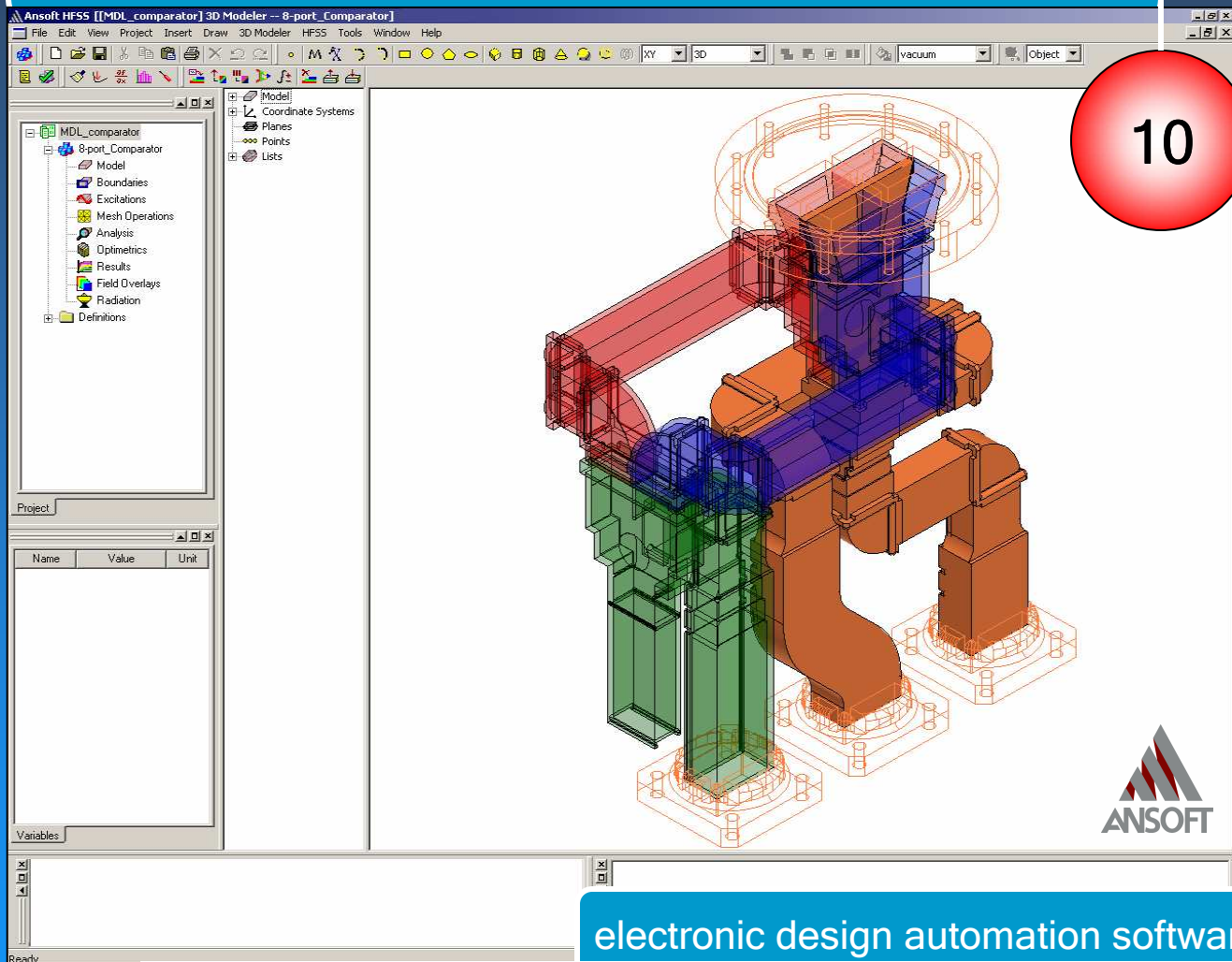


# Ansoft

## HFSS

High Frequency Structure Simulator



user's guide - High Frequency Structure Simulator

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**Edition:** REV1.0  
**Date:** 21 June 2005  
**Software Version:** 10.0

### Contents

- ▲ This document discusses some basic concepts and terminology used throughout the Ansoft HFSS application. It provides an overview of the following topics:
  - 0. Fundamentals
    - ▲ Ansoft HFSS Desktop
    - ▲ Opening a Design
    - ▲ Setting Model Type
  - 1. Parametric Model Creation
    - 1.1 Boundary Conditions
    - 1.2 Excitations
  - 2. Analysis Setup
  - 3. Data Reporting
  - 4. Solve Loop
    - 4.1 Mesh Operations
  - 5. Examples - Antenna
  - 6. Examples - Microwave
  - 7. Examples - Filters
  - 8. Examples - Signal Integrity
  - 9. Examples - EMC/EMI
  - 10. Examples - On Chip Components

## What is HFSS?

- ▲ HFSS is a high-performance full-wave electromagnetic(EM) field simulator for arbitrary 3D volumetric passive device modeling that takes advantage of the familiar Microsoft Windows graphical user interface. It integrates simulation, visualization, solid modeling, and automation in an easy-to-learn environment where solutions to your 3D EM problems are quickly and accurately obtained. Ansoft HFSS employs the Finite Element Method(FEM), adaptive meshing, and brilliant graphics to give you unparalleled performance and insight to all of your 3D EM problems. Ansoft HFSS can be used to calculate parameters such as S-Parameters, Resonant Frequency, and Fields. Typical uses include:
  - ▲ [Package Modeling](#) - BGA, QFP, Flip-Chip
  - ▲ [PCB Board Modeling](#) - Power/Ground planes, Mesh Grid Grounds, Backplanes
  - ▲ [Silicon/GaAs](#) - Spiral Inductors, Transformers
  - ▲ [EMC/EMI](#) - Shield Enclosures, Coupling, Near- or Far-Field Radiation
  - ▲ [Antennas/Mobile Communications](#) - Patches, Dipoles, Horns, Conformal Cell Phone Antennas, Quadrafilar Helix, Specific Absorption Rate(SAR), Infinite Arrays, Radar Cross Section(RCS), Frequency Selective Surfaces(FSS)
  - ▲ [Connectors](#) - Coax, SFP/XFP, Backplane, Transitions
  - ▲ [Waveguide](#) - Filters, Resonators, Transitions, Couplers
  - ▲ [Filters](#) - Cavity Filters, Microstrip, Dielectric
- ▲ HFSS is an interactive simulation system whose basic mesh element is a tetrahedron. This allows you to solve any arbitrary 3D geometry, especially those with complex curves and shapes, in a fraction of the time it would take using other techniques.
- ▲ The name HFSS stands for High Frequency Structure Simulator. Ansoft pioneered the use of the Finite Element Method(FEM) for EM simulation by developing/implementing technologies such as tangential vector finite elements, adaptive meshing, and Adaptive Lanczos-Pade Sweep(ALPS). Today, HFSS continues to lead the industry with innovations such as Modes-to-Nodes and Full-Wave Spice™.
- ▲ Ansoft HFSS has evolved over a period of years with input from many users and industries. In industry, Ansoft HFSS is the tool of choice for high-productivity research, development, and virtual prototyping.

## ▲ System Requirements

- ▲ Microsoft Windows XP(32/64), Windows 2000, or Windows 2003 Server. For up-to-date information, refer to the HFSS Release Notes.
- ▲ Pentium -based computer
- ▲ 128MB RAM minimum
- ▲ 8MB Video Card minimum
- ▲ Mouse or other pointing device
- ▲ CD-ROM drive

**NOTE:** You should make backup copies of all HFSS projects created with a previous version of the software before opening them in HFSS v10

## ▲ Installing the Ansoft HFSS Software

- ▲ For up-to-date information, refer to the HFSS Installation Guide

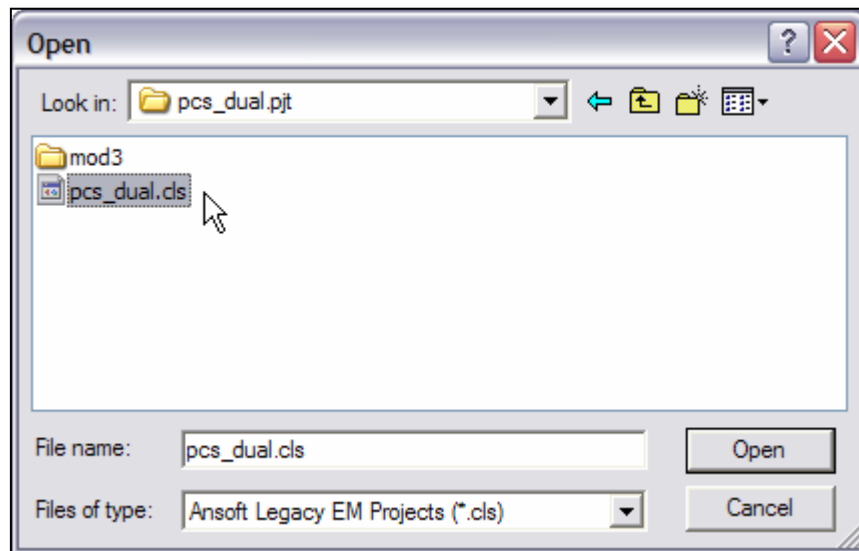
## ▲ Starting Ansoft HFSS

1. Click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.
2. Or Double click on the HFSS 10 icon on the Windows Desktop



## ⚠ Converting Older HFSS file to HFSS v10

- ⚠ Because of changes to the HFSS files with the development of HFSS v10, opening a HFSS document from an earlier release may take more time than you are used to experiencing. However, once the file has been opened and saved, subsequent opening time will return to normal
- ⚠ Ansoft HFSS v10 provides a way for you to automatically convert your HFSS projects from an earlier version to the HFSS v10 format.
- ⚠ To access HFSS projects in an earlier version.
  - ⚠ **From HFSS v10,**
    1. Select the menu item **File > Open**
    2. Open dialog
      1. Files of Type: **Ansoft Legacy EM Projects (\*.cls)**
      2. Browse to the existing project and select the .cls file
      3. Click the **Open** button



### Getting Help

- ▲ If you have any questions while you are using Ansoft HFSS you can find answers in several ways:
  - ▲ **Ansoft HFSS Online Help** provides assistance while you are working.
    - ▲ To get help about a specific, active dialog box, click the **Help** button in the dialog box or press the **F1** key.
    - ▲ Select the menu item **Help > Contents** to access the online help system.
    - ▲ **Tooltips** are available to provide information about tools on the toolbars or dialog boxes. When you hold the pointer over a tool for a brief time, a tooltip appears to display the name of the tool.
    - ▲ As you move the pointer over a tool or click a menu item, the **Status Bar** at the bottom of the Ansoft HFSS window provides a brief description of the function of the tool or menu item.
    - ▲ The Ansoft HFSS Getting Started guide provides detailed information about using HFSS to create and solve 3D EM projects.
  - ▲ **Ansoft Technical Support**
    - ▲ To contact Ansoft technical support staff in your geographical area, please log on to the Ansoft corporate website, [www.ansoft.com](http://www.ansoft.com) and select **Contact**.
      - ▲ Your Ansoft sales engineer may also be contacted in order to obtain this information.

### Visiting the Ansoft Web Site

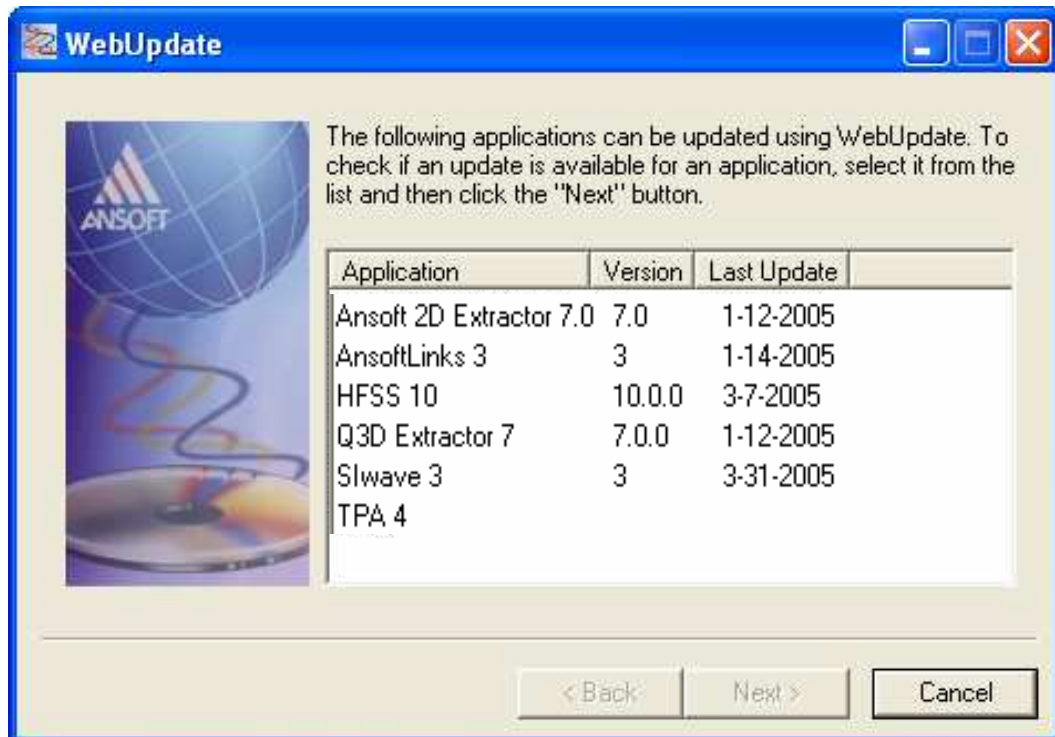
- ▲ If your computer is connected to the Internet, you can visit the Ansoft Web site to learn more about the Ansoft company and products.
  - ▲ From the Ansoft Desktop
    - ▲ Select the menu item **Help > Ansoft Corporate Website** to access the Online Technical Support (OTS) system.
  - ▲ From your Internet browser
    - ▲ Visit [www.ansoft.com](http://www.ansoft.com)

### For Technical Support

- ▲ The following link will direct you to the Ansoft Support Page. The Ansoft Support Pages provide additional documentation, training, and application notes.
  - ▲ Web Site: <http://www.ansoft.com/support.cfm>
  - ▲ Technical Support:
    - ▲ 9-4 EST:
      - ▲ **Pittsburgh, PA**
        - ▲ (412) 261-3200 x0 - Ask for Technical Support
      - ▲ **Burlington, MA**
        - ▲ (781) 229-8900 x0 - Ask for Technical Support
    - ▲ 9-4 PST:
      - ▲ **San Jose, CA**
        - ▲ (408) 261-9095 x0 - Ask for Technical Support
      - ▲ **Portland, OR**
        - ▲ (503) 906-7944 or (503) 906-7947
      - ▲ **El Segundo, CA**
        - ▲ (310) 426-2287 - Ask for Technical Support

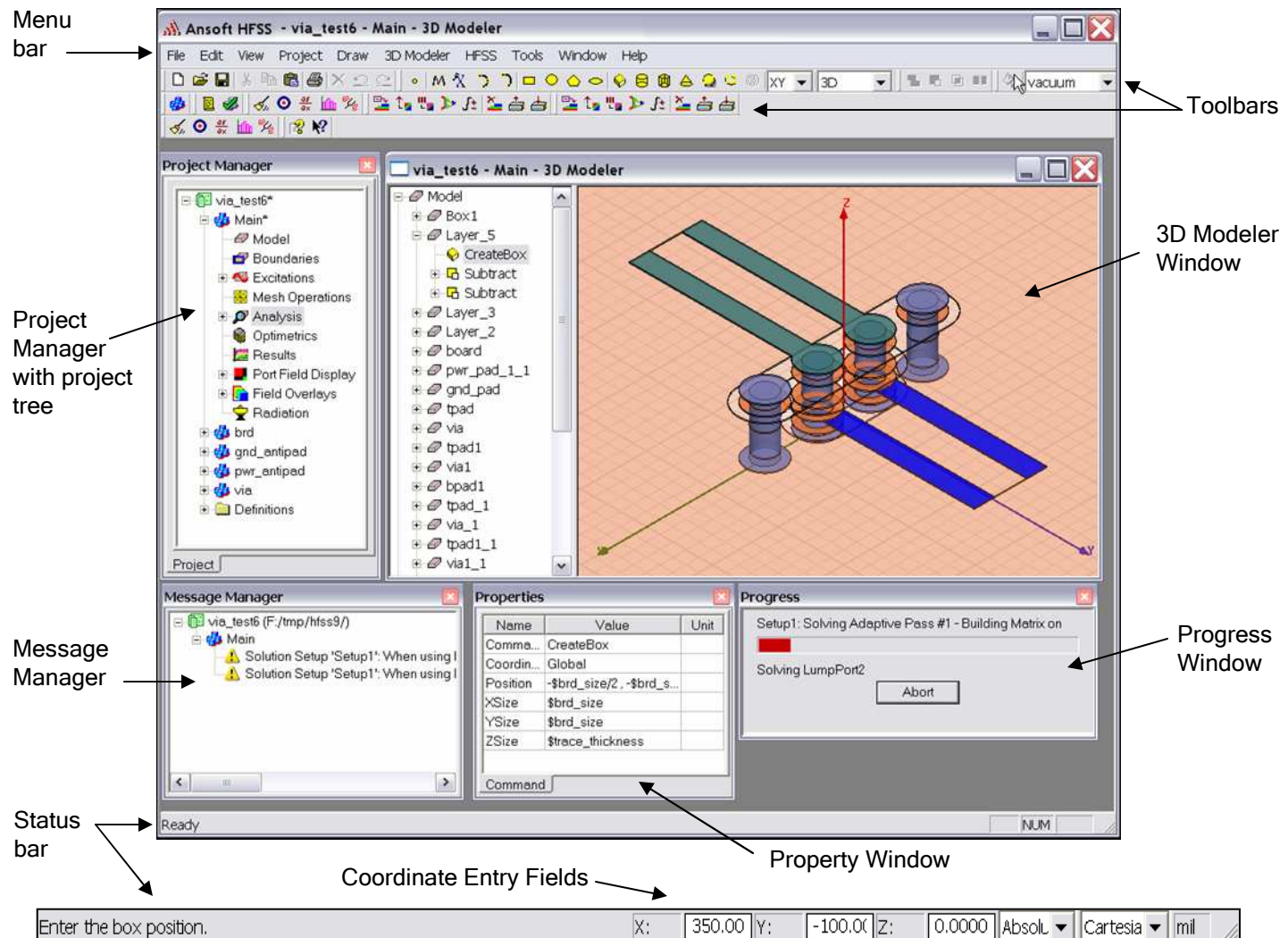
## ▲ WebUpdate

- ▲ This new feature allows you to update any existing Ansoft software from the WebUpdate window. This feature automatically scans your system to find any Ansoft software, and then allows you to download any updates if they are available.

