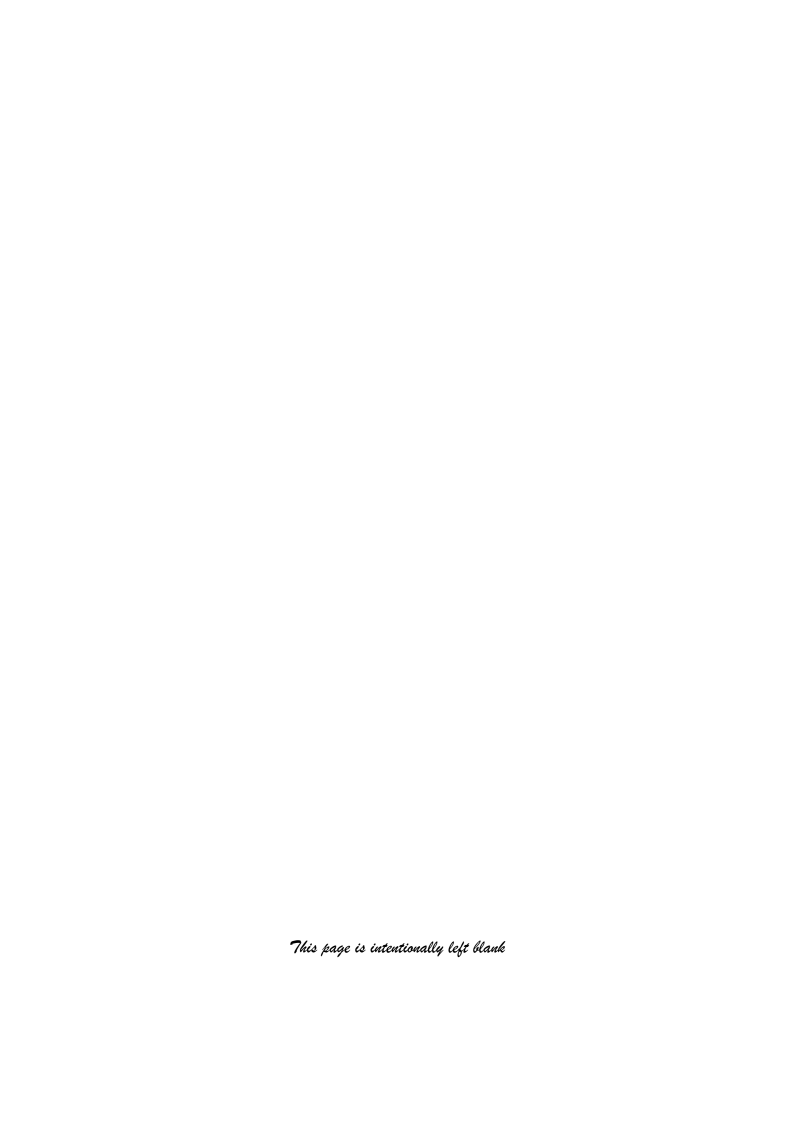
XLR8 Bluetooth Receiver ModuleDocument Electronics Club IIT Bombay



About

This document describes the implementation of Bluetooth controlled port using Attiny2313A.

This document (program) is limited to 4 bit output, but can be easily changed upto 8 bits & beyond by configuring the data packet protocol (user decided).

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Introduction

Bluetooth controlled port is the digital output access over Bluetooth (in this case 4 bit access) and is achieved using a Bluetooth module (HC05/06) and a microcontroller (ATtiny2313A).

This can be controlled through any Bluetooth device which can access the connection to the HC05/06.

Software

Following software is used in making of the program & programming

- Atmel Studio 6.0 alternative is WinAVR (windows), AVRgcc (Linux)
- Avrdude alternative is Extreme Burner (GUI)
- EAGLE 7.0 (for CAD designing) alternative (free source : KiCAD)

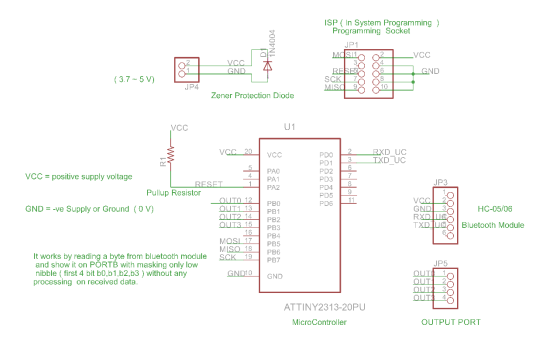
Hardware

Following hardware is used

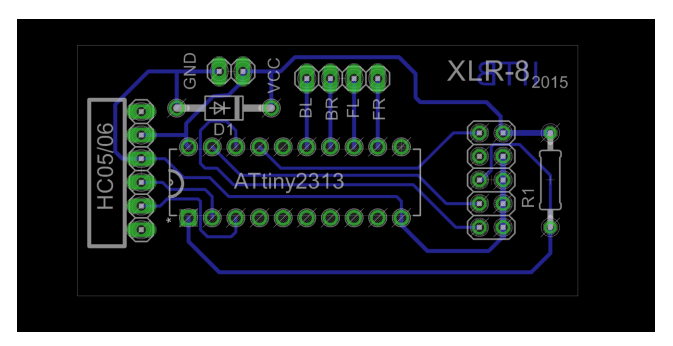
- HC05/06 Bluetooth Module
- Attiny 2313A microcontroller
- USBASP programmer

