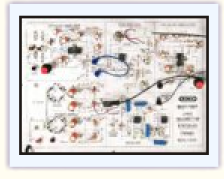
FIBER OPTIC VOICE LINK USING PWM

MODEL - FOT107V

This trainer has been designed with a view to provide practical & experimental knowledge of a general circuit of voice link fiber optic using PWM.



SPECIFICATIONS

- 1. Power supply requirement : 230V AC, 50 Hz.
- 2. Built in IC based power supply.

SIGMA

- 3. On Board AF Modulating signal generator Sinewave
- Frequency Range:1KHz & 2KHzAmplitude:0 to 5 Vpp.
- 4. On Board Input Audio amplifier with Volume control for modulating external signal from Mike or Tape recorder.
- 5. On Board Output Audio amplifier with speaker & Volume Control.
- 6. Modulator Section : PWM Modulator
- 7. Demodulator Section : Low Pass Filter-4th order Butter worth- 3.4KHz
- 8. Transmission Source : Fiber Optic LED 950 nm
- 9. Receiver Source : Fiber Optic Avalanche Photo diode (APD).
- 10. All parts are soldered on single pin TAGS on single PCB with complete circuit diagram screen-printed.
- 11. Standard Accessories :
 - : 1. A Training Manual
 - 2. Connecting Patch cords.

EXPERIMENTS

- 1. To modulate Pulse Width signal using fiber optic cable.
- 2. To demodulate Pulse Width signal using fiber optic cable.

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.