PA7 of PORT A as an OUTPUT pin. The other bits are left as '0'
   * so that their associated pins will be INPUT pins. */
   PORTA.DIR |= PIN7 bm;
   /* *** TCA Configuration as NORMAL counter with interrupt *** */
   /* enable overflow interrupt */
   TCAO.SINGLE.INTCTRL = TCA SINGLE OVF bm;
   /* set Normal mode */
   TCAO.SINGLE.CTRLB = TCA SINGLE WGMODE NORMAL gc;
   TCAO.SINGLE.CTRLA = TCA SINGLE CLKSEL DIV64 gc /* set CLK PER/64) */
                     TCA SINGLE ENABLE bm; /* start timer */
   /* enable Global interrupts */
   sei();
   // Blink the LED at a rate set by the TCA overflow rate.
   while (1) {
               // LED control is handled by the interrupt service.
```

}

Compile the code and download it into the device. The LED is now being controlled by TCA timer interrupt service routine.

As a simple test, change $\mbox{TCA_SINGLE_CLKSEL_DIV64_gc}$ to $\mbox{TCA_SINGLE_CLKSEL_DIV16_gc}$ to make the LED flash 4 times faster.

This modified code is in the main04.c file. The complete project, ITMC_II_1234.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

4. Timing - Part 3 - System Timer

A very common resource in many systems is the one millisecond time reference or millis() function. This function returns a value equal to the number of milliseconds that the system has been operating since reset. The value is normally an unsigned long or uint32_t and will overflow about every 50 days so, long enough for most projects.

TCA will be configured to generate an interrupt every 1ms and additional code will be added to provide the millis() function. The millis() function will then be used to control the LED in Figure 1.

The first task is to configure the TCA to interrupt every 1ms. Since the CLK_PER is at 3,333,333 Hz and if the prescaler is set to x1, the counter will be at 1ms after 3,333 counts. The TCAO_SINGLE_PER register sets the TOP value for the counter. This is the overflow point. At reset, this TOP value is 0xFFFF, so the full 16-bits of the counter are used. The configuration code for the TCA is now:

The ISR will now update a global variable to accumulate 1m 'ticks'. A service function will allow other parts of the program to access the accumulated value in a reliable method. This is the additional code.

```
volatile static uint32 t totalMilliseconds;
                                                  // global variable
/* This interrupt service is called every 1 ms. */
ISR(TCA0 OVF vect)
     ++totalMilliseconds;
     TCAO.SINGLE.INTFLAGS = TCA SINGLE OVF bm; // clear interrupt flag.
}
/* Return the total number of milliseconds since the project started. */
uint32 t millis()
{
     uint32 t temp;
                                 // make a holder for the counter.
     uint8 t sreg save;
     // Save SREG, disable interrupts, do code, restore SREG.
     // If interrupts were enabled, they will be re-enabled.
     sreg save = SREG;
                                 // Turn OFF interrupts to avoid corruption
     cli();
                                 // during a multi-byte read.
     temp = totalMilliseconds;
                                 // get a copy while interrupts are disabled.
     SREG = sreg save;
                                 // return a 'clean' copy of the counter.
     return temp;
The new main.c file (main05.c) should now look like this.
#include <avr/io.h>
#include <avr/interrupt.h>
                                // to support the use of interrupts
                      1000UL
                                // N * 1ms
#define LED DELAY
volatile static uint32 t totalMilliseconds; // global variable
```

```
/* TCA interrupt service routine. */
ISR(TCA0 OVF vect)
  ++totalMilliseconds;
  TCAO.SINGLE.INTFLAGS = TCA SINGLE OVF bm; // clear the interrupt flag
/* Return the total number of milliseconds since the project started. */
uint32 t millis()
                              // make a holder for the counter.
  uint32 t temp;
  uint8 t sreg save;
  // Save SREG, disable interrupts, do code, restore SREG.
  // If interrupts were enabled, they will be re-enabled.
  sreg save = SREG;
  cli();
                         // Turn OFF interrupts to avoid corruption
                         // during a multi-byte read.
  temp = totalMilliseconds; // get a copy while interrupts are disabled.
  SREG = sreg save;
  return temp;
                  // return a 'clean' copy of the counter.
}
int main(void) {
   uint32 t ledTime = OUL;
   /* set PA7 of PORT A as an OUTPUT pin. The other bits are left as '0'
    * so that their associated pins will be INPUT pins. */
   PORTA.DIR |= PIN7 bm;
   /* ** TCA Configuration as NORMAL counter with interrupt for 1ms OVF ** */
   TCAO SINGLE PER = 0x0D04; // 3,333 - 1 since the counter starts at 0.
   /* enable overflow interrupt */
   TCAO.SINGLE.INTCTRL = TCA SINGLE OVF bm;
   /* set Normal mode */
   TCAO.SINGLE.CTRLB = TCA SINGLE WGMODE NORMAL gc;
   TCAO.SINGLE.CTRLA = TCA SINGLE CLKSEL DIV1 gc /* set CLK PER/64) */
               | TCA SINGLE ENABLE bm; /* start timer */
   /* enable Global interrupts */
   sei();
   // Blink the LED at a rate set by the TCA overflow rate.
   while (1) {
      if( millis() > ledTime ) {
         ledTime = millis() + LED DELAY;
         /* toggle the LED state. */
         PORTA OUTTGL = PIN7 bm;
   }
```

Compile the code and download it into the device. The LED is now being controlled by timing test in the while() loop using the millis() function based on the 1ms interrupt 'tick' from the TCA interrupt service routine.

As a simple test, change the value of LED_DELAY to change the LED flash rate.

This modified code is in the main05.c file. The complete project, ITMC_II_1234.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

5. General Programming

With the basics of Input, Output, and Timing covered, the support code for these functions should be organized into their own files for better version and configuration control. This will be very helpful as the project grows and coding becomes more complex.

A common architecture may look like this:

a. main.c - Overall project control.

b. systime.c - time support and timer initialization functions.

systime.h - header file to be added to main.c to access time functions.

c. io_ctrl.c - input/output control and initialization functions.

io_ctrl.h - header file to be added to main.c to access i/o functions.

d. sysdefs.h - (optional) global definitions file.

Starting with main05.c having all of the source code, RMC on all of the other 'main' files and select "Remove from project" then rename main05.c to main.c. To create the two new files, use Source Files > New > avr-main.c > File Name: systime > Finish and Source Files > New > avr-main.c > File Name: io_ctrl > Finish For the header files, use

Header Files > New > C Header File > File Name: systime > Finish and

Header Files > New > C Header File > File Name: io_ctrl > Finish and for the optional sysdefs.h file, use

Header Files > New > C Header File > File Name: sysdefs > Finish

The hierarchy tree should now show three Header Files and three Source Files.

Open main.c, systime.c, and systime.h open in the Editor by double clicking them if then are not already open. In systime.c, delete all lines below the #include <avr/io.h> line.

