

Features:

- * Antenna Training System with over 35 Antennas
- * PLL transmitter and receiver 0.005-2 GHz.
- * 50 KHz step size with measurement in 0.1 dB resolution
- * 110 dB dynamic range.
- * Directional Coupler for VSWR/ Return Loss.
- * Stepper motor antenna rotator.
- * 1 degree resolution stepper motor
- * RS232 interface with polar/cartesian plotting software
- * Microstrip antennas
- * All SMA connectors, Teflon Cables
- * All antenna gain, return loss and pattern plot provided
- * 1000 location Frequency and level storage in receiver

1. PLL Synthesized Digital RF Transmitter



Frequency range : 5-2000 MHz PLL in 3 ranges
 Step size : 0.05, 0.1, 0.25, 0.5, 1, 10, 100 MHz
 Accuracy: 0.01%
 Display: 16X2 Backlit LCD
 Controls: Menu, Enter, Escape, Up & Down
 Memory : 1000 frequency store/recall
 Modulation FM: Internal 1KHz/ External Microphone
 RF Level: +3dBm typical
 Attenuator : 20dBX2 (external SMA(M)-SMA(F))
 Output Z: 50 ohms SMA
 Auto mode: Tracking operation with receiver
 Power Supply : 100-240V AC, 50-60 Hz

2. PLL Synthesized Digital RF Receiver



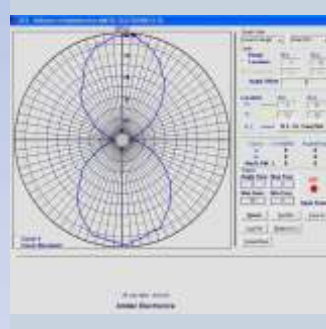
Frequency : 5-2000MHz PLL
 Step size: 0.05, 0.1, 0.25, 0.5, 1, 10, 100 MHz
 Accuracy: 0.01%
 Display : 16X2 Backlit LCD
 Memory: 1000 frequency & level store/ recall
 Measure : RF power in dBuV, dBm, pW, nW, dBr- dB relative
 Resolution: 0.1dB
 Dynamic range: 110 dB (70dB log +40dB attenuator)
 Input Z : 50 ohm SMA
 Speaker : Inbuilt for Audio
 PC interface: RS 232 to PC for antenna plotting
 Auto mode: Gain/SWR bandwidth with Tx & polar/cartesian plots with Stepper.
 Demodulation : FM out
 Down converter: 39MHz out for spectrum analyser
 RSSI : RF power level Fading analysis
 Power Supply : 100-240V AC, 50-60 Hz

3. Stepper Motor Controller Unit



Display: 16X2 backlit LCD
 Rotation: 0-359 degrees
 Resolution: 1 degree.
 Angular steps: 1, 5, 10, 45°
 Memory: 1000 angular position store/recall
 Auto mode: Automatic rotation with receiver
 Mode: CW/CCW rotation, Fast Slow speed modes
 Power Supply: 100-240V AC, 50-60 Hz

4. Software



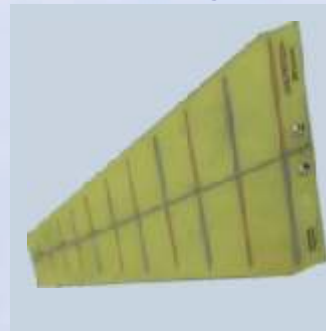
RS 232 interface with polar plotting with log, linear cartesian and polar plots, V_i , V_r & Return loss plots, Multiple pattern overlay, Double cursor, Zoom, Colour editing, 1000 location editor, Absolute/Relative, 3dB/10dB beam-width, Gain, Front to back, Side lobe level and position, Plot rotate, File-edit, save, get.

5. Directional Coupler



Coupling: 17dB
 Directivity: 20dB
 Insertion Loss: <1.5dB
 Bandwidth: 0.05 -2 GHz
 Usage: Antenna forward & reverse power & VSWR measurements.
 Connector : SMA

6, 7. Microstrip Log Periodic Dipole Array



S₁₁: >10dB
 Bandwidth: 1500 ± 500 MHz
 Gain: 6dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: 6dB
 Connector : SMA

8. Microstrip Dipole



F_c : 1.5 ± 0.1 GHz
 S₁₁ : 10 ± 2dB
 Polarisation : Linear
 X Pol discrimination : 20dB
 Gain : 2dBi
 Feed: Microstrip balun
 Impedance : 50 Ohms
 Connector : SMA

