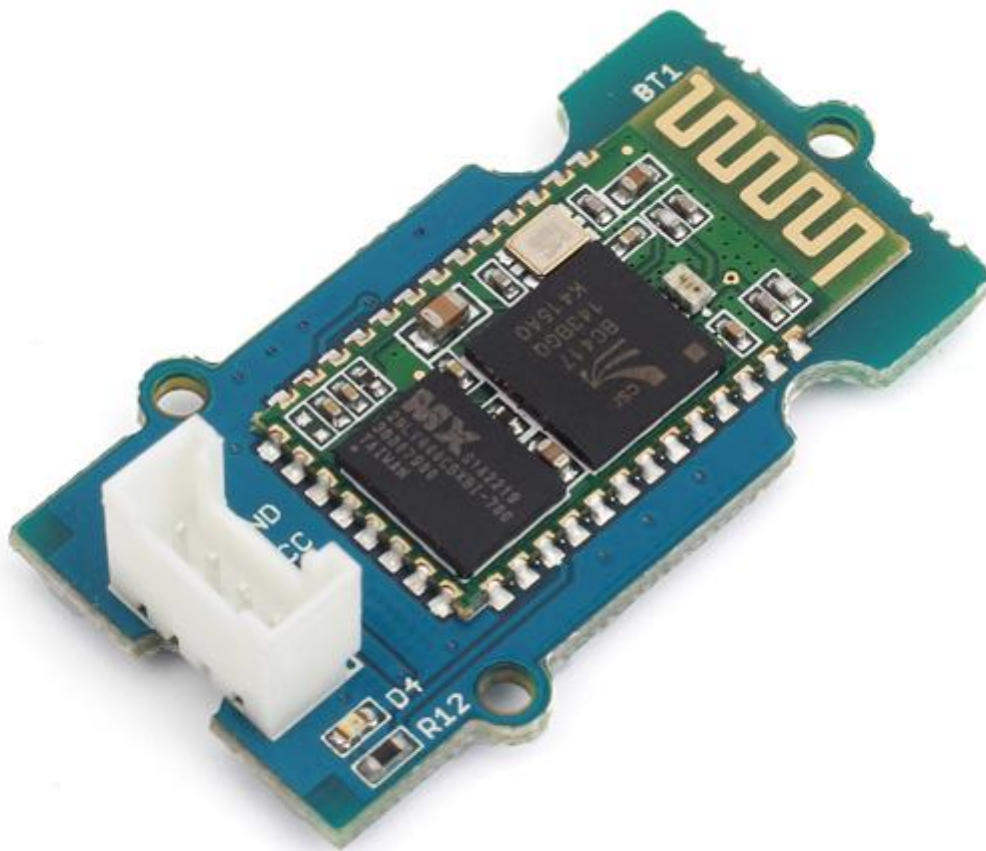


How to use Grove Serial Bluetooth v3.0

What is Grove Serial Bluetooth v3.0

Grove - Serial Bluetooth is an easy-to-use module compatible with the existing Grove Base Shield, and designed for transparent wireless serial connection setup. In this tutorial, we will be using two Grove Serial Bluetooth modules and two Arduino to perform a wireless communication.

You can read more about this component [here](#).

