

Diamond Engineering

Automated Measurement Systems





DAMS Antenna Measurement Systems Guide

SOLUTIONS FOR LEADING TECHNOLOGIES

Product Overview

LOW COST

Outsourcing your antenna measurement needs to an outside lab can become very costly over time. By using our system, you can design and measure your own antennas or devices in-house quickly and efficiently, using your own instruments. We currently support a wide range of VNA's, signal generators, power meters, voltmeters, and spectrum analyzers. With systems starting around 14K we have a solution to fit most needs.

INSTRUMENT COMPATIBILITY

Our software supports many common instruments from Anritsu, Keysight / Agilent /HP, Copper Mountain, Rohde & Schwarz, and Advantest.

Visit www.DiamondEng.net for a complete list of supported instruments. If your instrument is not listed but has a GPIB or Ethernet Port, contact us for more information.

ADVANCED SOFTWARE

Our measurement systems feature our advanced Antenna Measurement Studio which is multi-frequency capable and offers multiple display and export formats including 2D / 3D and Spherical 3D

90% TURN-KEY PACKAGE

Our systems are complete with most items necessary to accurately measure most types of antennas. includes positioner, cables, software and accessories.



All necessary components included!

Turn-Key Systems w/ Chamber

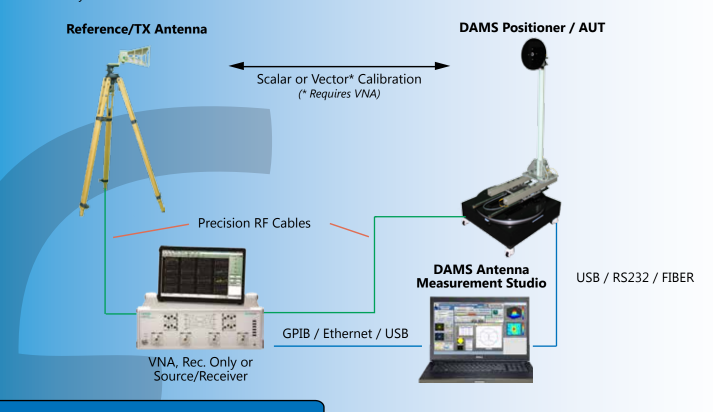
We now offer complete turn-key measurement systems including chamber, positioner and software. From MHz to mmW we can deliver a complete solution for your testing needs. Our chambers are custom designed to fit your requirements and feature double knife edge doors with high quality shielding and honeycomb vents. A comprehensive system training session completes the installation and commissioning process.





Typical Measurement Layout

Below is a typical measurement setup using a Vector Network Analyzer (VNA) and a stationary calibrated horn with the basic DAMS System.



Positioner Configurations



- Az 0-360 El +/- 180
- Phi over Theta configuration
- 5 Axis Option (AZ, EL, X, Y, Z)
- Keeps AUT Centered
- Optimal AUT->Positioner space
- Full 3D spherical measurements for Efficiency, TRP, TIS, etc.

DAMS w/ FSM Mount



- Az 0-360 El +/-180
- Phi over Theta configuration
- Carbon Fiber Tripod
- Keeps AUT Centered
- Full 3D spherical measurements for Efficiency, TRP, TIS, etc.

Standard DAMS



- Az 0-360 El +/- 45 or +/- 90
- Ideal for Single Cuts
- Semi-Spherical Measurement capable
- Upgradable to 3D Spherical

D6050 Multi-Axis Positioner NEW!

Positioner Features:

- Configurable up to 67 GHz coax and 110 GHz WR10 Waveguide
- · Adjustable Z axis for precision AUT Centering
- High Resolution

.020 Deg - Theta / Turntable

.05 or .025 Deg - Phi/Roll

- Weight Capacity Turntable- 250 Lb., Phi/Roll- 35 Lb.
- Low-noise coaxial and/or waveguide rotary joints
- · Precision Stepper motors
- Upgradable to 4-5 Axis for automated phase measurements
- Includes 2 x 15' RF Cables
- 24" Diameter turntable plate, 10" diameter roll plate
- Leveling casters for mobility and stable setup
- 3 year parts & labor warranty

