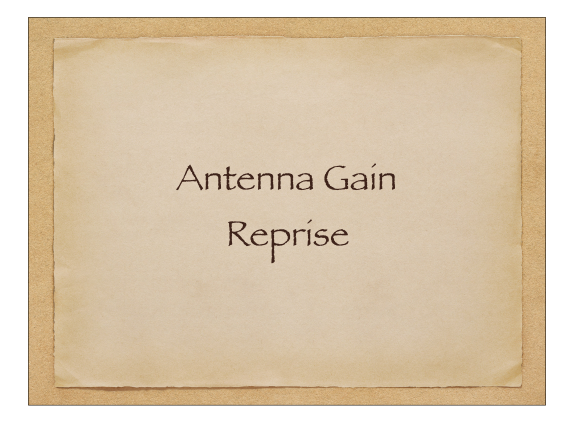


These slides will be uploaded to my website https://k7ojl.com/technician-class-materials/ just before class each week. Depending on how the class goes, they may get updated after the class.





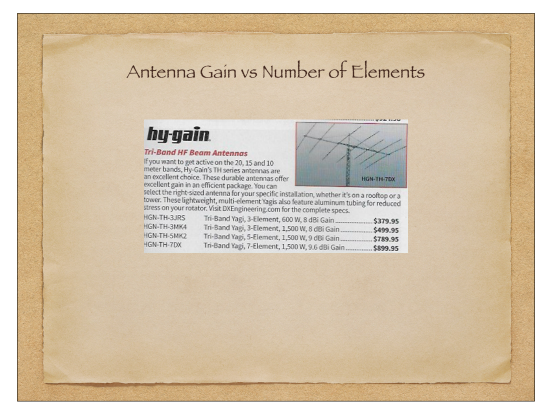


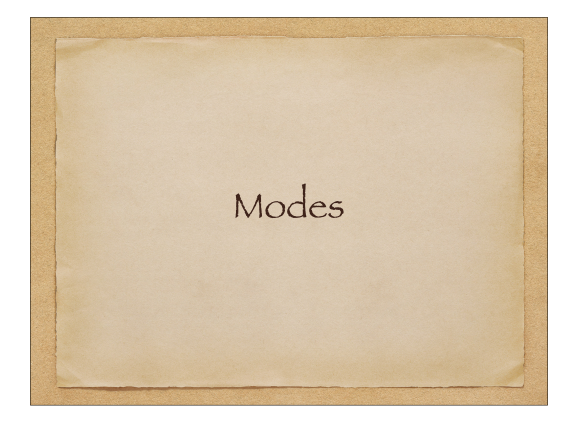
work quite	offer no-comprom e well in a stacked 500 watts and feat steel hardware cor	d configuratio	n. Designe	d to fit a 2	2" OD mast, the	inas also Ay easily	
Part Num	ice, ox cingineerii	ng recommer	ds a 50 Ω l Boom Length	Max. F/B	Number of	Price	
HGN-LJ-1	103BA 10M	7.5 dBi	cengen 8'	24 dB	Elements		
HGN-LJ-1		10.7 dBi	24'	24 dB 36 dB	3	\$179.95 \$289.95	
HGN-LJ-1		7.9 dBi	12'	25 dB	3	\$229.95	
HGN-LJ-1	155CA 15M/12M	1 9.7 dBi	26'	25 dB	5	\$429.95	
HGN-LJ-2		7.3 dBi	17'	23 dB	3	\$329.95	
HGN-LJ-2	204BA 20M/17M	4 8.2 dBi	26"	28 dB	4	\$539.95	
	205CA 20M/17M	4 8.7 dBi	34'	30 dB	5	\$769.95	

dBi, dBm, dB

All are decibel measurements, a relative measurement of two different power levels dBi always refers to antenna gain vs a theoretical isotropic reference antenna dBm always refers to milliwatts, a relative measurement of amplification

dB is any relative measurement of two power levels and the reference point must be specified



