BENCHIVIARK





Optical Fibre and Digital Communication Trainer





The Benchmark OFT Optical Fibre Trainer is a powerful, versatile and cost-effective experimentor kit, usable to train personnel at all levels – from beginner to expert.

The OFT Trainer facilitates demonstration, training & experimentation in basic and advanced concepts including:

- Principles of fibre-optic communications
- Basics of digital baseband communications
- Advanced experimentation and development in fibre optic & digital communications

It is suitable for training of:

- R & D Personnel in research labs
- Students at B.S. & M.S. (EE) levels in engineering colleges
- Technical Training Centres Telecom, Industry R & D, Staff Training, etc.
- Students in Polytechnics and Science colleges





DESCRIPTION

850nm and 650nm fibre links

Demonstrates established digital communication techniques such as Time Division Multiplexing, Transmitter & Receiver operation, PCM voice coding at (64 Kbps), Manchester coding/decoding for timing recovery, etc.

Channels switchable at trasmitter & receiver using time-switching principles

Easy interface to external circuitry - all required inputs and outputs provided and extensively documented

Power available to external circuitry as well

FEATURES

- Eleven usable 64 Kbps channels
- User definable frame marker (two alternating 8-bit markers can be set to CCITT compatible)
- Two on-board digitized voice channels, one 8-bit data channel and several user-expansion channels
- Demonstrates fully operational integrated voice/data fibre-optic communication link
- RS-232C communications module optional demonstrates computer communications over fibre
- Time Division Multiplexing of voice, data & user-defined data streams
- Modular design enables configuration with user-designed modules
- Wide scope for experimentation through use of external circuitry interfaced to kit
- Comprehensive manual describes wide range of experiments ñ can form basis of courses
- Ready-to-use kit comes complete with accessories

EXPERIMENTS

Can be done using just the standard kit.

I. Fibre Optic Experiments

Fibre Optic Analog Link

Digital Link

Losses in Optical Fibre

Effect of Electromagnetic Interference

Numerical Aperture Measurement

II. Multiplexing and Digital Communication Experiments

Time Division Multiplexing

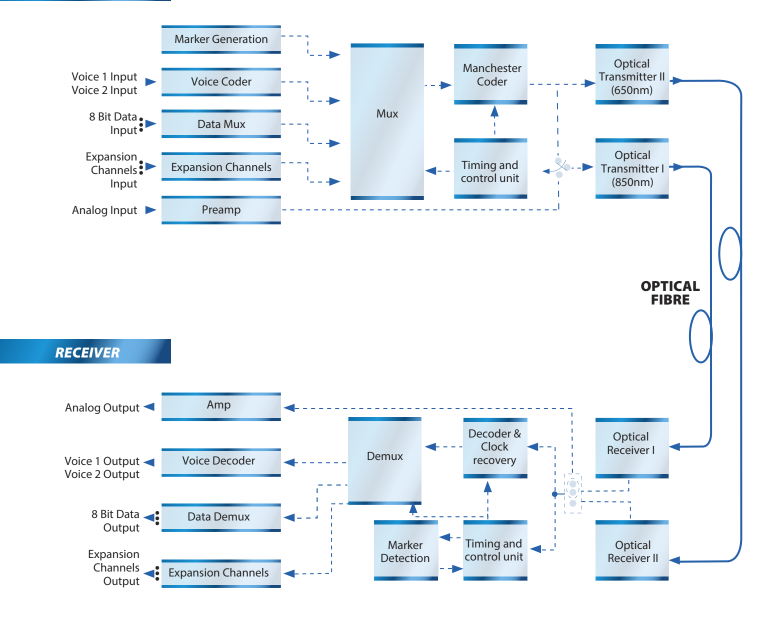
Framing in Time Division Multiplexing

Manchester Coding/Decoding – Timing recovery

Voice Coding – A-Law

Pulse broadening in Fibre Optic Communications

TRANSMITTER



SPECIFICATIONS

Electrical Section

No. of Channels: 12 (64 Kbps) channels, including one slot

for 8-bit Marker

Frame Marker: Two 8-bit markers in alternate frames, user-settable, Can also be set to CCITT standard Coding/Decoding: Manchester coding/decoding

Data Rate: 768 Kbps, 1.536 Mbps after Manchester coding Voice PCM Channels: 2 (2 telephone handsets provided)

Voice coding: A-Law

Analog Input Voltage : 1 V (P-P)
Analog Input Bandwidth : 100 KHz

Optical Section

Wavelengths: 850nm and 650nm FWHM Spectral Width: 100nm

Fibre: 1000 micron Plastic Fibre (1m and 3m lengths

Included)

Max Link Length: 5m for 850nm link, 30m for 650nm optical

digital link

Max Data Rate: 2 Mbps (NRZ)

Ordering Information	
Item	Part #
 Optical Fibre & Digital Communications Trainer RS-232C Interface Module for OFT (optional) 20m 1000 micron plastic fiber link (optional) 	OFT OFT-RS232C OFT-LINK

Specifications are subject to change without notice. All trademarks are the property of their respective owners.

BENCHMARK ELECTRONIC SYSTEMS

Benchmark Electronic Systems (P) Ltd.

#5C, East Ellaiamman Koil Street, Kottur, Chennai - 600 085, India Phone: +91 44 2447 0014, 2447 0020 Fax: +91 44 2447 0077 e-mail: info@benchmarkgroup.com