Spooky Tesla Spirit Radio
by mrfixits on July 16, 2009

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intro: Spooky Tesla Spirit Radio

“My first observations positively terrified me as there was present in them something mysterious, not to say supernatural, and I was alone in my laboratory at night”
- Nikola Tesla 1901

Nikola Tesla has been recognized as the inventor of the radio since 1943. This Spooky Tesla Spirit Radio is a tribute to that little-known fact. The simple crystal radio circuit in it makes spooky sounds by responding to input from several sources. It is non-powered, so no batteries are required!

This radio’s basic L-C (Inductor-Capacitor) circuit would be similar to what Tesla would have experimented in his early days. The germanium diode substitutes for the nickel detectors and sensitive relays used by Tesla.

Although it can receive AM broadcasts, this radio was made to have fun with in other ways. AM radio wasn’t exactly what Nikola Tesla was interested in...in fact, he believed it was a waste of energy to transmit and receive Hertzian waves!

“You must not make the antenna give off 90 percent in electromagnetic and 10 percent in current waves, because the electromagnetic waves are lost by the time you are a few arcs around the planet, while the current travels to the uttermost distance of the globe and can be recovered.” ...Nikola Tesla

The Spooky Tesla Spirit Radio is housed in a jam jar with a see-through polycarbonate lid. It connects to the computer sound-in jack with a patch cord. By using a program like Audio Hijack Pro (Mac), the output can be tweaked to give some great real-time sound effects...and record them at the same time!

In the accompanying movie, I show how the Spooky Tesla Spirit Radio reacts to many frequencies of light, sound, vibration, radio frequencies, RF pulses, magnetic fields and more. For best AM radio reception, it can be hooked up to a longer antenna and a ground connection for greater sensitivity and better sound.

The plug-in antennas I made, are similar in shape to what Tesla designed for his energy transmission and receiving systems as in patent # 723188. Another optional antenna I experimented with, is the mysterious football-shaped coil that Tesla incorporated into later high voltage experiments.

**step 1:** Parts List And Schematic Diagram

**List of Materials**

1. Small Jam Jar, (Mason Jar) with large mouth
1. 3 1/4 inch dia Plexiglas (or polycarbonate) cover lid
1. C1 - 60/160 pf Variable Capacitor
1. Extension Shaft and Knob for above
1. L1 - Ferrite Loopstick Antenna (I1)
1. D1 - Germanium 1N34A Diode (*Allied Stock#: 935-0301) $2.16 ea
1. C2 - .001uf Capacitor (marked 102) (*Allied Stock#: 507-0822) $0.21 ea
1. R1 - 47k Resistor (*Allied Stock#: 296-6641) $0.05 ea
1. Chassis Banana Jack Red - (*Allied Stock#: 528-0158) $0.53 ea
1. Chassis Banana Jack Black - (*Allied Stock#: 528-0159) $0.53 ea
2. (or more for each antenna) Banana Plug (*Allied Stock#: 528-0302) $1.21
2. 3.5 mm Mono Chassis Jack (*Allied Stock#: 932-0260) $1.16

a few inches of 20 gauge hook-up wire
solder
1. Audio Patch Cord, 1/8 inch plug ends

Optional - A second audio cord for a Hand Grip and Aux In

Note: For Each Spiral Pancake Antenna,
6 feet of #14 gauge solid copper wire
Banana Plug

Note: For the Football Style Antenna,
4 feet #10 gauge solid copper wire.
40 feet of #30 gauge coated magnet wire.
Heavy Paper
Scotch Tape
Hot Glue
SuperGlue
Banana Plug

**Tools**

Needlenose pliers
Wire Cutter
Soldering iron
Computer w/ Audio Hijack audio software (Mac), or equivalent

step 2: Make a Clear Cover and Drill It

The first step is to create a clear lid so we can see the simple but effective radio components. I chose polycarbonate just because that is what I had on hand. I used a circle cutting attachment on a drill press to cut out a 3.25 inch disc out of 3/16 inch Lexan polycarbonate.

Next, 1/4 inch holes are drilled in the clear cover lid for the two banana jacks and for the two audio jacks.