```
Move, from main.c, the lines for
```

into the systime.c file. Also, add the code

```
#include "systime.h"
```

just under the #include <avr/io.h> line.

Add a function void init_systime(void) to the systime.c and move all of the TCAO initialization code from main.c into it. Put as prototype for it in systime.h and add #include "systime.h" to the main.c file.

Place a call to init systime () where the TCAO code was in main.c.

In the systime.h file, delete all lines of the __cplusplus #if conditional, unless you plan to code in C++ later. Copy

#include <avr/interrupt.h>

from main.c and add it under the #define SYSTIME H line.

Move the uint32 t millis(); line from main.c to systime.h also.

For io_ctrl.c, remove the main() function code block. Add an #include "io ctrl.h" statement.

Add a function called void init_io(void) { } and move the PORTA initialization code from main.c into it. Then add a call to init io() where the code was.

In io_ctrl.h, remove the cplusplus code and add a prototype for void init io (void).

Compile the code and download it into the device. The LED is being controlled by timing test in the while() loop using the millis() function based on the 1ms interrupt 'tick' from the TCA interrupt service routine as before.

The current project ITMC_II_5.X.zip, reorganized in this method, can be downloaded from "https://www.gameactive.org/dist/". This is one of many way to organize your projects.

Other things that can be done:

Move the _OUTTGL operation into a function called toggle_LED().

Make led_ON() and led_OFF() functions.

Make a blink_LED(int n) function to blink the LED n times at a 200ms rate.

SECTION III - Exploration of Unique Hardware

This section will look at the variety of hardware peripherals available in the AVR ATtiny family of MCUs and explore some of their features. These selections do not have to be reviewed in any particular order as they are essentially independent of each other.

1. Serial Communications - USART

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3216-Getting-Started-with-USART-DS90003216.pdf

A common interface between a project and a PC or laptop is through a USB-to-Serial board. These are available from Adafruit and Sparkfun and come in 5v and 3.3v versions. Using the AAA battery pack as a power source, use a 3.3v board if using rechargeable AAAs, use a 5v board if using standard or alkaline AAAs. Alternately, the USB board can supply power to replace the battery pack.

Figure III-1 shows an example circuit used to explore the Serial Communications port (USART) of an ATtiny412. It

uses the USB serial board for power instead of the battery pack.

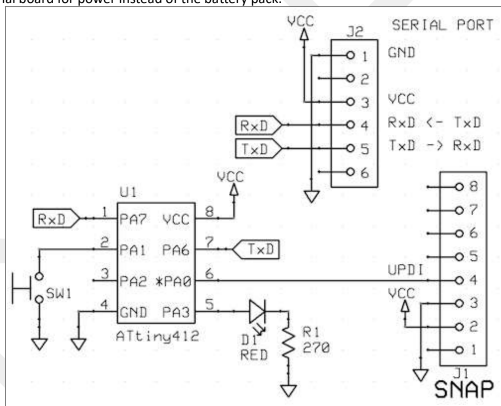


Figure III-1

The 6-pin serial port follows the FTDI standard and should be a male 0.1" header to match the female connector used on most USB-to-Serial boards.

The LED was moved to PA3 to free up PA7 since it is the receive (RxD) pin. PA6 is the transmit out (TxD) pin. (see Table 5.2 USARTO)[2]

NOTE: Figure III-1 shows the SIOC BOARD pins numbers, NOT the ATtiny412 device pin numbers.

Connect the USB cable to the PC and in MPLAB X select Window > Debugging > Data Visualizer to bring up the MPLAB Data Visualizer window. A COM port should show up in the Serial Ports panel. Select the gear symbol to configure the port to 9600 8N1 if not already set that way. This tool can be used to display the serial output for this example.

Optionally, an Arduino board can be used as something to talk to. Connect RxD to Arduino TxD and TxD to Arduino RxD. Be sure to use the Arduino +5v power for the ATtiny412 instead of the battery pack.

Section 24[2] describes the USART operation and its registers. Two files are added to the project:

Header Files > SerialPoll.h

Source Files > serialPoll.c

These will contain the serial support code. A simple polling process will be used. See [ref] for ideas on how to implement an interrupt based system.

The USART will be set up for Full-Duplex, Asynchronous, 8N1 communications at 9600 baud. Section 24.3.1[2] lists the steps needed to initialize the USART for this mode.

a. Baud rate

USARTO.BAUD sets the BAUD rate (i.e. the bit rate of communications). The following lines of code will calculate the baud rate based on the CPU clock rate.

b. Frame format

USARTO.CTRLC sets the frame format. The register is set to Asynchronous 8N1 with predefined bit group code (_gc) found in the iotn412h file.

```
USARTO_CTRLC = USART_CHSIZE_8BIT_gc;
```

c. TxD as an output pin

Set the DIR register to make pin PA6 an output. PA7 (RxD) will be an input by default.

d. Enable transmitter and receiver

```
Use CTRLB to enable the receiver and transmitter.
```

```
USARTO_CTRLB |= (USART_RXEN_bm | USART_TXEN_bm);
}
```

If a byte is written into the TXDATAL register, the USART will transmit it out the TxD line. The register should be checked to see if it's empty before writing to it to prevent an overwrite. The example code below does this.

```
/* Blocking call to send one character. */
void USARTO_sendChar(char data)
{
   /* Wait for empty transmit buffer */
   while ( !(USARTO_STATUS & USART_DREIF_bm ) ) ;

   /* Put data into buffer, sends the data */
   USARTO_TXDATAL = data;
}
```

This is a 'blocking call' because the function does not immediately return and if the USART failed to send the last byte, it will wait forever. A way to mitigate this is to add a timeout to the wait operation.

To receive a byte, just check the USART_RXCIF bit in the STATUS register and read the RXDATAL register if the bit is set. The example code below shows one way to do this.

```
/* Blocking call to receive one character.
  * USARTO_isChar() should be called and return 'true' before calling this function.
  */
char USARTO_recvChar()
{
    /* Wait for data to be received */
    while ( !(USARTO_STATUS & USART_RXCIF_bm) );

    /* Get and return received data from buffer */
    return USARTO_RXDATAL;
}

// Check for character in Receive register
bool USARTO_isChar()
{
    bool result = false;

    if( USARTO_STATUS & USART_RXCIF_bm ) {
        result = true;
    }

    return( result );
}
```

All of this code is in the SerialPoll files included in the ITMC_III_1.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

21

2. Analog-to-Digital Converter - ADC

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3209-Getting-Started-with-ADC-DS90003209.pdf

NOTE: ADC input resistance is approximately 14k ohms and must be considered when attaching a sensor or other voltage generating circuit.

This family of devices provides a 10-bit Analog to Digital Converter (ADC) with a maximum sample rate of 115 kHz. The ADC generates a digital number relative to the voltage level applied. 0x000 for zero volts to 0x3FF for an input equal to the Vref voltage. A configuration is also provided to measure the internal temperature of the device. This example will measure the voltage from a variable resistor and use three LEDs to show its position. An adc.c. and an adc.h file will be added to the project to contain the ADC specific code.

The green LED will light if the voltage is less that 1/2 Vref. The yellow LED will light if the voltage is between 1/2 and 3/4 Vref. The red LED will light if the voltage is greater than 3/4 Vref.

Figure III-2a shows the circuit used in this example. The internal timer will trigger a voltage measurement once per second. The three colored LEDs will show the relative position of the wiper of the variable resistor. Figure III-2b shows a typical buffered ADC circuit using a single supply op-amp.

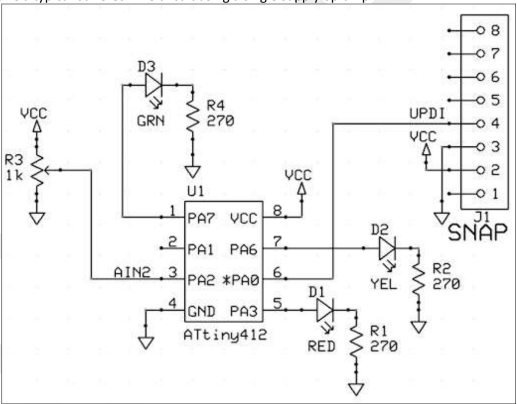


Figure III-2a

This circuit can be used to read the position of R3 and processor will determine which LED to light up based on the voltage measured.

a. Setting up the ADC

Section 30[2] describes the ADC. The ATtiny412 provides 6 channels for voltage measurement at a 10-bit resolution. Channel 2 (AIN2) is used in this example. Table 5-2[2] shows that AIN2 is connected to PA2. To simplify things, only 8-bits of the ADC will be used. The CTRLA.RESSEL will be set to '1' for this mode.

The ADC will be used in free-running mode. No accumulation will be used, so the CTRLB register is not set. This example will use 2.5V for Vref. This provides a wide range for both a Vdd of 3.6v or 4.5v. Set the VREF using the VREF.CTRLA register. The following code will do that.