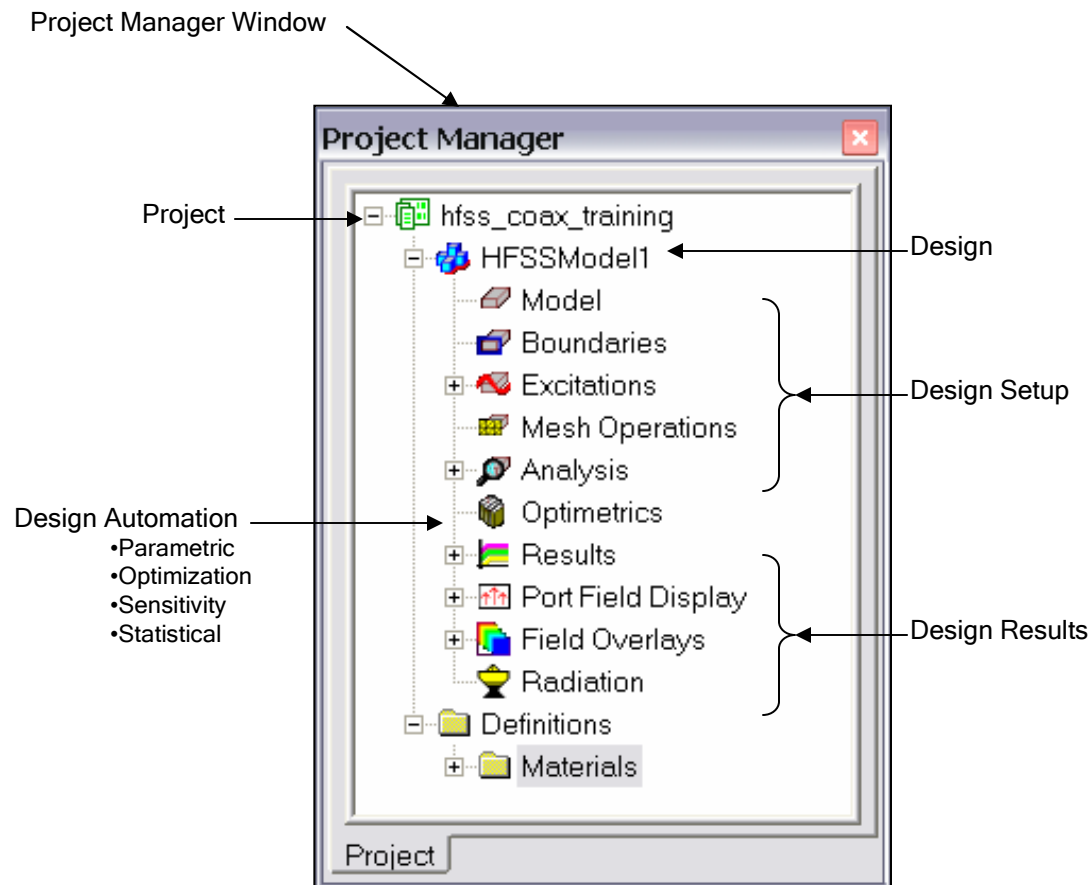


## Ansoft Terms

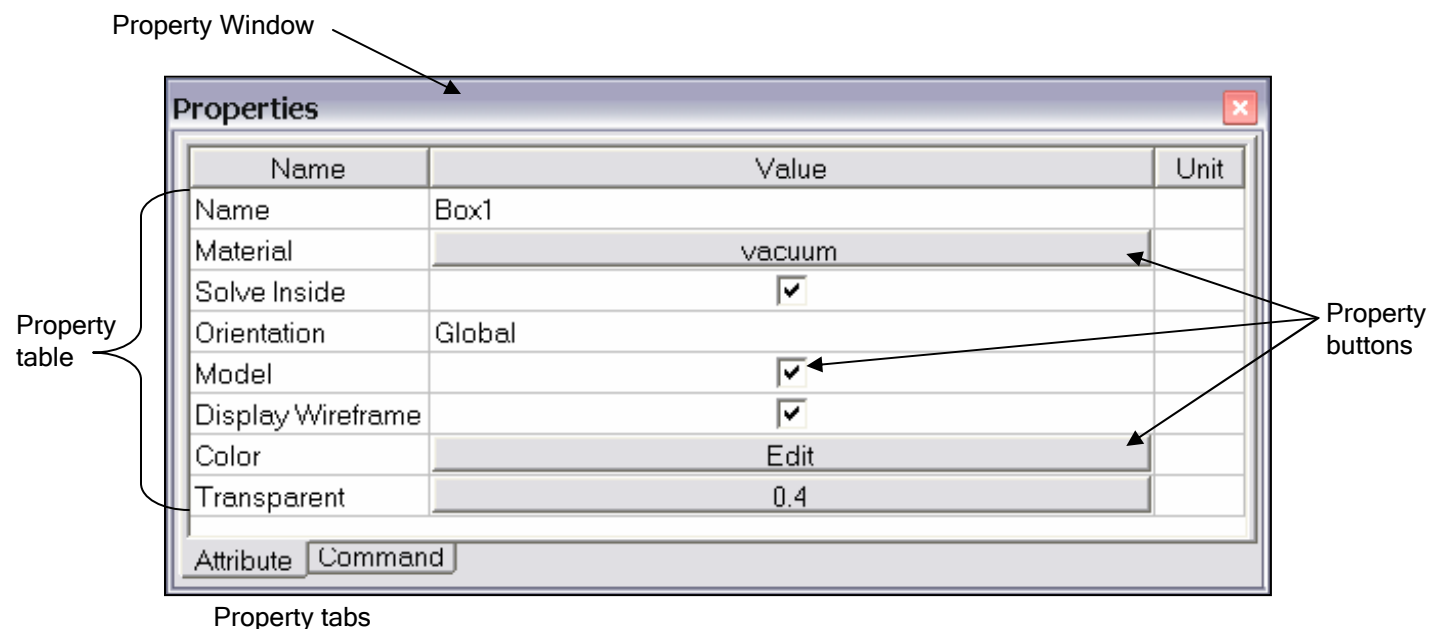
- ▲ The Ansoft HFSS window has several optional panels:
  - ▲ A **Project Manager** which contains a design tree which lists the structure of the project.
  - ▲ A **Message Manager** that allows you to view any errors or warnings that occur before you begin a simulation.
  - ▲ A **Property Window** that displays and allows you to change model parameters or attributes.
  - ▲ A **Progress Window** that displays solution progress.
  - ▲ A **3D Modeler Window** which contains the model and model tree for the active design. For more information about the 3D Modeler Window, see chapter 1.



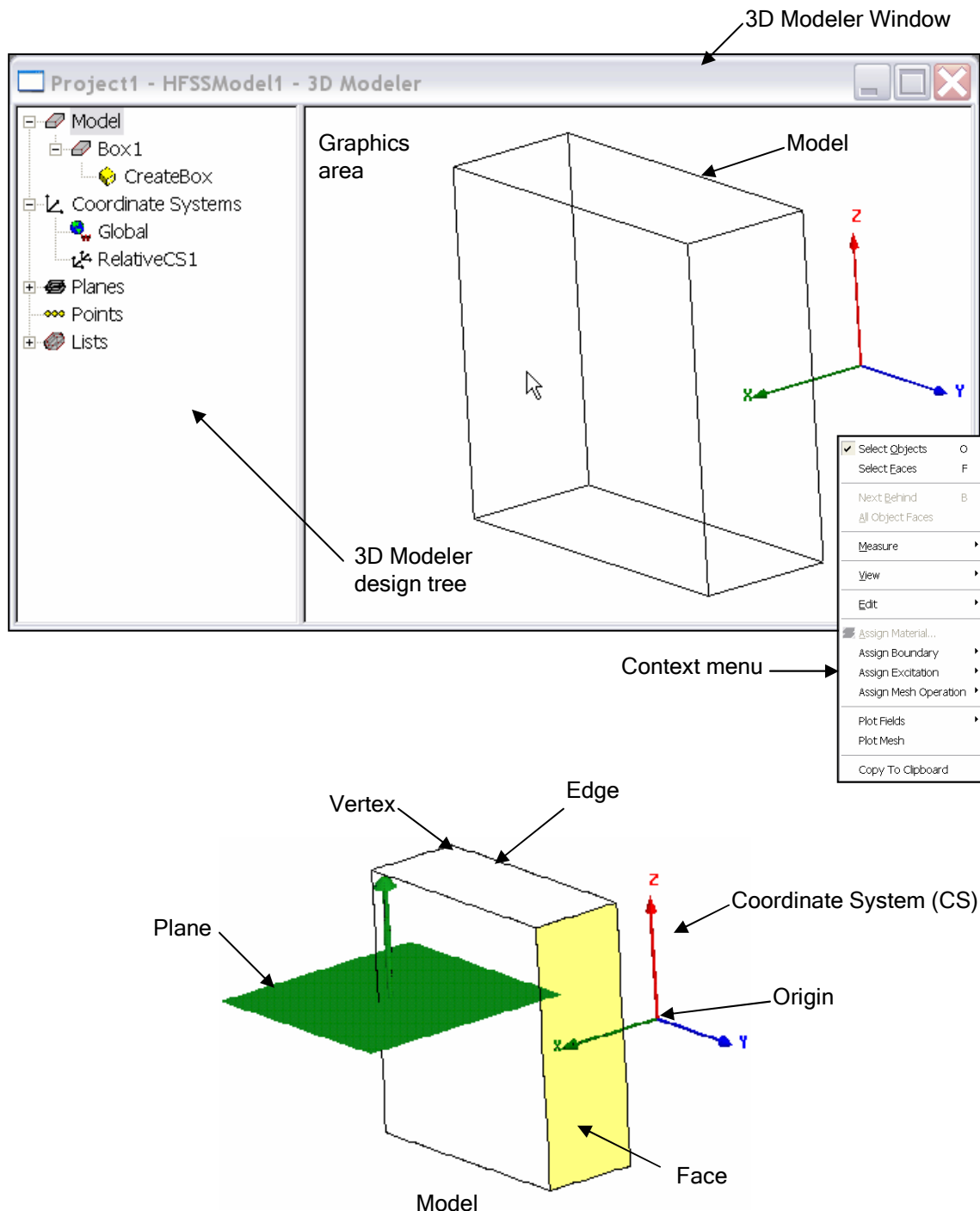
## Project Manager



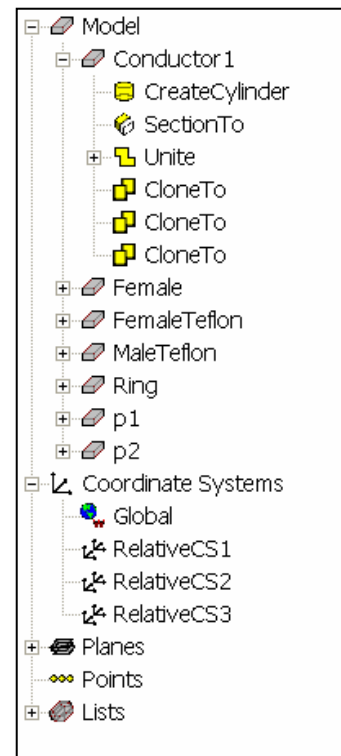
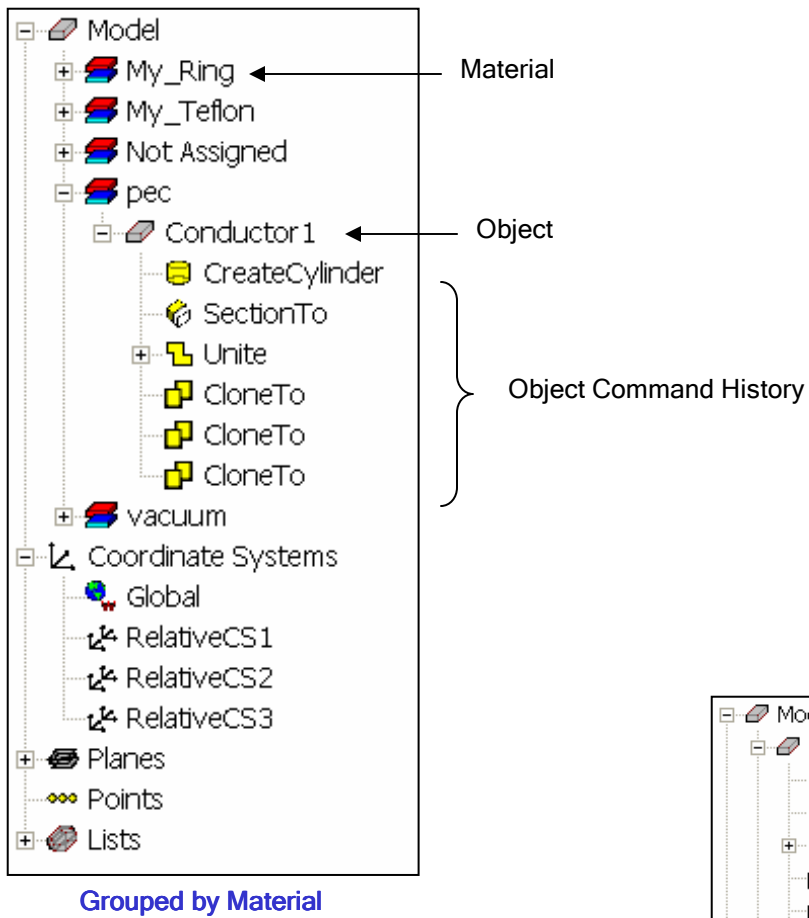
## Property Window



