

The Microwave Test Benches are precision made microwave systems, which use standard type rectangular wave-guide components to illustrate the essential elements of this field for study.

The equipment consist of:

- A selection of wave-guide components
- The power supply for the microwave source
- A detector
- A meter, which monitors the detector output
- Wall Chart
- Microwave Components Chart

These Training Benches are completely self-contained & provide the means to allow students to carry out practical work at extremely low cost. A comprehensive manual containing extensive microwave theory and a progressive series of assignments is supplied with the Trainer.



Experiments

- Measure the gain of a waveguide Horn Antenna
- Study & Measurement with Multihole Directional Coupler
- Study of Magic Tee, Q & Bandwidth Measurement in cavity resonator

Instruments

GFS1
VSWR Meter1
Components
Coaxial W/G Adaptor1
Cooling Fan1
Detector Mount1
D.R.F. Meter1
E-Plane Bend2
Fixed Attenuator 10 dB1
Fixed Short1
Gunn Oscillator1
H-Plane Bend1
Isolator1
Magic Tee1
Matched Termination1
Movable Short1
M H D Coupler 10 dB1
Pin Modulator1
Pyramidal Horn1
S S Tuner1
Slotted Section1
Standard gain Horn Antenna1
Tunable Probe1
Variable Attenuator 20 dB1
Wave Guide Stand3
W/G Cavity Resonator1
Accessories:
Mains Cord2
Cable BNC - BNC2
Op. Manual1
Cable N type to TNC Cable1



Microwave Components Chart

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.