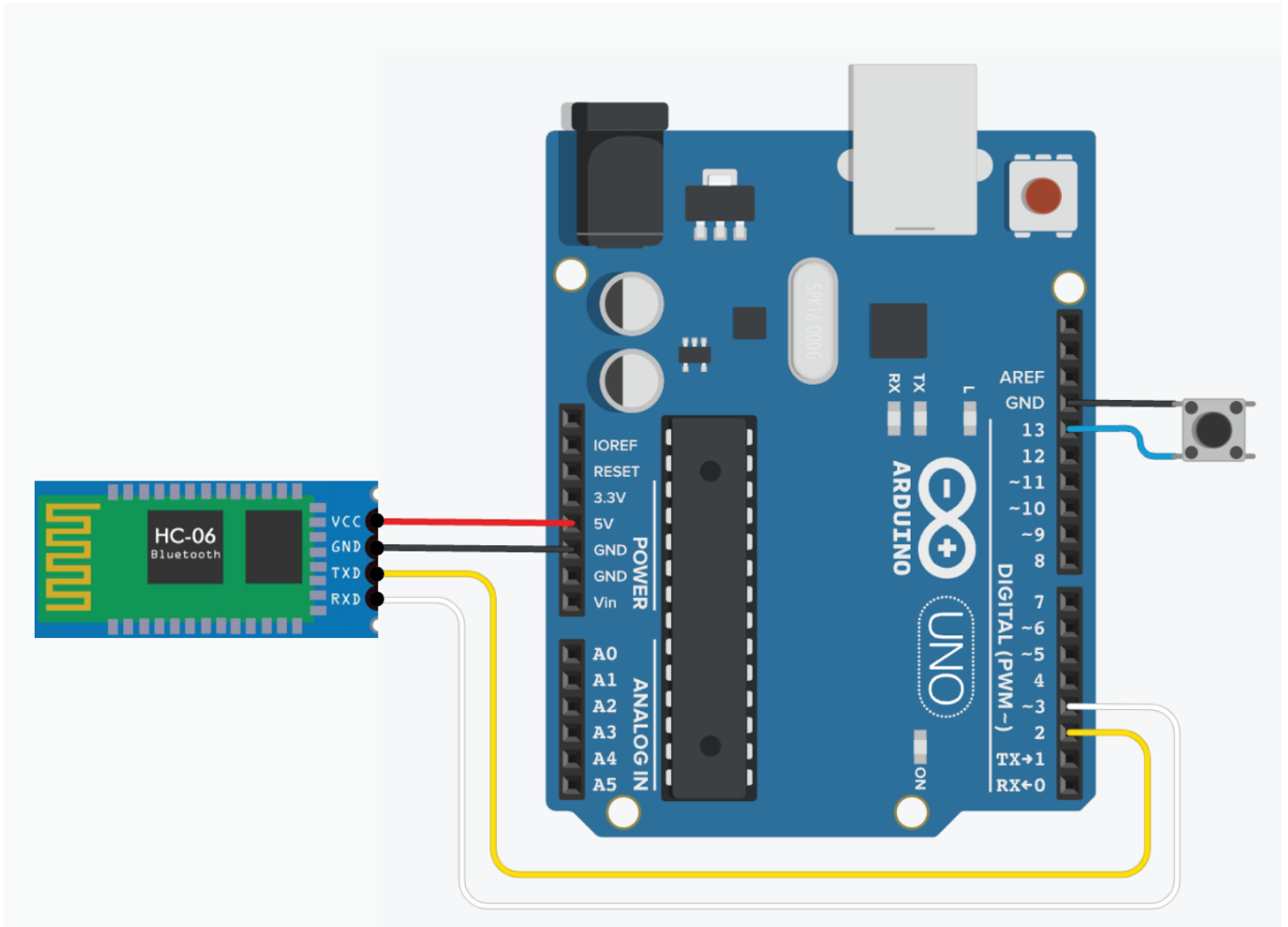


Wiring (Master - Sending data)