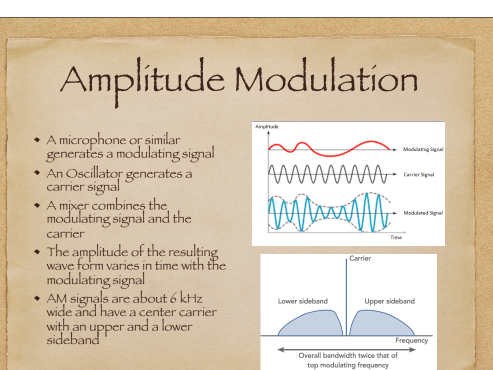


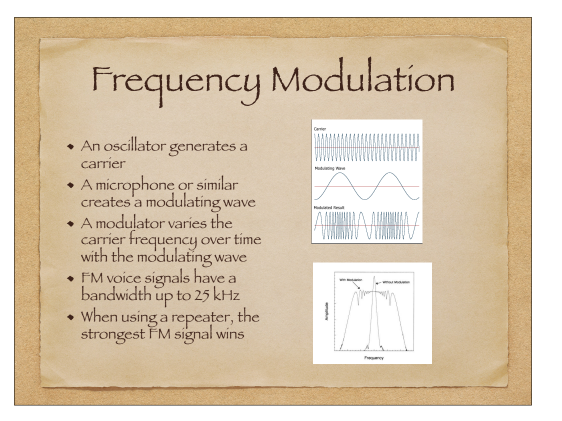
### Common Transmission Modes

- Contínuous Wave (CW)
  - Mode to carry morse code and several digital capabilities
- Amplitude Modulation (AM)
  - Radio stations on the AM band, for example
- Frequency Modulation (FM)
  - Radio stations on the FM band, for example
- Single Side Band
  - Either upper or lower sideband



Signal to Noise Ratio: One way to improve the SNR is to narrow the bandwidth of the received signal. A CW signal carrying morse code is about 150 Hz wide. If the receiver is receiving a bandwidth of 6 kHz (the width of an AM broadcast signal), there is a lot of unwanted noise surrounding the CW signal. Most modern transceivers have a set of filters of various widths that can be switched in to narrow the received bandwidth thus making the desired signal more prominent.

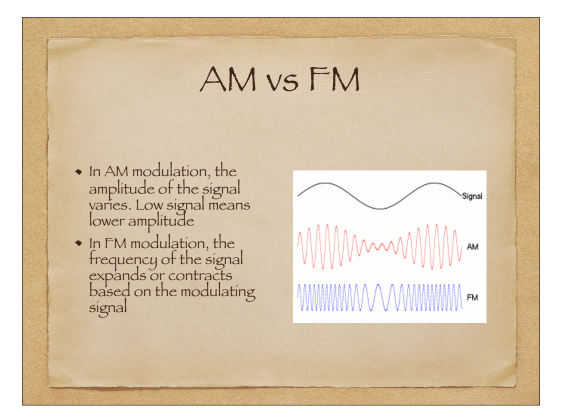


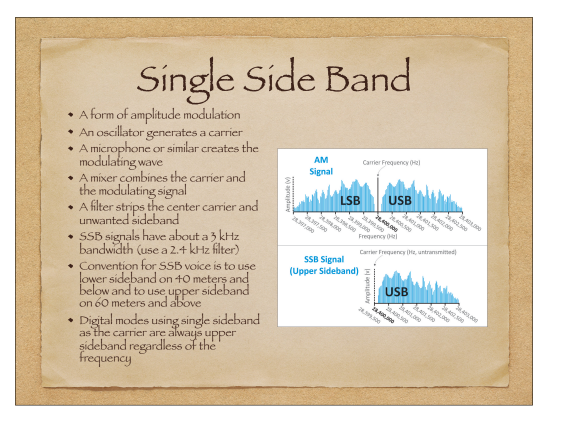


**Frequency deviation** is used in FM radio to describe the maximum difference between an FM modulated frequency and the nominal carrier frequency. The width of an FM signal varies as the carrier is modulated. The amount of variation in the width is call "deviation". If the fully modulated signal "deviates" more that 25 kHz, it is over deviating. Usually that is caused by talking too loudly into the microphone or holding the microphone too close to the mouth.

If someone receiving your HT signal says you are "over deviating", move the microphone away from your mouth.

Some multi-function transceivers have a microphone gain setting. If you are over-deviating, also check the mike gain setting.





When SSB was beginning to be implemented, the circuitry to filter out the unwanted sideband made it fairly easy to generate a lower sideband signal for transmitted signals below 50 meters and to easily generate an upper sideband signal for transmitted signals above 50 meters. In today's solid-state transmitters, that's no longer the case, but the convention remained.

Note that digital communications are always upper sideband, regardless of the frequency band.