```
VREF.CTRLA |= VREF ADCOREFSEL 1 bm; // set Vref to 2.5v.
```

Section 30.3.2.2[2] states that the maximum sampling frequency is 1.5 MHz for 10-bit resolution. With CLK_PER at 3.3 MHz (default), a DIV4 will be used. The SAMPCAP will also be set to '1'. This code example will do these settings. (see 30.5.3)[2]

```
ADCO.CTRLC = ADCO.CTRLC = 0x40 | ADC_REFSEL_VDDREF_gc | ADC_PRESC_DIV4_gc;
```

Next, set the MUXPOS register to select AN2 (PA2 pin) as the input to the ADC.

```
ADCO.MUXPOS = ADC MUXPOS AIN2 gc;
```

Lastly, enable the ADC by setting the Enable bit in the CTRLA register.

```
ADCO.CTRLA |= ADC ENABLE bm; // enable the ADC.
```

The ADC is now configured to start measuring the input voltage when trigger by setting the STCONV bit in the COMMAND register.

```
ADCO.COMMAND = 0 \times 01;
```

This bit will remain set while the ADC conversion process in in progress. Once the process sets it to '0', the data can be read from the Results register(s).

```
while (ADC0.COMMAND == 0 \times 01); // wait for completion. voltage = ADC0.RESL;
```

This voltage is then tested to determine which LED to turn on. The following pseudo code shows one way to do this. Note: This is using 8-bit so maximum voltage is 0xFF.

If voltage < 0x80 then turn ON Green LED else turn it OFF.

If voltage >= 0x80 && voltage is < 0xC0 then turn ON YELLOW LED else turn it OFF.

If voltage >= 0xC0 then turn ON RED LED else turn it OFF.

Configure and control the two additional LEDs using the methods of Section II.3

To minimize the affects of the low input impedance of the ADC, a buffer can be used at the input as shown in Figure III-2b.

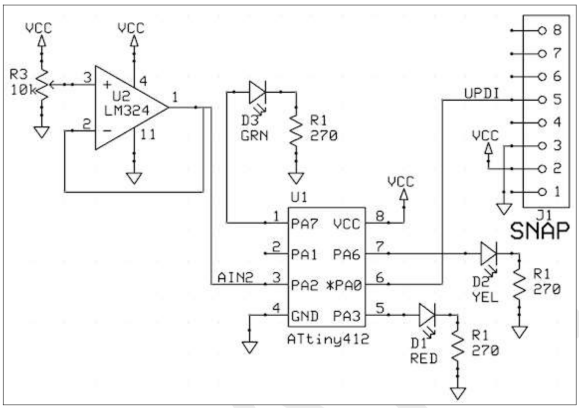


Figure III-2b

The LM324 is a single ended supply op-amp configured for unity gain and used as a buffer for the voltage from the resistor. It provides a low impedance drive for the low 14 k ohm input impedance of the ATtiny device so that the device will not affect the voltage coming from the resistor.

An example project using the code discussed is in the ITMC_III_2.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

3. Digital-to-Analog Converter - DAC

ref: https://ww1.microchip.com/downloads/en/DeviceDoc/TB3210-Getting-Started-with-DAC-90003210A.pdf

The DAC generates a voltage proportional to the digital value in its DATA register. This example configures it to provide a voltage to an output pin. Its output can also be used to provide a reference voltage to the Analog Comparator(AC) and the Analog-to-Digital Converter(ADC).

The DAC can only source 1ma of current. This example will require a VOM or DMM to read and display the DAC output voltage. The millis() function will be used to generate a sawtooth waveform by incrementing a counter and letting it roll over to zero. The counter value will be sent to the DAC for output. Figure III-2 will be used with the LED removed so that PA6 can be used as the DAC output. A dac.c and a dac.h file will be added to the project to contain the DAC specific code. Adjust the value of SAMPLE DELAY to speed up or slow down the wave frequency.

a. Setting up the DAC

Section 31[2] describes the DAC. The tinyAVR 1-series devices provide an 8-bit DAC that supports an update rate of 350 kHz. The DAC can be used to provide a reference voltage to the Analog Comparator(AC) and the Analog-to-Digital Converter(ADC). This example configures it to provide a voltage to an output pin.

First, select the Voltage Reference(VREF) to set the upper output level of the DAC with the DACOREFSEL bits in the VREF.CTRLO register. The following code will do that.

These two lines should be put into an init_dac() function in the dac.c file.

The last step is to provide a function to set the DAC output value. The following code is a way to do that.

```
void set_dac_output(uint8_t value)
{
    DACO.DATA = value;
}
```

An example of a simple count and output loop is shown below.

```
// Increment a counter and copy its value to the DAC to generate a voltage.
uint8_t count = 0;

while (1) {
   if( millis() > ledTime ) {
      ledTime = millis() + LED_DELAY;
      toggle_LED();
   }

   if( millis() > sampleTime ) {
      sampleTime = millis() + SAMPLE_DELAY;
      /* update the count. */
      ++count;
      /* update DAC value */
      set_dac_output(count);
   }
}
```

An example project using the code discussed is in the ITMC_III_3.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

4. Serial Peripheral Interface – SPI

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3215-Getting-Started-with-SPI-DS90003215.pdf

NOTE: HOST = MASTER = CONTROLLER and CLIENT = SLAVE = PERIPHERAL

4a. SPI – Controller

and

This example will require an Arduino board or similar device to act as a SPI Client. The code will configure the ATtiny412 as a SPI Host and send ASCII characters to the Arduino Client to be printed out in the Serial Monitor window. Section 25[2] has information about the SPI – Serial Peripheral Interface for both Host and Client configurations.

The SPI Host initiates a message transfer by asserting the /SS line for chip select. The Host then generates the required clock pulses on the SCK line while shifting data out though the MOSI line and/or receiving data through the MISO line. The Client SHOULD have its data ready to shift out before the /SS is asserted since the SCK pulses usually begin immediately after /SS is asserted. Figure 25-5[2] shows how the clock and data are related in each of the four possible SPI Data Transfer Modes. Mode 0 will be used in this example. The Host will also operate in NORMAL mode and will NOT be using interrupts.

Add a file spi_host.c to the Source File section of the project. New > newavr-main.c. Rename to spi. > Finish. Delete the int main(void) code block and add

```
void init_spi(void) { }
bool spiSendByte(uint8 t val) { }
```

functions to the file. Then add an spi_host.h file, New > C Header File, to the Header Files section to store the function prototypes.

Identify the MOSI, MISO, SCK, and /SS pins for the device being used. For the ATtiny1614 14SIOC, these are:

<u>Name</u>	ID	Pin	Board Pin
MOSI	PA1	11	11
MISO	PA2	12	12
SCK	PA3	13	13
/SS	PA4	2	1

Configure the MOSI, SCK, and /SS pins as OUTPUTs. Place this code init_spi().

