FIBER OPTIC LAB

FOCT-02 ADVANCE FIBER OPTIC TRAINER



FOCT-02 is a single board Fiber Optic Trainer Kit to study the characteristics of Fiber using Digital and Analog techniques. This kit also facilitates with digital and analog Modulation & Demodulation communication techniques.

Features

- ¢ 660nm and 850/950nm Transmitter.
- ♦ Two Nos. Of Photo Detector.
- ♦ On-board Sine & Square wave generator.
- ♦ On-board Manchester Coding/ Decoding Technique.
- On-board Noise Generator & PRBS ¢. Generator
- ¢ On-board Bit Error Rate Measurement.
- ♦ On-board PC to PC Communication.
- ♦ On-board 4th Order Low Pass Filer.
- ♦ On-boad Fault Switch.
- ♦ In-Built Power Supply.

Specifications

Transmitter	: One Fiber Optics LED having peak wavelength of emission 660 nm. One Fiber Optics LED having peak wavelength of emission 850/950 nm.
	emission 650/950 mm.
Receiver	: Two Fiber Optic photo detector.
Modulation Techniques:	: Digital communication with Pulse Code Modulation (PCM) using Motorola MC 145502 CODEC Chip.

Kitek Technologies Pvt. Ltd.

.....a total solution for Educational Lab Trainers

- Manchester Coding/ Decoding Technique.
- Eye pattern & V-I Characteristics Expt
- White Noise Source output type Noise Generator
- Amplitude of 0 to 5Vpp.
- 16 Bit switch selectable PRBS generator
- Clock of 32, 64, 128 Khz.
- Bit error rate measurement of 8 bit counter with LED indication upto 255 count.
- Time Division Multiplexing, 16 Channels (64 Kbits/Sec).
- Two Frame Marker of 8 bit user selectable markers in alternate frames. Data Rate of 1.024 MBits/Sec.
- 2 channels Voice PCM with
- Telephone Hand sets (ALaw). Analog Input of 1Vp-p.
- Analog Bandwidth of 3.75KHz.
- FWHM Spectral Width of 100 nm. Analog & Digital

Drivers	:	Analog & Digital
ACAmplifiers	:	1 Nos.
PLLDetector	:	1 No.
Filters	:	1 No 4 th order Butterworth 3.4
		KHz cut-off freq.
Analog Band Width	:	350 KHz.
Digital Band Width	:	2.5 MHz.
Functional Generator	:	1Hz. To 100 KHz sine wave
		(amplitude adjustable)
		1Hz. To 100 KHz square wave
		(TTL)
CODEC Link	:	Two Telephone Hand set provided
Serial PC to PC link :		9 Pin D-type RS232C TX and
Senari Gior Ginik .		Rx link (Max. 115.2 Kbps
		Baud)
Switched Faults	:	,
	•	study different effects on
		circuit.
Fiber Optics Cable	:	
	•	(sub miniature assembly).
		Duly polished fiber at both
		end for Numerical Aperture
		Measurement.
Cable Type	•	Step indexed multimode
	•	PMMA plastic cable.
Core Refractive Index:		1.492.
Clad Refractive Index	:	1.406.
Numerical aperture	÷	Better than 0.5.
Acceptance Angle	÷	Better than 60°
Fiber Diameter	:	1000 microns.
Outer Diameter	:	2.2mm.
Fiber Length	:	1Meter.
Power Supply	:	Built in DC power supply, 230V

<u>+</u> 10%, 50 Hz.

Manuals, set of patch cords.

: 2 mm Banana Sockets.

Note : Specifications can be altered without notice in our constant efforts for improvement.

Kitek Technologies Pvt. Ltd., B-4, Lotus C.H.S., Plot No. 8, Sector - 7, Airoli, Navi Mumbai - 400708. Tel.: 65116548 u Telefax : 27694323 u **Email:** knowl786@rediffmail.com u **Web** : www.kitektechnologies.com

Accessories Included :

Interconnections