Available Models and Options:

- D6050-6 DC-6 GHz
- D6050-18 DC-18 GHz
- D6050-40 DC-40 GHz
- D6050-50 DC-50 GHz
- OPT 67G DC-67 GHz (ADD-ON)
- OPT MMW Configured for mmW waveguide modules from all major manufacturers
- OPT 3A Automated Z axis
- OPT 4A Automated Z and X axis with pseudo Y axis

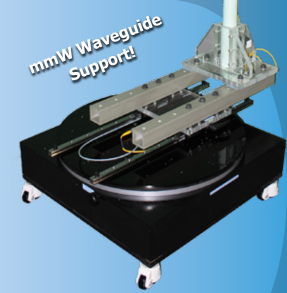
Non-Metallic Belt Drive Head (Standard)

98% non-metallic construction for better transparency and lower reflections. up to .05 deg. native resolution



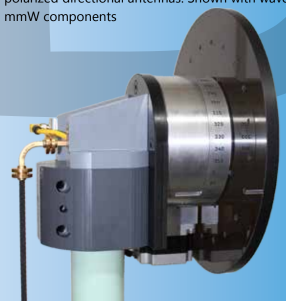
Waveguide Rotary Joint Option





Hi-Res Worm Drive Head (Optional)

Resolutions to .025 deg. ideal for linear and circularly polarized directional antennas. Shown with waveguide



DAMS x000 Standard Measurement Series

Positioner Features:

- Up to .125 degree azimuth resolution (DAMS 5000)
- Up to .0625 degree azimuth resolution (DAMS 6000/7000)
- 360 degree continuous azimuth range
- +/- 45 degree elevation range @ .10 degree per step
- DC –6 GHz measurement range (DAMS 5000)
- DC-18 GHz measurement range (DAMS 6000)
- DC-40 GHz measurement range (DAMS 7000)
- DC-50 GHz measurement range (DAMS 7000-50)
- DC-67 GHz measurement range (DAMS 7000-67)
- Waveguide Models (D7000-WG) V through W Band
- Low-noise rotary joint (SMA, 2.92mm, 2.4mm, 1.85mm, waveguide)
- 85% Acrylic / Delrin® construction for minimal reflections
- Up to 3 year warranty on parts and labor

Optional Accessories:

- FSM Spherical Mount (for 3D, Efficiency, TRP/TIS)
- Laser tool for accurate alignment*
- Digital level for precise setup*
- Advanced processing module*
- * Included with DAMS 6x00/7x00 systems

FSM-5 Full Spherical Mount Add-on

For small antennas and devices up to 5 lb. (2.3 kg)

Features:

- Available for x000, x100, and x250 positioners
- Frequencies up to 67 GHz coax / 110 GHz waveguide
- 6" azimuth adjustment for centering
- 12" elevation height
- 0.062 degree movement resolution
- 5 lb. (2.3 kg) load capacity
- DAMS pro software license key

FSM-10 Full Spherical Mount Add-on

For medium antennas and devices up to 10 lb. (4.5 kg)

Features:

- Available for x000, x100, and x250 positioners
- Frequencies up to 67 GHz coax / 110 GHz waveguide
- 12-15" azimuth adjustment for centering
- 16" elevation height
- 0.062 degree movement resolution
- 10 lb. (4.5 kg) load capacity
- 12" Aut plate and support rollers for heavy loads
- DAMS pro software license key







DAMS x100 Heavy Duty Measurement System

Positioner Features:

- 0.25 degree azimuth resolution (DAMS 5100)
- 0.10 degree azimuth resolution (DAMS 6100/7100)
- 360 degree rotation
- +/- 90 degree elevation range @ 0.1 degree per step
- DC–6 GHz measurement range (DAMS 5100)
- DC-18 GHz measurement range (DAMS 6100)
- DC-40 GHz measurement range (DAMS 7100)
- DC-50 GHz measurement range (DAMS 7100-50)
- Low-noise rotary joint (SMA, 2.92mm, 2.4mm)
- Aluminum construction with steel gears and precision bearings for long life and reliability
- Quick and efficient technical support
- · Includes all accessories
- 24" acrylic or aluminum thrust plate
- Ultra heavy-duty tripod for maximum stability
- 3 year parts & labor warranty



