

Analog/ Digital Fiber Optic Trainer

Key Features

Analog Fiber Optic trainer kit

- With transmission wavelength 660nm, Red visible Laser output.
- Receiver module with 660nm (Approx.) with Silicon Photo detector.
- Connecting via spinner type connector.
- Two meter PMMA plastic fiber cable.
- Voice communication: Fiber optic link wing condenser MIC & Speaker
- N.A. Jig & N.A. Scale 1 no. each.
- Power supply 220v, $\pm 10\%$, 50 Hz
- Connecting leads, Experimental manual.



Key Features

Digital Fiber Optic trainer kit

- With transmission wavelength 660nm, Red visible Laser output
- Receiver module with 660nm (Approx.) with Silicon Photo detector.
- Connecting via spinner type connector.
- Two meter PMMA plastic fiber cable.
- Inbuilt function generator for square wave of 100 H 10 khz.
- TTL Input External/ Internal Function generator
- Power supply 220v, $\pm 10\%$, 50 Hz
- Connecting leads, Experimental manual.



All The Technology You need

ISO 9001:2008
Certified Company



All the Technology You Need

ADVANCE TECH INDIA PVT. LTD

Website: www.atechindia.com. E-mail: atechindia@gmail.com