



**Product Name:** 

Fibre-Optic Simplex Analogue Transceiver Trainer

Product Code: ALABS-A36-015



## **Description:**

## Fibre-Optic Simplex Analogue Transceiver Trainer

To study ac characteristics of a linear intensity modulation system:

Gain characteristics of a fiber optic linear intensity modulation system VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal frequency

Frequency Response of ac fiber-optic linear intensity modulation system Vout (ac) Vs of at fixed carrier power Po and VIN (ac)

Gain-Band width product of a fiber optic linear intensity modulation receiver

Gain Vs bandwidth for fixed VIN

Features:

The board consists of the following built-in parts:

IC regulated D.C. power supply

Fiber-optic transmitter

Fiber-optic receiver

Potentiometer to vary the current of LED in transmitter and photo transistor in receiver

Adequate no of other electronic components

Mains on/off switch, fuse and jewel light

The unit is operative on 230V ±10% at 50Hz A.C. mains

Adequate no. of patch cords stackable 4mm spring loaded plug length ½ meter

Good Quality, reliable terminal/sockets are provided at appropriate places on panel for connections / observation of waveforms

Strongly supported by detailed operating instructions, giving details of object, theory, design procedures, report suggestions and book references

Weight: 3 Kg. (approx)

Dimension: W 340 x H 110 x D 210



## **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084