## Ansoft 3D Modeler

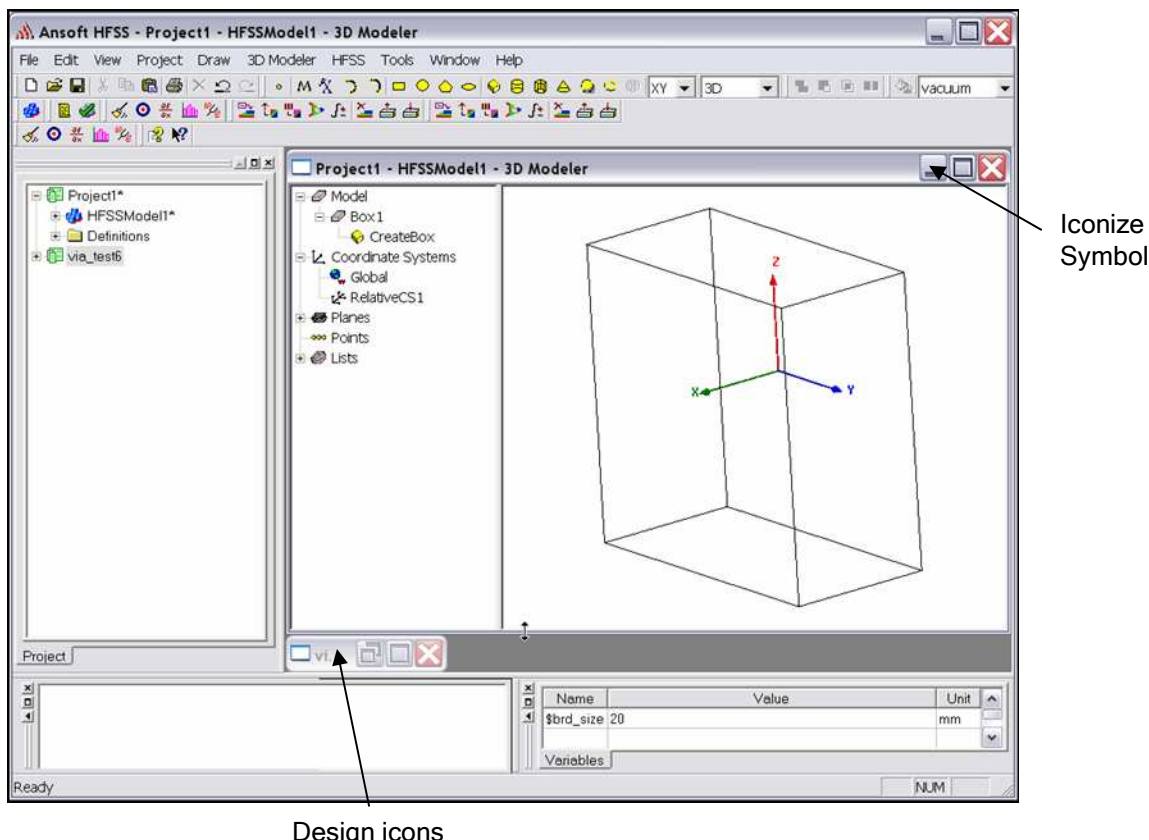


## 3D Modeler Design Tree


**Object View**

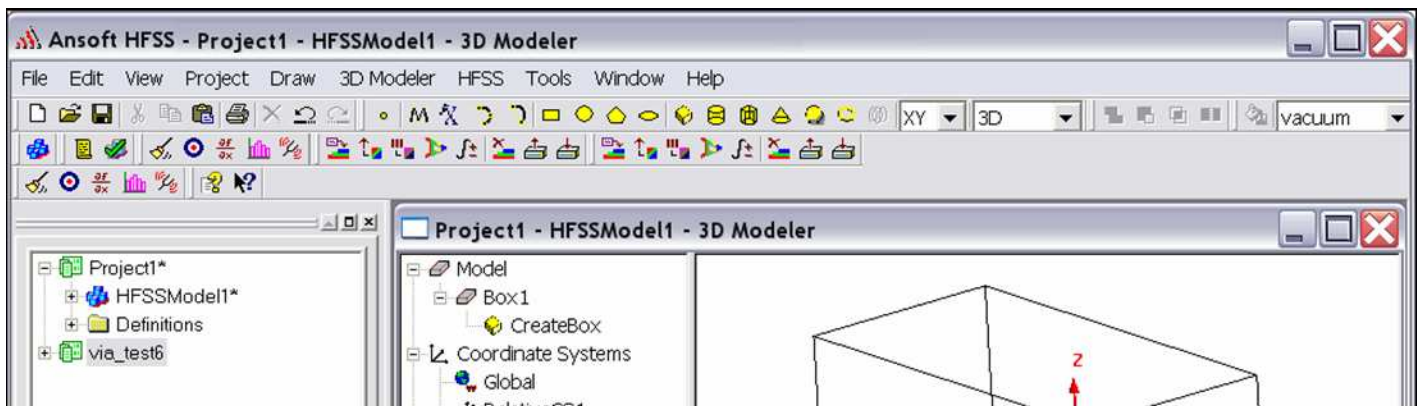
## Design Windows

- ▲ In the Ansoft HFSS Desktop, each project can have multiple designs and each design is displayed in a separate window.
- ▲ You can have multiple projects and design windows open at the same time. Also, you can have multiple views of the same design visible at the same time.
- ▲ To arrange the windows, you can drag them by the title bar, and resize them by dragging a corner or border. Also, you can select one of the following menu options: **Window >Cascade**, **Window >Tile Vertically**, or **Window > Tile Horizontally**.
- ▲ To organize your Ansoft HFSS window, you can iconize open designs. Click the Iconize \*\* symbol in the upper right corner of the document border. An icon appears in the lower part of the Ansoft HFSS window. If the icon is not visible, it may be behind another open document. Resize any open documents as necessary. Select the menu item **Window > Arrange Icons** to arrange them at the bottom of the Ansoft HFSS window.
- ▲ Select the menu item **Window > Close All** to close all open design. You are prompted to **Save** unsaved designs.



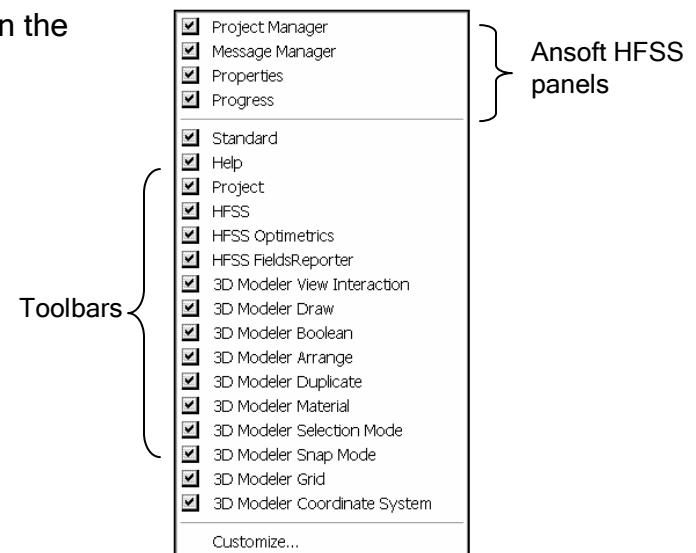
### Toolbars

- ▲ The toolbar buttons are shortcuts for frequently used commands. Most of the available toolbars are displayed in this illustration of the Ansoft HFSS initial screen, but your Ansoft HFSS window probably will not be arranged this way. You can customize your toolbar display in a way that is convenient for you.
- ▲ Some toolbars are always displayed; other toolbars display automatically when you select a document of the related type. For example, when you select a 2D report from the project tree, the 2D report toolbar displays.



### To display or hide individual toolbars:

- ▲ Right-click the Ansoft HFSS window frame.
  - ▲ A list of all the toolbars is displayed. The toolbars with a check mark beside them are visible; the toolbars without a check mark are hidden. Click the toolbar name to turn its display on or off.
- ▲ To make changes to the toolbars, select the menu item **Tools > Customize**. See **Customize and Arrange Toolbars** on the next page.



### Customize and Arrange Toolbars

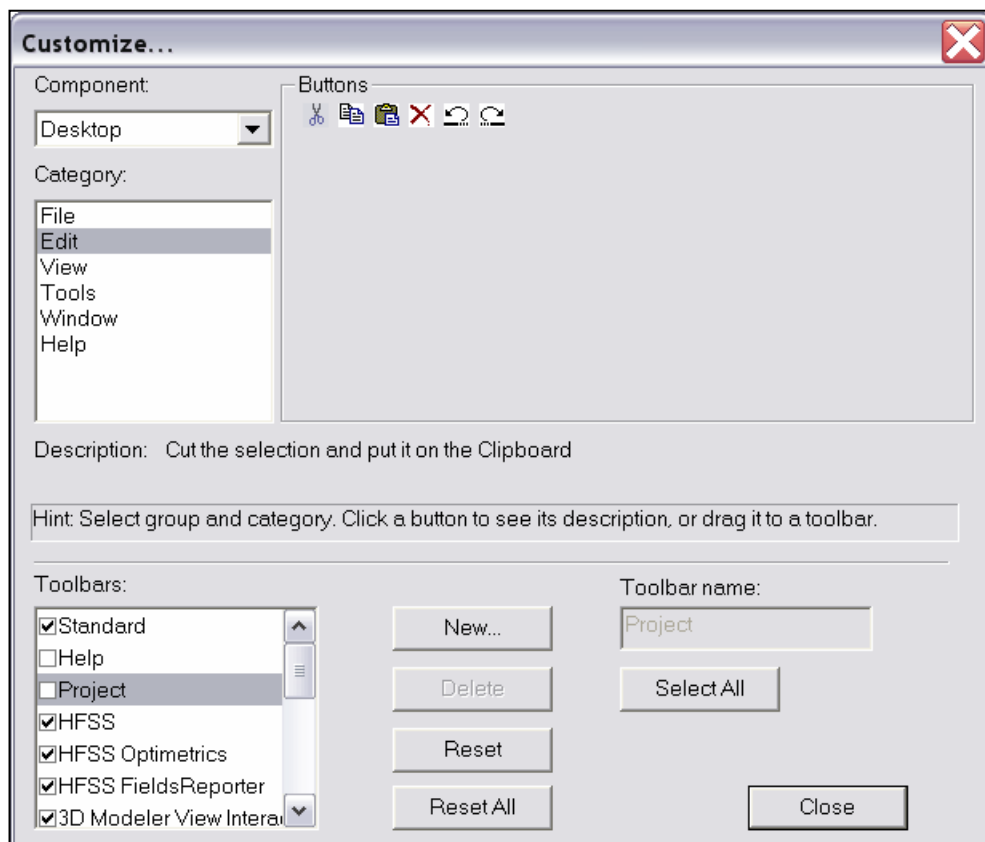
- ▲ To customize toolbars:
  - ▲ Select the menu item **Tools > Customize**, or right-click the Ansoft HFSS window frame and click **Customize** at the bottom of the toolbar list.
  - ▲ In the Customize dialog, you can do the following:

#### ▲ View a Description of the toolbar commands

1. Select an item from the Component pull-down list
2. Select an item from the Category list
3. Using the mouse click on the Buttons to display the Description
4. Click the **Close** button when you are finished

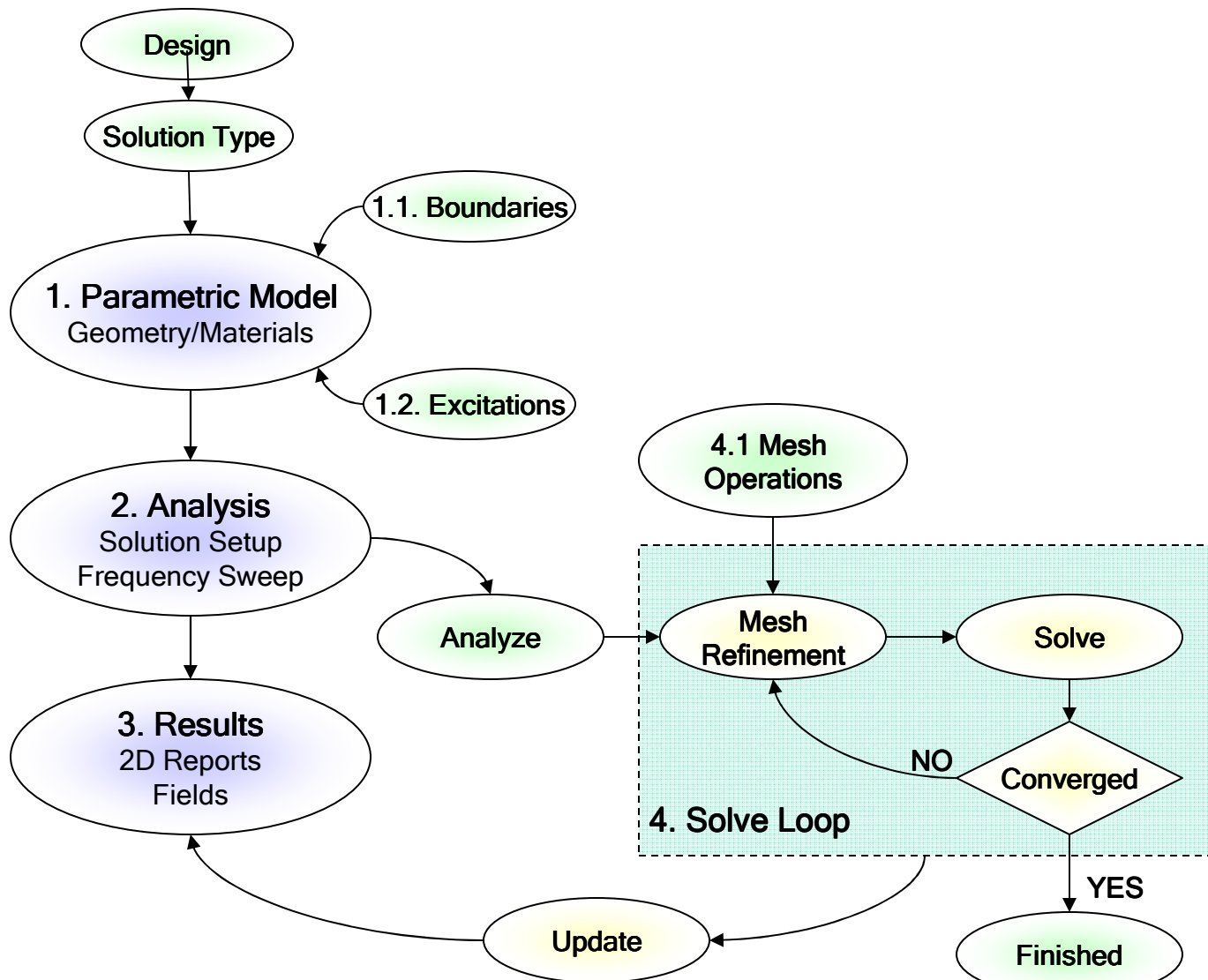
#### ▲ Toggle the visibility of toolbars

1. From the Toolbar list, toggle the check boxes to control the visibility of the toolbars
2. Click the **Close** button when you are finished



## A Ansoft HFSS Desktop

- ▲ The Ansoft HFSS Desktop provides an intuitive, easy-to-use interface for developing passive RF device models. Creating designs, involves the following:
  1. **Parametric Model Generation** - creating the geometry, boundaries and excitations
  2. **Analysis Setup** - defining solution setup and frequency sweeps
  3. **Results** - creating 2D reports and field plots
  4. **Solve Loop** - the solution process is fully automated
- ▲ To understand how these processes co-exist, examine the illustration shown below.



### ▲ Opening a HFSS project

- ▲ This section describes how to open a new or existing project.

#### ▲ Opening a New project

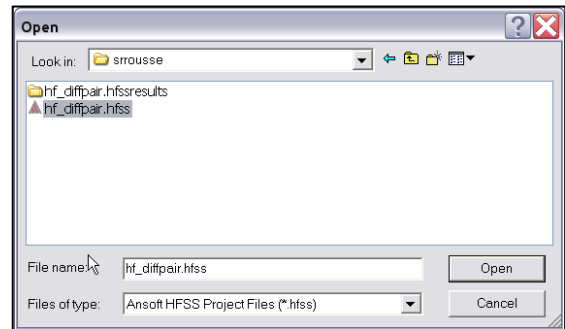
##### ▲ To open a new project:

1. In an Ansoft HFSS window, select the menu item **File > New**.
2. Select the menu **Project > Insert HFSS Design**.

#### ▲ Opening an Existing HFSS project

##### ▲ To open an existing project:

1. In an Ansoft HFSS window, select the menu **File > Open**.  
Use the Open dialog to select the project.
2. Click **Open** to open the project



#### ▲ Opening an Existing Project from Explorer

- ▲ You can open a project directly from the Microsoft Windows Explorer.

##### ▲ To open a project from Windows Explorer, do one of the following:

- ▲ Double-click on the name of the project in Windows Explorer.
- ▲ Right-click the name of the project in Windows Explorer and select **Open** from the shortcut menu.

## ▲ Set Solution Type

▲ This section describes how to set the Solution Type. The Solution Type defines the type of results, how the excitations are defined, and the convergence. The following Solution Types are available:

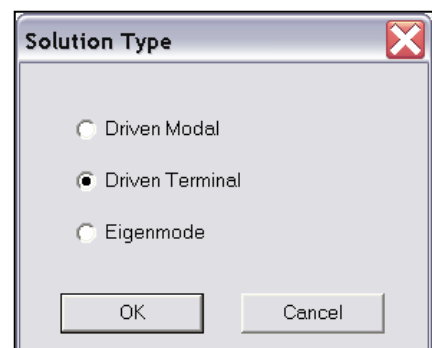
1. **Driven Modal** - calculates the modal-based S-parameters. The S-matrix solutions will be expressed in terms of the incident and reflected powers of waveguide modes.
2. **Driven Terminal** - calculates the terminal-based S-parameters of multi-conductor transmission line ports. The S-matrix solutions will be expressed in terms of terminal voltages and currents.
3. **Eigenmode** - calculate the eigenmodes, or resonances, of a structure. The Eigenmode solver finds the resonant frequencies of the structure and the fields at those resonant frequencies.

