Introduction

The XBee Shield gives your Arduino a seamless interface to XBee – one of the most popular wireless platforms around. With XBee, instead of being tied down by a serial cable – inches away from a paired device – your Arduino can pass data over the air to another device hundreds of feet away.

Part of what makes XBee so popular is its simplicity. XBees are controlled over a serial interface – in the most basic operation they can be used as a wireless serial cable. Setting up XBee networks and addresses is also simplified with Digi's free software – XCTU – which we explain in a separate tutorial.

Covered In This Tutorial

The goal of this tutorial is to set up wireless XBee communication between a computer and an Arduino/XBee Shield combo. Then, using a terminal program, we can remotely send data to an Arduino, or read data off of it.
We'll begin by examining the schematics and hardware of the XBee Shield, then move on to example code. First we'll set up a test program to make sure our XBees are communicating with each other. Then we'll move on to the remote control Arduino sketch.

**Materials Required**

- **1x XBee Shield** – The star of this tutorial.
  - You’ll also need headers to install into your shield. We recommend stackable headers.
- **1x Arduino** – The XBee Shield should work with any Arduino-compatible board – Uno, RedBoard, Mega, you name it.
- **2x XBees** – XBees exist in a variety of series, frequencies, and ranges. If you’re just getting started with Xbee, we highly recommend going with **Series 1** models – either with a trace antenna, wire antenna or u.fl connector.
  - For more help picking an Xbee, check out our Xbee Buying Guide.
- **1x Explorer** – The Explorer board allows you to connect an Xbee to your computer. You can use either the Explorer USB, Explorer USB Dongle, or Explorer Serial.
  - Depending on which explorer you have, you may also need a matching mini-B USB or serial cables.
- **At least one computer with X-CTU** installed.
  - The latest version of X-CTU is available for both Mac and Windows!
- **Soldering tools** to install headers into your shield. The most basic of irons and solder should do.

**Suggested Reading**

Before reading through this tutorial, we highly recommend checking out the Exploring XBees and XCTU tutorial. That tutorial will introduce you to XCTU and explain how to configure Xbee networks and addresses.

In addition to that tutorial, we also recommend checking these guides out:

- **Serial Communication** – Serial communication is critical to controlling and managing XBees.
- **Arduino Shields** – The basics of Arduino Shields, including how to assemble a shield.
- **Xbee Buying Guide** – We highly recommend **Series 1** Xbee’s, if this is your first time playing with them. If you’re curious about other Xbee classes, check out this guide!

**Hardware Overview**

Here’s a quick overview of the most components of the XBee Shield:
Below we’ll go more in-depth on the most important components of the shield.

### UART/SoftwareSerial Switch

One of the most important components on the XBee Shield is the DLINE/UART switch. This switch controls which Arduino pins interface with the XBee.

The Arduino Uno has a single hardware UART, which is usually either used for **programming** (via the Arduino’s serial bootloader) or communication with the **serial monitor**. That serial port can only be used to communicate with one device at any time, lest you run into problems of bus contention. There’s also a chance that, during program upload, spurious – even harmful – data might be sent to any device attached to the Arduino’s hardware UART.

So to avoid any problems that might arise from connecting the XBee to the Arduino’s hardware UART, we usually take advantage of the Software Serial library, connecting the XBee’s RX and TX pins to a pair of free digital pins on the Arduino.

To select between software and hardware serial, the XBee Shield includes a small, surface-mount slide switch. This switch allows you to select between the hardware serial port (UART position) and a software serial port connected to pins 2 (Arduino-side RX) and 3 (Arduino-side TX).

The switch configuration from the XBee Shield schematic. “D_TX” connects to Arduino pin 3, and “D_RX” connects to Arduino pin 2.

