

# Lab 5: Antenna Characterization

In this lab you are going to analyze the behavior of a pair of antennas being measured by a vector network analyzer.

After this lab, you will be able to:

1. Calculate antenna gain from S-parameter measurements of antennas.
2. Describe how to measure a radiation pattern.

## Theory Questions

1. Assume that you measure the S parameters of two antennas connected to the ports of a VNA. One is a well-characterized calibration antenna, so you know its gain,  $G_{cal}$ . You know the distance between the antennas,  $r$ , the S-parameters and the frequencies they were measured at  $S_{xx}$  and  $\omega$ , and the power level you've specified for the VNA,  $P_1$ . Write a formula for the gain of the non-calibration antenna. You may not assume  $S_{11}$  or  $S_{22}$  are zero in this measurement, though they are small.
2. What dimension of the antenna in Figure 1 would you use to calculate when it enters far field? What formula would you use to find when it enters far field?

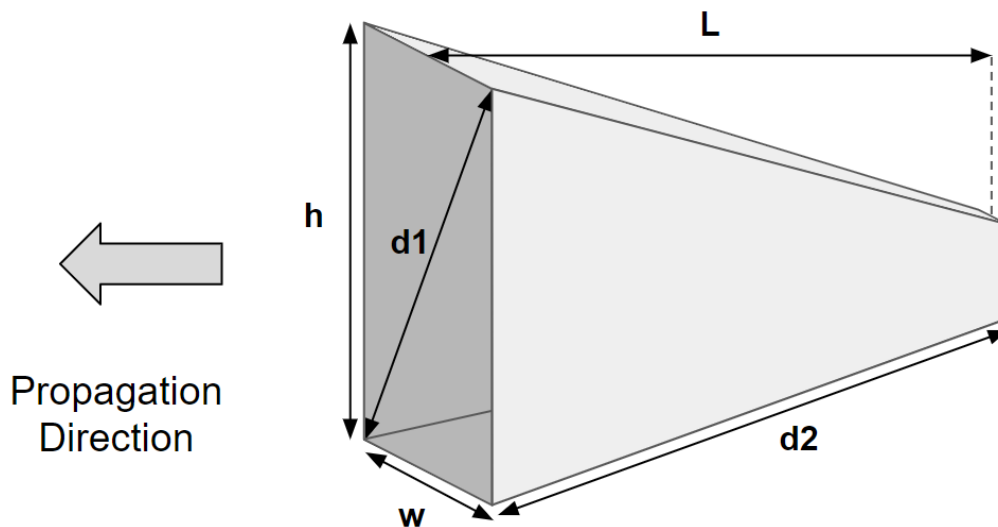


Figure 1

3. Find and read the datasheet for the BBHA9120LF Double Ridged Horn antenna, which is the calibration antenna in our chamber. What are the gain and VSWR of the antenna at 2.4GHz? Use these results to find  $|S_{11}|$  of the antenna at that frequency.

<http://www.schwarzbeck.de/en/antennas/broadband-horn-antennas/double-ridged-hornantenna/408-bbha-9120-lf-double-ridged-broadband-horn-antenna.html>

4. Read the specifications page for the PWTC 48-8 anechoic chamber. What are the maximum and minimum frequencies supported by the absorbers used in the chamber? Determine the frequency at which the test turntable leaves the far field of the calibration antenna. You will need to combine the size of the calibration antenna with the usable internal dimensions of the anechoic chamber to find this frequency. (Note: I think our chamber has a little extra room because of the deal we cut buying it, so make sure to re-measure when you get in lab.)  
[http://www.ramayes.com/Portable\\_Wireless\\_Test\\_Chambers](http://www.ramayes.com/Portable_Wireless_Test_Chambers).

### Lab Instructions

This lab doesn't require any circuit simulations. Instead of comparing measurement, simulation and analysis for each problem, just compare measurement and analysis. We will use the PWTC 48-8 anechoic chamber, the HP8753D VNA on top of the Anechoic chamber, the Shwarzbeck BBHA9120LF calibration antenna, and the TL-ANT2409A antenna. Datasheets below:

- [http://www.ramayes.com/Portable\\_Wireless\\_Test\\_Chambers](http://www.ramayes.com/Portable_Wireless_Test_Chambers)
- <https://www.keysight.com/us/en/product/8753D/network-analyzer-30-khz-to-3-ghz.html>
- <http://www.schwarzbeck.de/en/antennas/broadband-horn-antennas/double-ridged-hornantenna/408-bbha-9120-lf-double-ridged-broadband-horn-antenna.html>
- <https://www.tp-link.com/us/support/download/tl-ant2409a/>

1. Measure a 2.4 GHz Antenna
  - a. Set up a TL-ANT2409A antenna as the antenna under test (AUT) in the anechoic chamber.
    - i. Find and mount the TL-ANT2409A. Be very careful to **notice that this antenna uses a reverse polarity SMA connector** (RP-SMA). You need to make sure that your fixturing makes good contact with the RP-SMA connector; it's easy to accidentally not connect your cabling.
    - ii. Do a full 2-port calibration of the VNA and fixturing. Note that this calibration requires a bit of creativity because the cables are quite far apart. In the past, students have used long cables and threaded them through the chamber doors during calibration, then often left slack inside the chamber during test.
  - b. Measure the S-parameters of the AUT/Calibration antenna 2 port network when the antennas are aligned (which is sometimes called having the antennas "on broadside") and analyze them using a link budget. Pick your frequency range to be appropriate to your AUT. Note that it's hard to calibrate well over very wide frequency ranges, so keep your spans < 1GHz.
    - i. Back out a plot of input impedance vs. frequency for the AUT
    - ii. Use a link budget to back out the gain of the AUT assuming the calibration antenna exactly matches the datasheet. (This is a pretty good assumption based on our tests.)
  - c. Use the turntable to measure the radiation pattern of the AUT. Compare to the datasheet and explain any deviations.
  - d. Guess what type of antenna the AUT is based on its gain and radiation pattern.

2. Characterize a patch antenna
  - a. A machined patch antenna is sitting on top of the VNA. Use theory to predict its gain, input impedance, operating frequency and radiation pattern. Confirm with the anechoic chamber.
3. OPTIONAL EXTRA CREDIT: Characterize a weird antenna
  - a. Pick any weird antenna you can find in the lab and find measure it's gain, input impedance and radiation pattern. Include a picture of the antenna in your report. Eyeball the antenna dimensions to be sure that its near field is suitable for the chamber (and that it will fit inside!).

#### Required Data

- $S_{11}$ ,  $S_{21}$  and  $S_{22}$  for TL-ANT2409A measurements on broadside
- Calculations showing gain extraction from TL-ANT2409A
- Radiation pattern for TL-ANT2409A
- Discussion of antenna type for TL-ANT2409A
- Discussion of patch antenna theory for machined antenna
- $S_{11}$ ,  $S_{21}$  and  $S_{22}$  for patch antenna measurements on broadside
- Extracted radiation pattern of patch antenna
- Extracted impedance of patch antenna and comparison to theory