### ▲ Convergence

- ▲ **Driven Modal** - Delta S for modal S-Parameters. This was the only convergence method available for Driven Solutions in previous versions.
- ▲ **Driven Terminal** - Delta S for the single-ended or differential nodal S-Parameters.
- ▲ **Eigenmode** - Delta F

### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose one of the following:
    1. **Driven Modal**
    2. **Driven Terminal**
    3. **Eigenmode**
  2. Click the **OK** button



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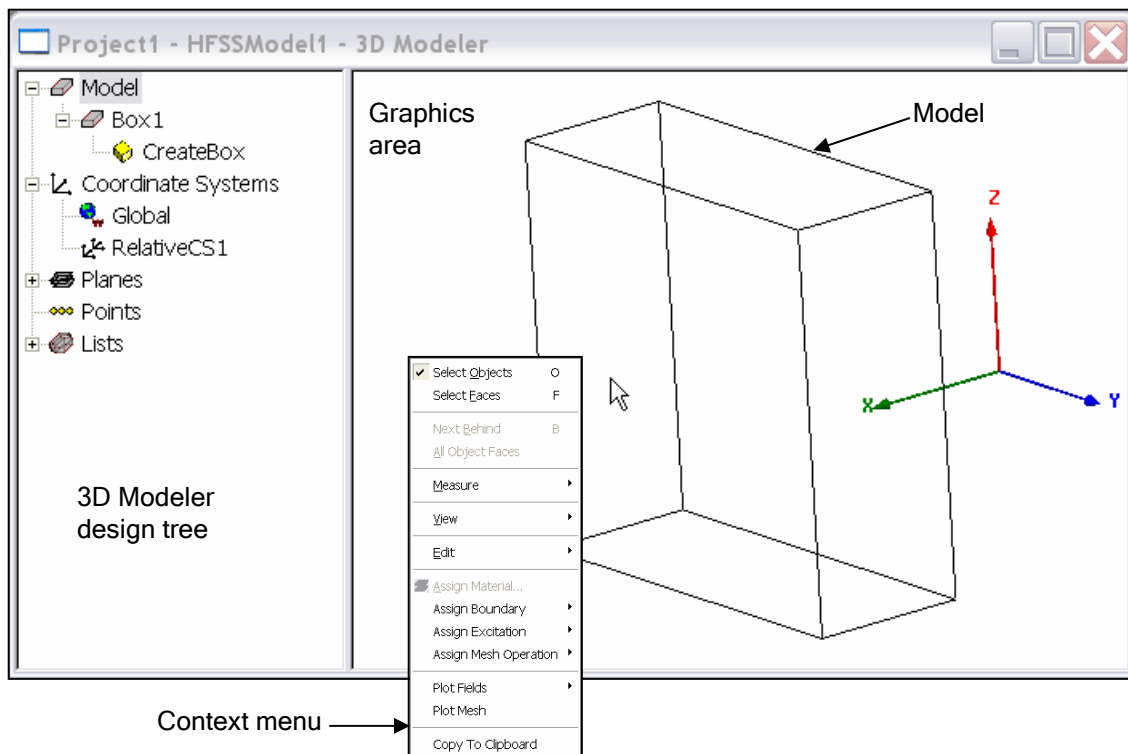
## Parametric Model Creation

### Parametric Model Creation

- ▲ The Ansoft HFSS 3D Modeler is designed for ease of use and flexibility. The power of the 3D Modeler is in its unique ability to create fully parametric designs without editing complex macros/model history.
- ▲ The purpose of this chapter is to provide an overview of the 3D Modeling capabilities. By understanding the basic concepts outlined here you will be able to quickly take advantage of the full feature set offered by the 3D Parametric Modeler.

### Overview of the 3D Modeler User Interface

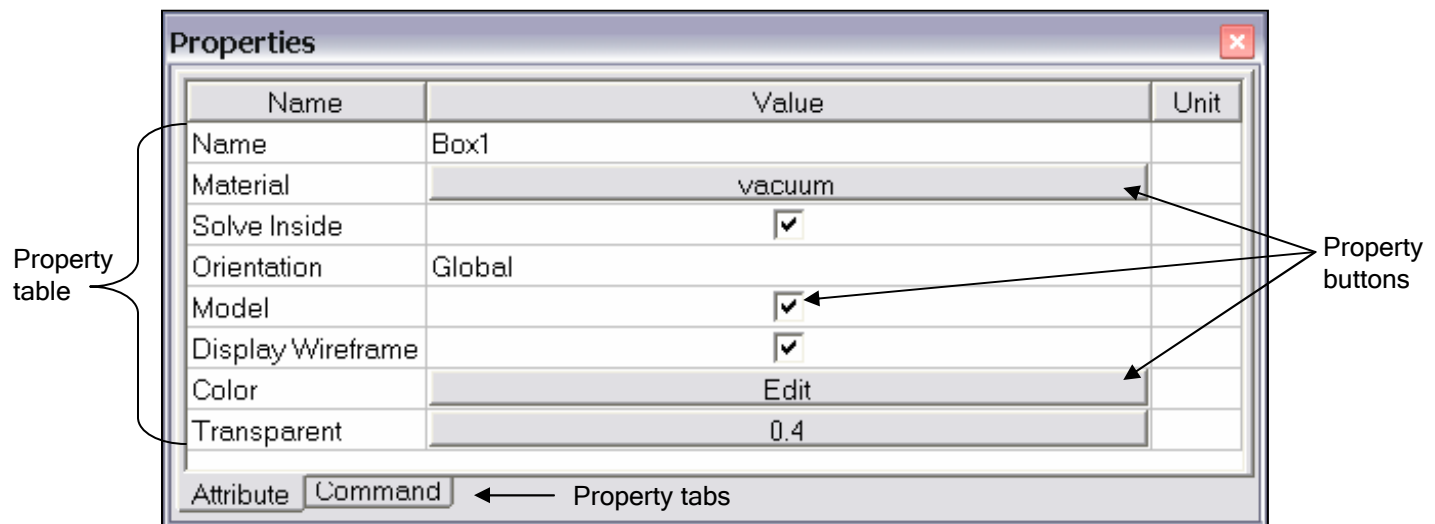
- ▲ The following picture shows the 3D Modeler window.
  - ▲ **3D Modeler Design Tree** - The 3D Modeler Design Tree is an essential part of the user interface. From here you may access the structural elements in addition to any object dependencies and attributes.
  - ▲ **Context Menus** - Context menus are a flexible way of accessing frequently used menu commands for the current context. The contents of these menus change dynamically and are available throughout the interface by clicking the right mouse button.
  - ▲ **Graphics Area** - The graphics area is used to interact with the structural elements.



## Parametric Model Creation

### Overview of the 3D Modeler User Interface (Continued)

- ▲ When using the 3D Modeler interface you will also interact with two additional interfaces:
  - ▲ **Property Window** - The Property Window is used to view or modify the attributes and dimensions of structural objects



- ▲ **Status Bar/Coordinate Entry** - The Status Bar on the Ansoft HFSS Desktop Window displays the Coordinate Entry fields that can be used to define points or offsets during the creation of structural objects

The screenshot shows the status bar of the HFSS application, which includes several coordinate entry fields:

X: 0 T Y: 0 Z: -.35

## Parametric Model Creation

### Grid Plane

- ▲ To simplify the creation of structural primitives, a grid or drawing plane is used. The drawing plane does not in any way limit the user to two dimensional coordinates but instead is used as a guide to simplify the creation of structural primitives. The drawing plane is represented by the active grid plane (The grid does not have to be visible). To demonstrate how drawing planes are used, review the following section: [Creating and Viewing Simple Structures](#).

### Active Cursor

- ▲ The active cursor refers to the cursor that is available during object creation. The cursor allows you to graphically change the current position. The position is displayed on the status bar of the Ansoft HFSS Desktop Window.



X: 0 T Y: 0 Z: -.35

- ▲ When objects are not being constructed, the cursor remains passive and is set for dynamic selection. See the Overview of Selecting Objects for more details.

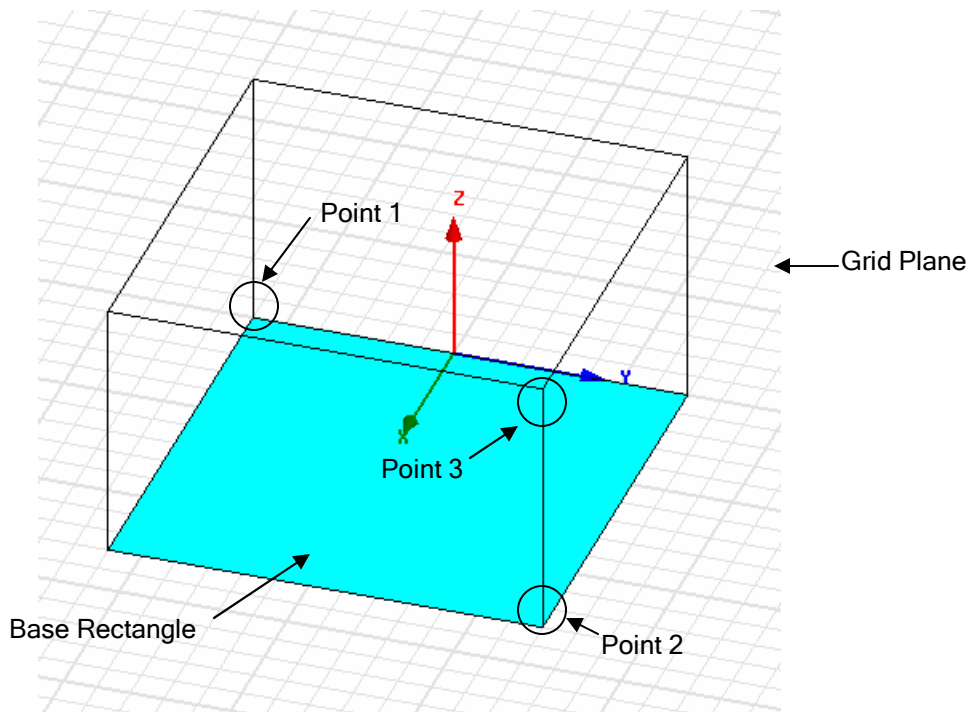
## Parametric Model Creation

### Creating and Viewing a Simple Structure

- ▲ Creating 3D structural objects is accomplished by performing the following steps:
  1. Set the grid plane
  2. Create the base shape of the object
  3. Set the Height

### Create a Box

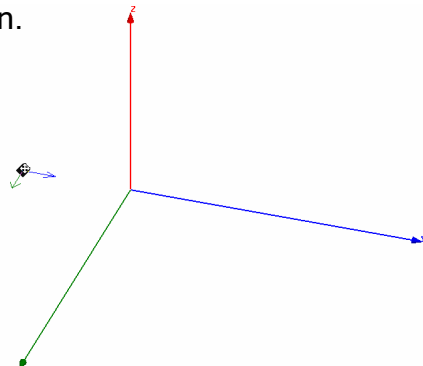
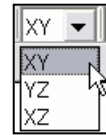
- ▲ We will investigate creating a box to demonstrate these steps. These steps assume that project and a HFSS design have already been created. Three points are required to create the box. The first two form the base rectangle and the third sets the height.
  - ▲ Point 1: Defines the start point of the base rectangle
  - ▲ Point 2: Defines the size of the base rectangle
  - ▲ Point 3: Defines the height of the Box



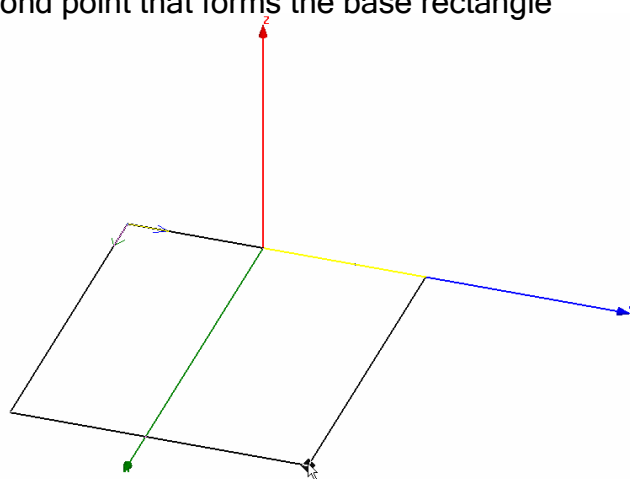
## Parametric Model Creation

### ▲ Create a Box (Continued)

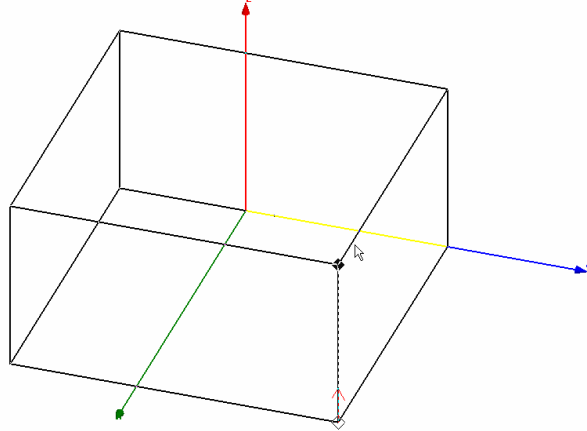
1. Select the menu item **3D Modeler > Grid Plane > XY**
2. Use the mouse to create the base shape
  1. Set the start point by positioning the active cursor and click the left mouse button.



2. Position the active cursor and click the left mouse button to set the second point that forms the base rectangle



3. Set the Height by positioning the active cursor and clicking left mouse button.



## Parametric Model Creation

### Specifying Points

#### Grid

- From the example, we saw that the simplest way to set a point is by clicking its position on the grid plane. To set the precision of the grid plane, select the menu item **View > Grid Settings**. From here you may specify the Grid Type, Style, Visibility, and Precision. By pressing the **Save As Default** button, you can set the default behavior for future HFSS Designs.



#### Coordinate Entry

- Another way to specify a coordinate is to use the Coordinate Entry fields which are located on the status bar of the Ansoft HFSS Desktop. The position may be specified in **Cartesian**, **Cylindrical**, or **Spherical** coordinates. Once the first point is set, the Coordinate Entry will default to Relative coordinates. In Relative mode the coordinates are no longer absolute (measured from the origin of the working coordinate system), but relative to the last point entered.

#### Equations

- The Coordinate Entry fields allow equations to be entered for position values. Examples:  $2*5$ ,  $2+6+8$ ,  $2*\cos(10*(\pi/180))$ .
- Variables are not allowed in the Coordinate Entry Field
- Note:** Trig functions are in radians

dx:	0.0000	dy:	0.0000	dz:	0.0000	Relativ ▾	Cartesia ▾	mm
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Relative mode

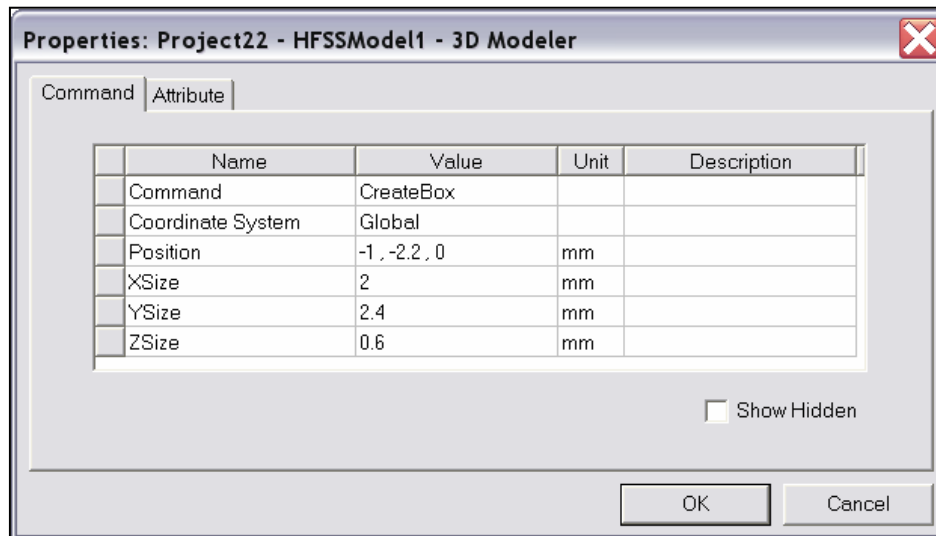
## Parametric Model Creation

### Specifying Points (Continued)

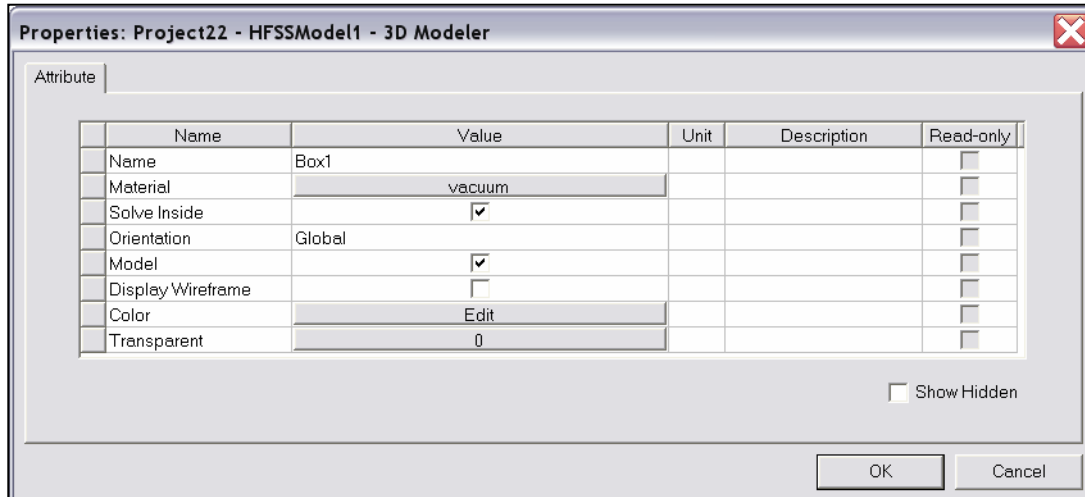
#### Object Properties

- ▲ By default the Properties dialog will appear after you have finished sketching an object. The position and size of objects can be modified from the dialog. This method allows you to create objects by clicking the estimated values using the mouse and then correcting the values in the final dialog.
- ▲ The Property dialog accepts equations, variables, and units. See the [Overview of Entering Parameters](#) for more detail.
- ▲ Every object has two types of properties
  1. **Command** - Defines the structural primitive
  2. **Attributes** - Defines the material, display, and solve properties

Commands



Attributes



## Parametric Model Creation

### Overview of Draw

#### Primitives

- ▲ In solid modeling, the basic element or object is often called a primitive. Examples of primitives are boxes, cylinders, rectangles, circles, etc. There are two types of primitives: 3D primitives or solids, and 2D primitives or surfaces. By placing a collection of primitives in the correct location and of the correct size we can create a represent complex structural objects.
- ▲ To create complex objects, primitives can be used as “tools” to cut holes, carve away, or join. The operations that are performed with these “tools” are often referred to as Boolean operations.
- ▲ 2D primitives can be swept to create arbitrarily shaped solid primitives

#### 2D Draw Objects

- ▲ The following 2D Draw objects are available:
  - ▲ Rectangle, Circle, Line, Point, Spline, Ellipse, Regular Polygon (v8.5 circle)

#### 3D Draw Objects

- ▲ The following 3D Draw objects are available:
  - ▲ Box, Cylinder, Sphere, Torus, Helix, Bond Wire, Cone, Regular Polyhedron (v8.5 cylinder)

#### True Surfaces

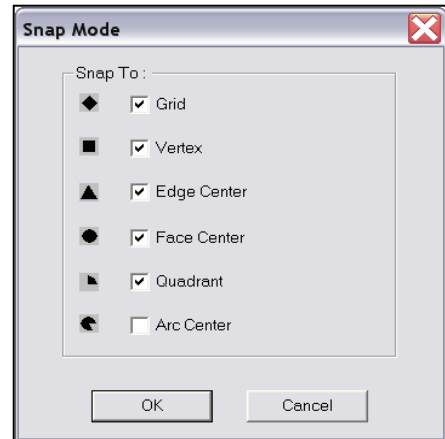
- ▲ Circles, Cylinders, Spheres, etc are represented as true surfaces. In versions prior to release 9, these primitives would be represented as faceted objects. If you wish to use the faceted primitives (Cylinders or Circles), select the Regular Polyhedron or Regular Polygon.
- ▲ To control the mesh generation of true surfaces objects, see the section on Mesh Control.