Schematic & PCB Diagram

Schematic & PCB designing is done in EAGLE7.2.0 Light Version



Schematic diagram



PCB top-bottom-silkscreen

Eagle files can be found at

https://github.com/ajinkyagorad/XLR8_Receiver/tree/master/EAGLE_Files

Software

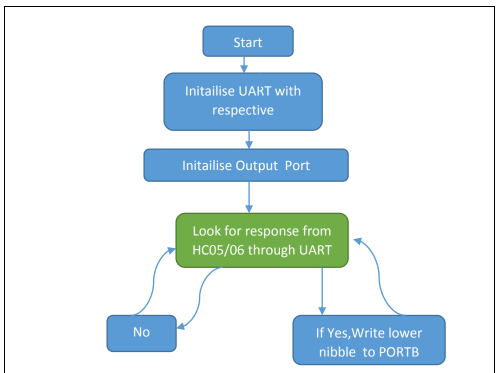
Software (program) for ATtiny2313 is written in Atmel Studio 6.0

```
* XLR8_module.c
* Created: 20-07-2015 10:07:35 PM
* Author: Ajinkya & Meet
#include <avr/io.h>
                                         // definations for registers
//default frequency of operation 1M
void USARTInit(unsigned int ubrr_value, uint8_t x2, uint8_t stopbits) {
      //from datasheet :
      // Set baud rate
      UBRRL = ubrr_value & 255;
      UBRRH = ubrr_value >> 8;
       // Frame Format: asynchronous, 8 data bits, no parity, 1/2 stop bits
      UCSRC = _BV(UCSZ1) | _BV(UCSZ0);
      if(stopbits == 2) UCSRC |= _BV(USBS);
      if(x2) UCSRA = BV(U2X); // 2x
      // USART Data Register Empty Interrupt Enable
      UCSRB = _BV(UDRIE);
      // Enable The receiver and transmitter
      UCSRB |= _BV(RXEN) | _BV(TXEN);
}
int main() {
```

```
USARTInit(5, 0, 1); // initialise uart to baud rate 9600, no parity , 1
stopbit
       DDRB=0xFF;
                                   // make all pins on port B as output
       PORTB = 0 \times 00;
                                   // initially make all pins low
       while(1)
                                   //endless loop
              while( !(UCSRA & (1<<RXC)) ); // wait for data to be received in</pre>
uart UDR register
              char temp = UDR;
                                                        // copy data,
              PORTB = UDR&(0X0F);
                                                               // write data directly
to port
}
```

For more information related to microcontroller refer http://www.atmel.com/images/doc2543.pdf

Program Flowchart



Simplified Flow chart for Receiver

This program directly writes the data received through Bluetooth Module (1 byte) to PORTB of the ATtiny 2313A.

The schematic diagram (circuit diagram) given is for low nibble (4 lower bits) of PORTB.

The default clock frequency of 1MHz (internal RC oscillator) is used as a clock source.

Programming

Avrdude programming command using usbasp is

```
avrdude –c usbasp –p attiny2313 –U flash:w:XLR8_module.hex
```

For more details refer 'XLR8_Bluetooth_Programming_Guide.pdf' at

https://github.com/ajinkyagorad/XLR8 Receiver/tree/master/Document

PCB Soldering Tutorial

Refer 'XLR8_Bluetooth_RF_module_Soldering_guide.pdf' for picture guide at https://github.com/ajinkyagorad/XLR8_Receiver/tree/master/Document

Future Work

- This can be improved for larger number of bit access by defining a Bluetooth UART packet protocol, or up to n bits by masking for first n bits (n < 8) according to application.
- If possible to change the firmware on the BC417 chip on Bluetooth module for directly using HC05 pins remotely without the need for the external microcontroller (see http://byron76.blogspot.in/). Which can enable many functions like sampling voltage remotely without uC and at a low cost.

Reference Links

- Github Project Link https://github.com/ajinkyagorad/XLR8_Receiver
- Eagle files https://github.com/ajinkyagorad/XLR8 Receiver/tree/master/EAGLE Files
- Datasheet for ATtiny2313A http://www.atmel.com/images/doc2543.pdf
- Guides documents
 - https://github.com/ajinkyagorad/XLR8 Receiver/tree/master/Document
- Interesting future work http://byron76.blogspot.in/
- Eagle Download http://www.cadsoftusa.com/download-eagle/
- Extreme Burner http://extremeelectronics.co.in/avr-tutorials/gui-software-for-usbasp-based-usb-avr-programmers/
- KiCAD http://www.kicad-pcb.org/display/KICAD/KiCad+EDA+Software+Suite
- Atmel Studio http://www.atmel.com/microsite/atmel studio6/
- WinAVR http://winavr.sourceforge.net/