For all of our example sketches we’ll assume the switch is in the **DLINE** position. At the very least, **make sure the switch is in the “DLINE” position when uploading sketches.**

### LED Indicators
There are 5 LEDs on the XBee Shield. Each of these LEDs connects to a pin on the XBee, which does most of the LED driving. Here’s a table explaining the operation of each LED:

<table>
<thead>
<tr>
<th>LED Label</th>
<th>LED Color</th>
<th>XBee Pin Connection</th>
<th>Default Operation Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR</td>
<td>Red</td>
<td>3.3V</td>
<td>Indicates power is present.</td>
</tr>
<tr>
<td>DIO5</td>
<td>Green</td>
<td>Associate/DIO5</td>
<td>Associated indicator -- blinks when the XBee is associated with another XBee.</td>
</tr>
<tr>
<td>DOUT</td>
<td>Red</td>
<td>DOUT</td>
<td>Indicates wireless data is being received.</td>
</tr>
<tr>
<td>DIN</td>
<td>Green</td>
<td>DIN</td>
<td>Indicates wireless data is being transmitted.</td>
</tr>
<tr>
<td>RSSI</td>
<td>Green</td>
<td>PWM0/RSSI</td>
<td>Indicates relative signal strength (RSSI) of last received transmission.</td>
</tr>
</tbody>
</table>

These LEDs can be very useful for debugging. The DIO5/Associate indicator should blink when the XBee is paired with a compatible device. The RSSI LED is actually PWM’d so it will be brighter when the paired XBee is closer (sending a stronger signal).

**Assembly Tips**

Before you can use the XBee Shield with your Arduino, you’ll need to solder in some headers.

![Header Installation]

Check out the assembly page of our Shield tutorial for all of the tips and tricks related to header installation.

**XBee Socket**

There is some white silkscreen on the Shield PCB to help orient your XBee as you’re plugging it in. Make sure to match up the XBee’s two diagonal edges with the two diagonal lines on the PCB.

![XBee Socket]

With everything installed, you’re ready for the next step! Time to code…

**Example: Communication Test**

Let’s start simple. In this section we’ll upload a sketch which passes data between your serial monitor and the XBee. This sketch can be used to create a “portal of communication” between your Arduino’s serial monitor, and another XBee (connected to a computer via a USB Explorer).
Double-Check Your XBee Network

Before continuing with this example, you’ll need to make sure your XBee’s are configured correctly – they need to be on the same network and have compatible destination and MY addresses. By default, XBees will all be compatibly configured, but we recommend setting up unique network ID’s and addresses. Check out the Configuring Networks page of our Exploring XBees and XCTU tutorial for help with that.

This example assumes you have XCTU installed and two compatibly-configured XBees – one connected to your computer via a USB Explorer (or Dongle, or Serial Explorer) and another plugged into the Shield/Arduino.

The Arduino Sketch

Here’s the sketch we’ll use. It makes use of the SoftwareSerial library, which is included with all of the recent Arduino releases. Before uploading this sketch make sure the switch on the Shield is in the “DLINE” position!
Set up a software serial port to pass data between an XBee Shield and the serial monitor.

Hardware Hookup:
The XBee Shield makes all of the connections you'll need between Arduino and XBee. If you have the shield make sure the SWITCH IS IN THE "DLINE" POSITION. That will connect the XBee's DOUT and DIN pins to Arduino pins 2 and 3.

```cpp
#include <SoftwareSerial.h>

SoftwareSerial XBee(2, 3); // RX, TX

void setup()
{
    // Set up both ports at 9600 baud. This value is most important
    // for the XBee. Make sure the baud rate matches the config
    // setting of your XBee.
    XBee.begin(9600);
    Serial.begin(9600);
}

void loop()
{
    if (Serial.available())
    {
        // If data comes in from serial monitor, send it out to XBee
        XBee.write(Serial.read());
    }
    if (XBee.available())
    {
        // If data comes in from XBee, send it out to serial monitor
        Serial.write(XBee.read());
    }
}
```

After you've uploaded the code, follow this series of steps to verify that everything is working:

1. Open the Arduino's Serial Monitor. Make sure the baud rate is set to **9600**.
2. Switch to XCTU and click over to **console mode**.
3. Type something in the console view, it should show up on the Serial Monitor.
4. Type something into the Serial Monitor (and press “Send”), it should show up in the console view.
5. Yay!
You can use this setup to create a chat system. If you have another computer nearby, try to see how far your XBees can be from each other while still reliably communicating.

