

Activity 1: Electric Door Trigger

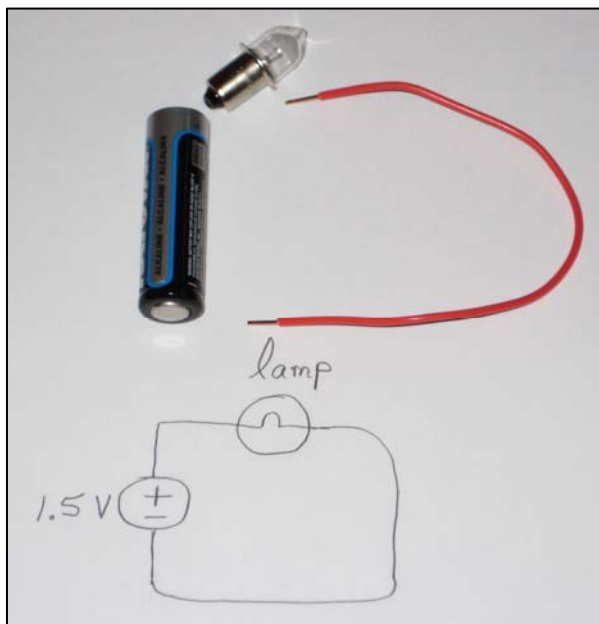
Name: _____

Date: _____

Part A: Basic Lamp Circuit

The AA battery is a source of electrical energy. The positive end, called a terminal, is marked with a + sign and has a small, round metal tip. The negative terminal has a flat metal surface. Look at your AA battery closely. Can you tell which terminal is negative and which is positive?

The lamp converts electricity into light. It has two terminals, and electricity flows into one end and out of the other. The metal tip at the bottom of the lamp holder is one terminal, and lamp holder is the other terminal (see arrows in picture at right). The lamp terminals are not specifically positive or negative, so it doesn't matter which end of the battery is connected to which terminal.

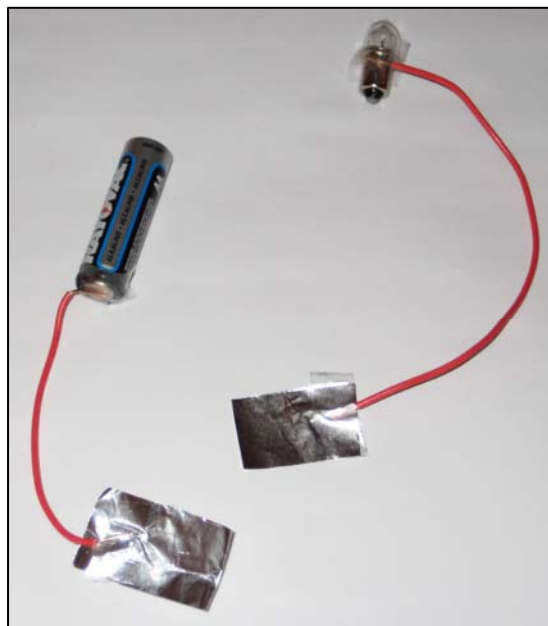


A circuit diagram is a plan that electrical engineers use to represent how components are connected together. The circuit diagram in the photo at the left shows a 1.5 V (volt) battery connected to a lamp with a wire.

1. Arrange the components as shown in the diagram.
2. Working together, figure out how to activate the light using the battery and the wire.

Be careful not to touch the ends of the wire to both battery terminals at the same time. This will cause a short circuit that will drain the battery.

Part B: Foil Switch



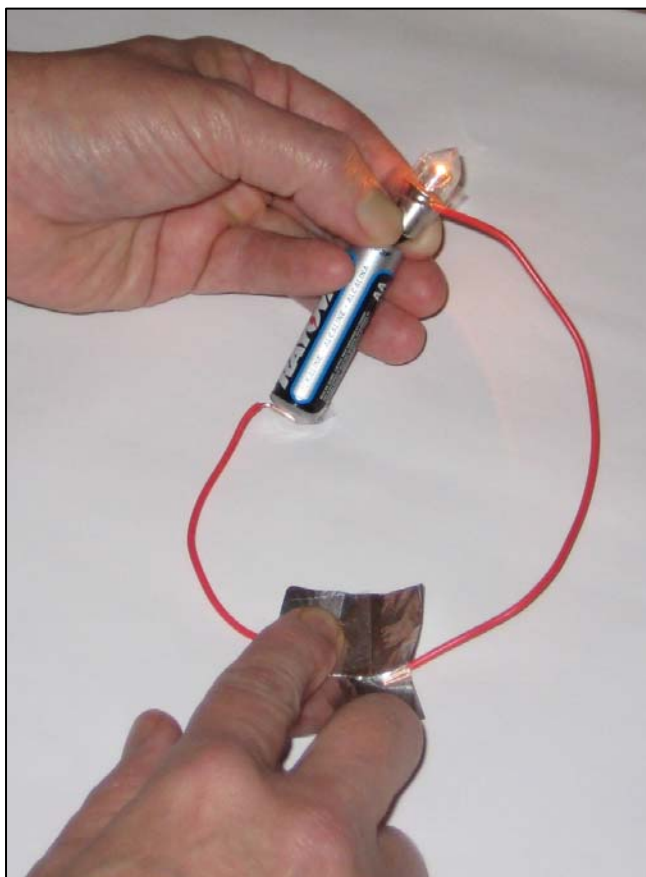
Now you are going to use aluminum foil to make a switch that will activate the light.

Step 1: Using tape, connect the end of one wire to the lamp holder terminal and the other end of the wire to a piece of aluminum foil.

Step 2: Now tape one end of the other wire to the battery's negative terminal (which is easier to tape to than the positive terminal) and the other end of that wire to the second piece of foil. You can fold the foil to make it sturdy.

Step 3: Hold the battery so that one terminal touches the other terminal of the lamp.

Step 4: Touch the two pieces of aluminum together. This makes a complete circuit, and the lamp should light up. The aluminum foil pieces represent a switch. When the switch is closed (touched), the circuit is closed and the lamp lights up. When the switch is open (untouched), the circuit is open and the lamp does not light up.



Part C: Engineering Design Challenge — Door Trigger Switch

Your challenge is to design a door trigger switch using the circuit you just built. This switch will only turn the light on for now. Later in the project, you will make a switch that triggers an alarm to tell you that somebody has opened a door.

Engineering Design Problem:

How can you use a switch to determine if a door has been opened?

Design a switch in which two pieces of aluminum foil touch when the door is opened. Your instructor will assign you a door (or a cabinet, box or other object) that needs a protection switch.

Engineering Design Constraints and Specifications:

- a. You may tape aluminum foil to the door, wall or floor.
- b. If possible, the switch should complete the circuit if the door is open just a little bit or if it is open all the way.

Testing your Design

Test the switch by attaching the two contacts that make up the switch to the lamp and battery in the same way that you did in Part B.

How could you improve the design of your trigger switch? Record your answer here.

Activity 2: Wired Communication

Name: _____

Date: _____

In this activity, you will be building a wired communication system. One circuit will take your message input, in the form of two switches, and convert it into an electrical signal to send over a wire. Another circuit will receive the message through that wire and display it on two LEDs. You will then be able to set the switches so the lights will turn on and off.

Parts Descriptions

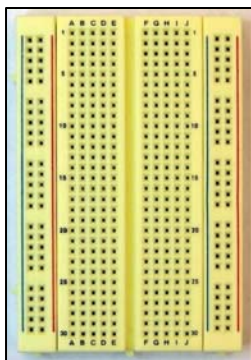
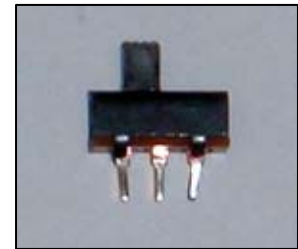


Encoder and Decoder Chips

The encoder and decoder chips look nearly identical, but the encoder chip has a gold dot and the decoder chip has a silver dot. Each decoder has 8 pins. If you orient the chip with the notch at the top, the pin numbers are counted going counter-clockwise around the chip, starting with the top left. The pin numbers are referred to in the circuit diagrams and in the step-by-step instructions.

Slide Switches

The slide switches (pictured at right) have three terminals. We will be using only two of these terminals. When the switch is closed, it means that the two terminals are connected together. When the switch is open, it means they are not connected. The inside of the switch has two metal pieces that join together when the switch is closed. These components work in the same way as the aluminum foil pieces you used in the previous activity—the foil pieces came together and touched, completing the circuit.