## Parametric Model Creation

### Overview of Draw (Continued)

#### Snap Mode

- As an aid for graphical selection, the modeler provides Snap options. The default is to snaps are shown here. The shape of the active cursor will dynamically change as the cursor is moved over the snap positions.

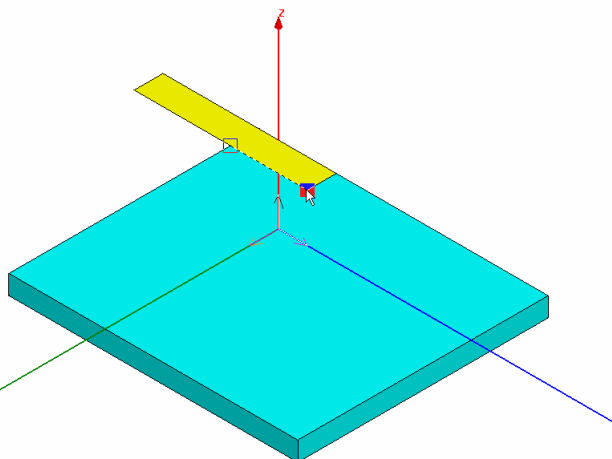


#### Moving

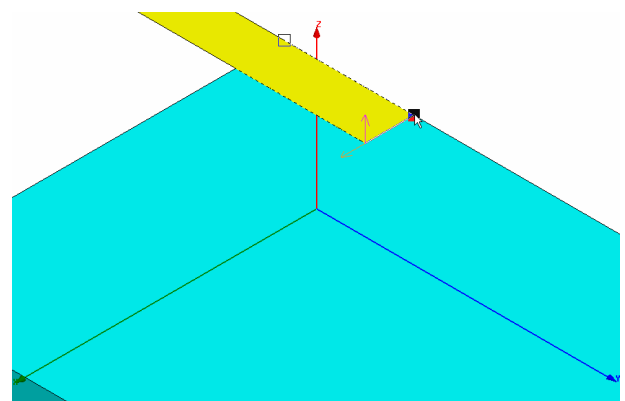
- By default all active cursor movement is in three dimensions. The modeler can also be set to allow the active cursor to only move in a plane or out of plane. These are set from the menu item **3D Modeler > Movement Mode**.
- In addition, the movement can be limited to a specific direction (x, y, or z) by holding down the x, y, or z key. This prevents movement in the other directions.
- Pressing the **CTRL+Enter** key sets a local reference point. This can be useful for creating geometry graphically that is based on an existing objects. This is outlined on the next page:

## Parametric Model Creation

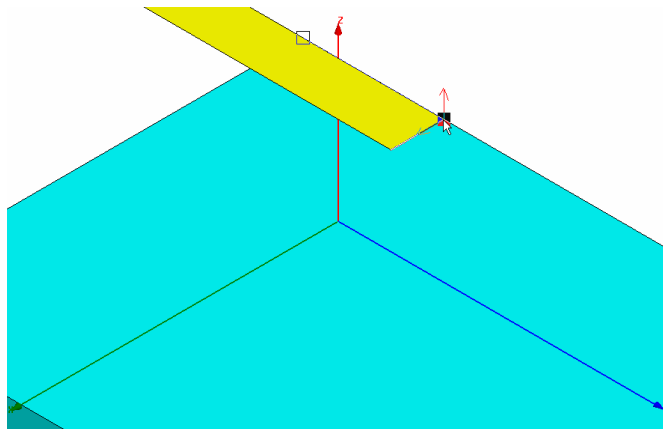
### Moving (Continued)



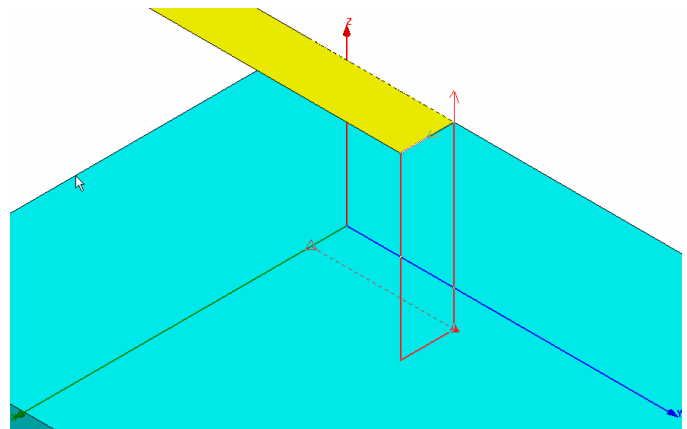
Step 1: Start Point



Step 2: Hold X key and select vertex point



Step 3: CTRL+Enter Keys set a local reference



Step 4: Hold Z key and set height

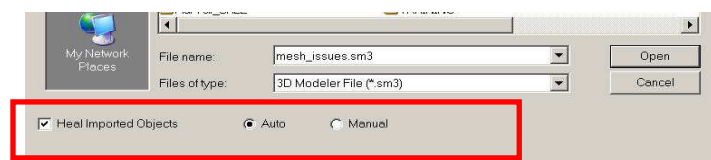
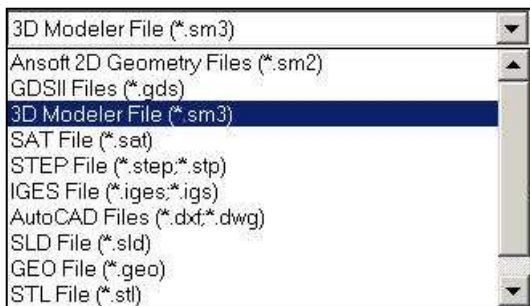
## Parametric Model Creation

### Overview of Draw

#### Import

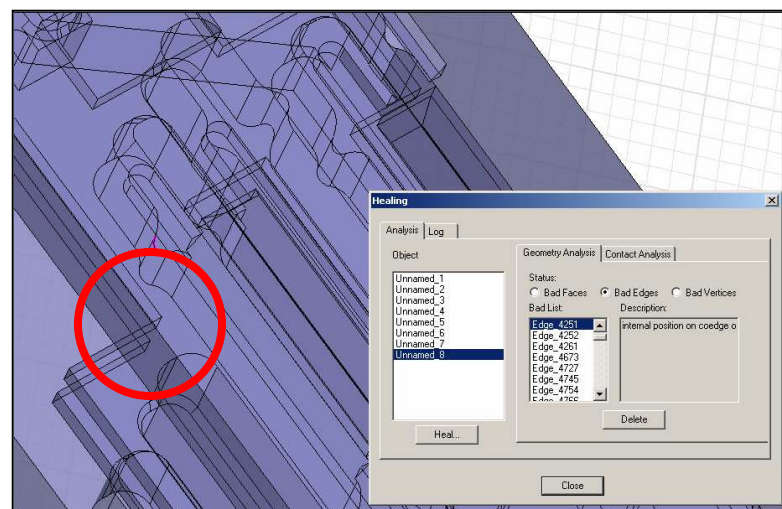
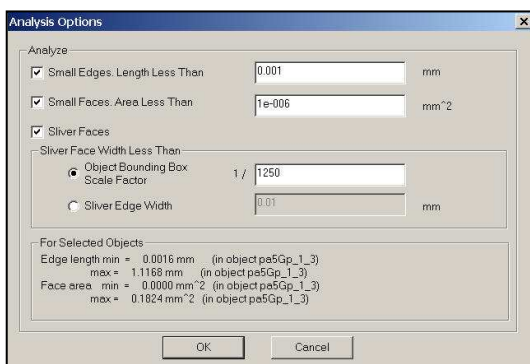
- In 3D modeler you can import a drawing file from outside.

Choose option **3D Modeler -> Import**. Here is the list of import files that we support. For some of these import option you will need an add-on translator feature in your license file.



#### Healing

- Automated healing for imported solid models
- Post-translation user controlled healing
- 3D Model Analysis - 3D Modeler/Analyze**
  - Face, Object , Area analysis based on user inputs
  - List of problems (faces, edges, vertices)
  - Auto Zoom In into region where problem exists
  - Remove Face
  - Remove Edge
  - Remove Sliver
  - Remove Vertices



## Parametric Model Creation

### ▲ Selecting Previously Defined Shapes

- ▲ You may select an object by moving the mouse over the object in the graphics area and clicking on it. The default mode is Dynamic selection which will display the object to be selected with a unique outline color. Please note that after selecting (Clicking on the object) the object it will be displayed solid pink while all other objects are drawn transparent.

#### ▲ Types of Selection

- ▲ The default is to select objects. Sometimes is necessary to select faces, edges, or vertices. To change the selection mode, select the menu item **Edit > Select** and choose the appropriate selection mode. The shortcut keys **o** (Object selection) and **f** (face selection) are useful for quickly switching between the most common selection modes

#### ▲ Multiple Select or Toggle Selection

- ▲ Multiple objects can be selected graphically by holding down the CTRL key while selecting. In addition, with the CTRL key pressed, the selection of an object can be toggled between selected or unselected.

#### ▲ Blocked Objects

- ▲ If the object you wish to select is located behind another object, select the object that is blocking the desired object and press the **b** key or right-click and select **Next Behind** from the context menu. You may repeat this as many times as needed to select the correct object.

#### ▲ Select All Visible

- ▲ You can select all visible objects by pressing the **CTRL+a** key or by selecting the menu item **Edit > Select All Visible**.

#### ▲ Select by Name

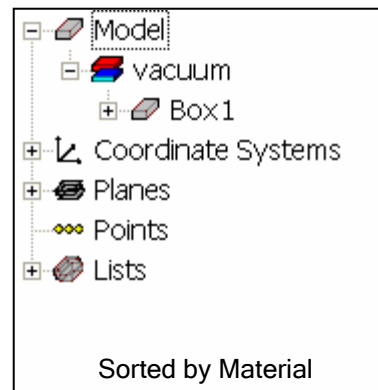
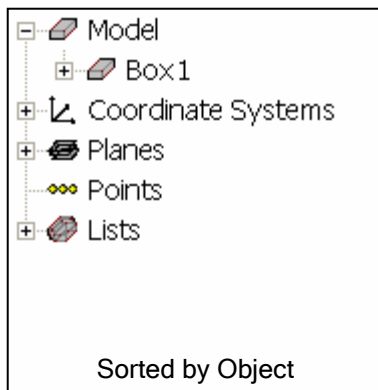
- ▲ To select objects by Name you can use anyone of the following:
  - ▲ Select the menu item **Edit > Select > By Name**
  - ▲ Select the menu item **HFSS > List**
    - ▲ Select the **Model** tab
    - ▲ Select objects from the list
  - ▲ Use the **Model Tree**. See the next page

## Parametric Model Creation

### >Selecting Previously Defined Shapes (Continued)

#### Model Tree

- After an object has been created, it is automatically added to the Model Tree. All objects can be found in the Model Tree. If you open the Model folder you will find the objects sorted by Object or by Material. You can toggle between the views by toggling the menu item **3D Modeler > Group Object by Material**.



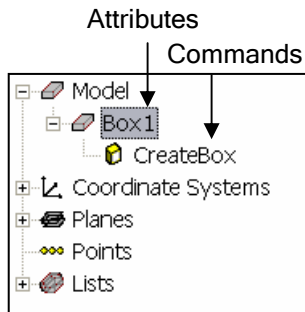
- As stated previously, every object has two types of properties:

#### Attributes

- You may select an object by clicking on the corresponding item in the Model Tree.
- When the object is selected the attributes will be displayed in the Property Window. Double-clicking on the object will open a properties dialog. Use the Property Window or properties dialog to modify the attributes.

#### Commands

- From the Model Tree, the Command Properties can be selected by expanding the object folder to display the command list. Using the mouse, select the corresponding command from the tree. The properties will be displayed in the Property Window. Double-clicking on the command will open a properties dialog. Use the Property Window or properties dialog to modify the command.
- When the command is selected, the object will be outlined with bold lines in the 3D Model Window. Since an object can be a combination of several primitives, the command list may contain several objects. Any one of these commands can be selected to visualize or modify the object.

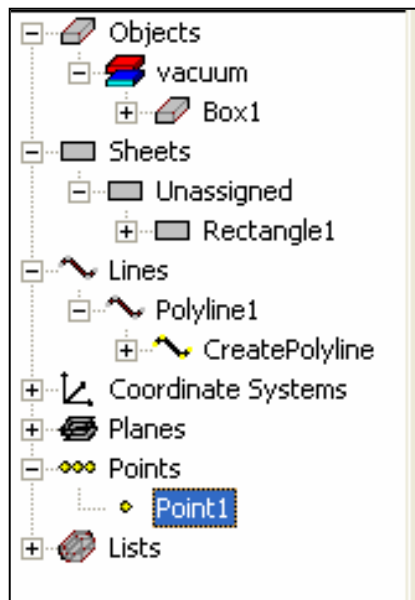


## Parametric Model Creation

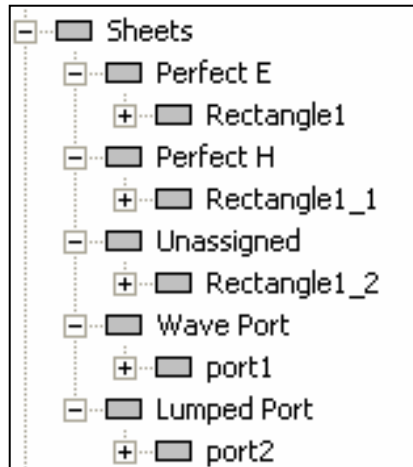
### ▲ Selecting Previously Defined Shapes (Continued)

#### ▲ Model Tree

- ▲ Geometry in the 3D modeler is also grouped according to their model definition. Objects, Sheets, Lines, and Points are all separated so that they can be easily identified in the model tree



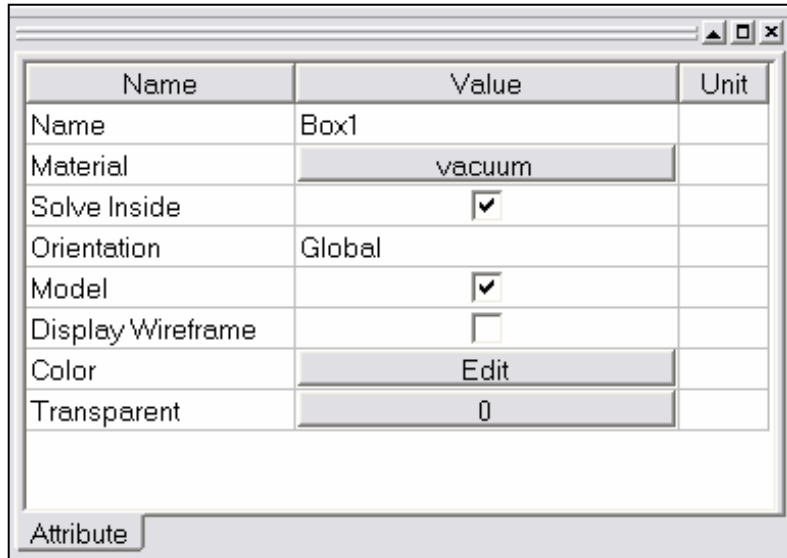
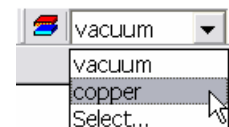
- ▲ If a boundary condition or an excitation is defined on a sheet object, then those 2D objects will be further separated according to their assignment.