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India

Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India

amitec@amitecltd.com, www.amitecltd.com

+91-120-4371276, +91-98118-39949, +91-98101-93153

9. Microstrip Yagi



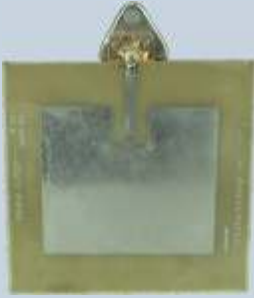
F_c : 1.5 ± 0.1 GHz
 S_{11} : 10 ± 2dB
 Polarisation : Linear
 Gain : 4dBi
 Feed : Microstrip balun
 Impedance : 50 Ohms
 Connector : SMA

14. Microstrip Slot



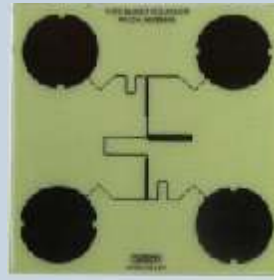
S_{11} : >10dB
 Bandwidth: 750 ± 20 MHz
 Gain: 2dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

10. Microstrip Patch Inset Fed



F_c : 1.5 ± 0.1 GHz
 S_{11} : 10 ± 2dB
 Polarisation : Linear
 Gain : 5dBi
 Impedance : 50 Ohms
 Connector : SMA

15. Circular Polarized Patch Array 2 X 2



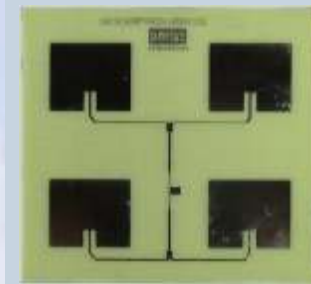
F_c : 1.5 ± 0.1 GHz
 S_{11} : 10 ± 2dB
 Polarisation : Circular
 Gain : 7dBi
 Impedance : 50 Ohms
 Connector : SMA

11. Log Spiral



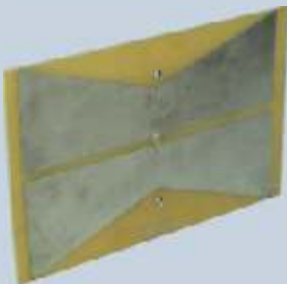
S_{11} : >10dB
 Bandwidth: 1.5 ± 1.0GHz
 Gain: 2dBi
 Beamwidth : E plane 80°
 Beamwidth : H Plane 120°
 Polarisation : Circular
 Front to Back Ratio: 0dB
 Connector : SMA

16. Microstrip Patch Array 2 X 2



F_c : 1.5 ± 0.1 GHz
 S_{11} : 10 ± 2dB
 Polarisation : Linear
 Gain : 9dBi
 Impedance : 50 Ohms
 Connector : SMA

12. Batwing



S_{11} : >10dB
 Bandwidth: 1850 ± 50 MHz
 Gain: 6dBi
 Beamwidth : E plane 40°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 10dB
 Connector : SMA

17. Parabolic Dish



S_{11} : >10dB
 Bandwidth: 1850 ± 50 MHz
 Gain: 6dBi
 Beamwidth : E plane 40°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 10dB
 Connector : SMA

13. Microstrip Patch Transformer Fed



F_c : 1.5 ± 0.1 GHz
 S_{11} : 10 ± 2dB
 Polarisation : Linear
 Gain : 5dBi
 Impedance : 50 Ohms
 Connector : SMA

18. Biconical



S_{11} : >10dB
 Bandwidth: 600 ± 300 MHz
 Gain: 2dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India
 Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India
 amitec@amitecltd.com, www.amitecltd.com
 +91-120-4371276, +91-98118-39949, +91-98101-93153



19, 20. Endfire & Broadside phased array



S11: >10dB
 Bandwidth: 800 ± 50 MHz
 Gain: 3dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 120°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

26. V antenna



S11: >10dB
 Range: 800 ± 100 MHz
 Gain: 2dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 100°
 Polarisation : Linear
 Front to Back Ratio: 6dB
 Connector : SMA

21, 22. Helix LHCP & RHCP



S11: >10dB
 Bandwidth: 750 ± 100 MHz
 Gain: 4dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 120°
 Polarisation : Circular RH
 Front to Back Ratio: 6dB
 Connector : SMA

27. Discone



S11: >10dB
 Bandwidth: 600 ± 300 MHz
 Gain: 0dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