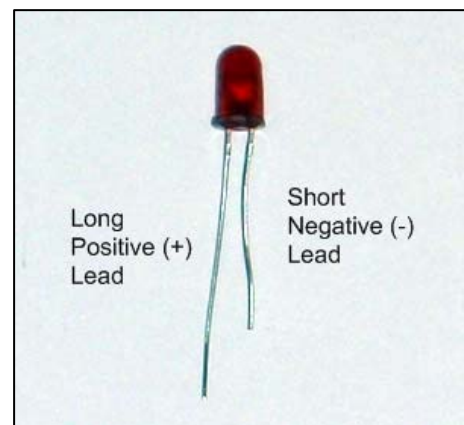


Breadboard

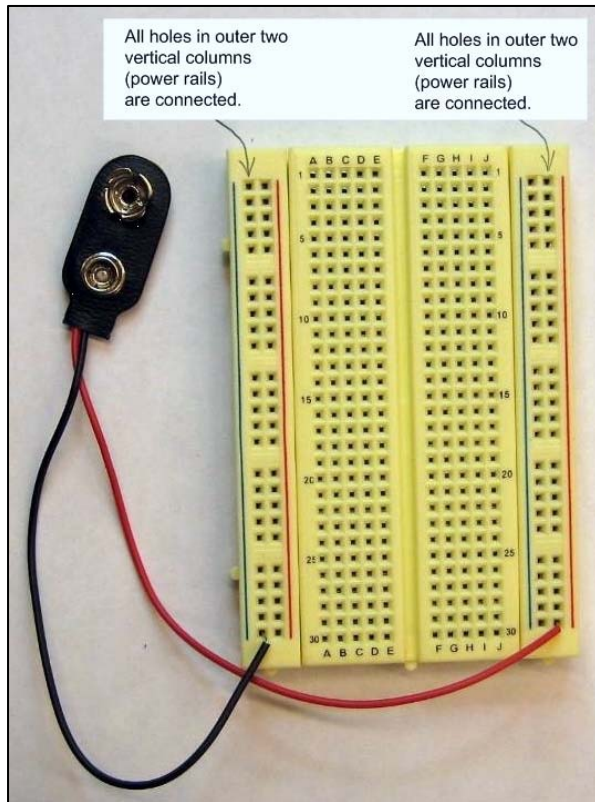
A breadboard or prototyping board (shown at left) is used by electrical engineers to build and test circuits. The holes make it possible for engineers to easily test circuits. They can connect and disconnect components quickly by putting them in the holes or taking them out. You will build your circuits on breadboards.

LED

A **Light Emitting Diode**, or **LED**, converts electrical energy into light of a single color. An LED has two metal leads. The longer lead is positive and the shorter lead is negative. A red LED is shown at right.



Navigating your Breadboard



All 25 holes in a column of a power rail are connected together inside of the breadboard. There are two power rails on the left side and two power rails on the right side. We will use one power rail on the left and one on the right.

We will make the blue power rail negative and the red power rail positive.

Note: On some breadboards, the red and blue power rails may be the reverse of what you see in this picture. Look closely at your breadboard to see where your red and blue rails are located.

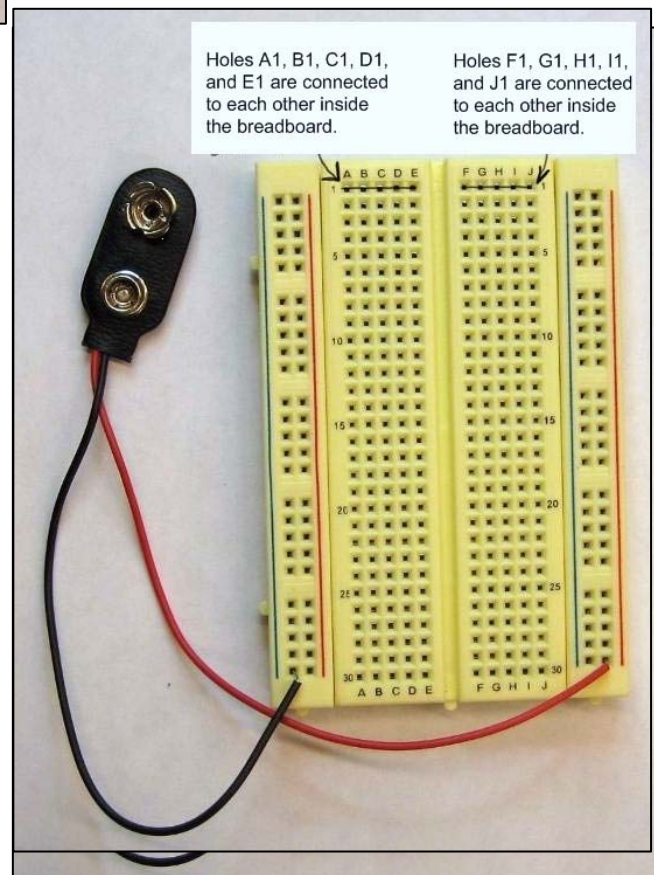
All five holes in one row on one side of the center are connected together inside the breadboard. The five holes on one side of the center are NOT connected to the five holes on the other side.

Examples:

A1 is connected to D1.

A1 is NOT connected to A2.

A1 is NOT connected to F1.



Building the Receiver Circuit

To build the receiver circuit, you will place the decoder chip on the breadboard and then connect each of the chip's pins with the proper component. Once connected to the transmitter circuit, the LEDs will turn on and off based on the signal sent by the transmitter. Follow the steps below. A photo and electrical engineering circuit diagram are shown on the next page.

Step	Component	Placement Location	Why did I just do that?
1	Decoder chip (silver dot)	<ul style="list-style-type: none"> Place chip across middle of breadboard as shown. Notch should face top of board. Bottom pins 4 and 5 should be in row 10. 	<ul style="list-style-type: none"> The chip needs to split the middle of the board so that each of the 8 pins is connected to a separate row.
2	2" jumper wire	<ul style="list-style-type: none"> Connect B7 to anywhere on left red power rail. 	<ul style="list-style-type: none"> Connect pin 1 of the decoder chip to anywhere on the red positive power rail on the left. This provides power to the decoder chip.
3	2" jumper wire	<ul style="list-style-type: none"> Connect D10 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect pin 4 of the decoder chip to anywhere on the blue negative power rail on the right. This provides power to the decoder chip.
4	Red LED	<ul style="list-style-type: none"> Insert long wire from LED into J10 and short wire into anywhere on right blue power rail. 	<ul style="list-style-type: none"> LEDs have positive and negative leads. The longer, positive lead connects to pin 5 of the decoder chip. The negative lead connects to the blue negative power rail on the right. Current flows in only one direction through an LED, which is why the positive and negative sides matter. This allows the LED to display one output of the decoder chip.

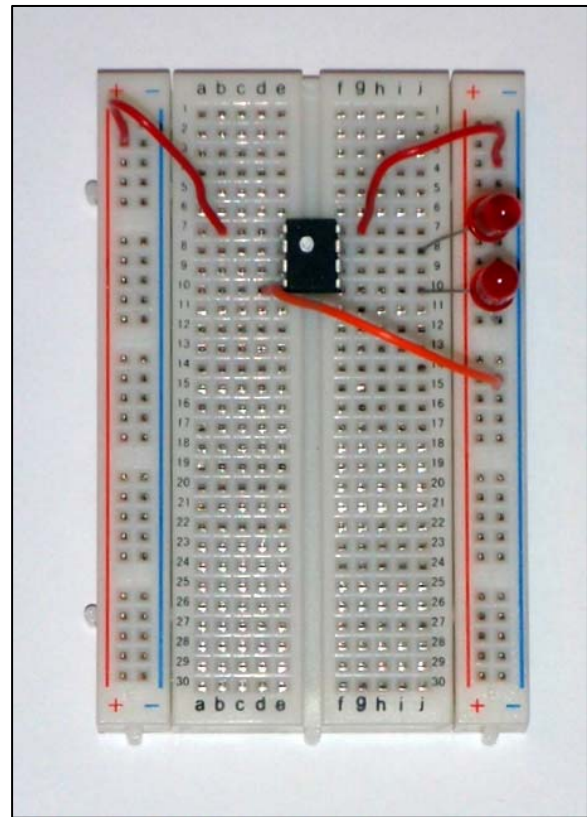
5	Red LED	<ul style="list-style-type: none"> Insert long wire from LED into J8 and short wire into anywhere on the right blue power rail. 	<ul style="list-style-type: none"> LEDs have positive and negative leads. The longer, positive lead connects to pin 7 of the decoder chip. The negative lead connects to the blue negative power rail on the right. Current flows in only one direction through an LED, which is why the positive and negative sides matter. This allows the LED to display the second output of the decoder chip.
6	2" jumper wire	<ul style="list-style-type: none"> Connect G7 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect pin 8 of the decoder chip to anywhere on the blue negative power rail on the right. This provides power to the decoder chip.
7	Battery pack	<ul style="list-style-type: none"> Don't connect battery pack yet. It will be connected after you have connected transmitter circuit to receiver circuit. Next, build transmitter circuit according to directions on pages 9 and 10. 	

