

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.