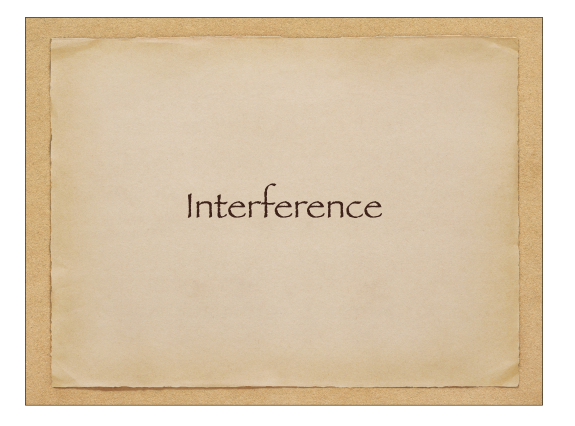
# Multi-mode Transceiver

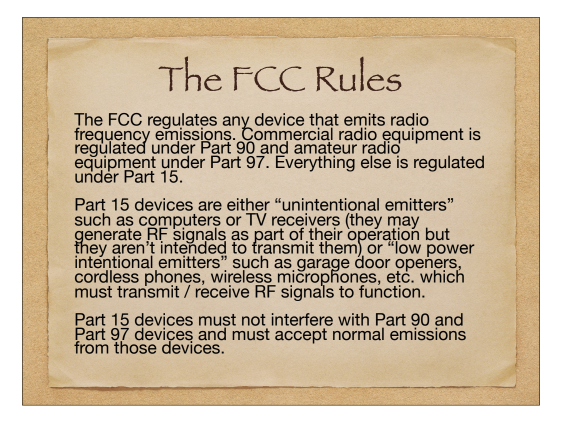
- A transmitter and receiver in the same box with a method to switch the receiver out of the circuit when the transmitter is operating
  - Multiple bands and modes
  - Switching modes switches in the proper filter
- Most include a Receiver Incremental Tuning (RIT)control to manage the pitch of a SSB signal
- Usually have multiple bandwidth choices to reduce noise or interference
- The ability of the receiver to pull out weak signals is the receiver's sensitivity
- The <u>selectivity</u> of the receiver is its ability to discriminate between multiple signals



### Some Important Definitions

- <u>Oscillator</u>: a circuit that generates a signal at a specific frequency
- <u>Mixer</u>: a non-linear device that takes two radio signals and creates the sum and difference frequencies of the two input frequencies
- <u>Automatic Gain Control</u> (AGC): Used to (somewhat) level out the huge variations in signal strength making the audio relatively constant. The AGC speed can often be set
- <u>Transverter</u>: A device that converts the RF input and output of a transceiver to another band. Often used for microwave and very low frequency systems
- <u>RF Preamplifier</u>: If needed (and rarely is needed) is placed between the antenna and the receiver to boost weak signals
- Modulation: the process of combining speech with an RF carrier





If your neighbor feels his TV is being interfered with by your transmissions from a certified Part 97 device, the FCC says it's your neighbor's TV that's the problem....

The FCC relies on the manufacturer of Part 15 devices to do the required testing and submit the results as part of the application for Part 15 certification. Some foreign manufactories are less than comprehensive with their testing and compliance. Particular offenders for amateur radio are grow lights, LED lights, and wall-wart power supplies. Cheap TVs from Asia are emitter offenders and often don't include the filtering needed to accept normal interference from Part 90 / 97 devices.



High-pass filter: allows high frequencies to pass, attenuates frequencies below the cut-off frequency.

Low-pass filter: allows low frequencies to pass, attenuates frequencies above the cut-off frequency

There are also "bandpass filters" (attenuates frequencies above and below a specific bandwidth) and "band-reject filters" (attenuates frequencies in a specific bandwidth, such as the FM band)

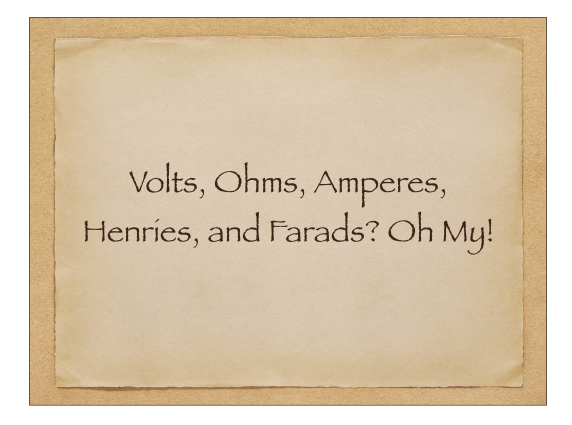
# I'm Being Interfered With!