```
PORTA.DIR |= PIN1 bm | PIN3 bm | PIN4 bm;
```

In init_spi(), configure the device as a Master, set the pre-scaler to divide CLK_PER by 64 to get a 52 kHz SCK clock. A faster clock can be used if the circuitry is designed to handle higher speeds. The following code is an example of the setup:

```
SPIO.CTRLA |= SPI_MASTER_bm | SPI_PRESC_1_bm;
```

Turn OFF Buffer operations, disable mode switch on /SS, and use Mode 0 is used.

```
SPIO.CTRLB |= SPI SSD bm; // Default Mode 0.
```

The SPI can now be enabled with:

```
SPIO.CTRLA |= SPI ENABLE bm;
```

Then initiate a dummy transfer to set the IF flag in the INTFLAGS register. This can then be tested for a clear DATA register before trying to send more data.

```
SPIO.DATA = 0; // initiate first transfer. No /SS.
```

Per 25.3.2.1.1[2], SPIO.INTFLAGS IF bit is set after transfer has completed. Test and reset this bit before attempting to send more data. Write data into the SPIO.DATA register. This will initiate data transfer IF the ENABLE bit is the SPIO.CTRLA register is set to '1'. This logic will be needed to send a byte. The following code, placed in sendByte(), is an example of how this can be done:

Set up a simple loop in main() to send an ASCII character to the Slave once a second and toggle the LED on PA7 each time a value is sent.

Configure the Arduino to act as a SPI Client to receive the data. (see Arduino Help > Reference > SPI). Figure 4a shows the system connections.

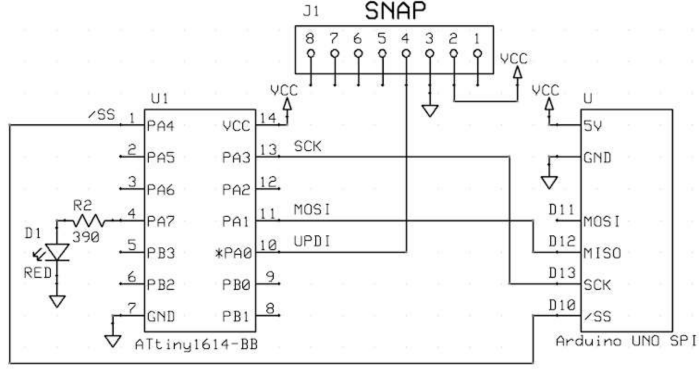


Figure 4a

The Arduino is set up as a SPI Client will read its SPI Data In register and print the character received to the Serial Monitor window. An example of this in the Arduino_SPI_Client folder, along with the code from this section in project ITMC_III_4a.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

4b. SPI - Peripheral

This example will require an Arduino board or similar device to act as a SPI Host device. The code will configure the ATtiny1614 14SIOC as a SPI Client since it uses PA4 instead of PA0 (RESET/UPDI) for the /SS line and read ASCII characters from the Arduino to control the LED on PA7.

NOTE: HOST = MASTER = CONTROLLER and CLIENT = SLAVE = PERIPHERAL

The SPI Client waits for the /SS line to be asserted chip select. The Host then generates the required clock pulses on the SCK line while shifting data out though the MOSI that is connected to the Client MISO line. If the Client is sending data back to the Host, it MUST have its data ready to shift out before the /SS is asserted since the SCK pulses usually begin immediately after /SS is asserted. Figure 25-5[2] shows how the clock and data are related in each of the four possible SPI Data Transfer Modes. Mode 0 will be used in this example. The Client will use interrupts to automatically read and store the data. A flag will be set when there is data available from the Host.

Add a file spi_client.c to the Source File section of the project. New > newavr-main.c. Rename to spi. > Finish. Delete the int main(void) code block and add

```
void init_spi(void) { }
and
```

```
bool spiSendByte(uint8 t val){ }
```

functions to the file. Then add an spi_client.h file, New > C Header File, to the Header Files section to store the function prototypes.

Identify the MOSI, MISO, SCK, and /SS pins for the device being used. For the ATtiny1614 14SIOC, these are:

MOSI PA1 11 11	
MISO PA2 12 12	
SCK PA3 13 13	
/SS PA4 2 1	

Configure the MISO as an OUTPUTs if data is to sent back to the Host. Place this code init_spi().

```
PORTA.DIR |= PIN2 bm;
```

In init_spi(), configure the device as a Client and enable it. The following code is an example of the setup: SPIO.CTRLA |= SPI ENABLE bm;

Clear the data received flag and enable the SPI interrupt.

Add an interrupt handler to read incoming data and set a data ready flag.

Add a function to allow accessing the data ready flag and one for returning the last data received. Examples are give below:

```
bool isSpiData()
```

Write a simple loop in main() to check for data ready and read the data. Have the data control the LED. An example is given below:

```
if (isSpiData()) {
    val = getSpiData();
    if (val == 'A') {
        set_LED(true);
    }
    if (val == 'B') {
        set_LED(false);
    }
}
```

Configure the Arduino to act as a Host to send alternating 'A's and 'B's. (see Arduino Help > Reference > SPI). Figure 4a shows the system connections.

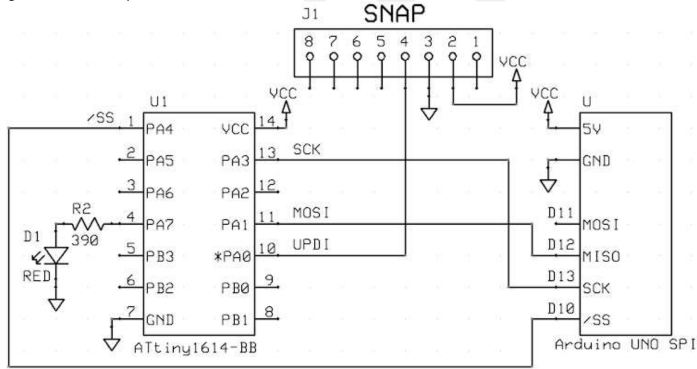


Figure 4aXXX

The Arduino is set up as a SPI Host to send data through its SPI Data Out register to the Client. It could also print the character sent in the Serial Monitor window. An example of this in the Arduino_SPI_Host folder, along with the code from this section in project ITMC_III_4b.X.zip, can be downloaded from "https://www.gameactive.org/dist/".

5. Two-Wire Interface - TWI (I2C)

ref: <a href="https://ww1.microchip.com/downloads/aemDocuments/documents/OTH/ApplicationNotes/ApplicationNotes/applicationNot

This example will require an Arduino board or similar device to act as a Master I2C controller. The code will configure the ATtiny1614 as an I2C Slave at address 0x50 and allow control of the LED and reading the switch state. Figure 1 shows the connections with the Arduino supplying power.

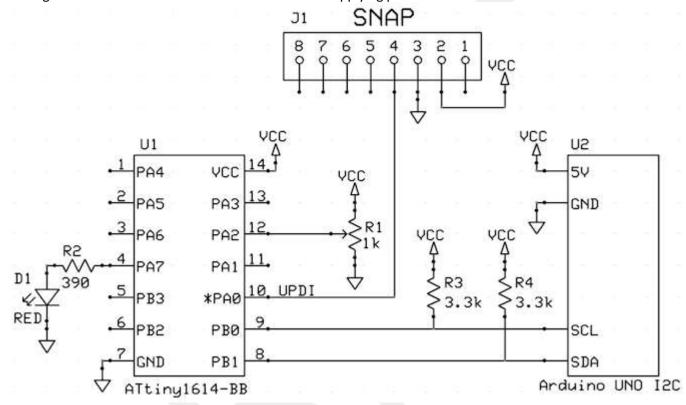


Figure 1

This example uses code for a register based I2C Slave. The source code is part of the ITMC_III_5.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

This code makes the device look like an I2C slave with 16 data registers. The I2C message format is to send the start register number with a Write (SDA_W) command followed by 'n' number of Read (SDA_R) commands where 'n' is the number of registers to read starting with the start register number. Register 0 is always set to 0. The other 15 registers can contain data. In this example, register 1 contains the upper 8-bits of the ADC value based on the position of the R1 wiper.

twiRegSlave uses a state machine architecture to service the $\texttt{TWIO_SSTATUS}$ register following a $\texttt{TWIO_TWIS}$ interrupt. The status register indicate the cause of the interrupt and follows the state transitions of various I2c messages allowing the system to extract data from them.

To Read a register, the I2C Master uses the following message format:

SDA_W REGNUM SDA_R DATA [DATA] ...

Example: Read Register 1

0x50 W 0x01 0x50 R 0xNN

The main() is a simple sample loop that updates the contents of register 1 based on TWI_DELAY. It also provides a 'heartbeat' using the LED at a rate set by LED_DELAY. After initialization, this is the loop code. The WDT is used to recover from I2C start-up synchronization mis-match.