Receiver Circuit

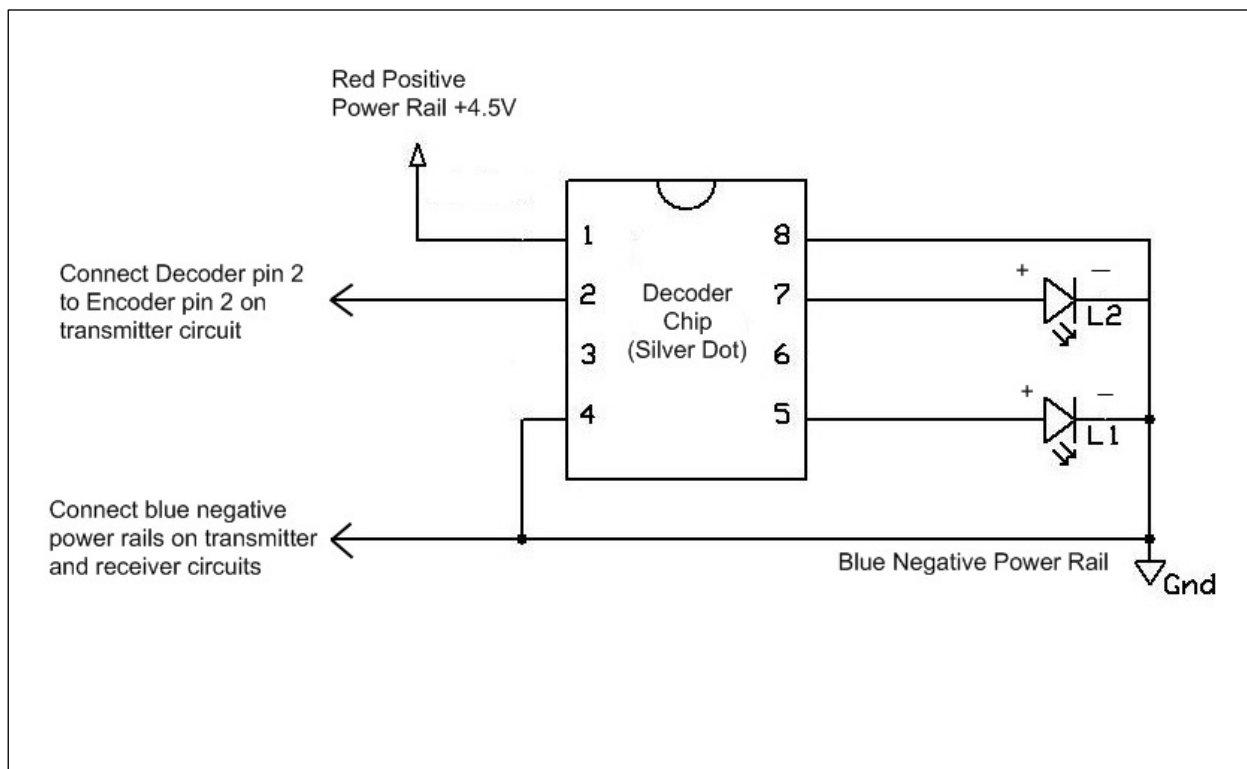
Receiver Parts

- 1 decoder chip with silver dot (R-8PD decoder integrated circuit)
- L1, L2: Red LEDs
- 2" jumper wires
- 3 AA batteries
- Battery case
- Breadboard

When your receiver circuit is completed, it will look like the one shown in this picture. The circuit diagram is shown below.



Receiver Circuit Diagram

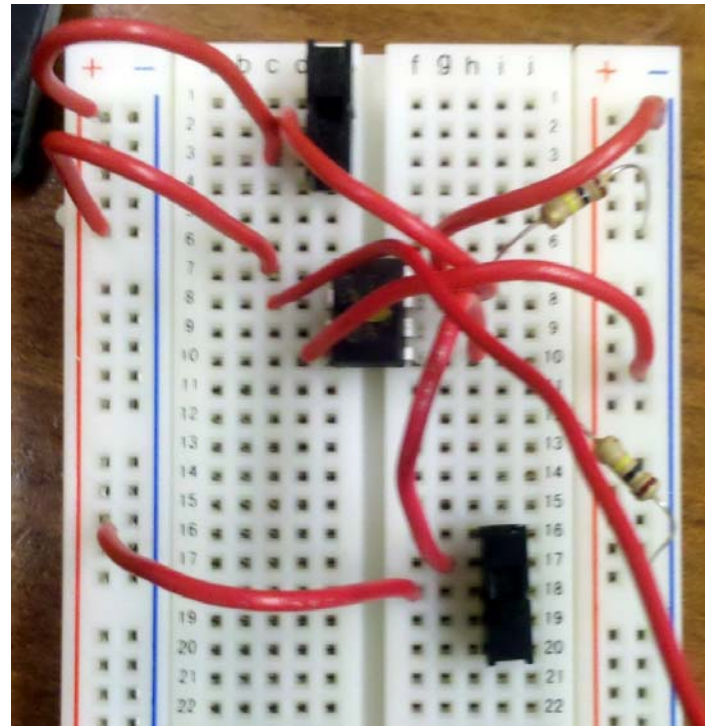


Building the Transmitter Circuit

To build the transmitter circuit, you will put the encoder chip in place and then connect each of the pins of the chip with the proper component, just as you did with the receiver circuit. The switches allow you to tell the transmitter what message to send. The resistors limit the flow of electricity when the switches are on so that the LEDs do not break. In later sessions, you will be replacing one of the switches with your trigger so that the transmitter will tell the receiver when the door (or box or cabinet) is opened.

Step	Component	Placement Location	Why did I just do that?
1	Encoder chip (gold dot)	<ul style="list-style-type: none"> Place chip across middle of breadboard. Notch should face top of board. Bottom pins 4 and 5 should be in row 10. 	<ul style="list-style-type: none"> The chip needs to split the middle of the board so that each of the 8 pins is connected to a separate row.
2	2" jumper wire	<ul style="list-style-type: none"> Connect C7 to anywhere on left red power rail. 	<ul style="list-style-type: none"> Connect pin 1 of the decoder chip to anywhere on the red positive power rail on the left. This provides power to the encoder chip.
3	2" jumper wire	<ul style="list-style-type: none"> Connect D10 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect pin 4 of the encoder chip to anywhere on the blue negative power rail on the right. This provides power to the encoder chip.
4	S1	<ul style="list-style-type: none"> Place pins of switch into i17, i18 and i19. Ensure that pins are in correct holes by looking under the switch as you begin to insert it into breadboard. 	<ul style="list-style-type: none"> Place switch S1 on breadboard. Direction is not important. This switch will be used to send one signal.
5	S2	<ul style="list-style-type: none"> Place pins of switch into E1, E2, and E3. Ensure that pins are in correct holes by looking under the switch as you begin to insert it into breadboard. 	<ul style="list-style-type: none"> Place switch S2 on breadboard. Direction is not important. This switch will be used to send the second signal.
6	2" jumper wire	<ul style="list-style-type: none"> Connect F18 to anywhere on left red power rail. 	<ul style="list-style-type: none"> This connects S1 to red positive power rail on left. The switch, when connected, is at positive 4.5 V.

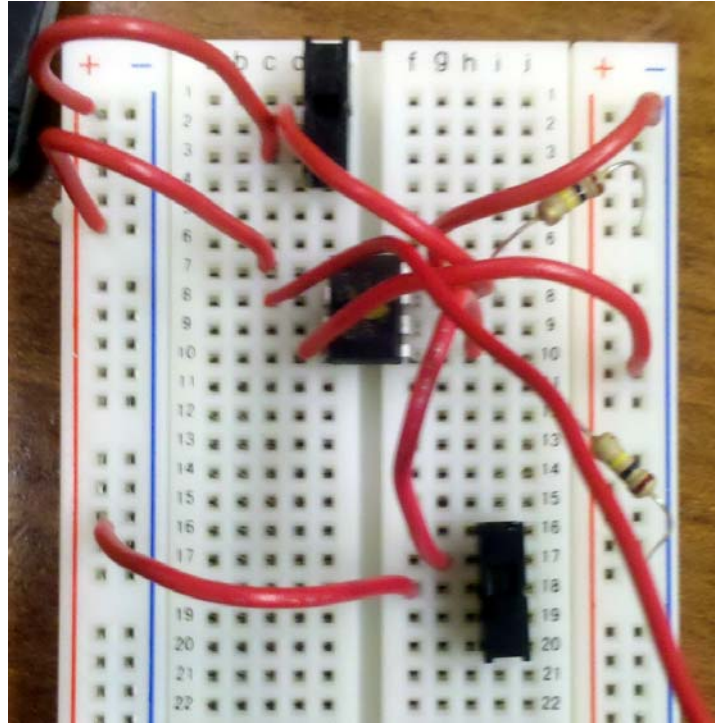
7	2" jumper wire	<ul style="list-style-type: none"> Connect C3 to anywhere on left red power rail. 	<ul style="list-style-type: none"> This connects S1 to red positive power rail on left. The switch, when connected, is at positive 4.5 V
8	2" jumper wire	<ul style="list-style-type: none"> Connect C2 to G8. 	<ul style="list-style-type: none"> Connect the middle pin of switch S2 to pin 7 of the encoder chip. Switch S2 changes the voltage at pin 7 from 0 V to 4.5 V, providing a signal for the encoder to send.
9	2" jumper wire	<ul style="list-style-type: none"> Connect G17 to H10. 	<ul style="list-style-type: none"> Connect the middle pin of switch S1 to pin 5 of the encoder chip. Switch S1 changes the voltage at pin 5 from 0 V to 4.5 V, providing a signal for the encoder to send.
10	R1	<ul style="list-style-type: none"> Connect resistor J10 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect 100 kΩ resistor (brown, black, yellow) R1 between pin 5 of the encoder chip and right negative power rail. The resistor ensures that S1 does not create a short circuit between the positive and negative power rails.
11	R2	<ul style="list-style-type: none"> Connect resistor I8 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect 100 kΩ resistor (brown, black, yellow) R2 between pin 7 of the encoder chip and right negative power rail. The resistor ensures that S2 does not create a short circuit between the positive and negative power rails.
12	2" jumper wire	<ul style="list-style-type: none"> Connect G7 to anywhere on right blue power rail. 	<ul style="list-style-type: none"> Connect pin 8 of the encoder chip to anywhere on the blue negative power rail on the right. This provides power to the encoder chip.
13	Battery pack	<ul style="list-style-type: none"> Don't connect battery pack yet. Move on to next section. 	