If your XBee’s aren’t communicating with each other, try getting them closer together (if they were far apart to begin with). Otherwise, check out our troubleshooting section of the Exploring XBee tutorial.

**Example: Remote Control Arduino**

Setting up a chat system is fun, but where XBees and the XBee Shield really shine is in passing data to and from an Arduino, so you can remotely control it or receive data from it. In this example, we’ll create a simple serial interface, which can be used to set and read analog and digital pins.

**Example Sketch**

Here’s the sketch. Copy and paste from below, or click here to download it.
/*********************************************/
****
XBee_Remote_Control.ino
Write your Arduino's pins (analog or digital) or read from those pins (analog or digital) using a remote XBee.
Jim Lindblom @ SparkFun Electronics
Original Creation Date: May 7, 2014

This sketch requires an XBee, XBee Shield and another XBee tied to your computer (via a USB Explorer). You can use XCTU's console, or another serial terminal program (even the serial monitor!), to send commands to the Arduino.

Example usage (send these commands from your computer terminal):
  w#nnn - analog WRITE pin # to nnn
  e.g. w6088 - write pin 6 to 88
d#v - digital WRITE pin # to v
  e.g. ddh - Write pin 13 High
r# - digital READ digital pin #
  e.g. r3 - Digital read pin 3
a# - analog READ analog pin #
  e.g. a0 - Read analog pin 0

- Use hex values for pins 10-13
- Upper or lowercase works
- Use 0, 1, or L to write LOW
- Use 1, h, or H to write HIGH

Hardware Hookup:
The Arduino shield makes all of the connections you'll need between Arduino and XBee. Make sure the SWITCH IS IN THE "DLINE" POSITION.

Development environment specifics:
IDE: Arduino 1.0.5
Hardware Platform: SparkFun RedBoard
  XBee Shield & XBee Series 1 1mW (w/ whip antenna)
  XBee USB Explorer connected to computer with another
  XBee Series 1 1mW connected to that.

This code is beerware; if you see me (or any other SparkFun employee) at the local, and you've found our code helpful, please buy us a round!

Distributed as-is; no warranty is given.
******************************************************************************
***/
// SoftwareSerial is used to communicate with the XBee
#include <SoftwareSerial.h>

SoftwareSerial XBee(2, 3); // Arduino RX, TX (XBee Dout, Din)

void setup()
{
  // Initialize XBee Software Serial port. Make sure the baud
  // rate matches your XBee setting (9600 is default).
  XBee.begin(9600);
  printMenu(); // Print a helpful menu:
void loop()
{
    // In loop() we continuously check to see if a command has been
    // received.
    if (XBee.available())
    {
        char c = XBee.read();
        switch (c)
        {
            case 'w': // If received 'w'
            case 'W': // or 'W'
                writeAPin(); // Write analog pin
                break;
            case 'd': // If received 'd'
            case 'D': // or 'D'
                writeDPin(); // Write digital pin
                break;
            case 'r': // If received 'r'
            case 'R': // or 'R'
                readDPin(); // Read digital pin
                break;
            case 'a': // If received 'a'
            case 'A': // or 'A'
                readAPin(); // Read analog pin
                break;
        }
    }
}

// Write Digital Pin
// Send a 'd' or 'D' to enter.
// Then send a pin #
// Use numbers for 0-9, and hex (a, b, c, or d) for 10-13
// Then send a value for high or low
// Use h, H, or 1 for HIGH. Use l, L, or 0 for LOW
void writeDPin()
{
    while (XBee.available() < 2)
    // Wait for pin and value to become available
        char pin = XBee.read();
    char hl = ASCIItoHL(XBee.read());