```
// Read voltage. Set register 1 based on value.
while (1) {
    resetWDT();

// Heartbeat
    if( millis() > ledTime ) {
        ledTime = millis() + LED_DELAY;
        toggle_LED();
    }

if( millis() > ledTime ) {
        twiTime = millis() + TWI_DELAY;

        /* sample the input voltage. */
        trigger_adc();
        /* wait for conversion to complete and return voltage. */
        voltage = read_adc();

        // update data register 1.
        twiSetRegister(1, voltage);
}
```

The Arduino is set up as an I2C Master. It will periodically send a read register 1 message to the Slave at 0x50 and print the return data in the Serial Monitor window. An example of this is in the Arduino_I2C_Master folder that can be downloaded from "https://www.gameactive.org/dist/".

6. Other Timer/Counters

a. TCB

ref: https://ww1.microchip.com/downloads/en/DeviceDoc/TB3214-Getting-Started-with-TCB-90003214A.pdf

The TCB counter is designed to measure frequency and pulse width of external waveforms. It also has PWM capabilities and can be used to monitor processing time of internal functions.

In this example, the TCB timer will be used to support the millis() function. This might be needed if the TCA timer was being used to generate multiple RC servo signals as it can easily generate six of them. Section 21[2] describe the many other modes of operation for this timer.

The set up is very similar to configuring TCA in Section II-4. TCB will now be used to increment the totalMilliseconds variable. The TCB configuration code can be added to the systimer.c and systime.h files.

```
/* *** TCB Configuration as NORMAL counter with interrupt for 1ms OVF *** */
void init systime(void)
    // The CCMP register contains the TOP value of the counter.
   TCB0.CCMP = 0x0D04;
                              // 3,333 - 1 since the counter starts at 0.
    /* enable periodic interrupt interrupt */
   TCB0.INTCTRL = TCB CAPT bm;
    /* set mode */
   // TCBO.CTRLB = (default, mode is periodic interrupt.)
    // TCBO.CTRLA = (default, use CLK PER 3.333 MHz)
}
/* TCB interrupt service routine. */
ISR(TCB0 INT vect)
{
    ++totalMilliseconds;
    TCBO.INTFLAGS = TCB CAPT bm;
                                   // clear the interrupt flag
```

An example project using the code discussed is in the ITMC_III_6a.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

b. TCD

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3212-Getting-Started-with-TCD-DS90003212.pdf

The TCD timer is a 12-bit counter system designed for use in switching power supplies and motor controllers when paired with dual MOSFETs or with half-bridge or full-bridge driver circuits.

This example will use the Two Ramp Mode described in section 22.3.3.2.2 of the data sheet[2]. The two outputs, WOA (PA6) and WOB (PA7), will be used to independently control the brightness of two LEDs. This method could be used to control the power levels of two independent MOSFETs in a switch power supply or motor drive circuit.

The TCD sequences through four states to complete one counter cycle: Dead time WOA (WOA=LOW), On time WOA (WOA=HIGH), Dead time WOB (WOB=LOW), and On time WOB (WOB=HIGH). The various Modes control when these state occur. This example will use the One Ramp Mode with the Counter and Delay prescalers set the same.

```
First, set the IO pin for WOA and WOB as OUTPUTs. PORTA.DIRSET = PIN6 bm | PIN7 bm;
```

The clock source will be CLK_PER and is selected by the CTRLA register CLKSEL[1:0] bits. The following code sets up the CTRLA register.

```
TCD0.CTRLA = TCD_SYSCLK_gc | TCD_CNTDIV4_gc | TCD_SYNCDIV4_gc;
```

The CTRLB register controls the Waveform Generation Mode. The following code configures the counter for One Ramp mode.

```
TCD0.CTRLB = TCD ONERAMP gc;
```

In One Ramp Mode, the period for WOA is set by the CMPACLR register and the period for WOB is set by the CMPBCLR register. The on-times are set by the CMPASET and CMPBSET registers respectively. (see Figure 22-3[2]) The following code will set up the counter to generate two 25% duty cycle waves.

```
TCD0.CMPASET = 0x0400;
TCD0.CMPACLR = 0x0800;
TCD0.CMPBSET = 0x0C00;
TCD0.CMPBCLR = 0x0FFF;
```

Finally, turn on the timer by setting the ENABLE bit to '1'.

```
TCD0.CTRLA |= TCD ENABLE bm;
```

Figure III-2a can be used to show the two LEDs changing in brightness as the values of CMPASET and CMPBSET are changed in the main loop by calling setTCD_setA() and setTCD_setB() respectively.

```
void setTCD_setA(uint16_t val)
{
    TCD0.CMPASET = val;
}

void setTCD_setB(uint16_t val)
{
    TCD0.CMPBSET = val;
}
```

Add code to the main loop to periodically change the set times using the millis() function as a timer. Do not use toggle_LED() as the TCD is now controlling the PA7 LED line.

An example project using the code discussed is in the ITMC_III_6b.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

7. Watchdog Timer - WDT (and Sleep Controller - SLPCTRL)

The Watchdog Timer (WDT)(Section 19[2]) is very useful in recovering from a 'code lockup'. If it is not triggered within its timeout period, it will reset the system. So, it is typically triggered within the main loop. The WDT can also be used for battery management. The WDT can reset a system that has been put in SLEEP mode where just about everything has been shut down to reduce power usage. The WDT is clocked by an independent ultra-low power oscillator. (section 19[2])

This example will use the Sleep Controller (SLPCTRL)(Section 11[2]) and WDT to blink an LED every minute. The number of blinks will be equal to the number of minutes the system has been running. It will number will reset back to 1 after 10 minutes.

The circuit in Figure 2 will be used. The switch will be used to start the timer.

a. SLPCTRL setup

"The content of the register file, SRAM and registers, is kept during sleep."(section11.2[2]). This is very important as it allow us to store data during Sleep and update that data after waking up. This example will us the Power-Down(PDOWN) mode. SLPCTRLO.CTRLA will be configured for this and Sleep enable set to '1' to make Sleep available to be activated. The code below is one way to do this.

```
SLPCTRL.CTRLA = SLPCTRL SMODE 1 bm | SLPCTRL SEN bm;
```

b. WDT setup

The WDT will be set to NORMAL mode with an 8s timeout. This is done by setting the PERIOD[3:0] bits to 0xB in CTRLA.