DAMS x250 Ultra-Heavy-Duty Measurement System

Positioner Features:

- 250 ft-lb elevation torque
- 0.01 degree azimuth / elevation resolution
- 360 degree azimuth rotation
- +/- 90 degree elevation range
- Ultra-high torque stepper drive system
- Encoded position feedback
- DC-6 GHz measurement range (DAMS 5250)
- DC-18 GHz measurement range (DAMS 6250)
- DC-40 GHz measurement range (DAMS 7250)
- DC-50 GHz measurement range (DAMS 7250-50)
- Low-noise rotary SMA joint
- Aluminum construction with steel gears and precision bearings for long life and reliability
- Includes all accessories
- 30" aluminum or acrylic AUT mounting plate
- · Ultra-heavy-duty tripod for maximum stability
- 3 year parts & labor warranty



Ultra Broadband Calibrated Antennas

Horn Features

- Ultra-broadband design
- Special lens for broadband high gain
- Silver plated elements
- Low VSWR
- Monotonically increasing gain
- Constant phase center
- Light Weight Construction
- Built-in alignment laser
- Individual calibration data
- Custom calibration distances up to 3m
- 2 year Warranty

Available Models and Options

18 GHz

- DE0518 500 MHz to 18 GHz
- DE0718 700 MHz to 18 GHz

26 GHz

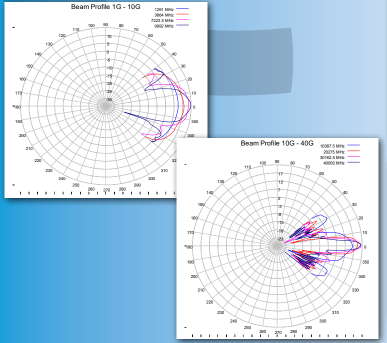
- DE0526 500 MHz to 26 GHz
- DE0726 700 MHz to 26 GHz

30 GHz

- DE0530 500 MHz to 30 GHz
- DE0730 700 MHz to 30 GHz

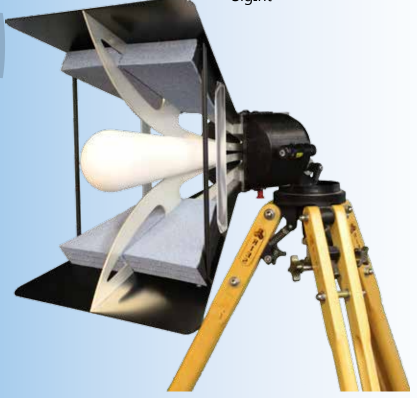
40 GHz NEW!

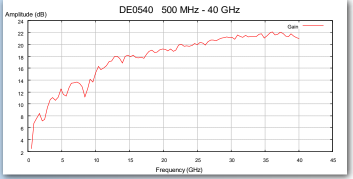
- DE0540 500 MHz to 40 GHz
- DE0740 700 MHz to 40 GHz

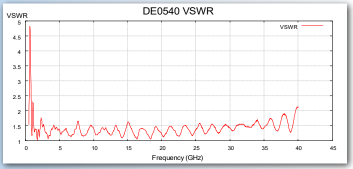


Ideal For

- Antenna Gain Measurements
- 5G Testing
- RCS / Time Domain
- Material Measurement
- SigInt







Powerful Measurement Software

Antenna Measurement Studio is our powerful software that can thoroughly characterize any antenna using a wide variety of processing and display features.

software at www.DiamondEng.net

Download our fully functional demo

Standard Features:

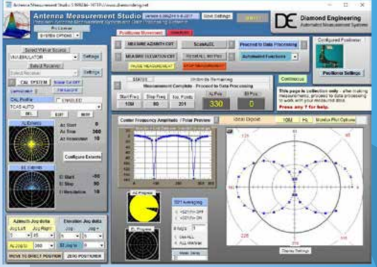
- · One-touch antenna profiling
- Multiple S-parameters (S21, S11, etc.)
- Multiple trace plots
- Automatic polarization switching option
- Basic 3D plots
- Data export / import function
- Exportable vector plots
- Over frequency measurements
- · Various calibration methods
- Fully configurable positioner settings
- · External triggering
- · Data set manipulation

