



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Fibre Optic Trainer Analog Experiment Apparatus

Product Image



Description

Objective:

Voice transmission through optical fiber cable.

To study transmitter circuit & calculate its output power

To study receiver circuit & calculate its input power

To study the attenuation of signal between transmitter & receiver end.

Measurement of numerical aperture

Specifications :

In built ic based fixed dc regulated power supply + 6vdc. Pre amplifier stage consists of mic (microphone), photo-detectors, transistors,& biasing network of resistance & capacitors.

Power amplifier stages consists of impedance matching transformers, transistors & biasing network of resistance & capacitors. Output section having led & speaker, fiber optic cable

for transmission of signal. Circuit diagram is printed on glass epoxy pcb & different combination of resistance & test point are brought out on front panel.

Catalog No.	Particulars
-------------	-------------

JE21830	Fibre Optic Trainer Analog Experiment Apparatus
---------	---

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.