The two banana jacks will receive banana plugs with pre-mounted antennas. Two audio jacks will also be used. One is for audio out to the computer, and one is for auxiliary input modulation from a hand gripper or other source.

Drill holes as seen in the photos, or lay out your own hole design. I drilled a total of nine holes:
- Two 1/4 inch holes for antenna banana jacks,
- Two 1/4 inch holes for audio jacks,
- One hole for the variable capacitor shaft, and two small 1/16th inch holes for its screws
- and two 1/16th inch holes to feed the diode wires to mount the diode on top of the jar lid (This is for better light-to-sound effects; as the 1N34A diode is light-sensitive)
**step 3: Mount the Components on the Cover**

Mount the Adjustable Capacitor and Banana Jacks in the clear jam jar cover.

For the variable capacitor, I had to find two screws long enough to feed through the 3/16 inch thick cover. A thinner cover will work with standard screws. The variable cap has an optional shaft extension and knob found at [http://comtrolauto.com/](http://comtrolauto.com/).

Mount the 1/8 phono jacks as well. I had to countersink the holes to get the threads to start because of the rather thick plastic cover I used.

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**Image Notes**

1. Countersunk hole and tiny wee screws.
2. 60/160 pf Variable capacitor
3. Ground terminal
4. 160 pf terminal of capacitor
5. Not-used terminal. (can be bridged with 160 pf terminal to give 220 pf)
6. Banana Jack for Antenna Mount
7. 1/4 inch hole for 2nd Banana Jack.

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**Image Notes**

1. Common ground connection.
2. Diode connection to outside of jar lid through tiny holes. This puts the 1N34A diode outside the jar.
3. 1/8 inch plug Audio Patch Cord goes to “Audio In” jack on computer.
4. Auxiliary signal input jack
5. Banana Jack with antenna plugged in with its banana plug attached.
7. .002 pf capacitor
8. 47k ohm resistor
9. Diode is about there somewhere!
10. 1/8 audio jack
11. variable capacitor
12. Inductor Coil for AM radio freq. (note negative end has black paint on the cotton wire cover.) available from [http://comtrolauto.com/](http://comtrolauto.com/)
13. Flat Spiral Antenna similar to Tesla design.
**step 4: Prepare the Induction Coil**
There is an option with the Induction coil to run it direct with an antenna connection, or to wrap the Induction Coil with about 10 wraps of 22 gauge wire that runs from the antenna to ground. The first method gives a better chance of a station signal being loud enough with a short antenna. The second wrapped inductor method is best for using a long (20 foot plus) antenna. See schematic for clarification.

I like the inductive method even with a short antenna, because it gives a clearer signal with less 60 cycle hum. The amplitude of sound will be less in AM tuning unless a long antenna is used however. The amplitude can be partially made up by using the human body as an antenna by touching the jam jar ring, which has a connecting wire that goes to the antenna + wire when the lid is twisted on.

The other advantage of wrapping the inductor is that it gets supported inside the jar by the heavier wires.

**Image Notes**
1. 10 wraps of 22 ga copper magnet wire. Be sure ends are scraped or sanded to remove coating before soldering. (note pre-tinned wire tips)
2. ferrite core
3. 75 turn coil of very fine wire.
4. Tiny wee wires.

**step 5: Wiring and Soldering**
Ok, once most components are in place, it's time to wire and solder things up. Direct point-to-point wiring can be used with so few components. Follow the pictures and the schematic for the basic connections.

Only a couple of wires need to be soldered in. Run one ground wire from the middle ground post of C1 to the ground connection on the phone jack. Another wire will go from the antenna to the other C1 post.

Note that the centre connection of the C1 variable capacitor is connected to the ground connection of the phone jack. The 160 pf connection is on the right facing C1 from the top looking down, connecting tabs facing away from you. The 60 pf connection is on the other side of the middle ground connection, and was not used.

The D1 diode is heat sensitive and may fail if over-soldered. Use an alligator clip as a heat sink when soldering its leads. I mounted it on top of the cover to make it more sensitive to light.