```
WDT.CTRLA = WDT_PERIOD_3_bm | WDT_PERIOD_1_bm | WDT_PERIOD_0_bm;
```

A read_Switch() function is added to io_ctlr to read the state of the push-button switch connected to PA1.

```
bool read_Switch()
{
    return(PORTA.IN & BUTTON_PIN_BM);
}
```

The main code has a test for a test word in memory to control the code after reset. If is not set, the system does the code initialization process else it continues to the regular code process. After the regular code process, the system is put to sleep with an assembly code directive 'asm ("SLEEP"); '.

NOTE: At RESET, all register are cleared so they must be reconfigured each time. RAM is not affected UNLESS a variable initialization is used like 'int v = 0;'. This causes 'v' to be set to '0' on reset. Using 'int v;' does not initialize 'v' on reset. An example of all of this is shown below.

An example project using the code discussed is in the ITMC07_WDT.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

8. Real Time Counter - RTC

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3213-Getting-Started-with-RTC-DS90003213.pdf

The RTC can be use to keep track real time since it runs even during Low-Power Sleep mode. Using the Internal Ultra Low-Power 32.768 kHz oscillator run though a divide by 32 counter with the 15-bit prescaler set for divide by 1024, the RTC can generate an interrupt each second.

The RTC.CLKSEL Clock Select bits (CLKSEL) control the clock source. The default is INT32K, the internal 32 kHz OSCULP32K. To guaranty its startup, set the RUNSTDBY bit in the CLKCTRL.OSC32kCTRLA register.

Then set the clock source in RTC.CLKSEL to use the internal 32kHz oscillator.

```
RTC.CLKSEL = RTC_CLKSEL_INT32K_gc; // 32.768kHz Internal (0: INT32K)
```

Once this is done, the code needs to wait for the system to 'sync up' the clock system. Monitor the RTC.STATUS register until this happens.

```
while ( RTC.STATUS > 0); // Wait for RTC to synchronize with system.
```

The RTC.PER register is then set to 1024 to detect the overflow condition. Every half-second.

```
RTC.PER = 512;
```

Next, the overflow interrupt bit is set to enable an interrupt on overflow,

```
RTC.INTCTRL |= RTC OVF bm;
```

and an interrupt service routine is added to toggle the LED each half-second.

```
ISR(RTC_CNT_vect)
{
    RTC.INTFLAGS = RTC_OVF_bm;
    toggle_LED();
}
```

RTC.CTRLA is used to set the prescaler to DIV32 to reduce the clock to 1024 Hz and enable the RTC. using the following code:

```
RTC.CTRLA = RTC_PRESCALER_2_bm | RTC_PRESCALER_0_bm // 0x05 for DIV32 | RTC RTCEN bm; // Enable the RTC
```

To organize the code, add rtc.c to the Source Files area of the project and rtc.h to the Header Files area. Place all of the initialization code into a function called init_rtc() and the prototypes in the rtc.h file. If the avr/io.h does not have the defines for _gc labels, create them with _bm defines and place them in the rtc.h file.

Another use of the RTC is as the millis() tic timer to free up the TCA for other duties.

An example project using the code discussed is in the ITMC_III_8_RTC.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

9. Configurable Custom Logic - CCL

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3218-Getting-Started-with-CCL-DS90003218.pdf

The CCL is a Look-Up Table (LUT) based logic block with two LUTs. These can be treated as customizable three input logic gates. There is also a configurable latch on the output. The ATtiny412 8SIOC can be used for this example. Section 28 of the data sheet [2] describes the CLL features.

TRUTH[0] is active for 000. So it can be treated as an invert. Not used in this example.

The LINK option for inputs connects LUT1 output to LUT0 input. Since LUT1 inputs are not available and LUT0 output can not be used as a LUT1 input, only LUT0 will be used.

This example will use LUT0. LUT0 TRUTH0 will be configured as a two input AND gate and use two switches as inputs. The input pins will use the INVERT mode to generate a HIGH when the switch is closed. The output of LUT0 will control an LED used as the output indicator. When both switches are closed, the AND gate output goes HIGH and LED stays ON.

```
LED PA4 LUTO-OUT
SW1 PA1 LUTO-IN1
SW2 PA2 LUTO-IN2
```

Make ccl.c and ccl.h files for the code and prototypes. This example code sets up the CCL.

An example project using the code discussed is in the ITMC_III_9_CCL.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

10. Analog Comparator - AC

ref: https://ww1.microchip.com/downloads/aemDocuments/documents/MCU08/ApplicationNotes/ApplicationNotes/ApplicationNotes/ApplicationNotes/TB3211-Getting-Started-with-AC-DS90003211.pdf

In this example, a POT and two LEDs are used to show threshold detection using the Analog Comparator (AC) module. The internal Vref will be selected for the negative input to the AC and is set to 2.5v. A simple polling loop will be used instead of interrupts. When the input voltage from the POT is less than 2.5v, the Green LED is ON and the Red LED is OFF. When the input voltage is greater or equal 2.5v, the Green LED in OFF and the Red LED on ON.

The Yellow LED is used as a 'heartbeat' to show that the program is running.

Pin and port connections as shown in Figure 10. Use PA7 AINPO for AC input. Internal Vref for compare.

Port Pin	Board	Description
PA1		RED
PA3		GRN
PA6		YEL
PA7		ANP

First, use VREFO.CTRLA to set the Vref to 2.5v.

```
VREF.CTRLA = 0x02; // 2.5v ref
```

Then configure the AC to use the Vref voltage on the negative input.

```
ACO.MUXCTRLA = 0x02; // VREF on negative input.
```

Lastly, enable the ac module using the ACO.CTRLA register.

```
ACO.CTRLA = AC_ENABLE_bm;
```

The output state of the AC can be checked by reading ACO.STATUS and testing bit 4.

```
State = ACO.STATUS & 0x10;
```

The example code below show one way to do this in main() to control the LEDs.

```
/* test the input voltage. */
if( check_ac() ) {
    setRedState(true);
    setGreenState(false);
} else {
    setRedState(false);
    setGreenState(true);
}
```

An example project using the code discussed is in the ITMC_III_10_AC.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

11. Brown Out Detector - BOD

The BOD consist of two comparators. Each is monitoring the Vdd voltage. The BOD section compares Vdd to a fixed FUSE settable BOD threshold reference while the VLM uses an adjustable value that is set to a percentage above the BOD threshold. The BOD can be set to continuously monitor or to periodically sample the Vdd voltage.

Passing the BOD threshold will always cause a system reset. The VLM interrupt can be set to trigger on a falling, rising, or any crossing of the VLM threshold. Section 17[2] describes the capabilities of BOD module.

This example will use the VLM interrupt to trigger a SOS flashing signal by the LED if Vdd goes below the VLM threshold and turn off the flashing if Vdd then rises above the VLM threshold. System shutdown code would be used in place of the SOS code.

Use a 1K pot to vary Vdd from the battery to the AVR ATtiny device.

In battery powered systems, a BOD can be useful to gracefully shut down the system if the VCC voltage drops too low for reliable operation.

12. Accessing EEPROM

The Nonvolatile Memory Controller (NVMCTRL) is used to access the EEPROM as described in section 9.[2] All AVR ATtiny series-1 devices have at least 64 bytes of EEPROM. This is nonvolatile memory that retains its data even if power is lost.

NOTE: When the EEPROM is 'erased', all memory bit will be '1'.

Section 6.2[2] shows the EEPROM memory to start at address 0x1400.

To write data to EEPROM, write the data into the buffer. Check the EEBUSY flag, then activate the Configuration Change Protection (CPU.CCP) key (SPM:0x9D) and set the WP command (0x01) in the NVMCTRL.CTRLA CMD[2:0] section.