## Parametric Model Creation

### Object Attributes

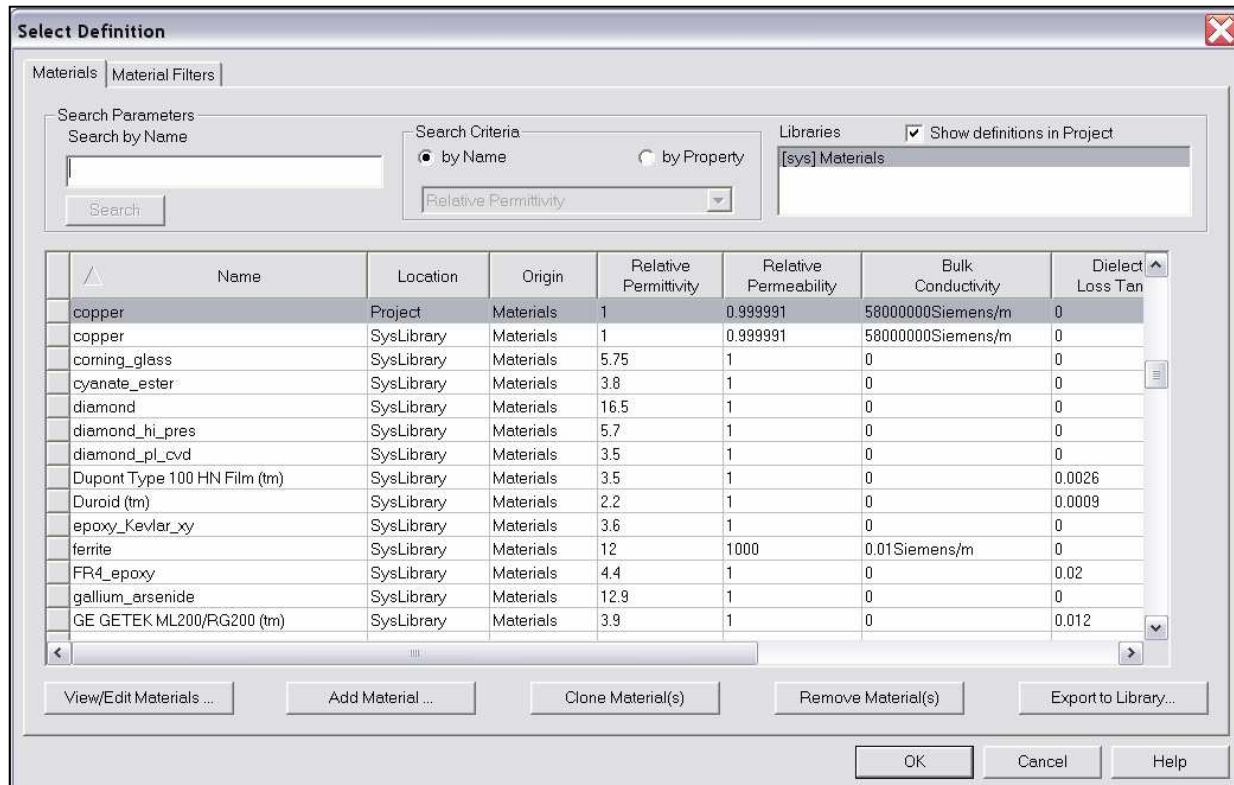
- ▲ An objects attributes set the following user defined properties:
  - ▲ **Name** - User defined name. Default names start with the primitive type followed by an increasing number: Box1, Box2, etc.
  - ▲ **Material** - User defined material property. The default property is vacuum. This can be changed by using the material toolbar
  - ▲ **Solve Inside** - By default HFSS only solves for fields inside dielectrics. To force HFSS to solve inside conductors, check solve inside.
  - ▲ Orientation
  - ▲ **Model Object** - Controls if the object is included in the solve
  - ▲ **Display Wireframe** - Forces the object to always be displayed as wireframe
  - ▲ **Color** - Set object color
  - ▲ **Transparency** - Set the transparency of an object. 0-Solid, 1- Wireframe
- ▲ **Note:** Visibility is not an object property.



## Parametric Model Creation

### Materials

- By clicking on the property button for the material name, the material definition window will appear. You can select from the existing database or define a custom project material.

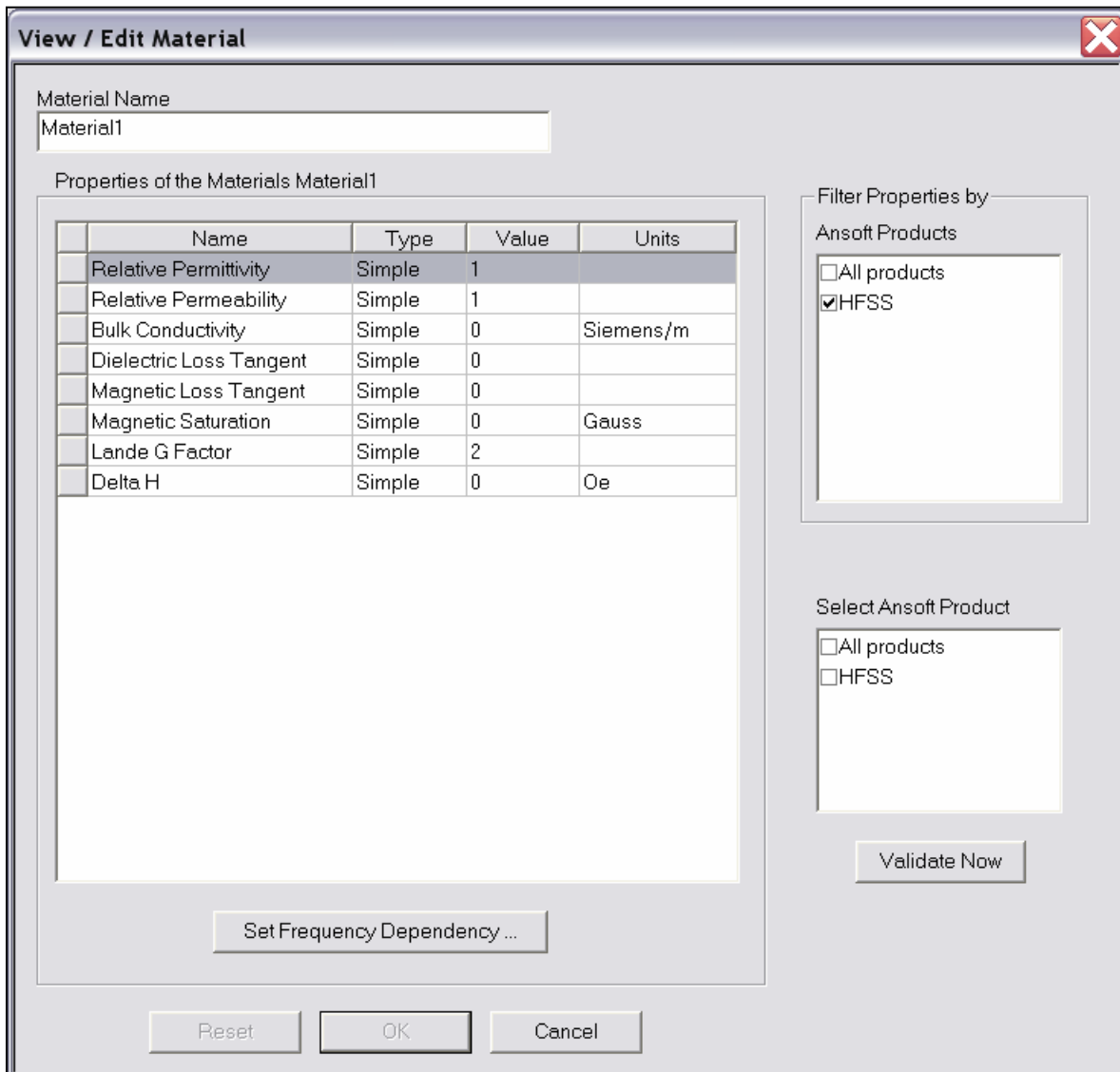


## Parametric Model Creation

### Materials (Continued)

#### User Defined Project Material

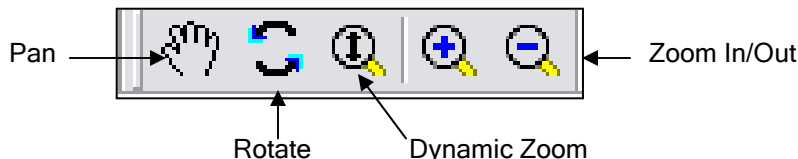
- To define a custom material click the **Add Material** button from the material definition window. The following dialog will appear. Enter the material definitions and click the OK button.



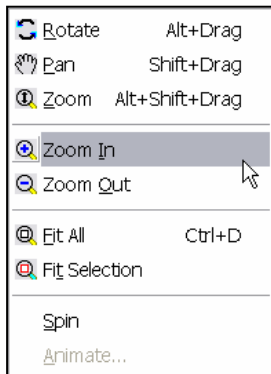
## Parametric Model Creation

### ▲ Changing the View

- ▲ You can change the view at any time (even during shape generation) by using the following commands:
- ▲ **Toolbar**
  - ▲ **Rotate** - The structure will be rotated around the coordinate system
  - ▲ **Pan** - The structure will be translated in the graphical area
  - ▲ **Dynamic Zoom** - Moving the mouse upwards will increase the zoom factor while moving the mouse downwards will decrease the zoom factor
  - ▲ **Zoom In/Out** - In this mode a rubber band rectangle will be defined by dragging the mouse. After releasing the mouse button the zoom factor will be applied.



### ▲ Context Menu



- ▲ Right click in the graphics area and select the menu item **View** and choose from the options outlined in the Toolbar section. The context menu also offers the following:
  - ▲ **Fit All** - This will zoom the defined structure to a point where it fits in the drawing area
  - ▲ **Fit Selection** - This fits only the selected objects into the drawing area.
  - ▲ **Spin** - Drag the mouse and release the mouse button to start the object spinning. The speed of the dragging prior to releasing the mouse controls the speed of the spin.
  - ▲ **Animate** - Create or display the animation of parametric geometry

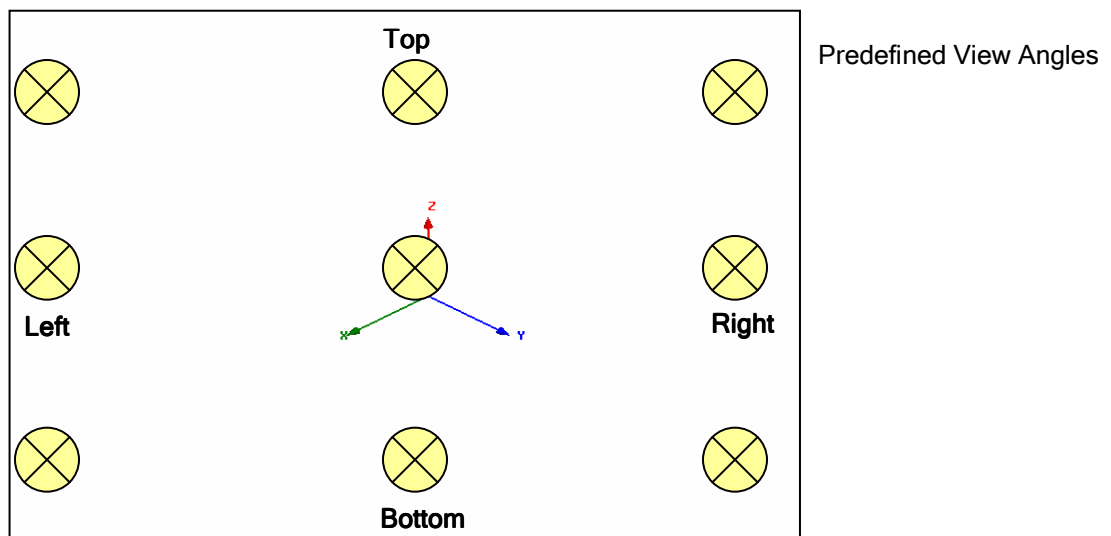
### ▲ Shortcuts

- ▲ Since changing the view is a frequently used operation, some useful shortcut keys exist. Press the appropriate keys and drag the mouse with the left button pressed:
  - ▲ **ALT + Drag** - Rotate
    - ▲ In addition, there are 9 pre-defined view angles that can be selected by holding the ALT key and double clicking on the locations shown on the next page.
  - ▲ **Shift + Drag** - Pan
  - ▲ **ALT + Shift + Drag** - Dynamic Zoom

## Parametric Model Creation

### ▲ Shortcuts - Predefined Views

- ▲ These 9 pre-defined views can be seen by holding the ALT key and double clicking the left mouse button on the locations shown below.



## Parametric Model Creation

### ▲ Changing the View (Continued)

#### ▲ Visibility

- ▲ The visibility of objects, Boundaries, Excitations, and Field Reports can be controlled from the menu item ***View > Visibility***

#### ▲ Hide Selection

- ▲ The visibility of selected objects can be set hidden by selecting the object(s) and choosing the menu ***View > Hide Selection > All Views***.

#### ▲ Rendering

- ▲ To change the rendering select the menu item ***View > Render > Wireframe*** or ***View > Render > Smooth Shaded***

#### ▲ Coordinate System

- ▲ To control the view of the coordinate system, select the menu item:

##### ▲ Visibility:

- ▲ Toggle the menu item ***View > Coordinate System > Hide (Show)***

##### ▲ Size:

- ▲ Toggle the menu item ***View > Coordinate System > Small (Large)***

#### ▲ Background Color

- ▲ To set the background color, select the menu item ***View > Modify Attributes > Background Color***

#### ▲ Additional View Settings

- ▲ Additional attributes of the view such as the projection, orientation, and lighting can be set from the menu item ***View > Modify Attributes***

# Parametric Model Creation

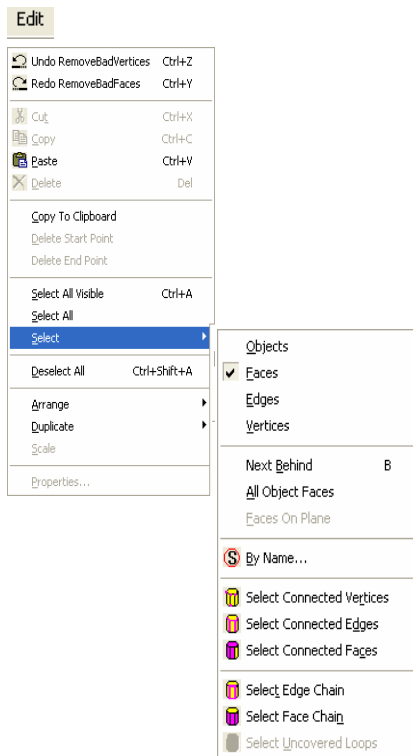
## Enhancements and New Features

### Selection

- ▲ **Select Connected Vertices**
- ▲ **Select Connected Faces**
- ▲ **Select Connected Edges**
- ▲ **Select Edge Chain**
- ▲ **Select Face Chain**
- ▲ **Select Uncovered Loops**

### Healing

- ▲ **Purge History** - makes an object appear as an imported entity so that healing can be performed on it
- ▲ **Remove Faces**
- ▲ **Remove Edges**
- ▲ **Remove Vertices**
- ▲ **Align Faces**



## Parametric Model Creation

### Enhancements and New Features

#### Visibility

- ▲ Hide selected objects in Active View
- ▲ Hide selected objects in All Views
- ▲ Show selected objects in Active View
- ▲ Show selected objects in All Views

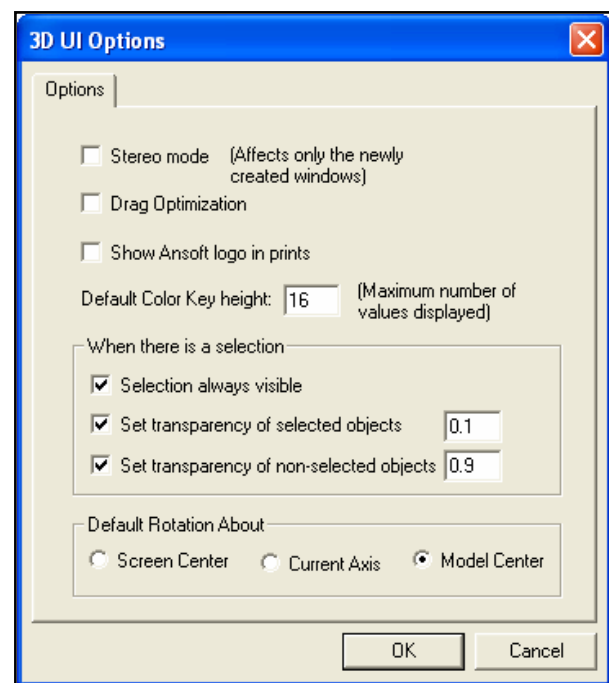
#### 3D User Interface Options

- ▲ When there is a selection
  - ▲ Selection is always visible
  - ▲ Set transparency of selected objects
  - ▲ Set transparency of non-selected objects
- ▲ Default Rotation About
  - ▲ Screen Center
  - ▲ Current Axis
  - ▲ Model Center



#### 3D Modeler Options

- ▲ Visualize history of objects



## Parametric Model Creation

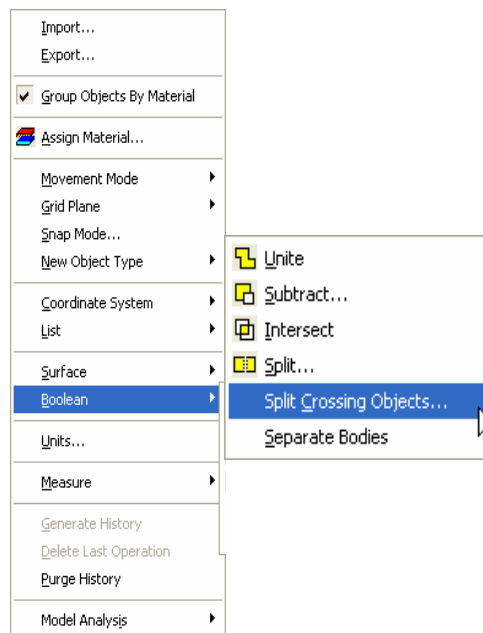
### Applying Structural Transformations

- ▲ So far we have investigated how to model simple shapes and how to change the view of the model. To create more complicated models or reduce the number of objects that need to be created manually we can apply various transformations.
- ▲ The following examples assume that you have already selected the object(s) that you wish to apply a transformation.
- ▲ You can select the transformation options from the menu item **Edit >**
  - ▲ **Arrange >**
    - ▲ **Move** - Translates the structure along a vector
    - ▲ **Rotate** - Rotates the shape around a coordinate axis by an angle
    - ▲ **Mirror** - Mirrors the shape around a specified plane
    - ▲ **Offset** - Performs a uniform scale in x, y, and z.
  - ▲ **Duplicate >**
    - ▲ **Along Lines** - Create multiple copies of an object along a vector
    - ▲ **Around Axis** - Create multiple copies of an object rotated by a fixed angle around the x, y, or z axis
    - ▲ **Mirror** - Mirrors the shape around a specified plane and creates a duplicate
  - ▲ **Scale** - Allows non-uniform scaling in the x, y, or z direction
- ▲ The faces of an object can also be moved to alter the shape of an existing object. To move the faces of an object select the menu item **3D Modeler > Surfaces > Move Faces** and select **Along Normal** or **Along Vector**.

