

Bird Technologies" Antenna Tester AT-500, AT-800 Series

The Bird's[®] AT-Series Antenna Testers provide a cost-effective, fast, graphical way of determining the quality of mobile and base station antennas.

- Rugged, easy-to-use, hand-held design with extended battery life makes it ideal for use in the field.
- > Tests the system in VSWR, Return Loss, Match Efficiency, or Reflection Coefficient (Rho)
- Single frequency readings and frequency sweeps allow for everything from pinpointests to system optimization and tuning.
- Can save up to 12 traces for comparison and tracking over time.
- RS232 Interface allows communication.

PROBLEMS SOLUTIONS

Harsh environment

Military grade instrument

- Extended field use
- Long battery life
- Antenna failure
- Multiple measures to identify failure mode

APPLICATIONS

Ideal for use when a ruggged field instrument is required to validate, test and troubleshoot antenna systems.

Antenna Tester AT-500, AT-800 Series



FREQUENCY CHARACTERISTICS

Frequency Range	AT-500	5-520 MHz
	AT-800	806-960 MHz
Frequency Resolution	AT-500	20 kHz
	AT-800	30 kHz
Frequency Accuracy	AT-500	±50 kHz
	AT-800	±100 kHz
Number of points		100

MEASUREMENTS

Rho	0.000 to 1.000
Match Efficiency	0 to 100%
Return Loss	-32 to 0 dB
VSWR	1.00 to 100.00
Measurement Accuracy	Rho ± 0.04

TEST PORT

Connector AT-500 AT-800	N(F) (TNC, UHF, BNC male or female adapters available) TNC(F) (N, UHF, BNC male or female adapters available)
VSWR	1.25 max
Directivity	32 dB typical

MEASUREMENT SPEED

Single Frequency Point	5 readings per second typical
Frequency Sweep	1 sweep per second typical

FIELD STRENGTH

Range	0 to 100%, relative
Sensitivity AT-500	Fullscale deflection and 0.22 V/m @ 400 MHz using supplied
AT-800	antenna. 3M @ 12.6 ERP

PC INTERFACE

RS-232 protocol via DB-9 port



POWER REQUIREMENTS

Power Supply Rechargeable NiCAD battery system. Unit may be re- charged while operating using a wall adapter (included)

GENERAL REQUIREMENTS

	Dimensions	8" x 4-5/8" x 1-3/4" (204 x 118 x 42 mm)	
	Weight	2.0 lbs (0.9 kg)	
Temperature	e, Operating	0 to 50°C (32 to 122 °F)	
Temperati	ure, Storage	-40 to +71 °C (-40 to +160 °F)	
	Humidity	$95\% \pm 5\%$ max (noncondensing)	
	Compliance	Unit complies with MIL-T-28800 Class 5 except for temperature and humidity. Unit is CE-compliant and RoHS compliant	
ACCESSOR	IES		
4240-402	Interseries Adapter, N (M)		
4240-403	Interseries Adapter, N (F)		
4240-404	Interseries Adapter, BNC (M)		
4240-405	Interseries Adapter, BNC (F)		
4240-406	Interseries Adapter, TNC (M)		
4240-407	Interseries Adapter, TNC (F)		
4240-408	Interseries Adapter, UHF (M)		
4240-409	Interseries Adapter, UHF (F)		
4240-410	Interseries Adapter, SMA (M)		
4240-411	Interseries Adapter, SMA (F)		
5000-030	Soft Carrying Case for Model 5000-EX Digital Power Meter and Antenna Tester (AT) Series		
5000-035		g Case for Model 5000-EX Digital Power Meter Tester (AT) Series	
7000A545	Verification K	Verification Kit for Model AT-500 Antenna Tester	
7000A845	Verification Kit for Model AT-800 Antenna Tester		
7000B840	PC software or storage	used to upload trace data for analysis, printing	