Transmitter Circuit

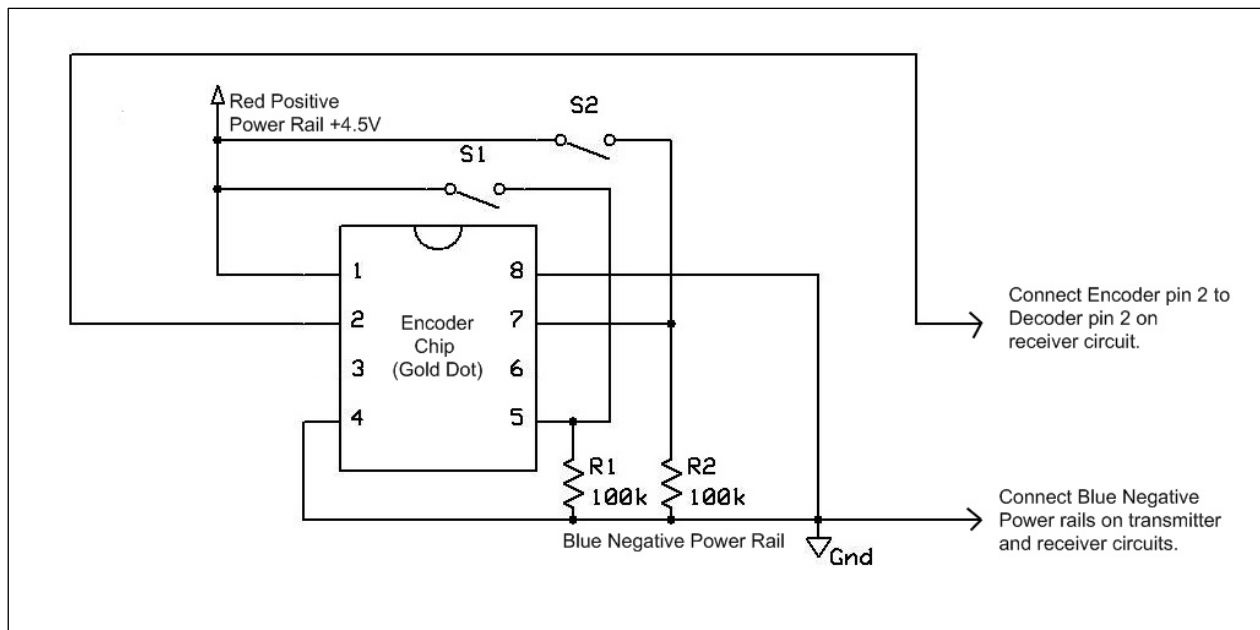
Transmitter Parts

- Breadboard
- 2" jumper wires
- 1 encoder chip with gold dot (R-8PE Encoder integrated circuit)
- S1, S2: Slide switches
- R1, R2: 100 kΩ Resistors (brown, black, yellow)
- 3 AA batteries
- Battery case
- 2 long wires (about 3' each to connect to the receiver)



When your transmitter circuit is completed, it will look like the one shown in this picture. The circuit diagram is shown below.

Transmitter Circuit Diagram



Connecting the Transmitter and Receiver

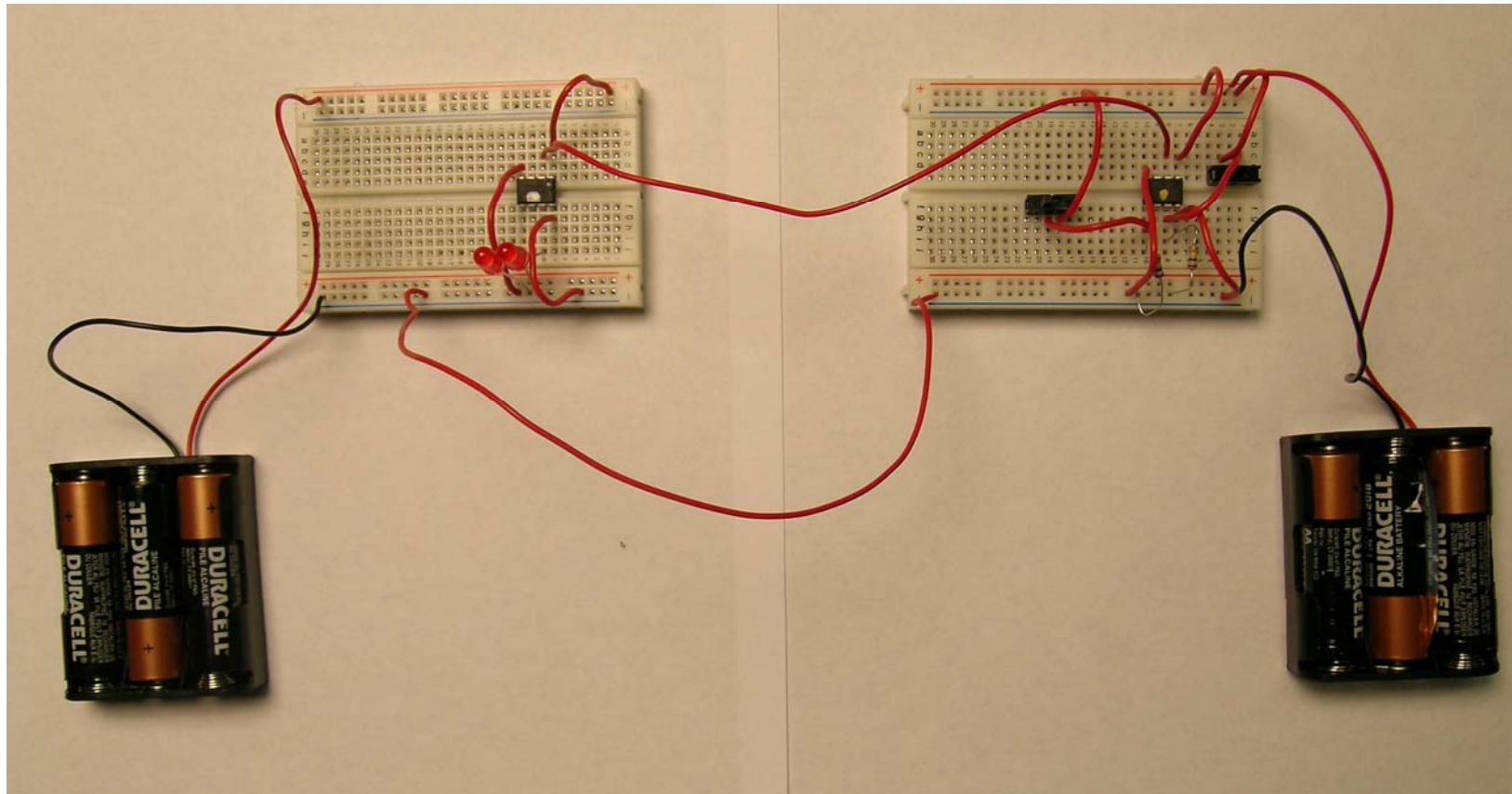
You will now connect the transmitter to the receiver. Once connected, each switch should operate one of the two LEDs. You will use the two long wires to connect the transmitter and receiver circuits. The transmitter and receiver can be as far apart as these wires allow. The switches on the transmitter code contain information that is sent over the two long wires from the transmitter to the receiver.

Step	Component	Placement Location	Why did I just do that?
1	Long wire	<ul style="list-style-type: none"> Connect transmitter right blue rail to receiver right blue rail. 	<ul style="list-style-type: none"> Connect long wire from the transmitter blue negative power rail to the receiver blue negative power rail. Connecting the negative power rails of the two circuits ensures that negative is at the same voltage for both circuits (this is referred to as “ground” in electrical engineering).
2	Long wire	<ul style="list-style-type: none"> Connect transmitter C8 to receiver C8. 	<ul style="list-style-type: none"> Connect the other long wire from pin 2 of the encoder chip to pin 2 of the decoder chip. This wire transmits the signal from the encoder chip to the decoder chip. In this case, the signal tells whether switches S1 and S2 are on or off and tells the decoder to turn each LED on or off.
3	Receiver battery pack	<ul style="list-style-type: none"> Connect red wire of battery pack to anywhere on receiver left red positive power rail. Connect black wire of battery pack to anywhere on receiver right blue negative power rail. 	<ul style="list-style-type: none"> This provides power for the receiver.
4	Transmitter battery pack	<ul style="list-style-type: none"> Connect red wire of battery pack to anywhere on transmitter left red positive power rail. Connect black wire of battery pack to anywhere on transmitter right blue negative power rail. 	<ul style="list-style-type: none"> This provides power to the transmitter circuit. If we used a long wire connecting the left red positive power rails in the two circuits, we would not need two battery packs for this activity. However, in the next activity, we will remove the wires to transmit the signal wirelessly and we will need both battery packs.

Youth Handouts

Wireless Communications: Wireless Burglar Alarm

Once the two circuits are connected, you can test the transmitter and receiver. Do this by flipping the switches on the transmitter. Each switch should control a separate LED on the receiver. If either of the LEDs does not work, move on to the troubleshooting section to figure out what is wrong.



When your receiver and transmitter are finished, they should look like the ones in this picture.

Troubleshooting

If one or both LEDs are not working when you move the switches, you will need to troubleshoot your circuit. Troubleshooting is the process of figuring out why a circuit does not work. It is a very important part of being an electrical engineer. The problem with the circuit will be one of the mistakes listed below. Go through the following steps until you find and correct the problem.

