

# **Antenna Measurement System**

Features and Specifications



# DAMS 6000 DC to 18 GHz Frequency Range

# **System Features**

#### Wide Frequency Ranges

Capable of measuring frequencies ranging from DC to 18 GHz.

#### **Dual-Axis Movement**

 $360^{\circ}$  continuous or sweeping horizontal movement with up to  $\pm 45^{\circ}$  vertical tilt.

#### **High Resolution**

Capable of .0625° steps azimuth and .10° steps elevation.

#### Weight Capacity

Able to carry a payload of up to 20 lbs.

#### **Precision Rotary Joint**

The rotary joint is constructed from carbon-based material suited for noiseless measurements of up to 18 GHz.

#### **Includes All Accessories**

This is the complete measurement solution and includes everything besides the VNA and computer.

#### **Deluxe Measurement Software**

Comes with DAMS Measurement Studio Pro featuring special plots and functions.

#### **Complete Warranty**

Comes complete with our 3-year warranty covering all parts, labor and technical support.

#### **Calibrated SMA Cables**

System includes two 10' ultra-low-loss precision SMA measurement cables certified to 18 GHz.

#### **Precision Drive Train**

Equipped with a precision stepper motor, and Kevlar belt transmission.

#### **Advanced Measurement Calculator**

Enables users to performs detailed and complex mathematical computations.

#### **Spherical Plot Module**

Map measured antenna data over a sphere or an ideal isotropic sphere.

# **Positioner Specifications**

#### **Platform Operating Specifications**

Frequency Ranges:	DC to 18 GHz
Platform Movement:	Horizontal 1.8 degree precision stepper motor with low-noise belts
	Up to .0625° azimuth resolution
	360° continuous azimuth range
	$\pm$ 45° elevation range at .10° per step
	Vertical precision hybrid linear actuator
Platform Max Speed:	30 R.P.M. azimuth
	120° per minute elevation
Platform Mounting:	Velbon® tripod with fluid pan head
	Standard 1/4-20 tripod threads (horizontal or vertical)
Platform Composition:	85% acrylic / Delrin ${ m I\!R}$ construction for limited reflection
Weight Capacity:	10 lbs. maximum at level position (20 lbs. with thrust plate) (capacity
	decreases with angle)
Drivetrain:	Azimuth: stepper motor with belt transmission
	Elevation: stepper hybrid non-captive lead screw
Cable Interface:	Ultra-low-loss cables with SMA connectors certified to 18GHz
	Ultra-precision, ultra-low noise rotary joint with SMA (female)
Included Options:	Acrylic or aluminum thrust plate (additional cost may apply)
	Digital level for precise setup
	Ultra-high resolution option
	Positioning laser for long range alignment
	Vertical alignment tool
	± 90° pivot for spherical measurements
	DAMS Software Studio Pro
	Advanced processing module
	Up to 3-year warranty on parts and labor
	Technical support

#### **Controller Operating Specifications**

DAMS Antenna Measurement Software (or any software with serial
communication*) (* requires Platform Development Kit)
Hybrid USB/serial
24V 1.6A switched power supply
GPIB controller card (not included)

### **Physical Properties**

Width:	12" (30.5 cm) without tripod
Height:	5" (12.5 cm) without vertical movement assembly or tripod
	35" (35.6 cm) minimum
	72" (182.88 cm) with vertical movement assembly and tripod
Weight:	3 lbs. (without tripod and vertical assembly)
	7 lbs. (with tripod and vertical assembly)
Positioner Composition:	Acrylic 87%
	Stainless steel 5%
	Aluminum 5%
	Misc. plastics/metals 3%
Tripod Composition:	Aluminum and plastic

## **Environmental Specifications**

Operating Temp:	$0^{\circ}$ C to $45^{\circ}$ C (32° F to 104° F) (with no condensation)
Transport Temp:	-40° C to 60° C (-40° F to 140° F) (no condensation within 72 hours)

## **Overview of Software Features**

#### Multi-Trace Plots (Polar/Amplitude)

- Compare multiple antennas
- Dual marker function
- Selectable linear or log (dB)
- Instant delta dB/angle marker readout
- Selectable scale
- Export option

#### **3D and Spherical Plots**

- Full 3D interface
- Map data onto a sphere
- Plot data at any frequency
- Multiple overlay and display features
- · Support for power meters, voltmeters, spectrum analyzers and VNA/PNA's
- Continuous rotation or swept measurements
- · Export data with variable formatting
- Measure up to 1600 frequency points per increment
- Variable speed
- Move to max signal position
- · Vertical/horizontal scan measurements
- CW/CCW antenna rotation

#### **Other Features**

- Calibrated horn table import
- Path loss calculator
- Complete data manipulation
- Multiple storage registers for convenience
- Link commander (link simulator)
- Complex data calculator

#### **Optional Extras**

Antenna Network & Measurement Simulator.