The L1 Induction Coil thin wire with black paint goes to ground. The other thin inductor wire goes to the non-ground C1 capacitor connection. L2 is simply 10 wraps of wire around the inductor coil.
step 6: Make the Tesla Spiral Antennas

“The Tesla antenna is a form of wireless antenna or wave launching structure developed by Nikola Tesla in which the transmitted energy propagates or is carried to the receiver by a combination of electrical current flowing through the earth, electrostatic induction and electrical conduction through plasma with an embedded magnetic field.”

- Gary L Peterson in “Rediscovering The Zenneck Surface Wave”

This is an area for scientific and artistic license. There is still much debate as to what exactly Tesla was up to with his transmission and reception of power systems. ( See Joel Young’s blog comments in Design News Magazine on July 8th, 16th and 28th... http://www.designnews.com/blog/The_Weird_and_Wonderful_World_of_Wireless/index.php?text=tesla+antenna+)

I experimented with two types of Tesla antenna design. The first is similar to the flat spiral “Pancake” coil that is seen in several of Tesla’s patents. The second is a peculiar “Football” coil made of two cones.

For the basic spiral antenna, I used a 6 foot length of 14 gauge solid copper wire, and bent the wires by hand, coil by coil. I used a needle nose pliers to begin the core spiral, and after a turn or two, gently but firmly worked the wire around with bare hands. I soldered on a short vertical antenna to the centre loop. In retrospect, It would have been better to make the vertical end part with a one piece construction.

Keep working the wire to eliminate kinks and bends, then make sure the coils are evenly spaced. I soldered on the vertical antenna last.
step 7: Make a Peculiar Tesla Football Antenna

This coil was one of Tesla's later designs, and is said to have spooky anti-gravity effects when pumped with the correct frequencies and voltages. I won't be working in that high-power range with this un-powered crystal radio!

The core of the Tesla Football Antenna is made with four 2 inch paper cones glued and taped together. The paper cones were doubled up, two on each side, for strength and smoothness.

The 30 gauge wire conical coils are wound laboriously by hand. The thick 10 gage copper wire was carefully bent to conform to the football coil without disturbing the coils of the coil. (Note to self...don't try this again without coating the wires with a resin or glue first, because the coils will start unravelling...)

After this small coil-winding feat, two snazzy Banana Plug ends are put on. These ones were found at an electronics store.

Here's a link to a similar coil that puts out sparks!
step 8: Testing the AM Radio Circuit
This step is a circuit test of the Tesla Spirit Radio, to see if it works as an ordinary AM radio. Once the wiring and solder connections are double checked, we can test the AM radio part of the device.

Plug in the Audio Patch Cord into the 1/8 inch jack of the radio, and then into the computer “Sound In” port. Launch Audio Hijack (or equivalent PC software). Set up with a basic 10-Band EQ and two or three AU Pitch controls. AU Bandpass and Reverb won't be used for this test...use their “Bypass” buttons. Gain may need to be turned up high. AU Pitch controls at the neutral 0 pitch setting. (See screenshot below.)

Turn the variable capacitor knob and the sounds of a local AM station should come through; if not, a long antenna may be required in your area. Try touching the jar ring or antenna to see if that makes a difference.

If you have no sound at all, then something is likely wrong. Check for a dry solder connection. Also, if too much soldering heat was used close to or on the diode connection, the diode may be burned out. Substitute to check, or use the diode checker function of your multi-meter to test it if necessary.

step 9: Spooky Effect # 1 - Disembodied Spirit Voices
"The sounds I am listening to every night at first appear to be human voices conversing back and forth in a language I cannot understand. I find it difficult to imagine that I am actually hearing real voices from people not of this planet. There must be a more simple explanation that has so far eluded me."

-Nikola Tesla 1918

Nikola Tesla, and many others of the early radio pioneers, often thought they heard voices in their radio receptions. Both Edison and Tesla claimed to be working towards communicating with disembodied spirits.

Dale Afrey, in the book "The Lost Journals Of Nikola Tesla", says . "At one point Tesla chided Edison for stealing his idea on using a form of radio to contact the dead."

You can get the impression of disembodied spirit voices by tuning close to an AM station, then use the Au Pitch Controls to raise the pitch to a squeaky high, ghostly sound. Add Reverb for the final touch. Au Bandpass is also used in this effect. Check the settings in the screenshot below.