- Step 1.** Make sure the LED is not inserted backwards. The shorter, negative lead should be connected to the blue negative power rail.
- Step 2.** Make sure the transmitter circuit has the encoder chip (gold dot) and the receiver circuit has the decoder chip (silver dot).
- Step 3.** Are there any rows in either breadboard with only one hole out of five filled? If so, that component is not connected to anything. Look at the circuit diagram/instructions and see what it should be connected to.
- Step 4.** Make sure each component is connected to the correct component. Start with the encoder and decoder chips. The following tables describe what each pin should be connected to. Note that some of the components are connected through jumper wires rather than directly to the pin. After checking the connections to the chips, check the other connections in the circuit.

Encoder Chip Pin Table

Pin	Connections
1	<ul style="list-style-type: none"> • Red positive power rail • Switch S1 • Switch S2
2	<ul style="list-style-type: none"> • Encoder chip pin 2 should be connected to decoder chip pin 2 on other breadboard (receiver circuit).
3	<ul style="list-style-type: none"> • Not connected to anything
4	<ul style="list-style-type: none"> • Blue negative power rail
5	<ul style="list-style-type: none"> • Switch S1 • 100 kΩ resistor (brown, black, yellow)
6	<ul style="list-style-type: none"> • Not connected to anything
7	<ul style="list-style-type: none"> • Switch S2 • 100 kΩ resistor (brown, black, yellow)
8	<ul style="list-style-type: none"> • Blue negative power rail

Decoder Chip Pin Table

Pin	Connections
1	<ul style="list-style-type: none">• Red positive power rail
2	<ul style="list-style-type: none">• Decoder chip pin 2 should be connected to encoder chip pin 2 on other breadboard (transmitter circuit).
3	<ul style="list-style-type: none">• Not connected to anything
4	<ul style="list-style-type: none">• Blue negative power rail
5	<ul style="list-style-type: none">• Longer positive lead of LED L1
6	<ul style="list-style-type: none">• Not connected to anything
7	<ul style="list-style-type: none">• Longer positive lead of LED L2
8	<ul style="list-style-type: none">• Blue negative power rail

Step 5. Check to see if the batteries are dead. Try a different battery pack or new batteries.

Step 6. Check for connections that are in the correct location but might be loose.

Step 7. If all else fails, try replacing the encoder and decoder chips one at a time.

Exploring the Wired Transmitter and Receiver

You now have a transmitter and receiver that are connected by two wires. Imagine that at home, there is a similar transmitter in the kitchen that is connected by long wires to a receiver with two LEDs in your bedroom. You could use the switches in the kitchen to turn the two LEDs in the bedroom room on and off. Imagine that someone in the kitchen wanted to send you a message in the bedroom using the system. You could develop a code for communicating. How many unique messages would it be possible to send between the receiver and transmitter by turning the LEDs on and off? Describe below how you would send the messages.

Activity 3: Wireless Communication

Name: _____

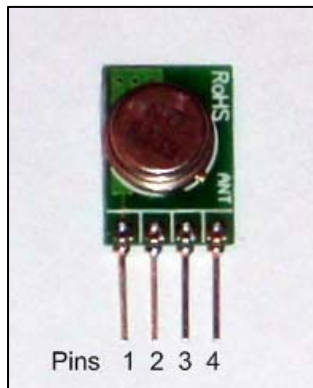
Date: _____

In this activity, you will be modifying your wired communication system to make it wireless. Your wireless transmitter/receiver pair will function the same, but it will transmit data over a radio frequency (RF) link instead of a wire. The only additional components in these circuits are the RF transmitter chip and the RF receiver chip.

Parts Descriptions

RF Transmitter Chip

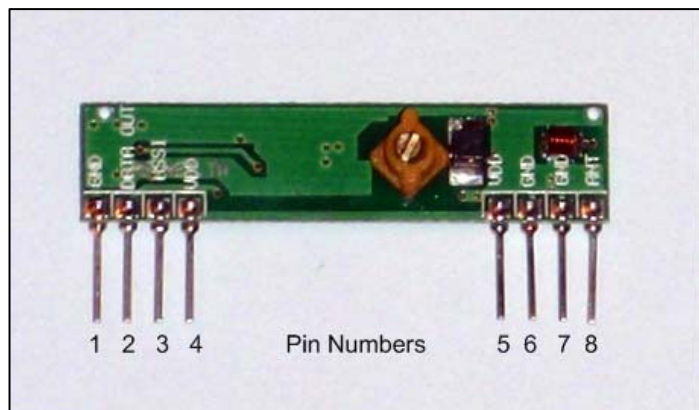
The RF transmitter chip is shown at the left. This chip takes the electrical signal from the decoder and radiates it as a radio signal. This radio signal is transmitted in all directions.



RF Receiver Chip

The RF receiver chip is shown at the right. This chip receives the radio signal sent by the transmitter. It is connected to the decoder where the wire was previously connected.

Radio signals are sent at different frequencies. This receiver operates at the same radio frequency as the transmitter: 433 MHz.



Building the RF Receiver Circuit

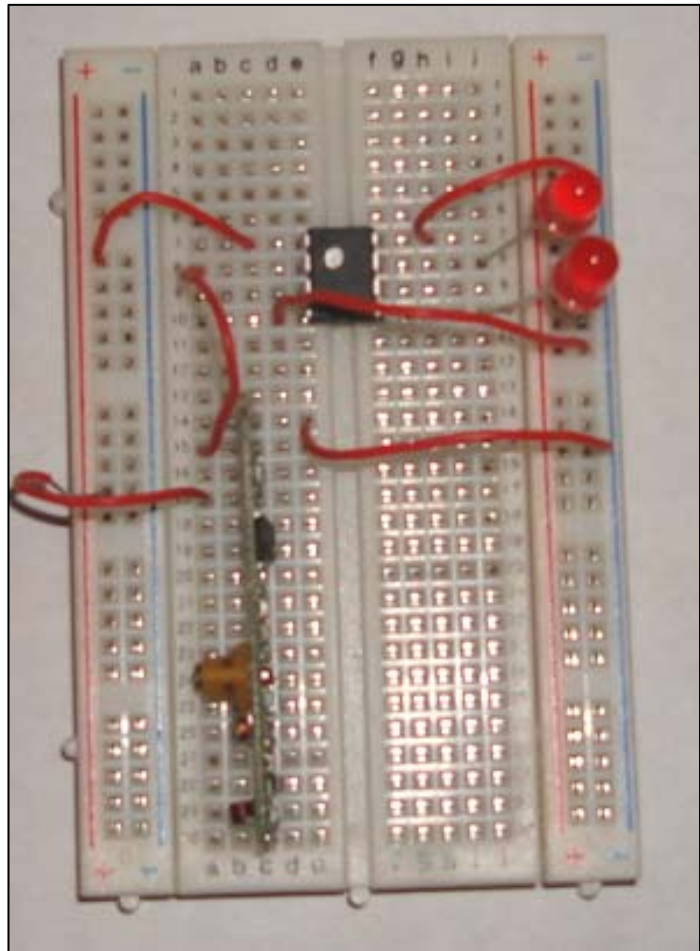
Before modifying your current receiver circuit, connect your transmitter and receiver circuits from the previous activity to make sure they are still working. If they do not work, follow the troubleshooting steps on the Activity 2 handout. You are going to remove the wire links between the transmitter and receiver and replace the wires with radio frequency (RF) transmitter and receiver chips. Disconnect the battery pack before you begin. Follow the steps below to modify the circuit.

Step	Component	Placement Location	Why did I just do that?
1	Battery pack	<ul style="list-style-type: none"> If connected, disconnect battery pack from transmitter and receiver. 	<ul style="list-style-type: none"> Working on the circuit while the power is connected can damage components.
2	Long wires	<ul style="list-style-type: none"> If connected, disconnect two long wires connecting transmitter and receiver circuits. 	<ul style="list-style-type: none"> This version is going to transmit the signal wirelessly. The RF transmitter and receiver chips will replace wire.
3	RF receiver chip	<ul style="list-style-type: none"> Insert the RF receiver chip so that the writing and copper wire loop face left and so that bottom pin is in bottom row of breadboard (row 30). Pin 1 should be in C14 and pin 8 in C30. 	<ul style="list-style-type: none"> Insert the RF receiver chip into the breadboard. Make sure all the pins are in the same column of the breadboard and are not bending. Do not put the RF receiver chip in a power rail. Similar to what we did with the decoder chip, we are now setting ourselves up to build a circuit to support the RF receiver chip.
4	2" jumper wire	<ul style="list-style-type: none"> Connect E14 to right blue rail. 	<ul style="list-style-type: none"> Connect pin 1 of the RF receiver chip to anywhere on the blue negative power rail on the right. This provides power to the RF receiver chip.
5	2" jumper wire	<ul style="list-style-type: none"> Connect A17 to left red rail. 	<ul style="list-style-type: none"> Connect pin 4 of the RF receiver chip to the red positive power rail on the left. This provides power to the RF receiver chip.
6	2" jumper wire	<ul style="list-style-type: none"> Connect A16 to C8. 	<ul style="list-style-type: none"> Connect pin 2 of the RF receiver chip to pin 2 of the decoder chip. This carries the signal, received by the RF chip wirelessly, from the RF receiver to the decoder chip.
7	Battery pack	<ul style="list-style-type: none"> Don't connect battery pack yet. It will be connected after you have completed transmitter circuit. Next, build transmitter circuit according to directions. You can also test your receiver using a transmitter made by one of the other students. 	

