

Table of Contents

Lab I:	Introduction to the Oscilloscope, Function Generator and Digital Multimeter
Lab II:	Operational Amplifiers
Lab III:	Diode Curve Tracer and Digital Thermometer
Lab IV:	A Single and Dual Power Supply
Lab V:	A Sound-Level Booster for a Smoke Alarm
Lab VI:	SPICE Modeling and Simulation
Lab VII:	Low Distortion Sinusoidal Oscillators
Lab VIII:	Light Activated Exhaust Fan
Lab IX:	Touch Activated Alarm
Lab X:	AM Optical Transceiver
Lab XI:	Dorm Entertainment System