## IAT 884 Workshop Basic Electronics

## Basic Concepts

## Voltage $=$ Electrical Potential

The volt is the unit measure of electrical pressure.

## Amps $=$ Current

Current is the measure of the flow of electrons passing through a given point in a circuit in a given amount of time

Ohms ( $\Omega$ ) = Resistance
Resistance is the measure of a device's opposition to the flow of electrical current.

Watts = Power
Power is a measure of the amount of work that is being done at a given point in time. To calculate power use the formula:
Watts = Volts * Amps

## A Simple Water Analogy

## Voltage $=$ Water Pressure

Amps = Current Flow

Ohms = Valve


## The Flow of Electricity

Conventional Flow:
Current is viewed as flowing from positive (+) to negative (-) terminals.
This is how engineers talk about electricity.

## Electron Flow:

In actuality, current flows from negative to positive. It is the movement of electrons from high density
 to low density.

## V=|R

## One amp of current will flow through a resistance of one ohm if one volt of electrical force is applied to the circuit.

V=Volts<br>I=Amps<br>R=Ohms



## Applying Ohm's Law



## AC vs. DC Current

Alternating Current:
An electrical current whose magnitude and direction vary cyclically. This is the power we plug things into at home. 120 V 60HZ
Direct Current:
An electrical current in which the electric charges flow in the same direction.
The kind of current produced by batteries.

## Common Components

Breadboard: Simple way to connect components without using solder.

Wire: Passes current from one part of a circuit to another.

Power Supply: Supplies electrical energy.

Switch: An on-off switch allows current to flow only when it is closed (on).

Resistor (and Variable Resistor): Restricts the flow of current. Omega Ohm

Capacitor: Stores electric charge. Base unit read Farad (uF)
Diode (General Purpose): Only allows current to flow in one direction.
LED (Light Emitting Diode): A transducer that converts electrical energy to light.
Transistor: Can be used as a switch or amplifier.
Relay: A switch that is controlled by another electrical circuit.

Voltage Regulators: Convert a higher voltage into a lower usable voltage

## Schematic Symbols



Switch

Resistor


Diode


Capacitor


Transistor

## Series Circuit

An electrical circuit in which the components are connected end to end, so that the current flows through them all one after the other.


## Voltage:

$V_{T}=V_{1}+V_{2}$

Resistance:
$R_{\mathrm{T}}=R_{1}+R_{2}$

Current:
$I_{T}=I_{1}=I_{2}$

## Parallel Circuit

An electrical circuit in which the components are connected side by side. The current flowing in the circuit is shared by the components.


## Voltage: $V_{T}=V_{1}=V_{2}$

Resistance: $1 / R_{T}=1 / R_{1}+1 / R_{2}$

Current:
$I_{T}=I_{1}+I_{2}$

## Applying Ohm's Law

Choosing an LED
R=V/I
Calculate Voltage:
VS = supply voltage $=9$ Volts
$\mathrm{VL}=\mathrm{LED}$ voltage $=\sim 2 \mathrm{~V}$ for Red LEDs
$\mathrm{V}=(\mathrm{VS}-\mathrm{VL})=(9 \mathrm{~V}-2 \mathrm{~V})=7$ Volts
Calculate Amperage:
$\mathrm{I}=\mathrm{LED}$ current $=\sim 20 \mathrm{~mA}=.02 \mathrm{~A}$

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R=7V / 0.02A
R=350\Omega
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Any resistor equal or greater than $350 \Omega$ will work, but higher values will dim the LED more.