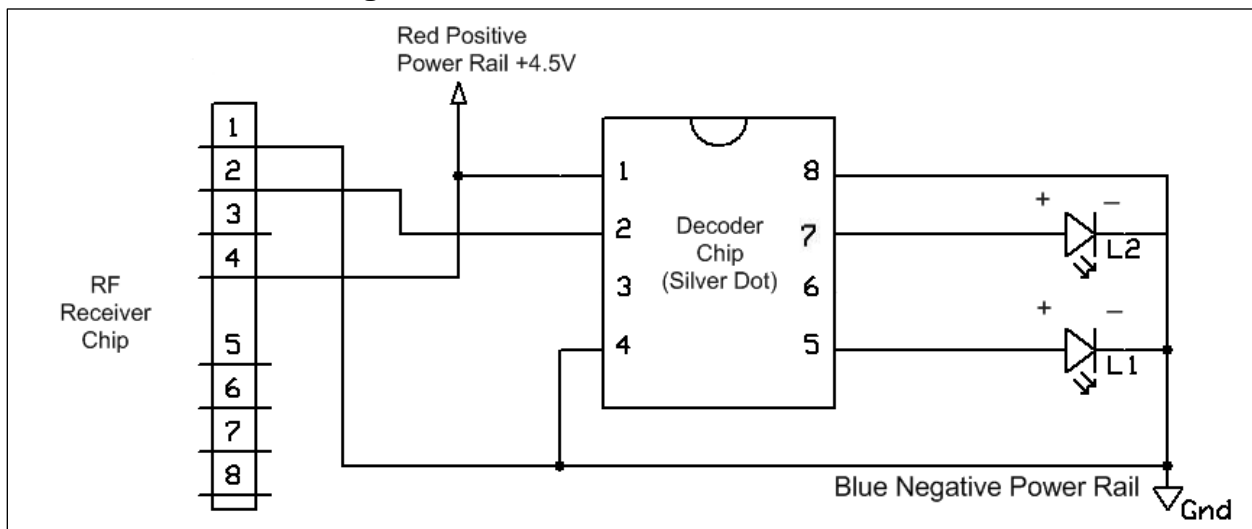
RF Receiver Circuit

Receiver Parts

- 1 receiver circuit with decoder chip (silver dot) from Activity 2
- 1 RF receiver chip
- 2" jumper wires
- 3 AA batteries
- Battery case



RF Receiver Circuit Diagram



Building the RF Transmitter Circuit

Now you are going to modify your transmitter circuit to use the RF transmitter chip in the same way you modified the receiver circuit. Only one transmitter may be tested in the room at a time, so your instructor may ask that you bring your transmitter up to the front of the room to test it.

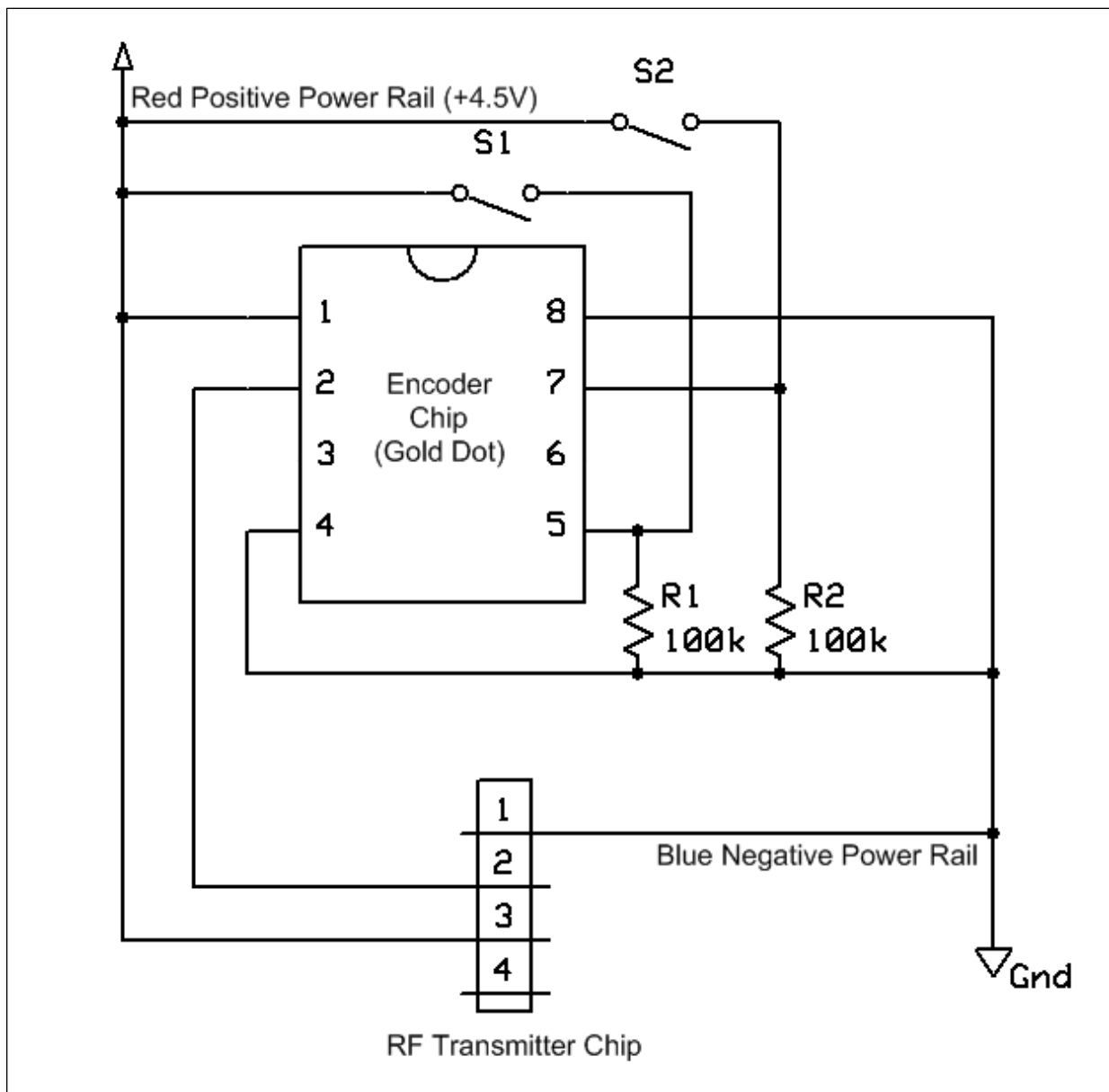
Step	Component	Placement Location	Why did I just do that?
1	Battery pack	<ul style="list-style-type: none"> If connected, disconnect battery pack from transmitter and receiver. 	<ul style="list-style-type: none"> Working on the circuit while the power is connected can damage components.
2	RF transmitter chip	<ul style="list-style-type: none"> Insert RF transmitter chip so that the writing and silver disc face left and so that bottom pin is in row 20. Place pin 1 in C17 and pin 4 in C20. 	<ul style="list-style-type: none"> Insert the RF transmitter chip into the breadboard. Make sure all the pins are in the same column of the breadboard and are not bending. Do not put the RF transmitter chip in a power rail. Similar to what we did with the decoder chip, we are now setting ourselves up to build a circuit to support the RF transmitter chip.
3	2" jumper wire	<ul style="list-style-type: none"> Connect E17 to right blue power rail. 	<ul style="list-style-type: none"> Connect pin 1 of the RF transmitter chip to anywhere on the blue negative power rail on the right. This provides power to the RF transmitter chip.
4	2" jumper wire	<ul style="list-style-type: none"> Connect A19 to left red power rail. 	<ul style="list-style-type: none"> Connect pin 3 of the RF transmitter chip to the red positive power rail on the left. This provides power to the RF transmitter chip.
5	2" jumper wire	<ul style="list-style-type: none"> Connect A18 to C8. 	<ul style="list-style-type: none"> Connect pin 2 of the RF transmitter chip to pin 2 of the encoder chip. This carries the encoded signal from the encoder chip to the transmitter. The RF transmitter then transmits that signal wirelessly to all RF receiver chips on that radio channel.
6	Battery pack	<ul style="list-style-type: none"> Instructions for connecting your battery packs are on following page. 	

RF Transmitter Circuit

RF Transmitter Parts

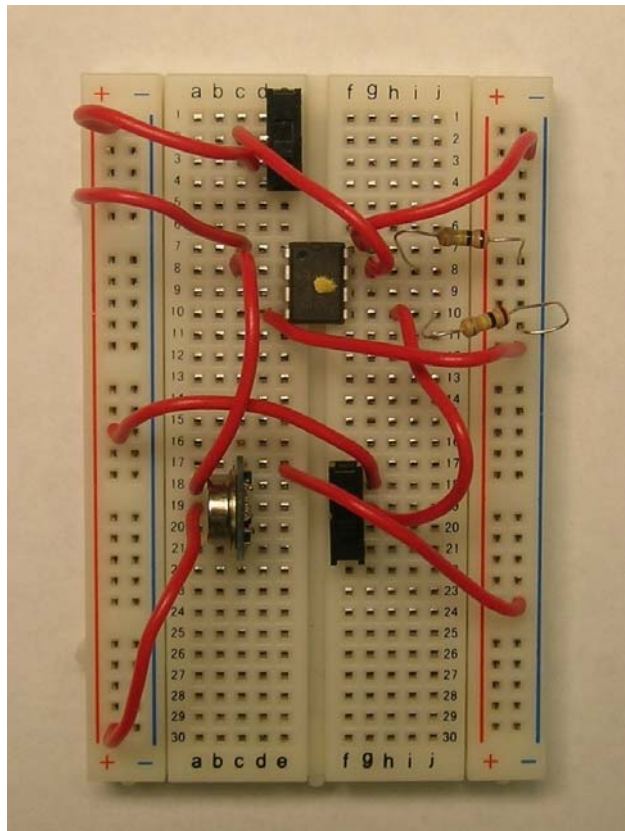
- 1 Transmitter circuit with encoder chip (gold dot) from Activity 2
- 1 RF transmitter chip
- 2" jumper wires
- 3 AA batteries
- Battery case

