

Electronic Trainers



Model: ES74870
Name: Understanding and Experimentation with Digital ICs



Model: ES74792
Name: Operational Amplifier Lab



Model: ES74797
Name: Understanding Characteristics of MOSFET, FET and UJT



Model: ES74798
Name: Understanding Characteristics of DIAC, TRIAC & SCR



Model: ES74806
Name: PPM Modulation and Demodulation Trainer



Model: ES74881
Name: PWM Modulation and Demodulation Trainer



Model: ES74886
Name: PAM Modulation and Demodulation Trainer



Model: ES74661
Name: Experimentation with Diodes



Model: ES74892
Name: Experimentation with Transistor Characteristics



Model: ES74662
Name: Experimentation With Rectifiers



Model: ES74664
Name: Experimentation with Active Filters



Model: ES74663
Name: Experimentation with Hartley and Colpitt Oscillator



Model: ES74898
Name: Experimentation with Astable and Mono-stable Multi-vibrator



Model: ES74899
Name: Experimentation with Zener Diode Voltage Regulator



Model: ES74890
Name: Clipper and Clamper Trainer



Model: ES74661
Name: Experimentation with Kirchhoff's Current and Voltage Law



Model: ES74892
Name: Experimentation with Transient Analysis of RC/RL Circuits



Model: ES74662
Name: Experimentation with Transient Analysis of RLC Circuit



Model: ES74664
Name: Two Port Network Trainer



Model: ES74663
Name: Experimentation with Two Port Ladder Network



Model: ES74898
Name: T and π Network Trainer



Model: ES74899
Name: Interconnection of Two Port Networks



Model: ES74890
Name: Power and Differential Amplifier



Model: ES74661
Name: Experimentation with Maxwell's Bridge



Model: ES74892
Name: Experimentation with Kelvin's Bridge



Model: ES74662
Name: Experimentation with Hay`s Bridge



Model: ES74664
Name: Experimentation with BJT Amplifiers and Emitter Follower



Model: ES74663
Name: Lissajous Pattern Trainer



Model: ES74898
Name: Experimentation with Logic Gates



Model: ES74899
Name: Experimentation with Characteristics of TTL and CMOS



Model: ES74890
Name: Experimentation with Universal Gates-Nand and Nor



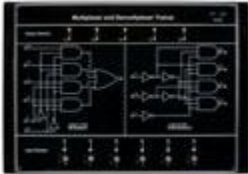
Model: ES74861
Name: Experimentation with De-Morgan`s Theorem



Model: ES74870
Name: Experimentation with Adders and Sub-tractors



Model: ES74792
Name: Flip-Flop Demonstrator



Model: ES74797
Name: Multiplexer and De-multiplexer Trainer



Model: ES74798
Name: Encoder and Decoder Trainer



Model: ES74806
Name: Counters Trainer



Model: ES74881
Name: Shift Registers Trainer



Model: ES74886
Name: BCD Adder and Sub-tractor Trainer



Model: ES74661
Name: Arithmetic and Logic Unit Trainer



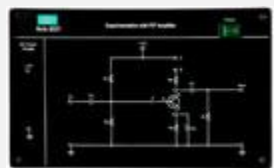
Model: ES74892
Name: Parallel Adder and Sub-tractor Trainer



Model: ES74662
Name: SOP & POS Implementation Trainer



Model: ES74664
Name: Understanding Wien Bridge



Model: ES74663
Name: Experimentation with FET Amplifier