```
The avr/eeprom.h library does all of this in its

eeprom_write_byte((* uint8_t) address, data)

and takes care of adjusting the memory address so the starting address is 0x0000. To read EEPROM, use

eeprom_read_byte((* uint8_t) address)

See the avr/eeprom.h file for other functions.
```

Using Figure III-1 for this example, the following code snippet will write thirteen characters into EEPROM and then read them all back at once and output them to the Serial port. The Data Visualizer can be used to monitor the action.

```
// Write 13 character into EEPROM, then read them all back and output to Serial.
while (1) {
    if( millis() > ledTime ) {
        ledTime = millis() + LED DELAY;
        eeprom write byte((uint8 t *)count, val); // avr/eeprom takes care of setting
                                                   // CCP and Write address register.
        ++count;
        if( ++val > 'Z' ) {
            val = 'A';
    if(count > 12) {
        for (int i=0; i<13; i++) {
            epval = eeprom read byte((uint8 t *)i); // avr/eeprom lib ASSUMES 0x1400
                                                     // as a base address.
            /* Send an ASCII character out. */
            USARTO sendChar(epval);
        USARTO sendChar(0x0D);
        USARTO sendChar(0x0A);
        count = 0;
```

An example project using the code discussed is in the ITMC_III_12.X.zip project file that can be downloaded from "https://www.gameactive.org/dist/".

13. Accessing Flash Memory

The Nonvolatile Memory Controller (NVMCTRL) is used to access the FLASH as described in section 9.[2] To use 'C' to access FLASH, include the prmspace header and use the pgm_read_byte_near() and pgm_read_word_near() functions. Define data storage using const.

NOTE: The 'adrs' is an unsigned 16-bit value. Cast the location using (uint16_t).

```
#include <avr/pgmspace.h>
const uint8_t data[] = {1, 2, 3, 4};
uint8_t val;
uint16_t adrs;
adrs = (uint16_t)data;
is the same as
adrs = (uint16_t)&data[0];

pgm_read_byte_near( adrs );  // returns an 8-bit byte.
pgm_read_word_near( adrs );  // returns a 16-bit word.
```

See Section IV-1 for example code.

SECTION IV - Example Projects

1. 20 LEDs controlled with 5 I/O lines.

This project uses 5 I/O line to control 20 LEDs using a differential drive technique and multiplexing. Each of the LEDs are kept ON for 1ms with a 20ms refresh rate (50 Hz). A lookup table is used to store the I/O configuration for each LED to tell the system which pair of lines to use for a given LED. It is important to disable the other three I/O lines when enabling the pair for the LED or other LEDs will light up.

The select[] table has twenty entries, one for each LED. Each entry has a pattern for the port direction register and a pattern for the line states. A stuct is used to set up the data element.