RF Transmitter Circuit Diagram

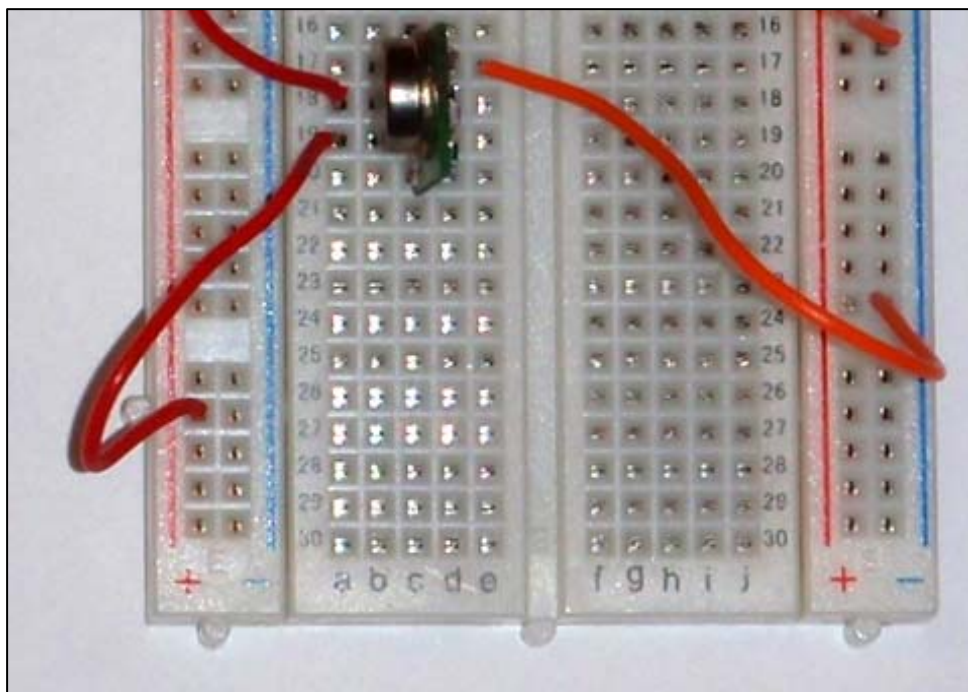


RF Transmitter Circuit Photos

Complete RF transmitter circuit without battery pack (right).



Closeup of RF transmitter chip connections.



Testing your RF Transmitter and Receiver

Your wireless circuit should function the same as the wired one from Activity 2. The only difference is that you've replaced the wired connection between the breadboards with a wireless one. The electrical signal goes from the encoder chip to the RF transmitter chip, which then transmits the radio signal. The RF receiver chip receives the radio signal and sends the electrical signal to the decoder. The decoder interprets the signal and determines which LEDs to turn on.

Step	Step Description	Instructions
1	Connect Receiver battery pack	<ul style="list-style-type: none"> • Connect red wire of battery pack to anywhere on left red positive power rail of receiver. • Connect black wire of battery pack to anywhere on right blue negative power rail of receiver.
2	Connect Transmitter battery pack	<ul style="list-style-type: none"> • Connect red wire of battery pack to anywhere on left red positive power rail of transmitter. • Connect black wire of battery pack to anywhere on right blue negative power rail of transmitter.
3	Test circuit	<ul style="list-style-type: none"> • Try flipping each switch to make sure it controls an LED "on" receiver.
4	Troubleshooting	<ul style="list-style-type: none"> • If either LED does not work, move on to the troubleshooting section to figure out what is wrong.

Troubleshooting

It is possible that one or both of the LEDs will flash, rather than shining constantly. This is normal. If one or both LEDs don't work at all when you move the switches, you will need to troubleshoot your circuit. Troubleshooting is the process of figuring out why a circuit does not work. It is a very important part of being an electrical engineer. The problem with the circuit will be one of the mistakes listed below. Go through the following steps until you find and correct the problem.

Step 1. Follow troubleshooting steps from Activity 2.

Step 2. Make sure RF transmitter and RF receiver chips are both inserted so the writing is on the left.

Step 3. Check connection to each pin of RF transmitter and RF receiver chips using the instructions above as a guide.

Exploring the Wireless Transmitter and Receiver

Only one group at a time can test its transmitter circuit. The reason is that all of the RF receivers in the room are on the same radiofrequency or radio channel. Your transmitter will transmit to all of your classmates' receiver circuits. For that reason, ask your instructor when you can test your transmitter circuit.

How reliable is the wireless communication? Turn one of the LEDs on and try to block the signal by putting objects between the transmitter and receiver. Are you able to break the connection? (If the LED starts flashing, this typically means the receiver is not getting a strong signal.)

Potential Experiments	Observations
How far can you move the transmitter from the receiver before they start to lose the wireless connection with each other?	
Insert a wire (2" jumper or longer) into the breadboard row connected to pin 4 of the RF transmitter chip (RF transmitter circuit hole E20). This will act as an antenna . An antenna improves RF communication by radiating or capturing radio waves. Record how far apart you can move the transmitter and receiver and still maintain a wireless connection.	
You can also try using an antenna on the receiving end by putting a wire (2" or longer jumper wire) into pin 8 of the RF receiver (RF receiver circuit hole E30). Record how far apart you can move the transmitter and receiver and still maintain a wireless connection.	

What are advantages of using an RF transmitter and receiver compared to a wired transmitter and receiver? Record your answer here.

What might be some advantages of the wired system you built last time compared to the wireless system you built today?

Activity 4: Sounding the Alarm

Name: _____

Date: _____

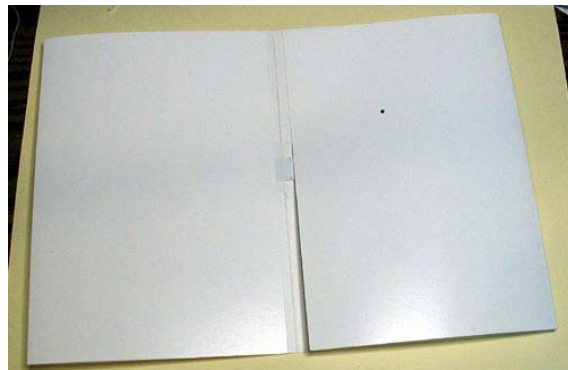
In this activity, you will be defining an engineering problem, in this case finding a way to protect something of value using a wireless burglar alarm system. You will build a prototype demonstrating how your system solves the problem you defined. A prototype is an original, full-scale and usually working model of a new product or new version of an existing product. Engineers use prototypes to test new devices prior to mass-producing them. Your prototype may incorporate a recording module, a transmitter and receiver circuit, and multiple trigger switches.

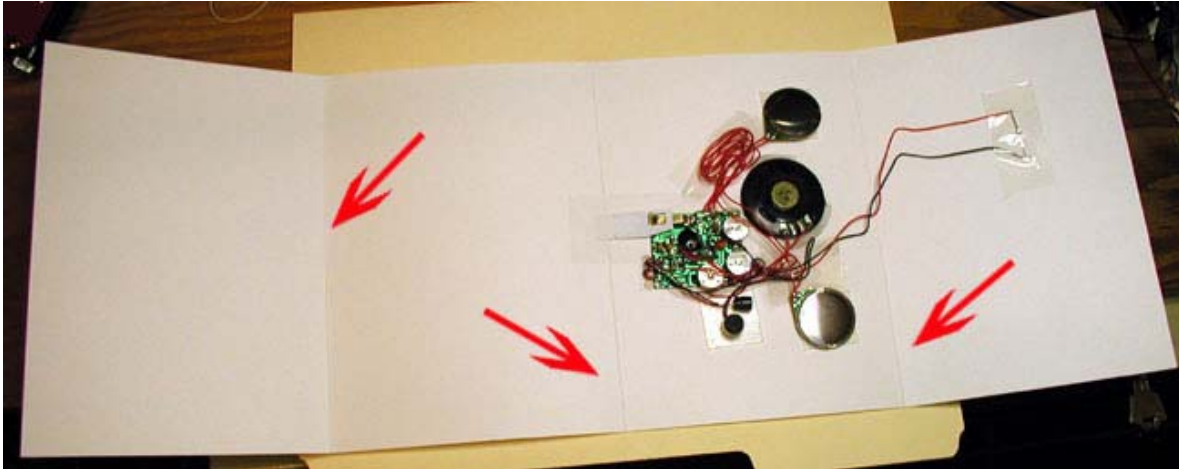
You'll begin by learning how to use the sound-recording module. Then you will use the recorder, the circuit and the trigger switches to build the prototype.