- Check for local noise sources such as wall-warts, LED lights, USB chargers, etc.
- If it's coming from a neighbor?
  - Work with the neighbor to identify the source
  - Inform the neighbor of the relevant FCC regulations (you're licensed, their device is not)
  - Make sure your station is meets good practice standards
- Use shielded ethernet cables to reduce propensity to couple
- Ferrite cores on cables where applicable

### How About Mobile Interference?

- Connect power directly to battery and battery ground. Fuse both leads close to the battery
  - The cigarette lighter is a poor power source
- Alternator whine? Turn on the mobile radio's noise blanker.
  Employ DC / AC filters on the positive lead
- Poor audio reports?
  - Right frequency?
  - Sufficient voltage?
  - Bad location?





# Electromotive Force

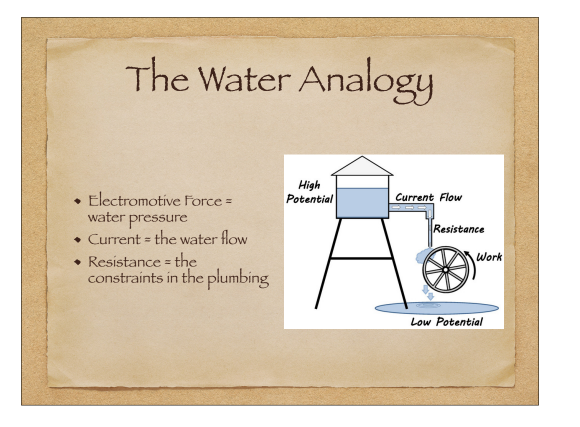
- The force behind electron flow
- Symbol is 'E'
- Measured in Volts, 'v'
- Measured by a voltmeter
- Measurement is made in parallel with the circuit
- May also be called "electric potential"

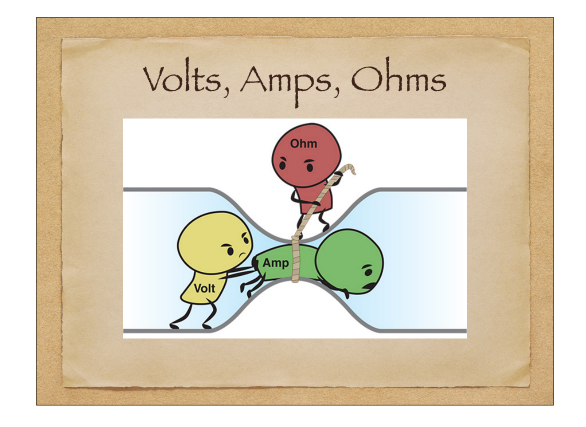
#### Current ... The Flow of Electrons

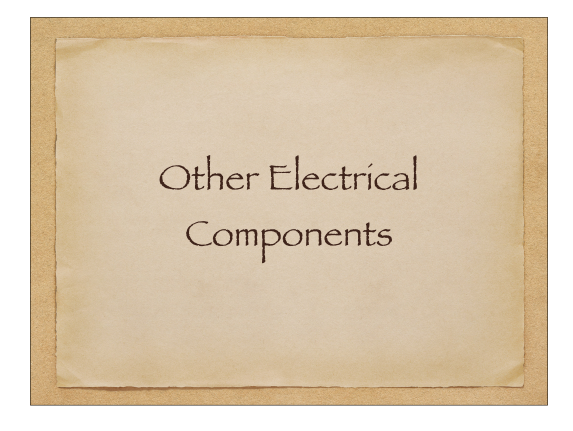
- The symbol for current is 'I'
- The amount of current flowing is measured in 'Amperes', denoted by an 'A'
- Current is measured by an 'ammeter'
- Measurement is made in series with the circuit
- Current flowing in one direction is called "direct current"
- Current flowing in one direction and then the other is called "alternating current"

