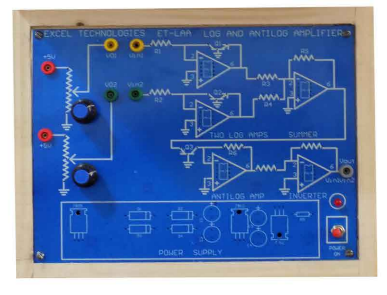


OPAMP BASED TRAINER -III



MODEL : ET-LAA

* Log And Antilog Amplifier

ET-LAA is used to study log and antilog amplifier. This kit has been designed keeping students in mind so its very easy to understand and use. Specification:-

- On board circuit to study log and antilog amplifier using op-amp.
- On board POT for varying amplitude of input signal.
- On board test point to analyse the signal
- ON/OFF switch and LED for power indication.
- Bare board Tested Glass Epoxy SMOBC PCB is used.
- Block Description Screen printed on glassy epoxy PCB
- All interconnections are made using 2mm banana Patch cords
- · Supplied with User manual and patch cords
- With built-in power supply
- Enclosed in a wooden/plastic box

* Op-Amp Instrumentation Amplifier

ET-INSTR is used to study instrumentation amplifier using op-amp..

This kit has been designed keeping students in mind so its very easy to understand and use

Specification:-

- On board circuit to study instrumentation amplifier using op-amp.
- On board test points to analyse the signal
- ON/OFF switch and LED for power indication.
- Bare board Tested Glass Epoxy SMOBC PCB is used.
- Block Description Screen printed on glassy epoxy PCB
 - Note : Specifications are subject to change due to our constant efforts for Improvement. Please refer to quotation for final specifications.

- All interconnections are made using 2mm banana cords
- · Supplied with User manual and patch cords
- With built-in power supply
- Enclosed in a wooden/plastic box

* Op-Amp Inverting & Non-Inverting Ampli

ET-OPINA is used to study op-amp as inverting & verting amplifier. This kit has been designed keepin dents in mind so its very easy to understand and use Specification:-

- On board circuit to study op-amp as inverting and inverting amplifier.
- ON/OFF switch and LED for power indication.
- Bare board Tested Glass Epoxy SMOBC PCB is u
- · Block Description Screen printed on glassy epoxy
- All interconnections are made using 2mm banana cords
- · Supplied with User manual and patch cords
- With built-in power supply
- Enclosed in a wooden/plastic box

Excel Technologies

C-92, Sector - 63, Noida, Uttar Pradesh, India -201301 Mob : -08860106750 www.exceltechnologiesonline.in