    // Print a message to let the control know of our intention
    XBeeprint("Setting pin ");
    XBeeprint(pin);
    XBeeprint(" to ");
    XBeeprintln(hl ? "HIGH" : "LOW");

    pin = ASCIItoInt(pin); // Convert ASCII to a 0-13 value
    pinMode(pin, OUTPUT); // Set pin as an OUTPUT
    digitalWrite(pin, hl); // Write pin accordingly
}

// Write Analog Pin
// Send 'w' or 'W' to enter
// Then send a pin #
// Use numbers for 0-9, and hex (a, b, c, or d) for 10-13
// (it's not smart enough (but it could be) to error on
// a non-analog output pin)
// Then send a 3-digit analog value.
void writeAPin()
{
    while (XBee.available() < 4) // Wait for pin and three value numbers to be received
        char pin = XBee.read(); // Read in the pin number
    int value = ASCIItoInt(XBee.read()) * 100; // Convert next three value
    value += ASCIItoInt(XBee.read()); // chars to a 3-digit number.
    value = constrain(value, 0, 255); // Constrain that number.

    // Print a message to let the control know of our intention:
    XBee.print("Setting pin ");
    XBee.print(pin);
    XBee.print(" to ");
    XBee.println(value);

    pin = ASCIItoInt(pin); // Convert ASCII to a 0-13 value
    pinMode(pin, OUTPUT); // Set pin as an OUTPUT
    analogWrite(pin, value); // Write pin accordingly
}

// Read Digital Pin
// Send 'r' or 'R' to enter
// Then send a digital pin # to be read
// The Arduino will print the digital reading of the pin to XBee.
void readDPin()
{
    while (XBee.available() < 1) // Wait for pin # to be available.
        char pin = XBee.read(); // Read in the pin value

    // Print beginning of message
    XBee.print("Pin ");
    XBee.print(pin);

    pin = ASCIItoInt(pin); // Convert pin to 0-13 value
    pinMode(pin, INPUT); // Set as input

    // Print the rest of the message:
    XBee.print(" = ");
    XBee.println(digitalRead(pin));
}

// Read Analog Pin
// Send 'a' or 'A' to enter
// Then send an analog pin # to be read.
// The Arduino will print the analog reading of the pin to XBee.
void readAPin()
{
    while (XBee.available() < 1) // Wait for pin # to be available
        char pin = XBee.read(); // read in the pin value

    // Print beginning of message
    XBee.print("Pin A");
    XBee.print(pin);

    pin = ASCIItoInt(pin); // Convert pin to 0-6 value
    // Print the rest of the message:
XBee.print("" = ");
XBee.println(analogRead(pin));
}

// ASCIItoHL
// Helper function to turn an ASCII value into either HIGH or LOW
int ASCIItoHL(char c) {

    // If received 0, byte value 0, L, or l: return LOW
    // If received 1, byte value 1, H, or h: return HIGH
    if (((c == '0') || (c == 0) || (c == 'L') || (c == 'l'))
        return LOW;
    else if (((c == '1') || (c == 1) || (c == 'H') || (c == 'h'))
        return HIGH;
    else
        return -1;
}

// ASCIItoInt
// Helper function to turn an ASCII hex value into a 0-15 byte value
int ASCIItoInt(char c) {

    // Minus 0x30
    if ((c >= '0') && (c <= '9'))
        return c - 0x30;
    // Minus 0x41 plus 0x0A
    else if ((c >= 'A') && (c <= 'F'))
        return c - 0x37;
    // Minus 0x61 plus 0x0A
    else if ((c >= 'a') && (c <= 'f'))
        return c - 0x57;
    else
        return -1;
}

