Study of Microwave components (Magic T, Directional Coupler, Isolater, Circulator)

Product Categories: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Microwave Lab Training</u> <u>Modules</u>, <u>Microwave Lab Training Modules</u>

Product Page: https://www.labappara.com/product/8035/

Product Description

Study of Microwave components (Magic T, Directional Coupler, Isolater, Circulator) **EXPERIMENTS :**

- To Study Magic Tee, Directional Couplers, Isolators & Circulators.
- To Study the characteristics of detector diode
- To study Attenuation measurement.
- To study the return loss measurement.

List Of Component:

Klystron power supply Klystron Tube Frequency Meter Fixed Attenuator 3,6,10db Detector Mount Slotted Section VSWR Meter Solid State S S Tunner Cooling Fan MHD Coupler 3,10,20db E-Plane Tee Klystron Mount Isolator Variable Attenuator Magic Tee Movable Short Tunable Probe Stands BNC Cable Matched termination Cirulator H-Plane Tee