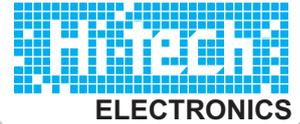


FIBER OPTIC TRAINER KIT

A Friend in Need



FIBER OPTIC ANALOG & VOICE LINK



1. Inbuilt Sine Wave Generator
2. Inbuilt MIC and Speaker for Voice Link
3. Inbuilt MIC & Power amplifier
4. Provided various test Point
5. Fiber Cable:- 2Nos.

FIBER OPTIC DIGITAL LINK



1. Inbuilt Digital Pattern Generator
2. Provided various Test Points
3. Fiber Cable:- 1 No.

V-I CHARACTERISTICS OF LED & DETECTOR



1. Inbuilt Power Supply
2. Fiber Cable:- 1 No.

FIBER OPTIC TRAINER



1. Single Trainer covering various experiments
2. Analog / Digital / Voice Link
3. Inbuilt AM, FM, PWM and Function Generator
4. Numerical aperture Measurement Jig & Mandrel for Bending Loss
5. Test Points & Switched Faults in different sections
6. Fiber Cable:- 2 No.
7. Optical Power Meter: Optional

OUR OTHER TRAINERS

Frequency Response of Optical Detector, NA Measurement, Loss Measurement, V-I Characteristics of LASER Diode, Manchester Coding & Decoding using Optical Link, RS-232/PC To PC Communication using Optical Link

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

Authorised Dealer