23. Square Loop



S11: >10dB
 Bandwidth: 600 ± 50 MHz
 Gain: 2dBi
 Beamwidth : E plane 80°
 Beamwidth : H Plane 120°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

28. Conical Horn



S11: >10dB
 Bandwidth: 1850 ± 50 MHz
 Gain: 6dBi
 Beamwidth : E plane 40°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 10dB
 Connector : SMA

24. Quad



S11: >10dB
 Bandwidth: 600 ± 50 MHz
 Gain: 4dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: 6dB
 Connector : SMA

29. Stacked Yagi



S11: >10dB
 Bandwidth: 700 ± 100 MHz
 Gain: 4dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: >6dB
 Connector : SMA

25. Log Periodic Dipole Array



S11: >10dB
 Bandwidth: 600 ± 300 MHz
 Gain: 4dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: >6dB
 Connector : SMA

30, 31. Crossed Dipole



S11: >10dB
 Bandwidth: 700 ± 50 MHz
 Gain: 2dBi
 Beamwidth : E plane 90°
 Beamwidth : H Plane 180°
 Polarisation : Circular LH & Circular RH
 Front to Back Ratio: 0dB
 Connector : SMA

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India

Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India

amitec@amitecltd.com, www.amitecltd.com

+91-120-4371276, +91-98118-39949, +91-98101-93153



ISO 9001:2000
 Quality Management System
 Cert. No. 2919

32. Yagi 3el



S11: >10dB
 Bandwidth: 700 ± 100 MHz
 Gain: 4dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: >6dB
 Connector : SMA

33. Yagi 4el



S11: >10dB
 Bandwidth: 700 ± 50 MHz
 Gain: 5dBi
 Beamwidth : E plane 60°
 Beamwidth : H Plane 80°
 Polarisation : Linear
 Front to Back Ratio: >6dB
 Connector : SMA

34. Sleeve



S11: >10dB
 Bandwidth: 750 ± 20 MHz
 Gain: 2dBi
 Beamwidth : E plane 70°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

35. Monopole



S11: >10dB
 Bandwidth: 600 ± 300 MHz
 Gain: 1dBi
 Beamwidth : E plane 70°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

36,37. Dipole L/2, L/4



S11: >10dB
 Bandwidth: 600 ± 300 MHz
 Gain: 2dBi
 Beamwidth : E plane 70°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

38. Folded Dipole



S11: >10dB
 Bandwidth: 600 ± 200 MHz
 Gain: 2dBi
 Beamwidth : E plane 70°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector : SMA

39. Antenna azimuth positioner



Rotation: 0-359 degree
 Azimuth
 Resolution: 1 degree
 Mount: 1/2" BSW Cube
 Offset: Adjustable for phase center
 RCS: Low Non magnetic, non conductive, low dielectric
 Motor: Stepper Motor with heavy duty reduction gearbox

Accessories

- 1) Transmitter antenna mounting stand.
- 2) Condenser microphone
- 3) All necessary connectors & Teflon RF cables.
- 4) Students activity & Teachers reference Manual
- 5) Software CD
- 6) Antenna Kit
- 7) Voltage Probe
- 8) Power Divider (2 way)
- 9) RS232 Lead
- 10) SMA-SMA lead 30cm X2
- 11) SMA-SMA lead 1.5m X2
- 12) Measuring Tape
- 13) Whip antenna

E-Manual: Installation Video for ease of Learning

Dimension : 75 X 55 x 45 cms. Weight : 30 Kg

Warranty: 3 yrs.

Areas of Experimentation and scope of study

- * Inverse square law of propagation.
- * Radiation pattern of an Omni and directional antenna.
- * Vertical, Horizontal and Circularly polarized antennas.
- * Polarization discrimination linear & circular antennas
- * Resonant and non-resonant antenna.
- * Reciprocity of antenna.
- * Current distribution of an antenna.
- * Antenna parameters:
- * Radiation pattern E & H Plane - Polar & Cartesian Plots
- * Directive gain, beam width (Half Power/10dB), front to back ratio, plane of polarization, side lobe level & angle.
- * Antenna resonance, VSWR and bandwidth using directional coupler and adjust the antenna.
- * Comparative study of antennas.
- * Significance of parasitic element dimensions.
- * Construct antenna using antenna kit
- * Voice communication link using antennas. Plus lot more.