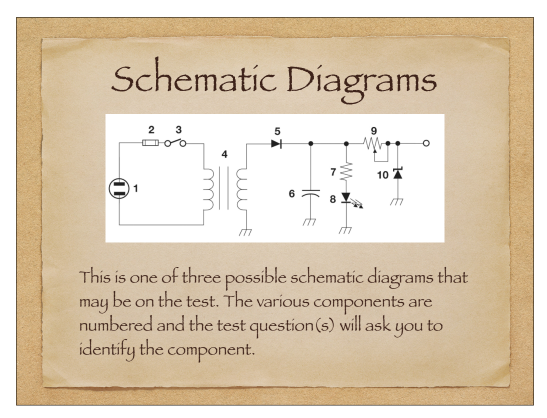
### Resistors Oppose the Flow

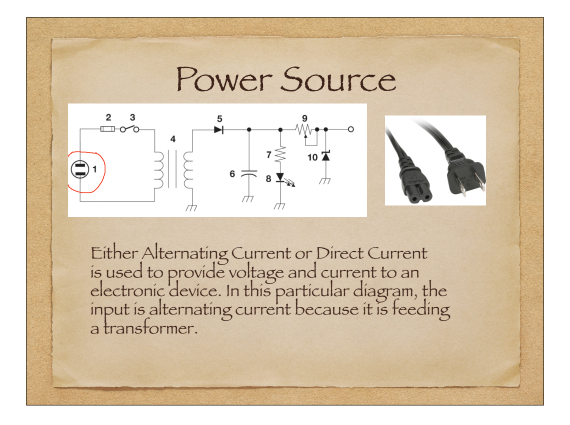
- Resistance is measured in 'ohms'
- The symbol for ohms is the Greek letter ' $\Omega$ '
- Resistance is measured by an 'ohmmeter'
- The resistance in a circuit usually cannot be directly measured, but can be calculated
- The current that doesn't pass is dissipated as heat

