Germanium Diode Crystal Radio

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- Have since been to pick up vocal broadcasting signals
- No battery power; all energy is from radio waves received by antenna
- Reliable and cheap → popular
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 - Antenna
 - 2 Tuning circuit
 - Semiconductor crystal detector
- Also, to hear the signal you need a speaker or earpiece

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- For best performance, antenna length should be ¹/₄ of signal wavelength
 - common AM radio frequency (f) range is (531 1611)kHz
 - * wavelength: $\lambda = \frac{1}{7} = \frac{20000}{642} \rightarrow \text{range } (180-564)m$ * Ideal antenna length $I = \lambda/4 = (40-141)m$
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- We tried two different antennas
 - 1 25 ft (7.62 m) of aluminum single strand insulated wire
 - 2 72 ft (21.95 m) of copper single strand insulated wire
- Recall that optimal antenna length is between 46-141 m
- Copper wire did much better than the aluminum

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- Consists of a solenoid (L) and a capacitor (C)
- Works a lot like a tuning fork (resonance)
- Current flows between the capacitor and the solenoid
- The received signal frequency matches the resonant frequency of the LC circuit $(f = \frac{1}{2\pi\sqrt{LC}})$
- Different "loops" on the solenoid allow the user to change inductance $(L = \frac{\mu N^2 A}{I})$ and therefore change resonant frequency

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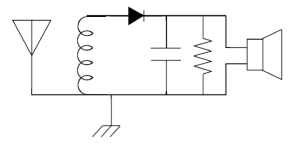
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Our tuning circuit

To build the tuning circuit, we followed this circuit diagram



• Our solenoid has 60 turns (N = 60)

• Capacitor value: 0.001 μF

• Resistor value: 82 $k\Omega$

- Rectifies the AM frequency leaving only positive frequency
- This frequency is is then filtered with a resistor and capacitor and fee to audio device
- Old crystal radios used Galena (lead sulfide), but that isn't the most efficient
- Germanium diodes are optimal because a low forward voltage drop makes them more sensitive
- We used a NTE109 Germanium diode (fast-switching)

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 - Input impedance was too low
 - No signal or sound amplification
- We then used externally powered speakers
 - Much better because impedance was very high
 - * External power amplified the sound signal

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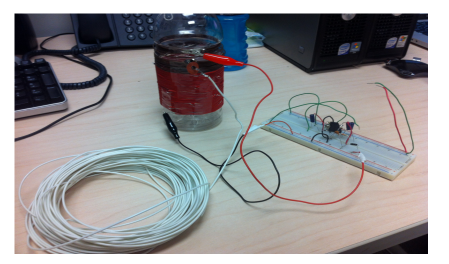
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The Final Product



Demo

• Tune in to 1280 The Zone!

- There are many ways we could improve our radio
 - Tune the antenna with capacitor which increases the signal/noise ratio
 - We have single capacitor for filter, using a variable capacitor would allow us to pick up different frequencies
 - Include a signal (or audio) amplifier to make signal to the audio device stronger
 - Build a larger solenoid and/or use longer antenna

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