// printMenu
// A big ol' string of Serial prints that print a usage menu over
// to the other XBee.
void printMenu()
{
    // Everything is "F()"d -- which stores the strings in flash.
    // That'll free up SRAM for more important stuff.
    XBee.println();
    XBee.println(F("Arduino XBee Remote Control!
   XBee.println(F("================================
   XBee.println(F("Usage: 
   XBee.println(F("w#nnn - analog WRITE pin # to nnn
   XBee.println(F("e.g. w6088 - write pin 6 to 88"
   XBee.println(F("d#v - digital WRITE pin # to v"
   XBee.println(F("e.g. d6h - Write pin 6 High"
   XBee.println(F("r# - digital READ digital pin #"
   XBee.println(F("e.g. r3 - Digital read pin 3"
   XBee.println(F("a# - analog READ analog pin #"
   XBee.println(F("e.g. a0 - Read analog pin 0"
   XBee.println();
    XBee.println(F("- Use hex values for pins 10-13"
    XBee.println(F("- Use 0, 1, or i to write LOW"
    XBee.println(F("- Use I, h, or H to write HIGH"
    XBee.println(F("================================
    XBee.println();
}
Upload that, then switch over to your XCTU console window. You’ll use the XBees connected to your computer to control and read data from your Arduino.

All of the XBees magic occurs in serial prints and reads. To send data from the Arduino XBees, XBees.print() and XBees.println()’s are used to write strings and other data. To read data from the computer XBees, we can use XBees.read(), adding XBees.available() tests to check if data has come in. That’s all there is to it!

Check out the comments in the code for a line-by-line dissection.

Remote Controlling/Receiving

When the Arduino sketch first starts up, it will print a helpful usage menu. After that’s printed, follow the directions to send commands to your Arduino. To control pins 10, 11, 12, and 13, send the hexadecimal equivalent characters (A, B, C, and D).

- \texttt{w#nnn} – analog write pin \# to \nnn. Use leading zeros for single- and double-digit values.
  - Example: \texttt{w6088} will write pin 6 to 88
- \texttt{d#v} – digital write pin \# to \v. \v can be 1, h, or H for HIGH, and 0, l, or L for LOW.
  - Example: \texttt{ddh} will write pin 13 High
- \texttt{r#} – digital read digital pin \#
  - Example: \texttt{r3} will digitally read from pin 3.
- \texttt{a#} – analog read analog pin \#
  - Example: \texttt{a0} will read analog pin 0

In each case, the Arduino will respond with the action it’s taken after you’ve sent a viable string.

As an initial test, try turning the D13 LED on and off, by sending \texttt{dd1} and \texttt{dd0}.

Then try setting analog values, or reading from pins. Maybe try making it more advanced – have a button press trigger an XBees communication. Or send an alert when an analog input rises past a certain threshold.

This example barely scrapes the surface of what the Arduino-XBee combination is capable of. XBee’s allow you to remotely control your robot from the comfy confines of your computer. Or you can set up a network of XBees to monitor carbon-monoxide conditions in every room, while logging to a single computer.

The power of XBees comes from their simplicity – they make your projects wireless by simply “serial printing”.

Resources & Going Further

That should be enough to get you started. If you’re looking for more XBees
and XBee Shield info, check out these resources:

- **XBee Shield Schematic** – If you confused about the layout of the schematic, check out this PDF.
- **XBee Shield GitHub Repo** – This is where you’ll find the latest PCB design files.
- **XBee Series 1 Manual** – For more advanced users, if you really want to take advantage of the XBee’s unique abilities, check out this guide.
- **XBee Wireless Class Materials** – Check out our teaching materials for the XBee class we lead every once-in-a-while.

**Going Further**

With XBee and the XBee Shield you have all of the tools necessary to take your project to the airwaves. What are you going to make? Need some inspiration? Check out these related tutorials:

- **Internet Datalogging with XBee WiFi** – Need to do a little "cloud"-based data logging. Check out this tutorial, which shows you how to stick sensor readings on the Internet using an XBee WiFi, XBee Shield, and Arduino?
- **XBee WiFi Hookup Guide** – Take the next step with XBees, using the XBee WiFi. These modules allow you to connect to a wireless network and give your Arduino Internet access!
- **Simon Splosion Wireless** – This tutorial demonstrates one of many techniques to "hack" the Simon Says – use XBee’s to make the Simon game wireless!
- **Getting Started With the RedBot** – The RedBot is our popular, Arduino-based robot platform. Once you get it rolling, you can take it a step further by controlling it with an XBee!