# **AVS Measurement**

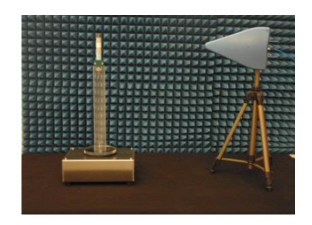


### **Description**

With the addition of a Vector Network Analyzer, or Spectrum Analyzer and Signal Generator, antenna measurements can be performed with this entry level system. The light weight system includes, positioner, calibrated measurement antenna, dielectric stands, cabling and our AMS 3D measurement software.

#### **Features**

- AMS 3D Measurement Software
- Spira-152 2D Antenna Positioner. Upgradeable to 3D
- All electronic components are housed within an EMI Shielded base, which eliminates any potential RF interference
- The windows based software driver can be linked to either the Raymond RF Antenna Measurement Software or client software vis-a-vis TCP/IP socket
- Calibrated Measurement Antenna 700 to 6000 MHz
- Chamber
- Controllable with industry standard software, through optional GPIB interface



## **Specifications**

-	
Voltage:	120VAC
Current:	4 Amps
Speed:	Variable speed to 6 rpm
Mounts:	standard antenna mounts
Load:	7 kg (15 lb)

#### Links

AMS Software Brochure

AMS Software Manual

Spira-152 2D / 3D Spec Sheet

Measurement System Details

## **Options**

Phi Axis: Allows for 3D measurements

Dual Polarization: Dual Polarized Open Boundar

Dual Polarization: Dual Polarized Open Boundary Horn Antenna RF Switch: RF Switch with 100BaseT I/O and AVS driver Reference Antennas: Precision Sleeve Dipole Reference Antennas GPIB: GPIB-USB Interface to control client supplied instrumentation

www.raymondrf.ca

3994 Elphin Maberly, PO Box 23072, Ottawa, Ontario, Canada K2A 4E2