

## Antenna Gain Measurements: Gain Transfer Method



When measuring antennas, the initial measurement is for the entire link including any uncorrected losses/gains such as path loss and reference antenna gain. These factors can be corrected using the gain transfer function. This application note will illustrate the proper procedure for making the initial measurement and performing gain transfer using the DAMS antenna measurement software.

#### **Process Outline:**

- 1. Define and perform initial measurement
- 2. Generate path loss data
- 3. Import and generate reference antenna data
- 4. Perform Gain Transfer

#### **Measurement Parameters:**

| Antenna Type:       | Patch  |
|---------------------|--|
| Measured Frequency: | 4.6 to 5.6 Ghz. @ 101 points                       |
| Measured Angle:     | Az: 0 to 360 degrees @ 2 degrees per measurement   |
|                     | El: -90 to +90 degrees @ 5 degrees per measurement |
| Path Distance:      | 36 inches  |
| Reference Antenna:  | 1 to 18 Ghz. dual ridge horn                       |
| Cable Correction:   | VNA calibration                                    |

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## Measuring the Antenna

Before you begin: Recall or perform a vector cal (OSLT) on your network analyzer for the cable loss using the DAMS measurement system as port 2 and the reference antenna cable as port 1.





**NOTE:** The Amplitude(log), and Polar (linear) plot can be used during measurement to verify data collected is correct or within tolerances.

### **Storing Measurement Data**

When entering the Data Processing section after making a new measurement the data is stored and displayed in the active register (reg0). The default description is titled "New Measurement <completion date/time>". At this point we will store the data to a register then save reg 1-4 for a hard copy of the original measured data. The steps below illustrate this procedure.

#### **Typical post-measurement procedure:**

- 1. Store data to Reg 1
- 2. Change description if desired
- 3. Save Reg 1-4 to disk

| 1. Store to Reg1   | rocessing. Go to "Start Here" to proceed Antenna Measurement Si Precision Antenna Measurement System a Return to Main ncy Merge Register Export   | tudio v5.8<br>and Data Processing<br>Current   | Report / Export (<br>Software<br>Dataset                          | (beta) Data R  |   | Diamond En<br>Automated Mean  | ngineering<br>surement Systems                           |
|--|---|--|---|--|---|---|--|
| 2. Reg1 Description  | Registers         Load Reg1.4 From Disc           Registers         Save Reg1.4 To Disc           sport         Load Single Reg           Load Single Reg         Measurements           ta Storage Reg 1         Recall Reg1           Renail Reg1         676.4 k | Active Regis   | ter pred to Reg1 tation Options d Az/EI                           | New Me<br>Start<br>4.6G<br>Load Alterna<br>Az_EL_F 3-d   | Stop Data<br>5.6G Data<br>670<br>te S-Param.  | 109 2:17:45 AM           Points           6.4k           Az-EL Ext           Plot | tents<br>roup Delay<br>erge Scans                        |
| No Data  | a Storage Reg 3 Recall Reg 3 0  | Data Manipu<br>Flip EL sign P<br>Register Math   | ation Options<br>rint EL Swing Corr                               | Generate Pat   | h Loss Gain X<br>ntenna G-Point<br>Is   | fer Eff<br>Gain Gain S  | iciency  |
| 3. Save Reg. 1-4   | a Storage Reg 4 Recall Reg 4 0  | Linear Vector<br>REGX<br>10Log(REGx)<br>REGx <sup>4</sup> 2<br>SORT(REGx)<br>REGX(MAX)<br>REGX(MAX)<br>REGX(MIN)<br>1/[REGx] | Reg0     +       Reg1     -       Reg2     Reg3       Reg4     /  | Linear Vector<br>IREGX<br>10Log(REGX)<br>REGX <sup>42</sup><br>SQRT(REGX)<br>REGX(Max)<br>REGX(Min)<br>1/ REGX | Reg0<br>Reg1<br>Reg3<br>Reg4<br>K= 5.012  | ?<br>To REGO  | tor 0  |
| inda hea<br>lost if you<br>use the c<br>measure<br>perform "-                                | exit without saving to a Ram register. If you try to alculator without first having saved the nents. NOTHING will happen when you attempt to =" at the calculator.  | Active Register  | Clip Value<br>Mag INV 20 Log<br>001:                              | > 20m<br>Clip data<br>002:   | Active Register Phase 000:  | 001:  | 002:   |
| EXPORTIN<br>The advar<br>preformed<br>enabled fr<br>amplitude<br>It's like loo<br>are the co | IG AN ENTIRE REGISTER   | 0000: 3.6m<br>0001: 3.631m<br>0002: 3.679m<br>0003: 3.681m<br>0004: 3.724m<br>0005: 3.766m<br>0006: 3.742m                   | 3.521m<br>3.548m<br>3.584m<br>3.64m<br>3.623m<br>3.592m<br>3.611m | 3.425m<br>3.434m<br>3.452m<br>3.516m<br>3.496m<br>3.562m<br>3.503m ▼   | 0000: 151.6<br>0001: 151.9<br>0002: 151.2<br>0003: 150.8<br>0004: 149.7<br>0005: 150.1<br>0006: 149.7 | 134.3<br>132.9<br>133.1<br>132.8<br>132.3<br>131.4<br>131.7                       | 117<br>116.8<br>115.3<br>115.3<br>115.<br>114.5<br>113.6 |

# Active Register containing new measurement

### Path Loss and Reference Antenna Data

The Path Loss and Reference Antenna data is calculated based on the data that is currently in the Active Register (reg 0) When completed the data will be accessible to any functions that require it. The data can also be recalled into the active register for modification or copying to another file. An .RPL file will be generated along-side the original Reg 1-4.DAT file that you save.

**IMPORTANT**: The .RPL and .DAT files must be moved together to view on another computer.



Import reference antenna data from .txt file. The format of the file is as follows:

<freq in GHz> <tab> <dBi gain>

Each line being a new frequency the frequencies of your measurement MUST fall within the limits of the imported reference file.

Sample reference file:

| 🖡 REFhorn.txt 🔳 🗖 🔀                     |   |      |      |   |  |  |  |
|---|---|------|------|---|--|--|--|
| File E                                  | idit Format   | View | Help |   |  |  |  |
| 1.5<br>2.5<br>3.5<br>4<br>4.5<br>(FREQ) | 6.7<br>8.7<br>7.3<br>8.1<br>8.9<br>8.7<br>9.6<br>9.6<br>9.6<br>(GAIN) |      |      | < |  |  |  |



### Reference Antenna Module



#### Path Loss Module

### **Gain Transfer**

The gain transfer function will use the previously generated path loss and reference data to calculate the dBi gain of the measured antenna across all angles and frequencies. Corrected data will be stored into Reg4 and the Active Register (reg0).

After calculating, save reg-1-4 to the hard drive this file will contain original and calculated data including path and REF. data.



Gain Transfer Module

### **To Perform Gain Transfer:**



Data processing page after Gain Transfer has been completed

### Antenna Gain Pattern

Once the gain transfer has been completed the antenna pattern can be plotted in a number of ways, the quickest way to analyze the max gain positions and frequencies is with the polar plot. Up to 4 antenna traces can be plotted at one time. The radiation pattern for any frequency or axis can be displayed simply by moving the sliders to the desired setting.

#### Locating maximum gain frequency / angle:

- 1. Select 20Log to view the gain in dB.
- 2. Press "Go to Max signal" and plot will be changed to plot with the maximum gain.
- 3. Max gain value for specified frequency/cut will be displayed left of polar plot.



Antenna azimuth pattern showing a peak gain of 8.86 dBi at 15 degrees elevation