Alternately, the AU Pitch can be used to lower the pitch instead of raising it, for a moaning type effect.
step 10: Spooky Effect # 2 - Detect Lightning and Predict Storms

“No doubt whatever remained: I was observing stationary waves.”
Nikola Tesla, commenting on reception of lightning in his receivers.

The Spooky Tesla Spirit Radio can detect lightning!

You can listen to AM radio if you really need to, but Nikola Tesla spent most of his radio listening time tuning into natural Earth (and beyond Earth) pulses, and the high and low frequency vibrations that were around him. He was a storm-chaser from the comfort of his own laboratory.

During Tesla’s Colorado Springs experiments, he would listen in on approaching and receding lightning storms, which he could detect up to hundreds of miles away. He noticed standing waves produced by the lightning that inspired him to develop his wireless power apparatus.

It helps to have a long antenna (be sure it is safely grounded with a spark-gap arrester!), but even with the short antenna, this crystal radio can be made very sensitive with the computer software adjustments. When a storm is near, you can really hear it! (It’s a loud crashing sound in the audio :)

Requirements: Mac computer and Audio Hijack software. *Super-Sensitive Lightning* software setting adjustment, as seen in the screenshot below...and a nearby storm! PC owners will need to use an audio software solution that is able to alter pitch, gain and reverb in real time. And preferably record it.

Here’s a fun site devoted to "Nature Radio Signals and strange emissions at very low frequency." http://www.vlf.it/

Image Notes
1. Au Pitch Controls... Approximate the settings shown.
3. Reverb Control. Approximate the settings or adjust to suit.
4. Note positions of knobs.
5. Maxed out gain. Turn back if excess feedback.
6. Audio Hijack audio software for the Mac. (sorry no PC version) Mac users can download a free trial version.

step 11: Spooky Effect # 3 - Make Lights Sound Weird

The 1N34A germanium diode in this crystal radio circuit is sensitive to light of all kinds. It responds to sunlight, light-bulbs, laser, flashlights, and even candlelight! The laser will work to activate sound from the radio from many feet away, but only when the laser light is actually moving across the diode.

Light-bulbs affect the radio diode from a couple of feet away, and the 60-cycle hum can be heard from them. The radio or light does not have to move to get sound in this case.

Candlelight must be close and moving to affect the diode, and then it is a very low frequency that is hard to catch. The AU Pitch control must be raised high to hear the low bass sound from the flame. See CandleSetup screenshot, below.

step 12: Spooky Effect # 4 - Make Freaky Music

The computer monitor, speakers and the computer itself are all sources of cool and spooky sounds for the Spooky Tesla Spirit Radio. You can go for extreme feedback and resonance effects, or you can keep it simple and just hear what's going on inside your computer box.
step 13: Spooky Effect #5 - Van Eck Phreaking

What is Van Eck Phreaking?

Wikipedia:
"Van Eck Phreaking is the process of eavesdropping on the contents of a CRT and LCD display by detecting its electromagnetic emissions."

Can a crystal radio circuit really sense the colours and movements of windows on a computer screen??

**step 14: Spooky Effect #6 - Make Fright With A Mike**

Who would have thought it was possible, but the addition of a magnet on the side of the jam jar can turn the radio into a temporary microphone! Experiment with holding a neodymium magnet close to the ferrite coil inside the jam jar. Then talk at or into the jam jar. Hit the record button in Audio Hijack to see if it records the sound. It will be faint in the background...perfect for recording alien or scary voices!

Use the Super-Sensitive audio set-up for this experiment.

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**step 15: Spooky Effect #7 - There's A Woodpecker In Your Modem!**

Wireless modems put out a strong EM (ElectroMagnetic) pulse when operating...even if you are not using the wireless part of the modem.

I discovered that a modem pulses at about 10 Hz, and sounds very similar to the controversial Russian Woodpecker radar transmissions. (http://en.wikipedia.org/wiki/Russian_Woodpecker).

Other electronic and electric items such as calculators, cellphones, and computers can be investigated to hear what fields they emit. Motors like a Dremel tool are also fun to listen to...but not for very long!