Advanced Processing Modules:

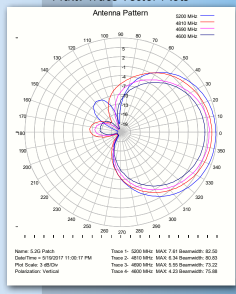
- · Efficiency / TRP calculation
- RCS calculation
- · Phase center
- TIS / TRS (Total Isotropic Sensitivity)
- Advanced spherical 3D plots
- MSI/Planet export

Supported Instrument Configurations:

- VNA up to 4 ports
- Receive only for self generating sources*
- · Separate source and receive instruments*



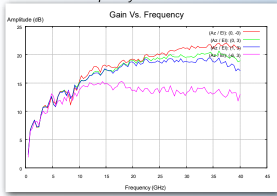
Multi-Trace Vector Plots



Excel Export

0 33 90 45 60 75 90 105 120 135	-38.3964 -38.3944 -40.3096 -41.3215 -41.2863 -44.5960 -44.7738	177.5040 171.7011 163.9343 158.2646 153.8587 147.6877 152.9351 180.4573
0 13 30 45 60 73 90 105 120 135	-37,2299 -38,1900 -38,9944 -40,3096 -41,9215 -41,2863 -44,5903 -44,7738 -44,9000 -41,7230	177.5040 171.7011 163.9343 158.2645 153.8567 187.6877 180.4577 170.1201
15 90 45 60 75 90 105 130 135	-18.1904 -39.3944 -40.3096 -41.3215 -41.2863 -44.5963 -44.5963 -41.7236	171.7011 163.9343 158.2645 153.8367 187.6877 132.9351 190.4573
90 45 60 75 90 105 130 135	-39,9944 -40,3096 -41,5215 -41,2865 -44,5965 -44,7738 -44,5866 -41,7230	163.9343 158.2646 153.8387 147.6877 132.9351 180.4573 170.1201
45 60 75 90 105 120 135 150	40.3096 41.5215 41.2863 44.5963 44.7738 44.5606 43.7230	158.2646 153.8587 147.6877 152.9851 160.4579 170.1201
60 75 90 105 130 135 130	41.9215 41.2863 44.5963 44.7738 44.5000 43.7250	153.8587 147.6877 152.9851 160.4579 170.1201
75 90 105 130 135 150	-41.2863 -44.5963 -44.7738 -44.5008 -41.7250	147.6871 152.9851 180.4579 170.1201
90 105 120 135 130	44.5965 44.7738 44.5906 41.7250	152.9551 160.4579 170.1201
105 120 135 130	-44.7738 -44.9808 -43.7230	180.4579
130 135 130	-44.5000 -43.7250	170.1201
135 150	41.7291	1 10 min 100
150		-179.833
	-42,7079	
265		-173.123
	-40.5114	-163.59
180	-38.867K	
195	-37.5324	-155.113
210	-36.7323	-145.131
225	-35.8956	-140.483
240	-35.4423	-140.53
255	-35,3265	-140.488
270	-34.9053	-141.211
285	-35.1585	-144.624
300	-15,4502	-132,212
315	-35.5977	-159.31
330	-36.0929	-168.533
345	-36,7746	-177.066
360	-37.6857	170.7481
	210 225 240 255 270 285 300 313 330 345	240 -35.4423 255 -33.3265 270 -34.9053 285 -35.3565 380 -35.4563 315 -35.3977 830 -36.0928 345 -36.7744 360 -37.4857

Over Frequency Measurements



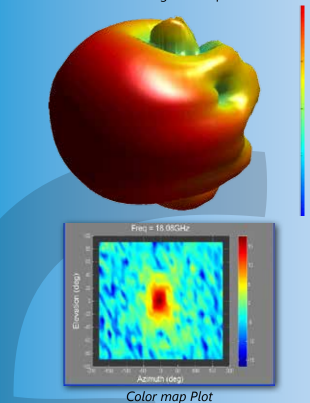
New Features

- Automatic polarization switching using USB switch or multi-port VNA
- 3rd party near-field processing support
- · Remote triggering
- Automatic gain calculation with circular polarization support
- LTE 3GPP TIS/TRS measurements
- Mechanical polarization axis support
- 2nd motion controller support

^{*} Supported receivers: spectrum analyzer, power meter or voltmeter with detector diode.