Interrupt Pins for RX/TX

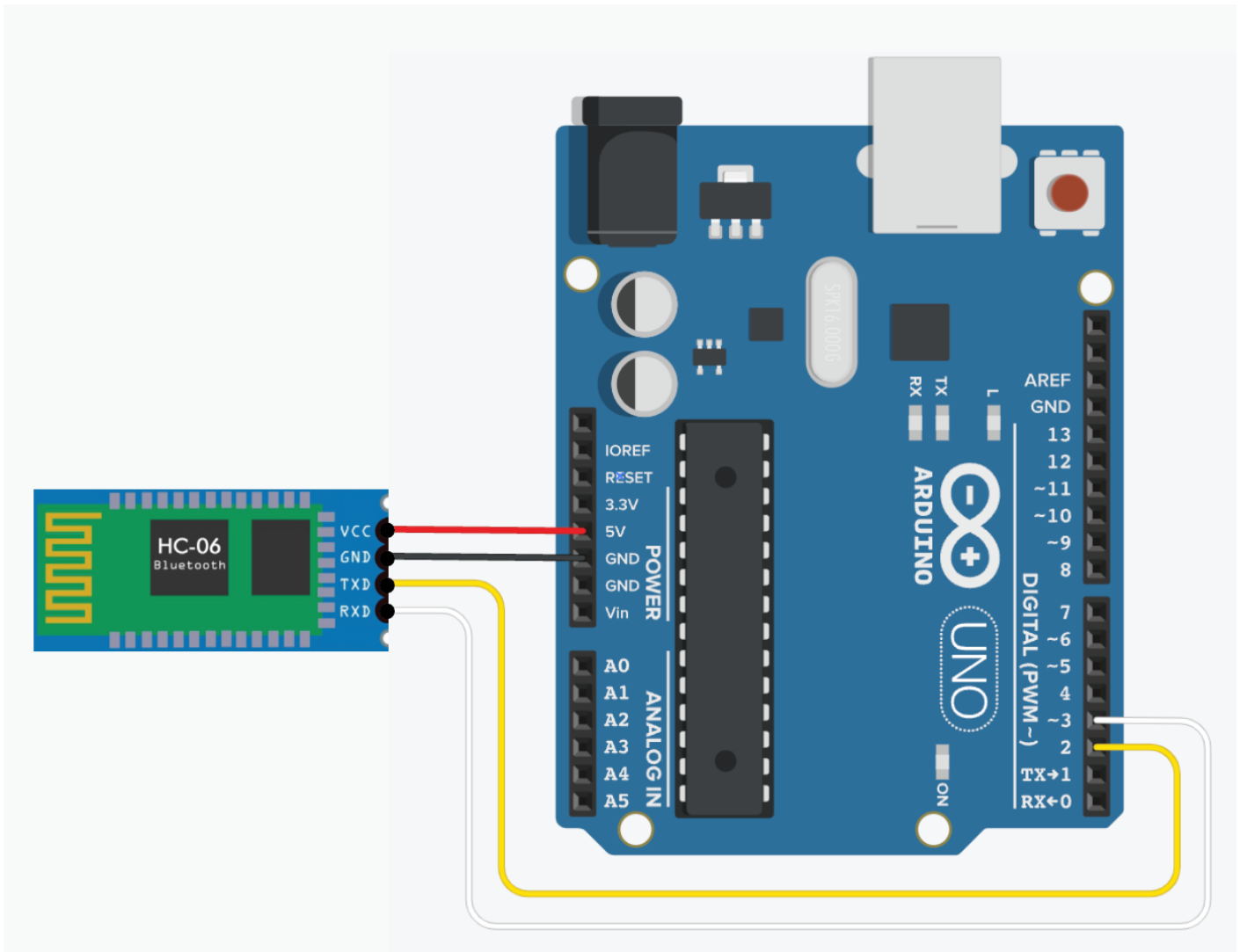
In this tutorial, I am using an UNO which has pin 2 & 3 as the interrupts pins. Check the model you are using and change the pins accordingly.

1. VCC (Red) to 5V
2. GND (Black) to GND
3. RX (White) to pin 3 (Arduino TX)
4. TX (Yellow) to pin 2 (Arduino RX)
5. Button to GND
6. Button to pin 13



Wiring (Slave - Receiving data)

1. VCC (Red) to 5V
2. GND (Black) to GND
3. RX (White) to pin 3 (Arduino TX)
4. TX (Yellow) to pin 2 (Arduino RX)



Code - Master

This code reads the signal from the button and sends it to the Slave Arduino.

```

/*
 * FM.h
 * A library for SeeedStudio Grove FM
 *
 * Copyright (c) 2012 seeed technology inc.
 * Website : www.seeed.cc
 * Author : Steve Chang
 * Create Time: JULY 2014
 * Change Log : Modified by loovee 2013-10-29 , Modified by jacob yan 2014-7-29
 *
 * The MIT License (MIT)
 *