```
typedef struct {
    uint8_t dir;
    uint8_t lines;
} LED CONFIG;
```

The select[] table is an array of these structs. The table can be stored in FLASH as a 16-bit number to make access easier. The LED pattern is stored in 32 bit unsigned int of which only the first 20 bits are used.

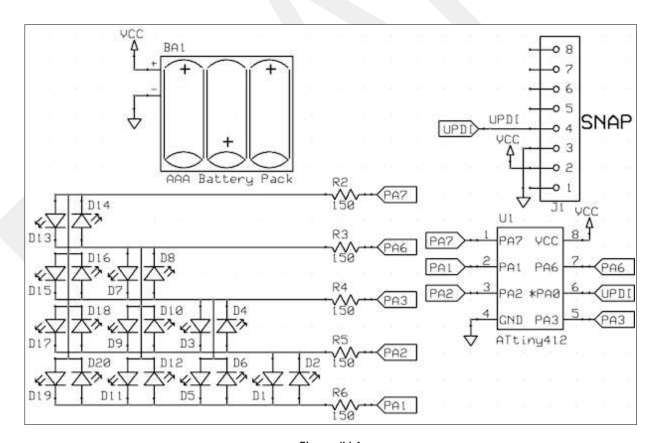


Figure IV-1

2. Remote Temperature Recorder

This example will use the Sleep Controller (SLPCTRL), ADC, USART, and WDT to build a device that measures temperature every 10 minutes and dumps the temperature data on command from the serial port.

3. Interfacing Push Button Switches with debounce

4. Interfacing Single and Multiple 7-Segment LED Displays

This example can also be used to control sixteen segment displays with little modification. Figure IV_4a

5. HC-SR04 Ultra-sonic Interface for Distance Sensing

6. Make an LED Flicker like a Candle

Random ON time and random OFF time.

7. Interface to a Small DC Motor though a H-Bridge Controller

This example will also show how to control multiple motors. Using TCA for PWM.

8. Interface to Multiple RC Servos using TCA in Split Mode

9. Using the RTC for millis() to free up TCA

Make _RTC_millis project to use RTC for millis() function to free TCA.

SECTION IV- Power

Needs of the project. MCU 1.8vdc - 5.5vdc. External devices; LEDs, motors, servos, speakers

Voltage, peak current, capacity (mAh)

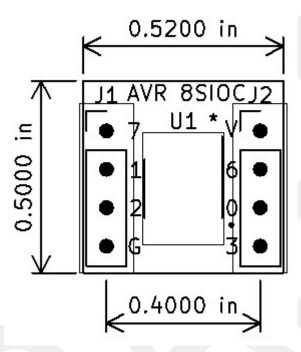
Batteries - 9v, AA, AAA, LiPo, coin cell.

Wall Plug - 2.1mm female connector.

APPENDIX I - BOARD LAYOUTS

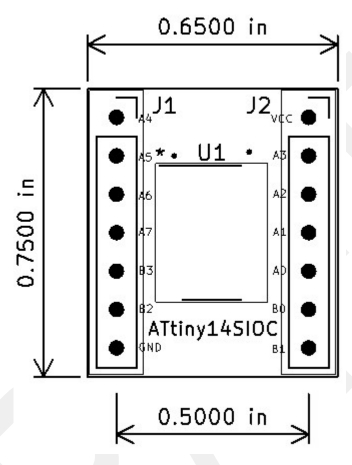
A. ATtiny8SIOC

For ATtiny212 and ATtiny412 devices.



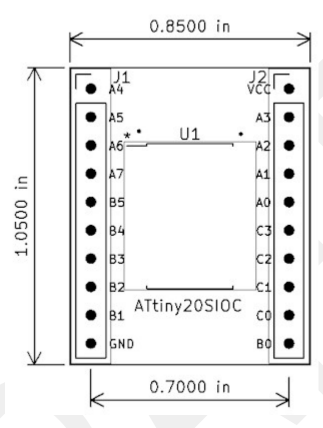
B. ATtiny14SIOC

For ATtiny814 and ATtiny1614 devices.



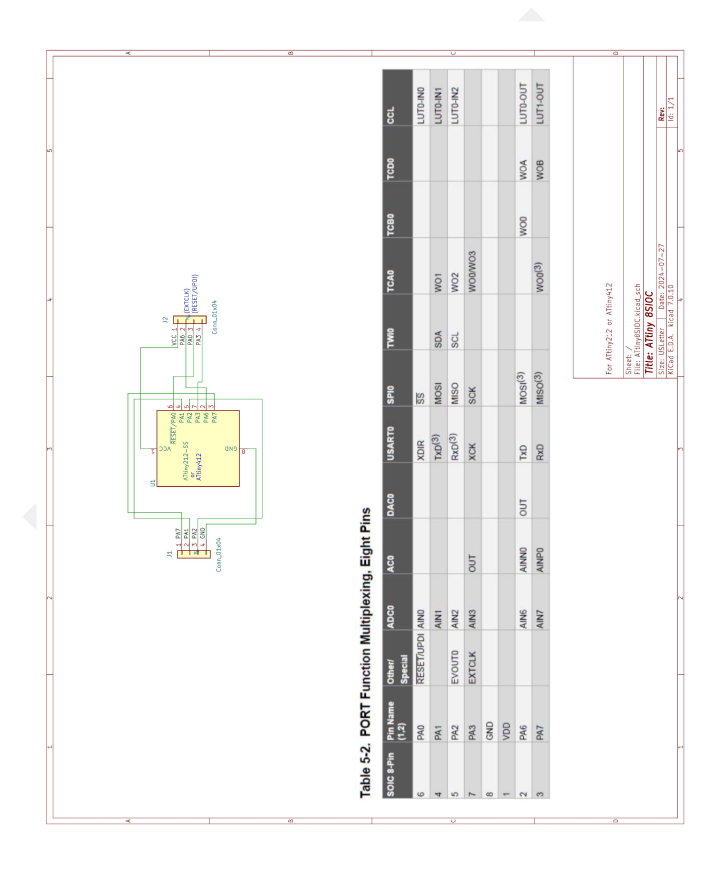
C. ATtiny20SIOC

For ATtiny1616 and ATtiny3216 devices.

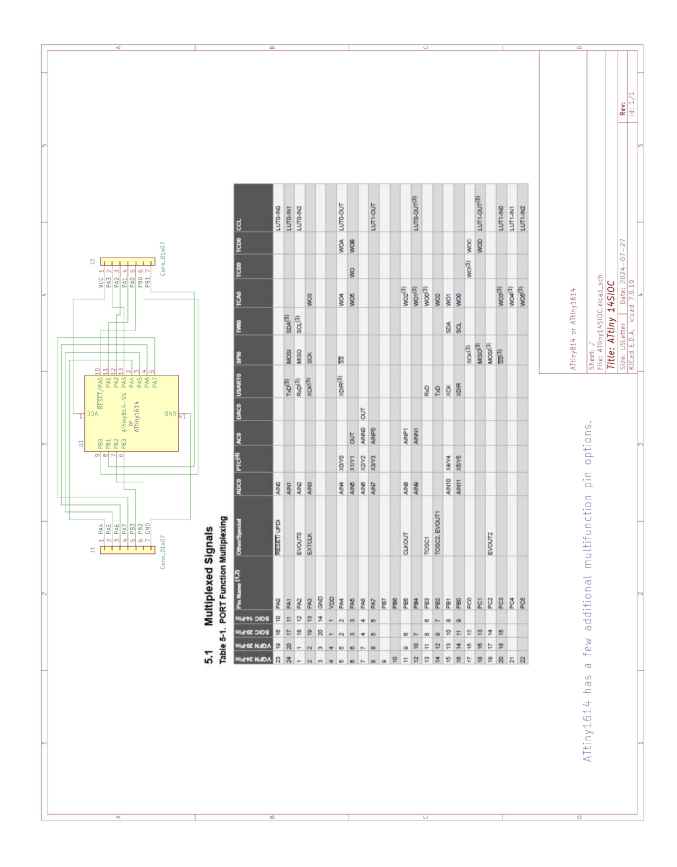


APPENDIX III - Schematics

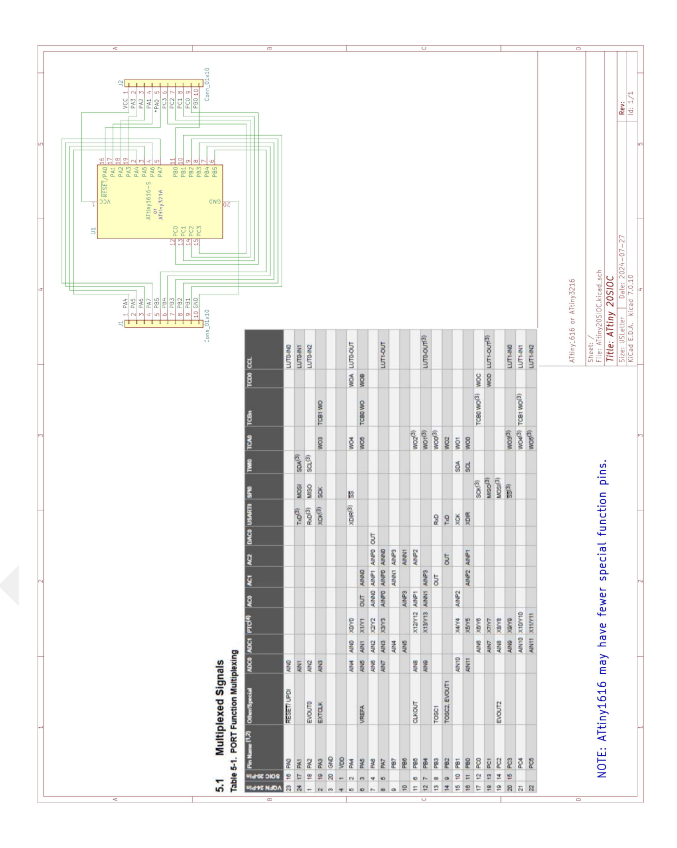
A. ATtiny8SIOC



B. ATtiny14SIOC



C. ATtiny20SIOC



APPENDIX IV - UPDI Programmers

https://www.microchip.com/en-us/development-tool/ATATMEL-ICE

- Atmel-ICE \$203.65

https://www.microchip.com/en-us/development-tool/PG164100

- MPLAB® Snap In-Circuit Debugger/Programmer \$39.20 (Recommended)

https://ww1.microchip.com/downloads/en/DeviceDoc/ETN36 MPLAB%20Snap%20AVR%20Interface%20Modification.pdf

- ETN-36 MPLAB Snap AVR Interface Modification. Needed to program AVR devices.
- Add a 2.2k ohm resistor between VCC and UPDI pins as recommended in ETN-36.

https://www.microchip.com/en-us/development-tool/ev50j96a

- ATTINY3217 CURIOSITY NANO EVALUATION KIT includes a UPDI programmer and debugger. \$14.99

See https://forums.adafruit.com/viewtopic.php?t=211365 on how to use these with MPLAB. https://www.adafruit.com/product/5893

- Adafruit High Voltage UPDI Friend - USB Serial UPDI Programmer \$9.95

https://www.adafruit.com/product/5879

- Adafruit UPDI Friend - USB Serial UPDI Programmer \$6.95

References

ref1: https://www.microchip.com/en-us/products/microcontrollers-and-microprocessors/8-bit-mcus/avr-mcus/

ref2: ATtiny212-214-412-414-416-DataSheet-DS40002287A.pdf

ref3: https://www.microchip.com/en-us/tools-resources/develop/mplab-x-ide

ref4: https://www.microchip.com/en-us/development-tool/PG164100 - SNAP Debugger/Programmer

APPENDIX V - Resources

ATtiny8SIOC.pcb ordered 01aug24, 3 for \$1.30 ATtiny14SIOC.pcb ordered 01aug24, 3 for \$2.40 ATtiny20SIOC.pcb ordered 03aug24, 3 for \$4.45 (2)SNAP ordered 01aug24, 2 for \$89.64 (see AVR mod sheet)