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India

Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India

amitec@amitecltd.com, www.amitecltd.com

+91-120-4371276, +91-98118-39949, +91-98101-93153



Features:

- * Microwave Trainer with 21 Antennas like Parabolic dish, Patch arrays, Horn etc.
- * X Band DRO stabilized antenna transmitter and receiver
- * Microwave power meter receiver with 0.1dB resolution 70 dB dynamic range.
- * Directional Coupler for VSWR/ Return Loss.
- * Stepper motor antenna rotator with 1 degree resolution
- * RS232 interface with polar/cartesian plotting software
- * Microstrip antennas
- * All antenna gain, return loss and pattern plot provided
- * 1000 location Frequency and level storage in receiver
- * Ability to transfer Digital signal over microwave.

1. X band DRO Transmitter



Frequency : X band Dielectric Resonator stabilized MESFET source on microstrip
 Accuracy : 0.1%
 Modulation: CW/ASK(DC-15 KHz) Ext
 RF Level: 1mW typical
 Output Z : 50 ohms with SMA connector

2. X Band DRO Receiver



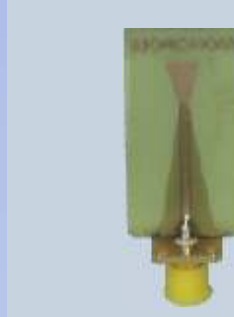
Frequency : X band Microwave receiver power meter
 Accuracy : 0.1%
 Sensitivity : -70 dBm typical
 Input Z: 50 ohms with SMA connector

3. Signal Analyser/Stepper motor controller



Measure : Microwave power level in dBm & dBu
 Resolution : 0.1dB
 Demod : Digital out
 PC interface : RS 232 to PC for antenna Plotting using supplied software
 Display : 16x2 backlit LCD for angular Position and power level
 Rotation : 0-359 degrees
 Control : Menu, Enter, Escape, Up & Down
 Angle : User selectable steps of 1, 5, 10, 45 degrees
 Memory : 1000 memories for storing positions and RF levels for quick recall
 Auto Mode : Automatic rotation in user steps with Datalogging facility.
 Indication : Beep on reaching the selected Position
 Power Supply : 100-240V AC, 50-60 Hz

1. Monopole



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 1dB
 Beamwidth : E plane 80°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector: SMA

2. Dipole



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 2dB
 Beamwidth : E plane 60°
 Beamwidth : H Plane 180°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector: SMA

3. Slot WG narrow wall



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 4dB
 Beamwidth : E plane 60°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 10dB

4. Slot WG broad wall



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 4dB
 Beamwidth : E plane 60°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 10dB

5,6. Helix (LHCP) X2Nnos



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 16dB
 Beamwidth : E plane 40°
 Beamwidth : H Plane 40°
 Polarisation : Circular LH
 Front to Back Ratio: >10dB
 Connector: SMA

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India
 Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India
 amitec@amitecltd.com, www.amitecltd.com
 +91-120-4371276, +91-98118-39949, +91-98101-93153



7,8. Helix (RHCP) X2 Nos



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 16dB
 Beamwidth : E plane 40°
 Beamwidth : H Plane 40°
 Polarisation : Circular RH
 Front to Back Ratio: >10dB
 Connector: SMA

13. Parabolic Dish



S11: >10dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 16dB
 Beamwidth : E plane 10°
 Beamwidth : H Plane 20°
 Polarisation : Linear
 Front to Back Ratio: 25dB

9. Patch Microstrip



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 6dB
 Beamwidth : E plane 10°
 Beamwidth : H Plane 20°
 Polarisation : Linear
 Front to Back Ratio: >10dB
 Connector: SMA

14. Conical Horn



S11: >6dB
 Bandwidth: 8.2 - 12.4 GHz
 Gain: 10dB
 Beamwidth : E plane
 Beamwidth : H Plane
 Polarisation : Linear
 Connector: SMA

10. Patch Microstrip Array 2x1



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 6dB
 Beamwidth : E plane 10°
 Beamwidth : H Plane 20°
 Polarisation : Linear
 Front to Back Ratio: >10dB
 Connector: SMA

15. Pyramidal Horn



S11: >20dB
 Bandwidth: 8.2 - 12.4 GHz
 Gain: 16dB
 Beamwidth : E plane 20°
 Beamwidth : H Plane 22°
 Polarisation : Linear

11. Patch Microstrip Array 4x1



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 10dB
 Beamwidth : E plane 10°
 Beamwidth : H Plane 20°
 Polarisation : Linear
 Front to Back Ratio: >10dB
 Connector: SMA