```

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- */

```
#include <SoftwareSerial.h>           // Software Serial Port
```

```
#define RxD      2
```

```
#define TxD      3
```

```
#define PINBUTTON 13                // pin of button
```

```
#define DEBUG_ENABLED 1
```

```
SoftwareSerial blueToothSerial(RxD,TxD);
```

```
void setup()
```

```
{
```

```
  Serial.begin(9600);
```

```
  pinMode(RxD, INPUT);
```

```
  pinMode(TxD, OUTPUT);
```

```
  pinMode(PINBUTTON, INPUT_PULLUP);
```

```
  setupBlueToothConnection();
```

```

//wait 1s and flush the serial buffer
delay(1000);
Serial.flush();
blueToothSerial.flush();
}

void loop()
{

    static unsigned char state = 1;      // led off
    //Serial.println(digitalRead(PINBUTTON));

    if(digitalRead(PINBUTTON))
    {
        //state = 1-state;

        Serial.println("button on");

        blueToothSerial.print(state);

        delay(10);
        while(digitalRead(PINBUTTON))    // until button release
        {
            delay(10);
        }

        Serial.println("button off");
    }
}

/*****
* Function Name: setupBlueToothConnection
* Description:  initilizing bluetooth connction
* Parameters:
* Return:
*****/
void setupBlueToothConnection()
{

```

□

```

    blueToothSerial.begin(9600);
}
blueToothSerial.print("AT");
delay(400);
}
blueToothSerial.print("AT+DEFAULT");          // Restore all setup value to factory setup
delay(2000);
}
blueToothSerial.print("AT+NAMESeedMaster");    // set the bluetooth name as "SeedMaster" ,the length of
bluetooth name must less than 12 characters.
delay(400);
}
blueToothSerial.print("AT+ROLEM");             // set the bluetooth work in slave mode
delay(400);
}
}
blueToothSerial.print("AT+AUTH1");
    delay(400);
}
blueToothSerial.print("AT+CLEAR");             // Clear connected device mac address
    delay(400);
}
    blueToothSerial.flush();
}
}
}

```

Code - Slave

```

/*
 * FM.h
 * A library for SeeedStudio Grove FM
 *
 * Copyright (c) 2012 seeed technology inc.
 * Website   : www.seeed.cc
 * Author    : Steve Chang
 * Create Time: JULY 2014
 * Change Log : Modified by loovee 2013-10-29 , Modified by jacob yan 2014-7-29

```

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* THE SOFTWARE.

*/

```
#include <SoftwareSerial.h> //Software Serial Port
```

```
#define RxD      2
```

```
#define TxD      3
```

```
#define PINLED    13
```

```
#define LEDON()   digitalWrite(PINLED, HIGH)
```

```
#define LEDOFF()  digitalWrite(PINLED, LOW)
```

```
#define DEBUG_ENABLED 1
```

```
SoftwareSerial blueToothSerial(RxD,TxD);
```

```
void setup()
```

```
{
```

```
  Serial.begin(9600);
```

```

pinMode(RxD, INPUT);
pinMode(TxD, OUTPUT);
pinMode(PINLED, OUTPUT);
LEDOFF();

setupBlueToothConnection();
}

void loop()
{
    char recvChar;

    while(1)
    {
        if(blueToothSerial.available())
        {
            //check if there's any data sent from the remote bluetooth shield
            recvChar = blueToothSerial.read();
            Serial.print(recvChar);

            if(recvChar == '1')
            {
                LEDON();
            }
            else if(recvChar == '0')
            {
                LEDOFF();
            }
        }
    }
}

/*****
* Function Name: setupBlueToothConnection
* Description:  initilizing bluetooth connction
* Parameters:
* Return:
*****/

```



```

void setupBluetoothConnection()
{

    //
    //
    blueToothSerial.begin(9600);
    //
    blueToothSerial.print("AT");
    delay(400);

    blueToothSerial.print("AT+DEFAULT");          // Restore all setup value to factory setup
    delay(2000);
    //
    blueToothSerial.print("AT+NAMESeedBTSlave");  // set the bluetooth name as "SeedBTSlave" ,the length of
    bluetooth name must less than 12 characters.
    delay(400);
    //
    blueToothSerial.print("AT+PIN0000");          // set the pair code to connect
    delay(400);
    //
    blueToothSerial.print("AT+AUTH1");            //
    delay(400);

    blueToothSerial.flush();

}

```

Connection

After uploading both codes to both Arduinos, reset them simultaneously. The LEDs on the modules will be flashing and wait until they stay on, then they are connected.

You may need to repeat a couple of times to get them connected, it's all about patience.

Revision #3

Created 18 June 2024 09:27:29 by Joanne Leung

Updated 16 December 2024 10:30:07 by Joanne Leung