## Parametric Model Creation

### Combine Objects by Using Boolean Operations

- ▲ Most complex structures can be reduced to combinations of simple primitives. Even the solid primitives can be reduced to simple 2D primitives that are swept along a vector or around an axis(Box is a square that is swept along a vector to give it thickness). The solid modeler supports the following Boolean operations:
  - ▲ **Unite** - combine multiple primitives
    - ▲ Unite disjoint objects
      - ▲ Separate Bodies to separate
  - ▲ **Subtract** - remove part of a primitive from another
  - ▲ **Split** - break primitives into multiple parts
  - ▲ **Intersect** - keep only the parts of primitives that overlap
  - ▲ **Sweep** - turn a 2D primitive into a solid by sweeping: Along a Vector, Around an Axis, Along a Path
  - ▲ **Connect** - connect 2D primitives. Use Cover Surfaces to turn the connected object into a solid
  - ▲ **Section** - generate 2D cross-sections of a 3D object
- ▲ Most Boolean operations require a base primitive in which the Boolean operation is performed. Only the base object will be preserved.
- ▲ The Boolean functions provide the option to Clone objects.
- ▲ **Split Crossing Objects** - When a group of objects are selected, a Boolean split is performed on ANY objects that overlap



## Parametric Model Creation

### ▲ Local Coordinate Systems

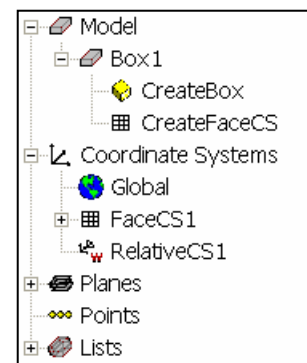
- ▲ The ability to create local coordinate systems adds a great deal of flexibility to the creations of structural objects. In previous sections we have only discussed objects that are aligned to the global coordinate system. The local coordinate system simplifies the definition of objects that do not align with the global coordinate system. In addition, the object history is defined relative to a coordinate system. If the coordinate system is moved, the geometry will automatically move with it. The definition of coordinate systems are maintained in the Model Tree.

#### ▲ Working Coordinate System

- ▲ The working coordinate system is the currently selected CS. This can be a local or global CS

#### ▲ Global CS

- ▲ The default fixed coordinate system



#### ▲ Relative CS

- ▲ User defined local coordinate system.
  - ▲ Offset
  - ▲ Rotated
  - ▲ Both

#### ▲ Face CS

- ▲ User defined local coordinate system. It is tied to the location of the object face it was created on. If the size of the base object changes, all objects created relative to the face CS will be updated automatically.
- ▲ Continued on Next Page

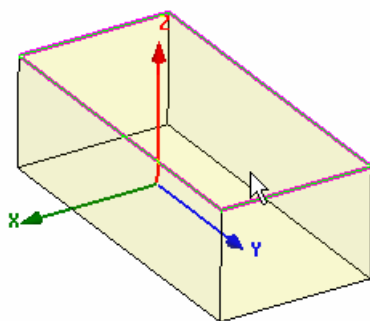
## Parametric Model Creation

### ▲ Local Coordinate Systems (Continued)

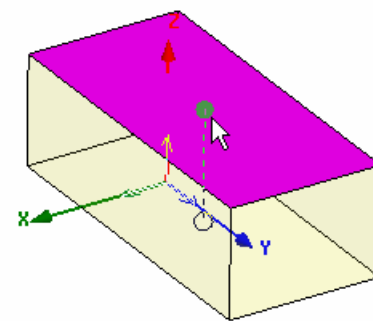
#### ▲ Face CS (Continued)

▲ To create a face CS, select the menu item **3D Modeler > Coordinate System > Face**

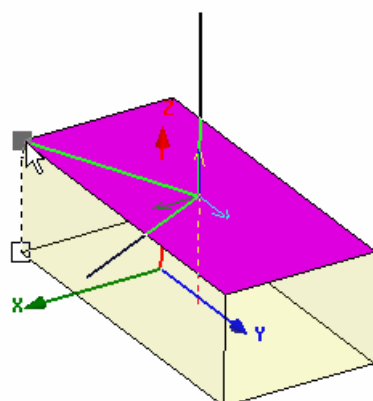
1. Graphically select Face (Highlighted in model)
2. Select Origin for Face CS
3. Set X-Axis



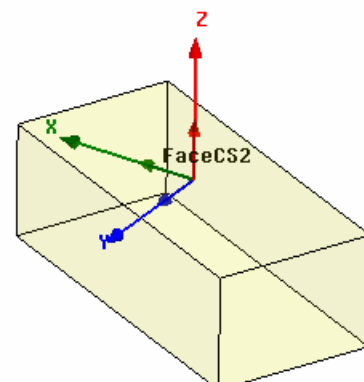
Step 1: Select Face



Step 2: Select Origin



Step 3: Set X-Axis

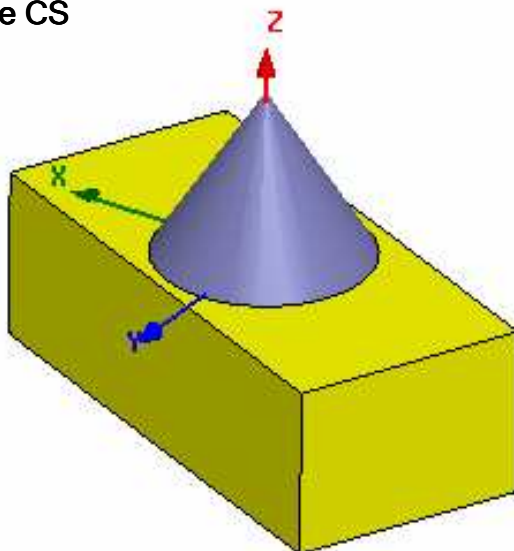


New Working CS

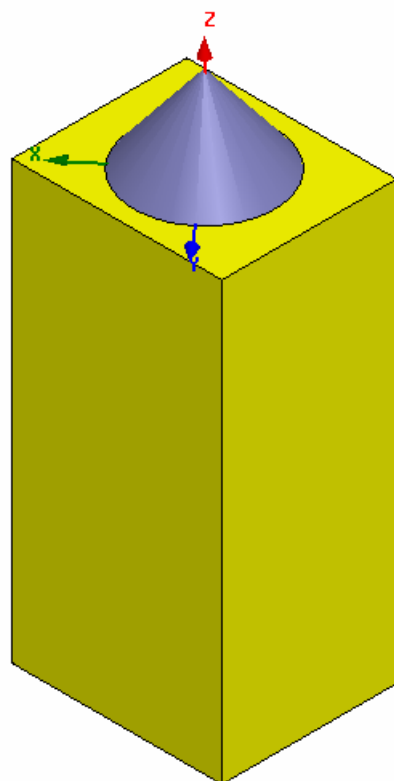
## Parametric Model Creation

### ▲ Local Coordinate Systems (Continued)

#### ▲ Example of Face CS



Cone is created with Face CS

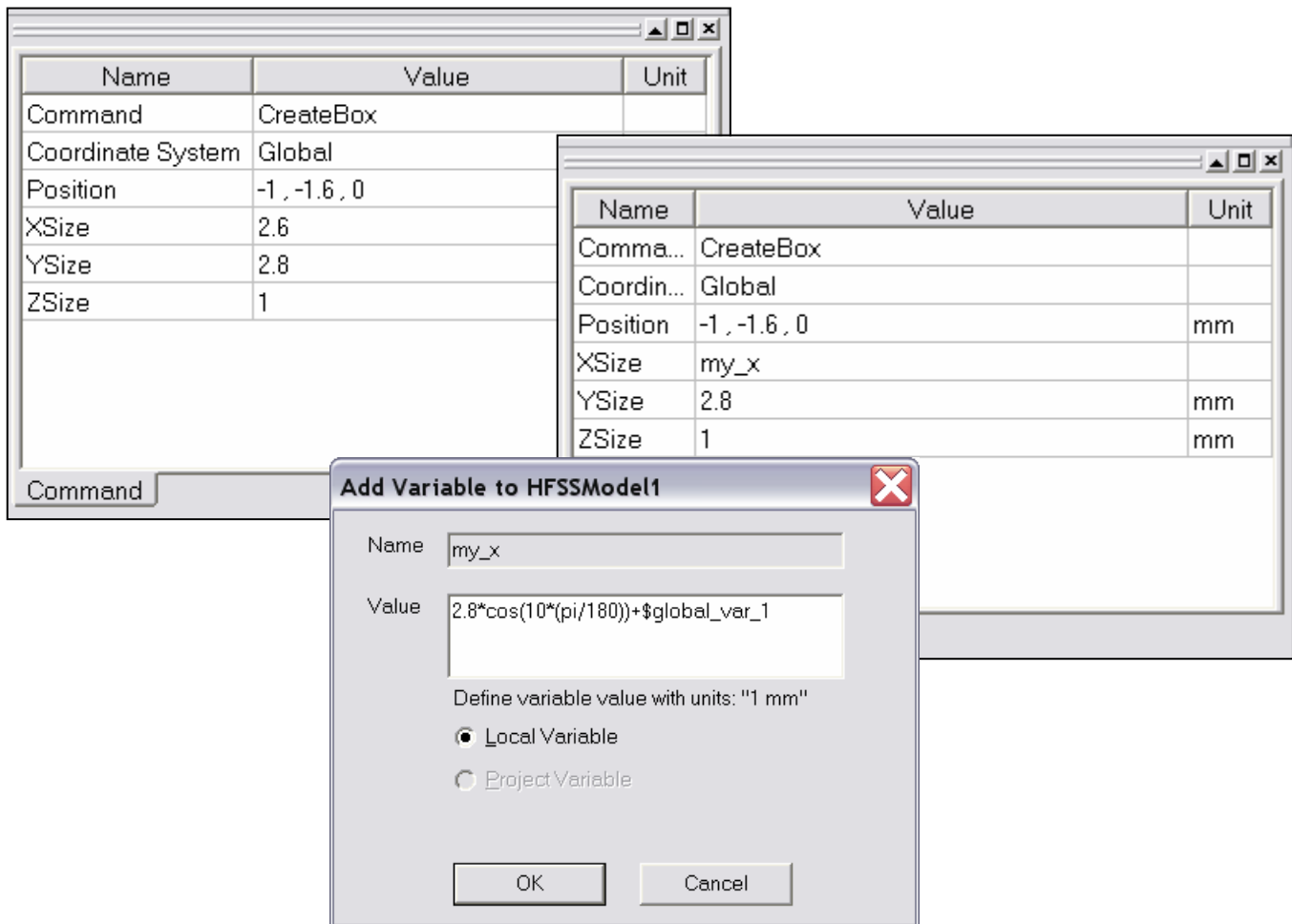


Change the size of the box and  
the Cone is automatically  
moved with the Face CS

## Parametric Model Creation

### Parametric Geometry

- ▲ The parametric modeler capability allows us to define variables in replace of a fixed position or size. Once this has been defined the variable can be changed by the user or by Optimetrics. Optimetrics can then be used to perform automatic Optimization, Parametric Sweeps, Statistical, or Sensitivity Analysis.
- ▲ Defining Parameters
  - ▲ Select the command to parameterized
  - ▲ Choose the value to change
  - ▲ Enter a variable in replace of the fixed value
  - ▲ Define the variable using any combination of math functions or design variables.
  - ▲ The model will automatically be updated



## Parametric Model Creation

### Parametric Geometry (Continued)

#### Variables

- ▲ There are two types of variables that can be defined in the HFSS Desktop
  - ▲ **Design Properties** - Local to model. To access the local variables select the menu item **HFSS > Design Properties**
  - ▲ **Project Variables** - Global to all models in project. Start with \$. To access the global or project variables, select the menu item **Project > Project Variables**

#### Units

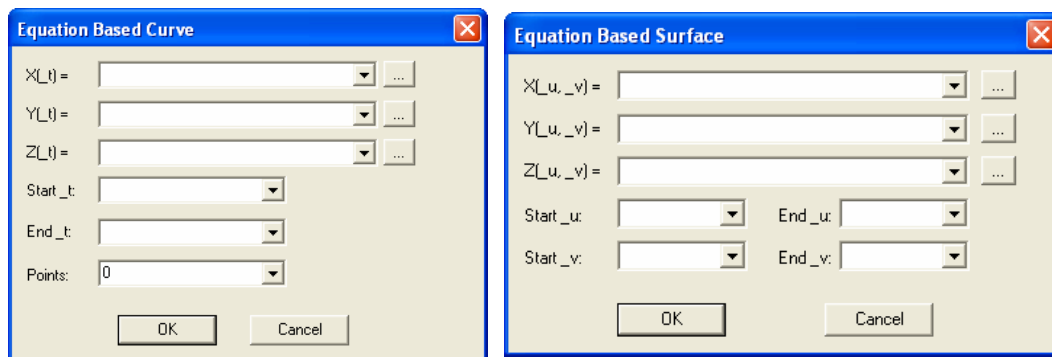
- ▲ When defining variables they must contain units. The default units for variables is meters.

#### Equations

- ▲ The variables can contain complex equations. See the Online Help for a complete list of math functions

#### Equation based Curves and Surfaces

- ▲ Any curve/surface that can be described by an equation in three dimensions can be drawn.



#### Animation

- ▲ Right-Click in the 3D Model Window & Choose Animate to preview the parameterization
- ▲ Note: depending on the quality of your graphics card you have the option of exporting either AVI or GIF animation files.

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## Boundary Conditions

### ▲ Boundary Conditions

- ▲ This chapter describes the basics for applying boundary conditions. Boundary conditions enable you to control the characteristics of planes, faces, or interfaces between objects. Boundary conditions are important to understand and are fundamental to solution of Maxwell's equations.

### ▲ Why they are Important

- ▲ The wave equation that is solved by Ansoft HFSS is derived from the differential form of Maxwell's Equations. For these expressions to be valid, it is assumed that the field vectors are single-valued, bounded, and have continuous distribution along with their derivatives. Along boundaries or sources, the fields are discontinuous and the derivatives have no meaning. Therefore boundary conditions define the field behavior across discontinuous boundaries.
- ▲ As a user of Ansoft HFSS you should be aware of the field assumptions made by boundary conditions. Since boundary conditions force a field behavior we want to be aware of the assumptions so we can determine if they are appropriate for the simulation. Improper use of boundary conditions may lead to inconsistent results.
- ▲ When used properly, boundary conditions can be successfully utilized to reduce the model complexity. In fact, Ansoft HFSS automatically uses boundary conditions to reduce the complexity of the model. Ansoft HFSS can be thought of as a virtual prototyping world for passive RF devices. Unlike the real world which is bounded by infinite space, the virtual prototyping world needs to be made finite. In order to achieve this finite space, Ansoft HFSS applies a background or outer boundary condition which is applied to the region surrounding the geometric model.
- ▲ The model complexity usually is directly tied to the solution time and computer resources so it is a competitive advantage to utilize them whenever possible.