17. E Plane Sectoral Horn



S11: >20dB
 Bandwidth: 8.2 - 12.4 GHz
 Gain: 13dB
 Beamwidth : E plane 20°
 Beamwidth : H Plane 80°
 Polarisation : Linear

12. Patch Microstrip Array 4x4



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 11dB
 Beamwidth : E plane 10°
 Beamwidth : H Plane 20°
 Polarisation : Linear
 Front to Back Ratio: >10dB
 Connector: SMA

18. H Plane Sectoral Horn



S11: >20dB
 Bandwidth: 8.2 - 12.4 GHz
 Gain: 10dB
 Beamwidth : E plane 100°
 Beamwidth : H Plane 22°
 Polarisation : Linear

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India

Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India

amitec@amitecltd.com, www.amitecltd.com

+91-120-4371276, +91-98118-39949, +91-98101-93153



19. Dielectric Rod



S11: >6dB
 Bandwidth: 10.3 ± 0.5 GHz
 Gain: 1dB
 Beamwidth : E plane 50°
 Beamwidth : H Plane 60°
 Polarisation : Linear
 Front to Back Ratio: 0dB
 Connector: SMA

20,21, 22. Waveguide to Coax adapter X 3 Nos



S11: 10dB
 S12: 1.5dB
 Frequency: 8.2-12.4 GHz
 Connector: SMA

23. Multi Hole Directional Coupler



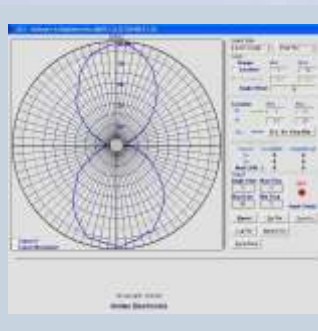
Coupling: 10dB
 Directivity: 30dB
 Insertion Loss: <1.5dB
 Bandwidth: 8.2-12.4 GHz

24. Stepper motor controlled antenna monopod



Rotation: 0-359 degree
 Azimuth
 Mount: Waveguide WR990 E or H, 1/2" BSW
 Offset: Adjustable for phase center
 RCS: Low Non magnetic, non conductive, low dielectric
 Motor: Stepper Motor with heavy duty reduction gearbox

25. Windows Software



RS232 interface with polar plotting software with log, linear cartesian and polar plots, Multiple pattern overlay, Double cursor measurement, Zoom, Colour editing, 1000 location editor, Absolute/Relative, 3dB/10dB beam-width measurement

26. Accessories

Non-radiating monopod for transmitting Antenna
 All necessary connectors and cables
 Students activity, Teachers Reference Manual
 SMA - N, N-N Adapter,
E-Manual: Installation Video for ease of Learning
Dimensions: 58X52X44cm.
Weight: 21kg.
Warranty: 3 yrs

List of Experiments:

1. To measure the variation of field strength of radiated wave, with distance from transmitting antenna.
2. To plot the radiation pattern of an omnidirectional antenna.
3. To plot the radiation pattern of a directional antenna
4. To measure axial ratio and cross polarisation discrimination of vertically horizontally and circularly polarized antennas.
5. To measure the VSWR of the antenna
6. To demonstrate that transmitting and receiving patterns of an antenna are equal and hence confirm the reciprocity theorem of antennas
7. To plot the radiation pattern (E & H Plane Polar & Cartesian Plots on Log/Linear scale of an antenna on PC.
8. To measure the ANTENNA PARAMETERS (directivity, gain, beam width (Half Power/10dB), front to back ratio, plane of polarization, cross polarization discrimination, side lobe level and its angular position from polar plot, VSWR/return loss) of Dipole antenna.
10. To measure antenna parameters of Horn (E, H, Pyramidal) & open waveguide antenna.
11. To measure antenna parameters of conical Horn antenna
12. To measure antenna parameters of monopole antenna
13. To measure antenna parameters of Slot(Narrow Wall & Broad Wall) Antenna
14. To measure antenna parameters of Parabolic dish antenna
15. To measure antenna parameters of Patch array antenna
16. To measure antenna parameters of Helix (RHCP & LHCP) antenna. To measure the cross polarization discrimination for circular polarisation.
17. To setup microwave data communication link.

Mfd by: Amitec Electronics Ltd.

Regd. Off: 504, Nilgiri, Barakhamba Road, New Delhi-110001, India
 Works: 4/32, Site-4, Industrial Estate Sahibabad, UP-201010, India
 amitec@amitecltd.com, www.amitecltd.com
 +91-120-4371276, +91-98118-39949, +91-98101-93153