Using the Sound Recording Module

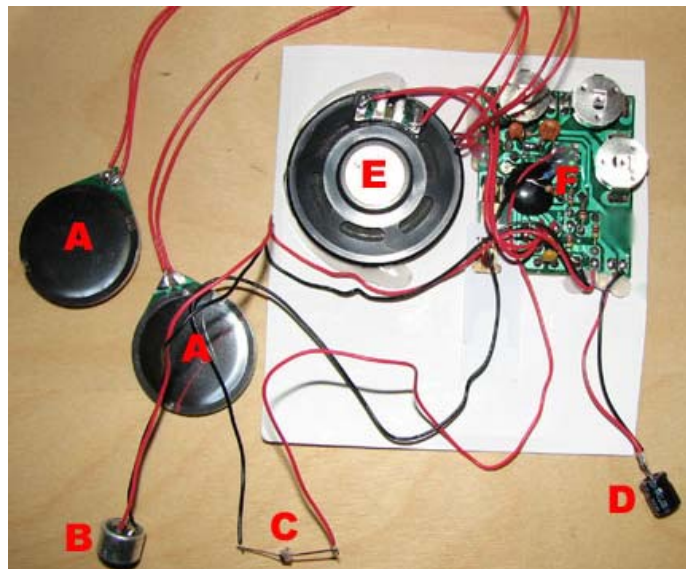
Note: Your card may be slightly different than the one pictured here. If it is different, follow the instructions provided with the card you've been given.

Step 1: Open card. The sound recording module is on the right side. Carefully tear open this part of the card if it has not been opened already.



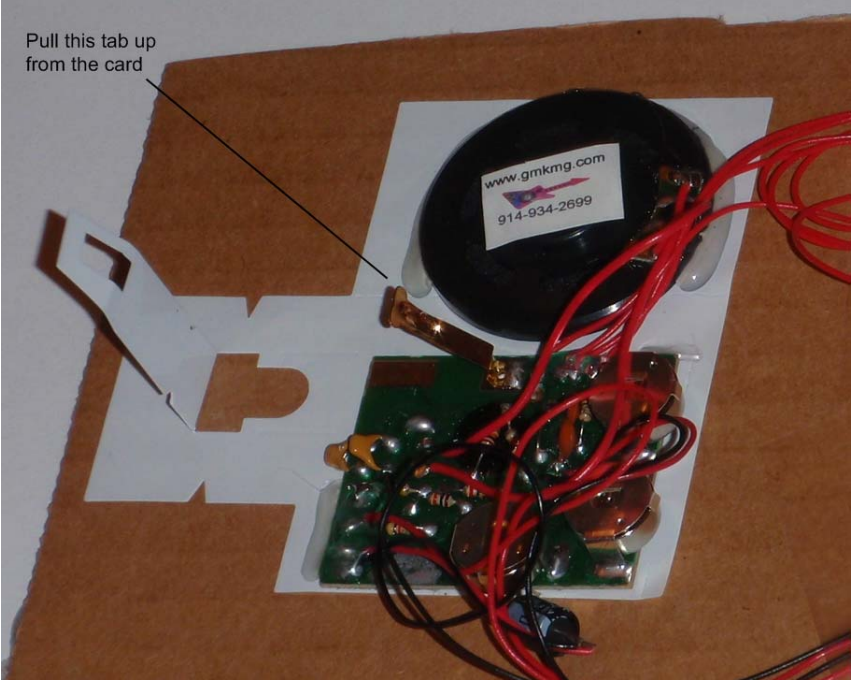


Step 2: Identify each part of module labeled A-F in picture below. (a) record buttons; (b) microphone; (c) red LED record indicator; (d) audio filter; (e) speaker; (f) circuit board.

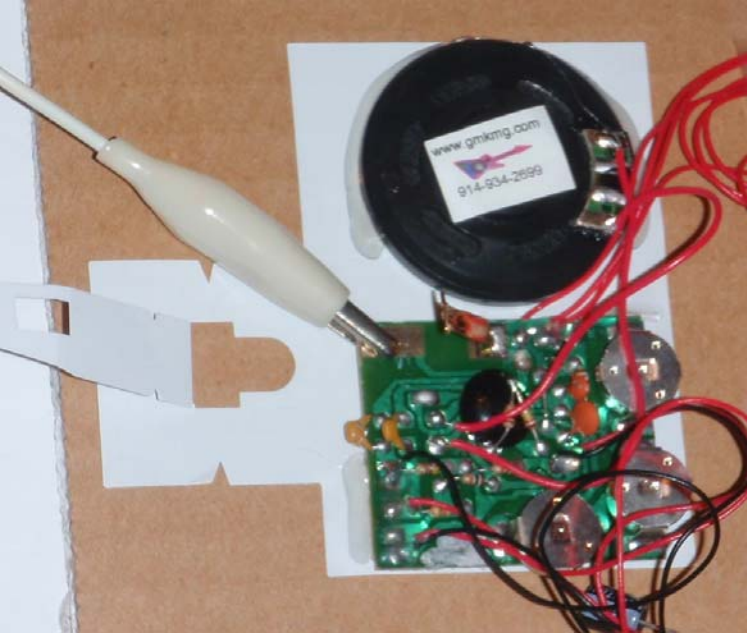


Step 3 – Recording: Press the two record buttons labeled “A” together until they click and LED labeled “C” lights up. This indicates the module is recording. Speak into microphone labeled “B”. You will have 13 seconds of record time.

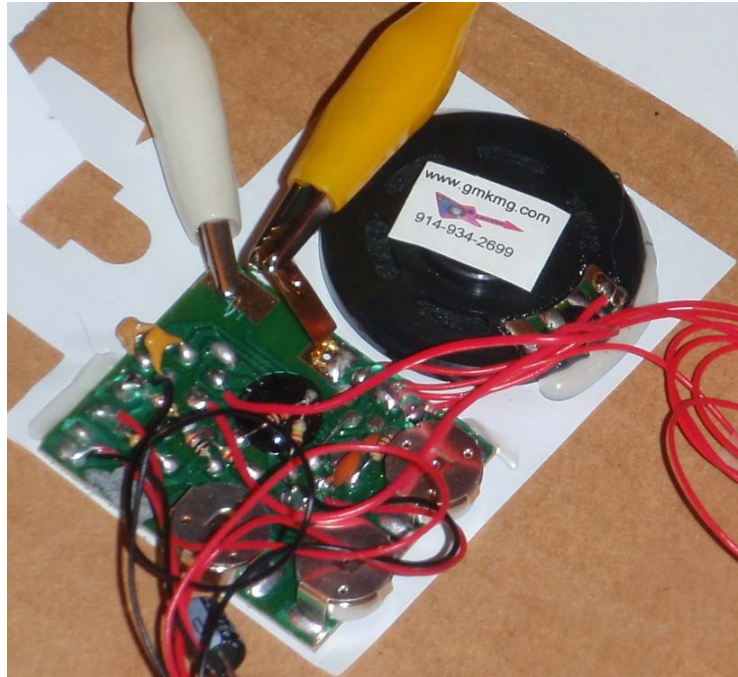
Step 4 – Playing: If it has not already been opened, pull up tab that completes the circuit when card opens. This is the switch on the card. Pressing this tab down will play the current sound on the card. See below.



Step 5: Connect one alligator clipped wire to the lower metal contact that is on top of circuit board (see picture below).



Step 6: Connect another alligator clipped wire to the metal tab you pulled up in Step 4.



Step 7: Touch the ends of the two alligator clipped wires together and the card will play, if there is a recorded message on it. This demonstrates that the circuit is completed.

Engineering Design Challenge Sounding the Alarm

Engineering Design Problem:

In most TechXcite activities, the engineering design problem is provided to you. In this activity, you will define your own problem. In the box below, state a problem that you will be solving with your alarm system. Describe where you will use your alarm (a door, room, box, etc.) and what the security system will be protecting.

Engineering Design Constraints and Specifications:

Engineers design their solutions to problems within specific constraints and specifications. In the box below, describe the specifications for your alarm—in other words, what you expect your alarm to do once complete. The prototype you build in this activity does not need to look exactly like the actual product, but it should demonstrate precisely how the product will function.

Describe your specifications and any constraints on your design:

Spend some time in your group deciding what your final product will look like and how it will be designed.

Explain in the space below how your RF wireless alarm system works to warn you that somebody has breached your security. What are the major parts of your system and how do they work?

You will build a prototype to explain your ideas to the class. If there are any features in your design that you cannot manufacture in your prototype, describe these in the box below also. For instance, you might want to put a waterproof enclosure on the alarm so it can be mounted outdoors, give it extra durability or make it a particular color. Explain why these features would be desirable.

Build Your Alarm Prototype

These materials* are available for your prototype:

- a. One or more door switches.
- b. Sound recording module that can be connected to a door switch.
- c. Wireless RF transmitter and receiver circuit to provide one or two warnings.

* You might want to use additional materials, such as something that will make your alarm blend in with its surroundings. You are allowed to find and use additional items that will help you design and test your prototype. Ask your instructor before taking items in the room.

Warn the Intruder:

You will record an appropriate warning message for your alarm on the card module. Then you will need to create a second door trigger to connect your card just like in activity 1. You can't attach the sound card to the same trigger as the transmitter.

Connecting the receiver to the door:

Step 1: Remove jumper wire currently connected to **Hole H10** from transmitter board (if not in H10, this could be in G10, I10 or J10).

Step 2: On transmitter circuit, insert one end of a 2" jumper wire into row containing pin 5 of encoder chip on the transmitter circuit (*Hole G10*).

Step 3: Insert one end of another 2" jumper wire into red positive power rail (*left red rail*). There should now be two jumper wires sticking out of the board.

Step 3: Use alligator clips to connect the two contacts from door trigger circuit to the two jumper wires that are sticking up. You may use longer wires if necessary. Ask your instructor for these.

Step 4: Remove switch S1 (*pins in I17, I18 and I19*). The trigger switch is replacing this.

At this point, when the door opens, the RF transmitter will turn on LED L1, warning you of an intruder.

You will present your design to the class and use your prototype to help explain your design.