3D / SPHERICAL PLOTTING

Built in MatLab Runtime to generate powerful 3D Plots

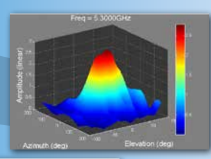


GAIN CALCULATION FEATURES

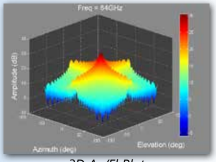
A number of gain calculation modules are provided from linear gain transfer to remove path loss and reference antenna gain to the 3-point method using the FRIIS transmission formula.

Modules:

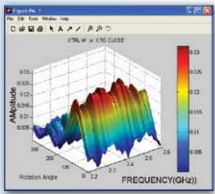
- Linear gain transfer
- Circular gain via linear H-V
- Gain substitution
- Total power factor
- 3 point method







3D Az/El Plot



3D Amplitude Plot

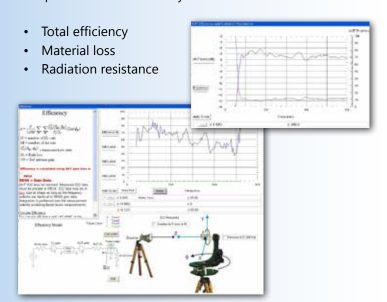
DATA EXPORT

Export single cuts or entire data sets in multiple formats

- Direct to Microsoft Excel
- .TXT / .S1P
- · MSI / Planet for site planning

ANTENNA EFFICIENCY

Complete antenna efficiency module includes:



Advanced Software Features and Options

AUTO POLARIZATION

Make automatic dual polarization measurements using a rotary positioner with single polarization source, or a USB switch/multiport VNA and dual polarized antenna to **reduce measurement time by 50**%! In addition, automatic gain calculation for linear or circular polarization measurements are also provided.

LTE OTA PRE-COMPLIANCE





Make LTE Pre-Compliance radiated measurements of Total Radiated Power (TRP) and Total Receiver Sensitivity (TRS) using communications analyzers from Anritsu and Rohde Schwarz. Intelligent search algorithms bring total measurment time as low as 30 miuntes per frequency for sensitivity measurements.

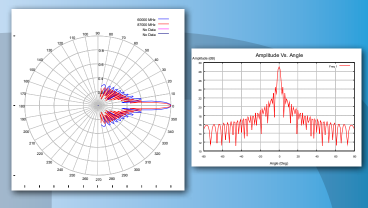
3RD PARTY POSITIONER SUPPORT

Features expanded support for 3rd party positioners and controllers. Don't see your's listed? Contact us for more details!

- Sunol AZEL2B Positioner
- Sunol SC110V Controller
- Frankonia EMC Turntables
- M2 RC2800
- INNCO CO3000 Controller
- Scientific Atlanta 2012 / 4139
- Galil Motion Controllers
- · Custom Applications Ask us!

RCS MEASUREMENT MODULE

Process measured RCS data using direct or gated S11/S21. Compare measured data against simulated ideal structures such as spheres and plates.

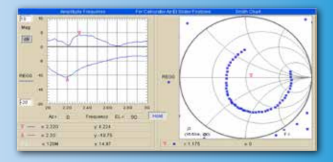


ANTENNA NETWORK SIMULATOR

A full feature two-port simulator with wave analysis. Fully customize-able drag-and-drop elements enable users to create diversified simulations. Three main objects include schematic, amplitude (or Smith chart) and an array calculator.



- Analyze networks, including path-loss or phase
- Create phased arrays or sector arrays
- Create matching circuits for measured antennas
- Use the antenna emulation library for ideal networks



Supported Instruments

All DAMS Systems and software support a wide-array of Vna's, PNA's, signal generators, power meters and spectrum analyzers. If your instrument has a GPIB or Ethernet port, it will most likely work. USB compatibility is device specific.

