Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Product Name:

Fiber Optic Simplex Analogue Transceiver Trainer & Kit for Electrical Lab for Vocational Training and Didactic Labs

Product Code:

FBRO-0001



Description:

Equipment for Education, Engineering and Vocational Training - Fiber Optic Simplex Analogue Transceiver Trainer & Kit for Electrical Lab - Fiber Optic Simplex Analogue Transceiver Trainer has been designed specifically for the study of a typical linear intensity modulation system for analogue signal transmission. Practical experience on this board carries great educative value for Science & Engineering Students. Object: To study ac characteristics of a Linear Intensity Modulation system: Gain characteristics of a fibre optic Linear Intensity Modulation System Vin (ac) Vs Vo (ac) for fixed carrier power Po and signal frequency Frequency Response of ac fibre-Optic Linear Intensity Modulation System. Vout (ac) Vs fo at fixed carrier power Po and Vin (ac). Gain-Band width Product of a fibre 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 Fibere-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 metre. 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. Other Apparatus Required: AF/RF Generator 10Hz to 1MHz Order Code - 16902 Digital Multimeter Order Code - 16901 Cathode Ray Oscilloscope 20MHz

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773