Product Name : Fibre-Optic Simplex Digital Transceiver Trainer	Product Code : Fiber0003
Description:	
Fibre-Optic Simplex Digital Transceiver Trainer Technical Specification:	
Fibre-Optic Simplex Digital Transceiver Trainer	
Tibro Optio Cimpiox Digital Transcotvol Trainol	
We hold expertise in designing and developing the bestFiber-Optic Simplex Digital Transceiver Trainer. Specifically designed for the study of characteristics & propagation delay in digital fiber optic transmission systems, these systems carries educative value for science & engineering students.	
Object:	
 Design & study of a fiber-optic digital link 	
Study of rise-time and fall-time distortions	
Study of propagation delay	
Features:	
The board consists of the following built-in parts	
Two isolated IC regulated D.C. power suppliers	
Timer IC for square wave frequency generator	
Three potentiometers to vary R (threshold resistance), R (input resistance) and free	juency
Fiber optic digital transmitter @ 660nm	

- Fiber optic digital 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
- $\bullet\,$ Adequate no. of patch cords stackable 4mm spring loaded plug length $1\!\!/_{\!2}$ 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

Civil Mechanical India

 $\textbf{Website:} \ www.civil mechanical india.com, \ \textbf{Email:} \ export @\ civil mechanical india.com$

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