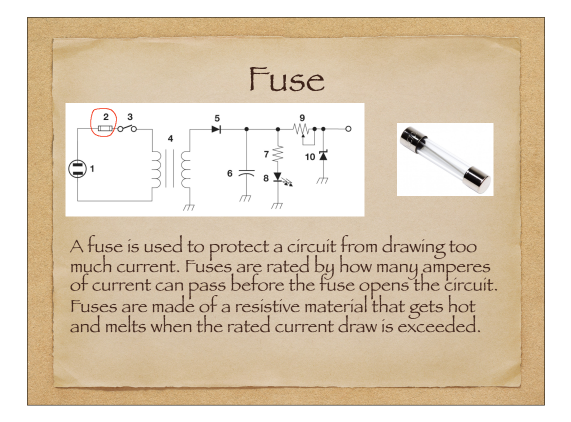


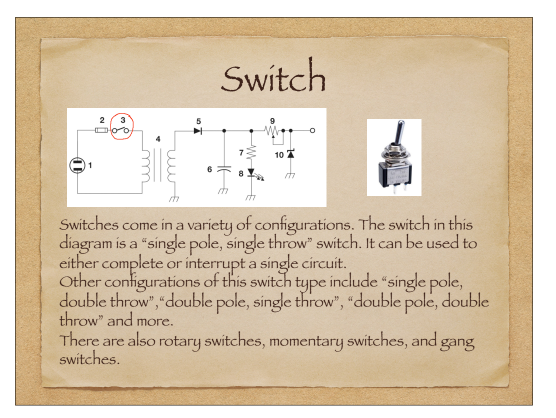


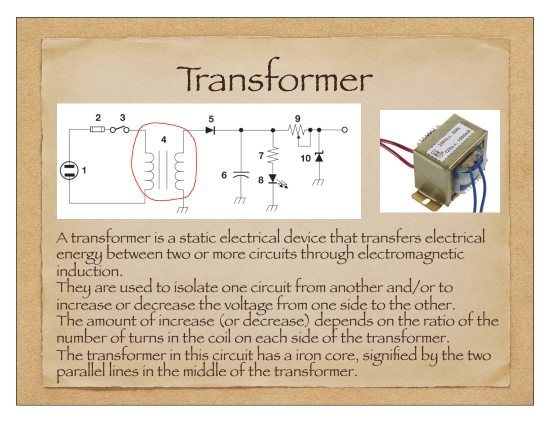


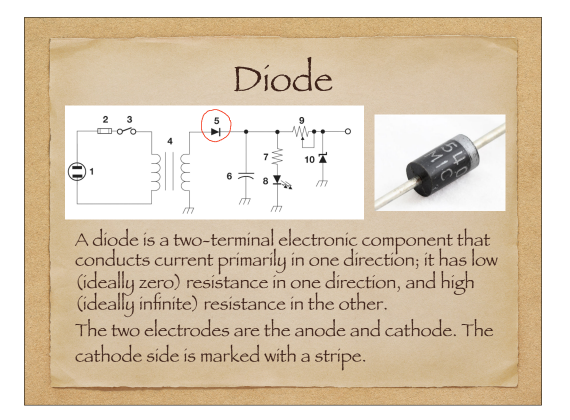






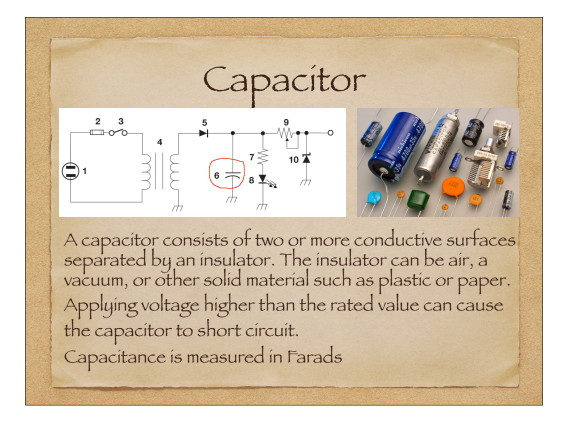






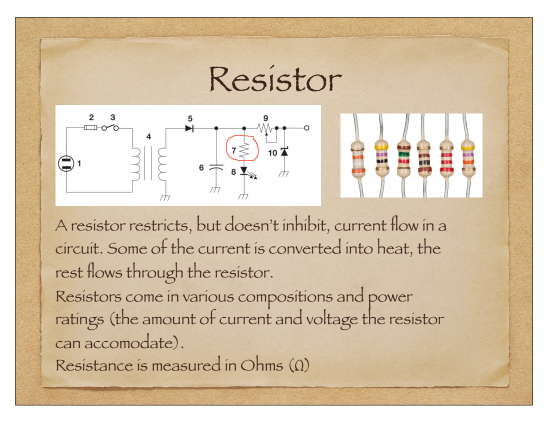
Current flows from the anode to the cathode. Diodes have a threshold voltage value and current will flow when the threshold is exceeded.

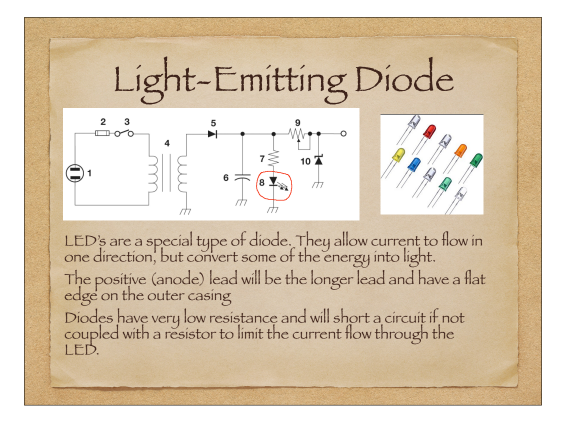
While they will normally only allow current to flow in one direction, a very high voltage applied to the cathode can cause the diode to break down and allow current to flow in the reverse direction.

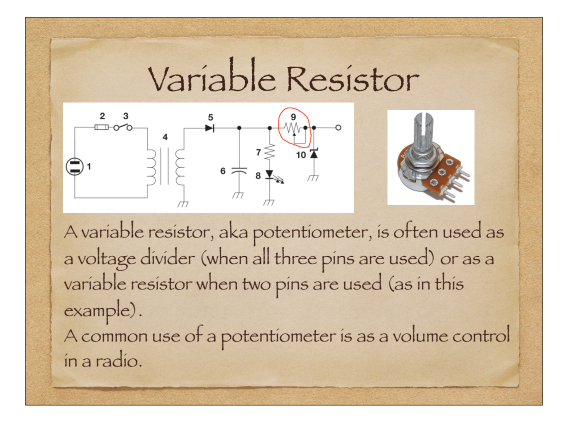


One farad is a rather large amount of power stored in a capacitor. Capacitors capable of being charged to one or more farads are massive and found in places like the large Hadron collider in Cern, Switzerland.

The capacitors used in most electrical circuits have fractions of a farad capacity, usually measured in microfarads (1/1,000 of a farad), nanofarad (1/1,000,000 of a farad), and picofarads (1/1,000,000,000 of a farad).