Popular instruments compatible with DAMS:

VECTOR NETWORK ANALYZERS

Anritsu Sitemaster / VNA Master / S820E

Anritsu 46xx Series VNA

(VectorStar, Shockline, and Scorpion)

Anritsu 37xx Series Analyzers (Lightning)

Copper Mountain Planar Series (804/304)

Copper Mountain TR5048 / S5048 Series

Copper Mountain Cobalt / Cobalt FX

HP / Agilent 8510x Series

HP / Agilent 8714 Series

HP / Agilent 8720 Series

HP / Agilent 8753 Series

Keysight 507x Series ENA's

Keysight N52xx/836x Series PNA's

Keysight N99xx Fieldfox

Rohde & Schwarz ZVx, ZNx Series

SIGNAL GENERATORS

Keysight Agilent/HP Models Anritsu Models R&S SMP/SML Series

POWER METERS

Elva DPM-10 HP 436A / 437B Series Keysight EPM Series Anritsu ML2438A / Others Boonton USB

SPECTRUM ANALYZERS

Anritsu Sitemaster
Anritsu MS27xx Series
Anritsu MT82xx Series
Keysight N99XX Fieldfox
Agilent E440x Series
HP856x Series
Rohde & Schwarz FSx Series

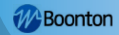


Scan me for a complete list of supported instruments.













Featured Customers

U.S. Army, Navy, and USAF
Northrop Grumman
L3 Communications
Honeywell
Harris Corporation
Aptiv
Ball Aerospace
Microsoft

Penn State University



TDK (Ireland)
Boeing
Ubiquity Networks
Arris
Lockheed Martin
Samsung
Denso
GE Research
Qualcomm

Product List

Standard x000 Series - Up to 20 lb capacity (9 kg)



Product Code	<u>Frequency</u>
D5000	DC-6 GHz
D6000	DC-18 GHz
D7000	DC-40 GHz
D7000-50	DC-50 GHz

Floor Mount D6050-x - Up to 250 lb* capacity (114kg)



Product Code	<u>Frequency</u>
D6050-6	DC-6 GHz
D6050-18	DC-18 GHz
D6050-40	DC-40 GHz
D6050-50	DC-50 GHz
D6050-OPT-mmW	Milimeter Wave

Heavy Duty x100 Series - Up to 150 lb capacity (90 kg)



Product Code	<u>Frequency</u>
D5100	DC-6 GHz
D6100	DC-18 GHz
D7100	DC-40 GHz
D7100-50	DC-50 GHz

Heavy Duty x250 Series - Up to 250 lb capacity (113 kg)



Frequency
DC-6 GHz
DC-18 GHz
DC-40 GHz
DC-50 GHz

Full Spherical Mount Option- Up to 10 lb capacity (4.5 kg)



Product Code	<u>Frequency</u>
DFSM5-18/40/50	DC-18/40/50 GHz
DFSM10-18/40/50	DC-18/40/50 GHz
DFSM25-18/40/50	DC-18/40/50 GHz

Ultra Broadband Reference Antenna - Up to 40 GHz



<u>Frequency</u>
500 / 700 MHz - 18 GHz
500 / 700 MHz - 26 GHz
500 / 700 MHz - 30 GHz
500 / 700 MHz - 40 GHz

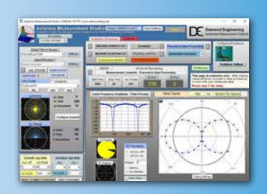
Optional Accessories

Pre-Configured Desktop PC Pre-Configured Laptop PC DAMS Simulator Addon DAMS P100 Polarizer Automated Z Slide (x100+FSM) Platform Development Kit

Product Code

DEPC-D DEPC-L SIMULATOR P100

Contact us about your custom application!



Your representative:



Телефон: +7 (499) 685-7744 used@used4test.ru

www.used4test.ru

All trademarks are copyright of their respective owners. Diamond Engineering assumes no responsibility for errors or omissions in this catalog. Diamond Engineering reserves the right to change information or specifications without notice.