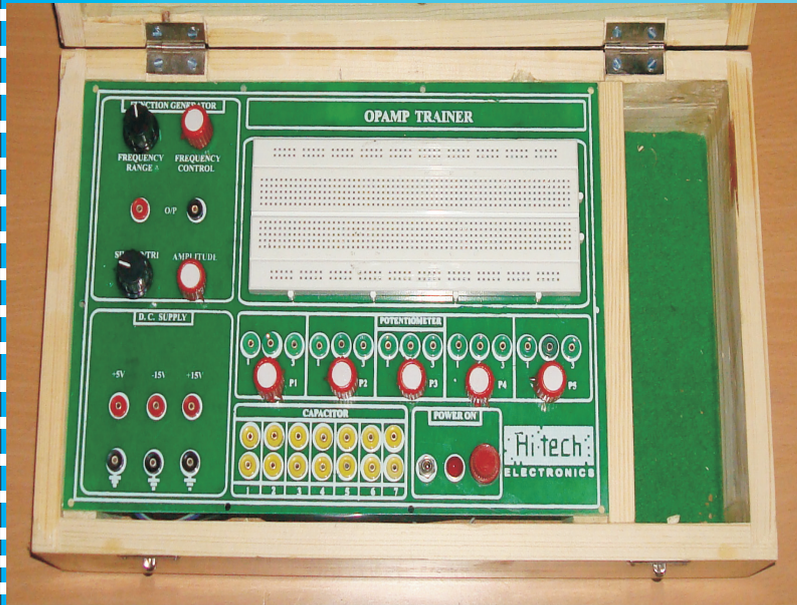
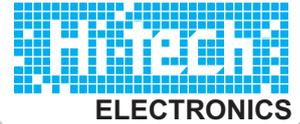


OP-AMP TRAINER

A Friend in Need



Specifications

Solder less large size, spring-loaded breadboard
 Experiments on discrete, linear device possible.
 Extremely useful for laboratory/ Project / R & D works.
 Save time and money in experimentation as no soldering is required to try out new circuits and components can be reused.
 All inputs / outputs and components for experimentation terminated on 2mm brass terminations.
 Interconnection through hook-up wires and 2mm stackable patch cords.

TECHNICAL SPECIFICATION

Bread Board	Solder less, spring-loaded breadboard.
Lead Size	0.3 to 0.85mm single stand wires recommended.
Power Supplies	A. +15V, -15V, +5V fixed supplies @ 1A B. .0 to ±15 (dual) variable @ 1A (Optional)
Function Generator	Sine / Square/Triangular wave oscillator of frequency 200 KHz Amplitude 15V pp Sine / 10V pp Square. Leveled in 5 bands with fine controls for amplitude and frequency
Potentiometer	5 Potentiometers of Values between 470 ohm to 1M are provided for use.
Capacitors	7 Capacitors of Values 0.001, 0.01, 0.1, 1, 10, and 47, 100micro farad are provided for use.
Power	230V +/- 10% VAC, 50 Hzs, Single Phase.
Manual	Instruction Manual is Provided.
Enclosure	Housed in a wooden box made up of Alpine wood.
Patch cords	10 Nos.

CUSTOM BUILT TRAINERS ARE ALSO AVAILABLE

Goldwings, Office No 8, Behind Aditya Nakoda Building, Ganeshmala, Sinhagad Road, Pune 411030
 Ph.No/Fax 24254270 ; 9822843270 E-Mail :pravin_gundewar@yahoo.com / hitechelectronicspune30@gmail.com
 Website : www.hitechelectronicspune.com

Authorised Dealer