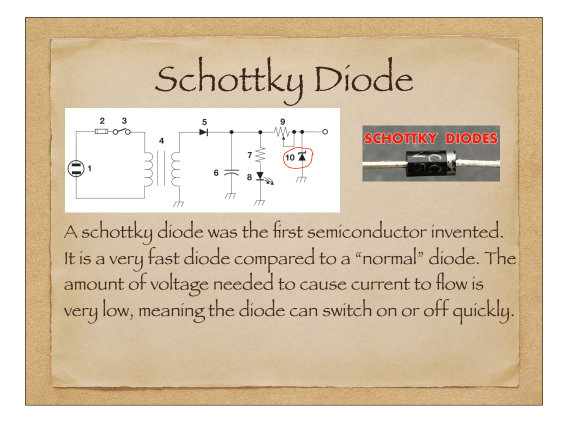




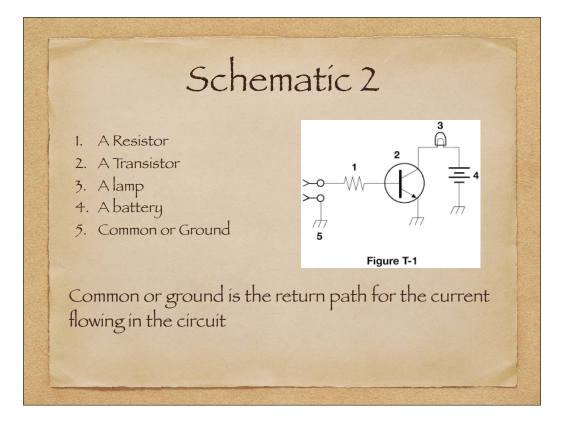


The outer two pins have a fixed amount of resistance between them.

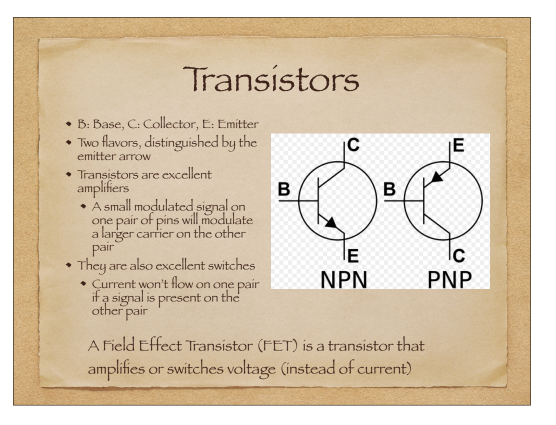
When a potentiometer is turned all the way to the left, the center conductor (also called the "wiper") has zero resistance. Turned all the way to the right, the center conductor has the full resistance.



The Schottky Diode is distinguished from "normal" diodes by the "curly" cathode indicator. Note that in a Schottky Diode, the current flows from the cathode to the anode whereas in normal diodes, current flows from the anode to the cathode (compare #5 to #10)

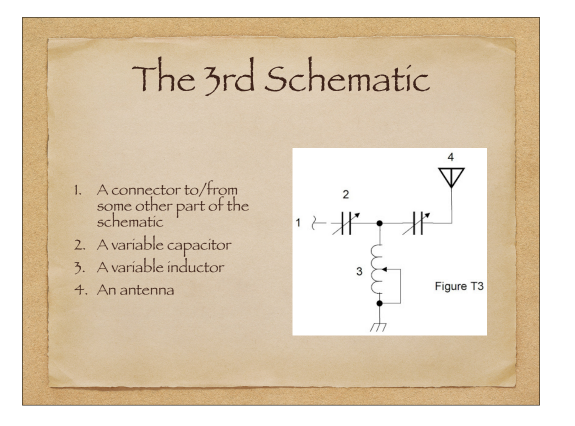


The only thing this circuit does is turn on a lamp if some other part of the circuit (which isn't shown) draws current.

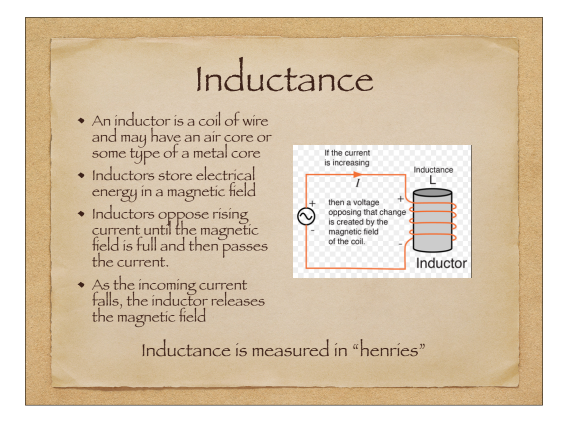


When input voltage applied to Base/Emitter, it changes the resistance between the Collector and Emitter. That then affects how much current can flow between the Collector and Emitter

Amplification is called "gain" and is measured in "dBm"



This circuit actually works, whereas the other two circuits are pretty much nonsense. This circuit is a trans match to make the transmitter think it's seeing a 50 ohm impedance.



