



PyroElectro.com - PyroEDU


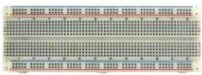

Introduction To Analog Electronics – Lesson 1: The Introduction

RESISTOR COMPARISON

The following information is meant to go with the online lesson found here:
<http://www.pyroelectro.com/edu/analog/introduction/>

DIFFERENT PARTS USED IN THIS COURSE

Below you can find the three main parts that will be used throughout this course in explanations and experiments. We encourage everyone who is following this course to get the parts so that you can have your own hands on experience learning, building and having fun with analog electronics!

Picture	Type	Description
	Analog Components Kit	This components kit has all of the smaller analog parts that are used in the experiments seen in this course, including capacitors, resistors, op-amps and audio connectors.
	Breadboard Prototyping Platform	This breadboard is the platform that we use to connect our analog circuits together to perform experiments.
	Jumper Wire Kit	The jumper wire kit has an assortment of different lengths of wire meant for connecting together circuits on a breadboard.

ADDITIONAL INFORMATION

To ask questions about anything found in this information please head on over to the forums located at:
<http://www.pyroelectro.com/forums/>