One henry is a very large amount of power. Most of the inductors in today's electrical circuits are measured in milli henries and micro henries.

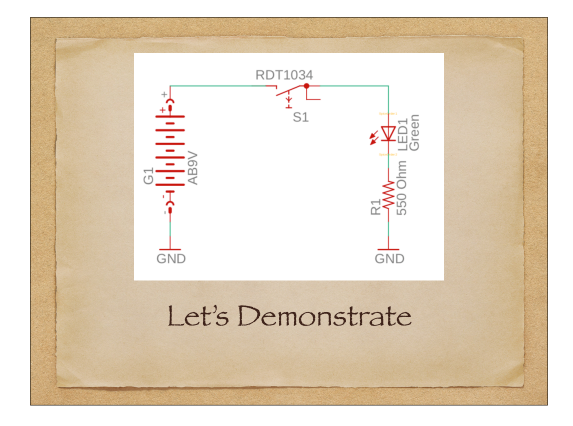
## Inductance vs Capacítance

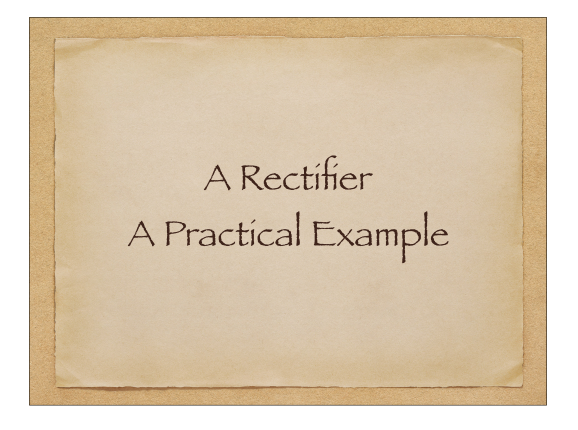
## Inductors

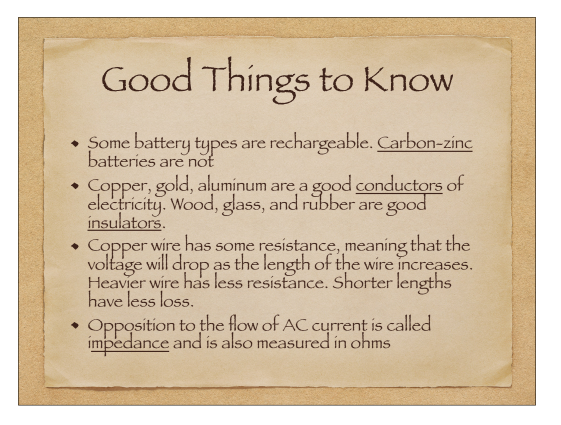
- Stores energy in the form of a magnetic field
- A current can pass through an inductor but will create a magnetic field as it does so
- As a property of the magnetic field, when the current suddenly increases or decreases, the current within the magnetic field will change in the opposite direction. This resists, or impedes, the change in current across the circuit. The inductor inhibits the current from changing instantly.

## Capacitors

- Stores energy in the form of an electrical field
- As a current is applied to the circuit, charges accumulate on the plates of the capacitor. Therefore, voltage cannot change instantly across a capacitor
- When the current decreases the capacitor will release the charge







If a battery is rechargeable, it will say so

Most power supplies (as well as the automotive charging system) deliver 13.7 volts which will draw down to 12.5 volts when transmitting

## How Much Power Does a Transceiver Need?

- Modern transceivers require at least 12 volts of power
  - Most power supplies, as well as the automotive charging system, deliver 13.7 volts which will drop to about 12.5 volts when transmitting
- The amount of current needed is determined by:
  - The efficiency of the transmitter at full power
  - The receiver and control circuit requirements
  - The efficiency (regulation) of the power supply
  - The amount of heat dissipation
- A 100 watt transmitter will required about 20-25 watts on transmit and 1-5 watts on receive