## Boundary Conditions

### Common Boundary Conditions

- ▲ There are three types of boundary conditions. The first two are largely the users responsibility to define them or ensure that they are defined correctly. The material boundary conditions are transparent to the user.

#### 1. Excitations

- ▲ Wave Ports (External)
- ▲ Lumped Ports (Internal)

#### 2. Surface Approximations

- ▲ Symmetry Planes
- ▲ Perfect Electric or Magnetic Surfaces
- ▲ Radiation Surfaces
- ▲ Background or Outer Surface

#### 3. Material Properties

- ▲ Boundary between two dielectrics
- ▲ Finite Conductivity of a conductor

## Boundary Conditions

### How the Background Affects a Structure

- ▲ The background is the region that surrounds the geometric model and fills any space that is not occupied by an object. Any object surface that touches the background is automatically defined to be a Perfect E boundary and given the boundary name *outer*. You can think of your structure as being encased with a thin, perfect conductor.
- ▲ If it is necessary, you can change a surface that is exposed to the background to have properties that are different from *outer*.
  - ▲ To model losses in a surface, you can redefine the surface to be either a Finite Conductivity or Impedance boundary. A Finite Conductivity boundary can be a lossy metal, with loss as a function of frequency and defined using conductivity and relative permeability parameters. An Impedance boundary has real or complex values that by default remain constant over frequency.
  - ▲ To model a surface to allow waves to radiate infinitely far into space, redefine the surface to be radiation boundary.
- ▲ The background can affect how you make material assignments. For example, if you are modeling a simple air-filled rectangular waveguide, you can create a single object in the shape of the waveguide and define it to have the characteristics of air. The surface of the waveguide is automatically assumed to be a perfect conductor and given the boundary condition *outer*, or you can change it to a lossy conductor.

## Boundary Conditions

### ▲ Boundary Condition Precedence

- ▲ The order in which boundaries are assigned is important in HFSS. Latter assigned boundaries take precedence over former assigned boundaries.
- ▲ For example, if one face of an object is assigned to a Perfect E boundary, and a hole which lies in the same plane as this surface is assigned a Perfect H boundary, then the Perfect H will override the Perfect E in the area of the hole, and the E field will pass through the hole. If this operation were performed in the reverse order, then the Perfect E boundary would cover the Perfect H boundary, and no field would penetrate.
- ▲ Once boundaries have been assigned, they can be re-prioritized by selecting **HFSS > Boundaries > Re-prioritize**. The order of the boundaries can be changed by clicking on a boundary and dragging it further up or down in the list. NOTE: Ports will always take the highest precedence.

## Boundary Conditions

### Technical Definition of Boundary Conditions

- ▲ **Excitation** - An excitation port is a type of boundary condition that permits energy to flow into and out of a structure. See the section on Excitations.
- ▲ **Perfect E** - Perfect E is a perfect electrical conductor, also referred to as a perfect conductor. This type of boundary forces the electric field (E-Field) perpendicular to the surface. There are also two automatic Perfect E assignments:
  - ▲ Any object surface that touches the background is automatically defined to be a Perfect E boundary and given the boundary condition name *outer*.
  - ▲ Any object that is assigned the material pec (Perfect Electric Conductor) is automatically assigned the boundary condition Perfect E to its surface and given the boundary condition name *smetal*.
- ▲ **Perfect H** - Perfect H is a perfect magnetic conductor. Forces E-Field tangential to the surface.
  - ▲ **Natural** - for a Perfect H boundary that overlaps with a perfect E boundary, this reverts the selected area to its original material, erasing the Perfect E boundary condition. It does not affect any material assignments. It can be used, for example, to model a cut-out in a ground plane for a coax feed.
- ▲ **Finite Conductivity** -A Finite Conductivity boundary enables you to define the surface of an object as a lossy (imperfect) conductor. It is an imperfect E boundary condition, and is analogous to the lossy metal material definition. To model a lossy surface, you provide loss in Siemens/meter and permeability parameters. Loss is calculated as a function of frequency. It is only valid for good conductors. Forces the tangential E-Field equal to  $Z_s(n \times H_{tan})$ . The surface impedance ( $Z_s$ ) is equal to,  $(1+j)/(\delta\sigma)$ , where:
  - ▲  $\delta$  is the skin depth,  $(2/(\omega\sigma\mu))^{0.5}$  of the conductor being modeled
  - ▲  $\omega$  is the frequency of the excitation wave.
  - ▲  $\sigma$  is the conductivity of the conductor
  - ▲  $\mu$  is the permeability of the conductor

## Boundary Conditions

### ▲ Technical Definition of Boundary Conditions (Continued)

- ▲ **Impedance** - a resistive surface that calculates the field behavior and losses using analytical formulas. Forces the tangential E-Field equal to  $Z_s(n \times H_{tan})$ . The surface impedance is equal to  $R_s + jX_s$ , where:
  - ▲  $R_s$  is the resistance in ohms/square
  - ▲  $X_s$  is the reactance in ohms/square
- ▲ **Layered Impedance** - Multiple thin layers in a structure can be modeled as an impedance surface. See the Online Help for additional information on how to use the Layered Impedance boundary.
- ▲ **Lumped RLC** - a parallel combination of lumped resistor, inductor, and/or capacitor surface. The simulation is similar to the **Impedance** boundary, but the software calculate the ohms/square using the user supplied R, L, C values.
- ▲ **Infinite Ground Plane** - Generally, the ground plane is treated as an infinite, Perfect E, Finite Conductivity, or Impedance boundary condition. If radiation boundaries are used in a structure, the ground plane acts as a shield for far-field energy, preventing waves from propagating past the ground plane. to simulate the effect of an infinite ground plane, check the Infinite ground plane box when defining a Perfect E, Finite Conductivity, or Impedance boundary condition.  
NOTE: Enabling the Infinite Ground Plane approximation ONLY affects post-processed far-field radiation patterns. It will not change the current flowing on the ground plane.
- ▲ **Radiation** - Radiation boundaries, also referred to as absorbing boundaries, enable you to model a surface as electrically open: waves can then radiate out of the structure and toward the radiation boundary. The system absorbs the wave at the radiation boundary, essentially ballooning the boundary infinitely far away from the structure and into space. Radiation boundaries may also be placed relatively close to a structure and can be arbitrarily shaped. This condition eliminates the need for a spherical boundary. For structures that include radiation boundaries, calculated S-parameters include the effects of radiation loss. When a radiation boundary is included in a structure, far-field calculations are performed as part of the simulation.

## Boundary Conditions

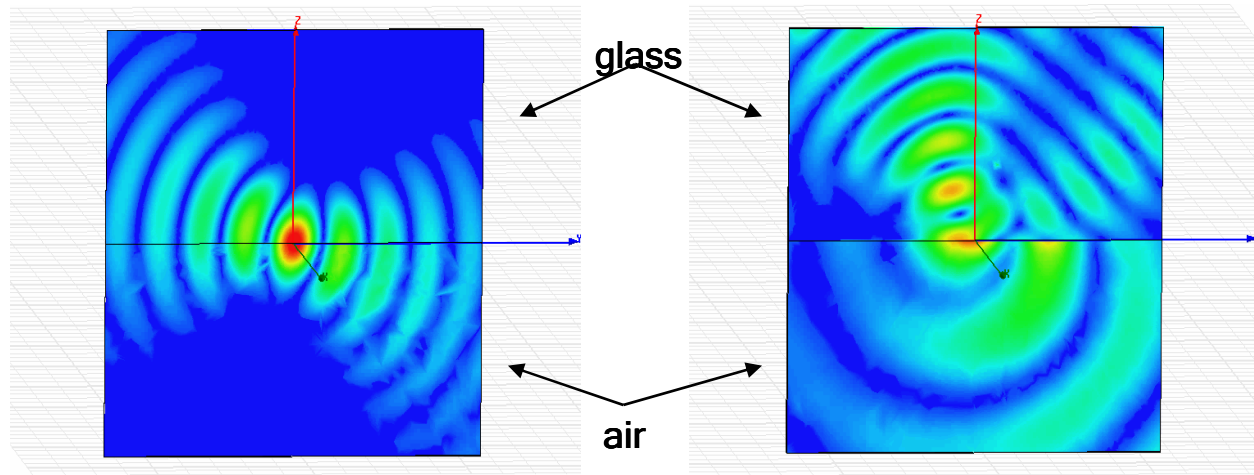
### ▲ Technical Definition of Boundary Conditions (Continued)

- ▲ **Symmetry** - represent perfect E or perfect H planes of symmetry. Symmetry boundaries enable you to model only part of a structure, which reduces the size or complexity of your design, thereby shortening the solution time. Symmetry boundaries, as opposed to a simple Perfect E or H plane, should be used when the plane cuts across a port. In this instance, the port has a different amount of power, voltage, and current associated with it, and thus a different impedance. To make a port with a symmetry plane look like a full-sized port, you must use the Impedance Multiplier in the boundary wizard.
  - ▲ For a single Symmetry H boundary, the Impedance Multiplier is 0.5.
  - ▲ For a single Symmetry E boundary, the Impedance Multiplier is 2.
  - ▲ Other considerations for a Symmetry boundary condition:
    - ▲ A plane of symmetry must be exposed to the background.
    - ▲ A plane of symmetry must not cut through an object drawn in the 3D Modeler window.
    - ▲ A plane of symmetry must be defined on a planar surface.
    - ▲ Only three orthogonal symmetry planes can be defined in a problem
- ▲ **Master / Slave** - Master and slave boundaries enable you to model planes of periodicity where the E-field on one surface matches the E-field on another to within a phase difference. They force the E-field at each point on the slave boundary match the E-field to within a phase difference at each corresponding point on the master boundary. They are useful for simulating devices such as infinite arrays. Some considerations for Master/Slave boundaries:
  - ▲ They can only be assigned to planar surfaces.
  - ▲ The geometry of the surface on one boundary must match the geometry on the surface of the other boundary.

## Boundary Conditions

### Arbitrary Wave Sources

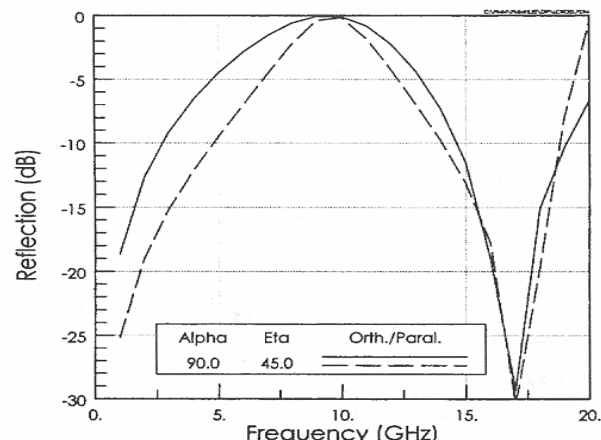
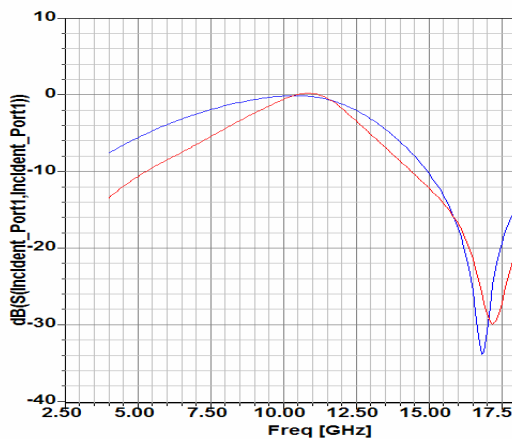
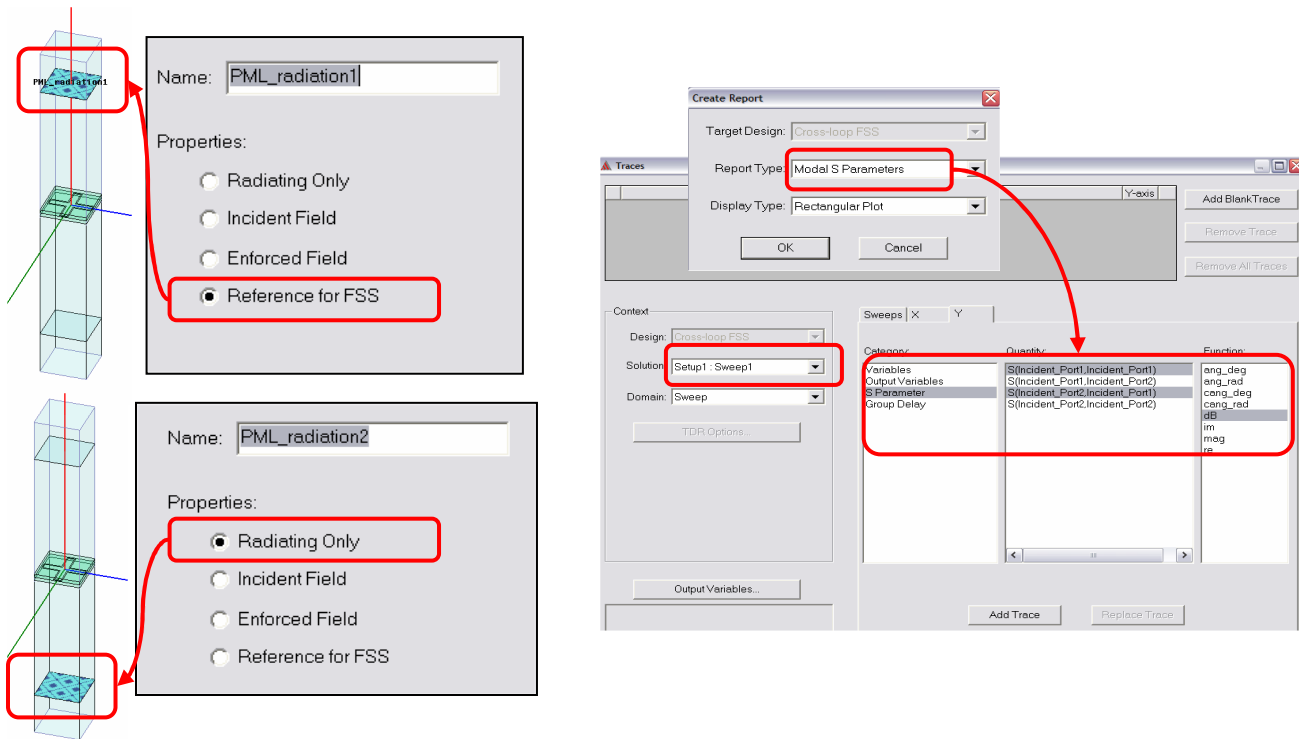
- ▲ Polarized plane waves (circular, elliptical)
- ▲ Evanescent plane waves
- ▲ Gaussian beams
- ▲ Hertzian Dipole and Line Source
- ▲ Linear antenna



## Boundary Conditions

### Frequency Selective Surfaces

- ▲ Automated Reflection & Transmission computation
  - ▲ interpolating sweep may be applied !



Frequency Selective Surfaces: Theory and Design,  
Ben A. Munk, Fig 2.15, pg 38

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## ▲ Technical Overview

- ▲ Ports are a unique type of boundary condition that allow energy to flow into and out of a structure. You can assign a port to any 2D object or 3D object face. Before the full three-dimensional electromagnetic field inside a structure can be calculated, it is necessary to determine the excitation field pattern at each port. Ansoft HFSS uses an arbitrary port solver to calculate the natural field patterns or modes that can exist inside a transmission structure with the same cross section as the port. The resulting 2D field patterns serve as boundary conditions for the full three-dimensional problem.
  
- ▲ By default Ansoft HFSS assumes that all structures are completely encased in a conductive shield with no energy propagating through it. You apply **Wave Ports** to the structure to indicate the area where the energy enters and exits the conductive shield.
  
- ▲ As an alternative to using **Wave Ports**, you can apply **Lumped Ports** to a structure instead. **Lumped Ports** are useful for modeling internal ports within a structure.

## Wave Port

- ▲ The port solver assumes that the **Wave Port** you define is connected to a semi-infinitely long waveguide that has the same cross-section and material properties as the port. Each **Wave Port** is excited individually and each mode incident on a port contains one watt of time-averaged power. **Wave Ports** calculate characteristic impedance, complex propagation constant, and generalized S-Parameters.

## Wave Equation

- ▲ The field pattern of a traveling wave inside a waveguide can be determined by solving Maxwell's equations. The following equation that is solved by the 2D solver is derived directly from Maxwell's equation.

$$\nabla \times \left( \frac{1}{\mu_r} \nabla \times E(x, y) \right) - k_0^2 \epsilon_r E(x, y) = 0$$

- ▲ where:

- ▲  $E(x, y)$  is a phasor representing an oscillating electric field.
- ▲  $k_0$  is the free space wave number,
- ▲  $\mu_r$  is the complex relative permeability.
- ▲  $\epsilon_r$  is the complex relative permittivity.

- ▲ To solve this equation, the 2D solver obtains an excitation field pattern in the form of a phasor solution,  $E(x, y)$ . These phasor solutions are independent of  $z$  and  $t$ ; only after being multiplied by  $e^{-\gamma z}$  do they become traveling waves.
- ▲ Also note that the excitation field pattern computed is valid only at a single frequency. A different excitation field pattern is computed for each frequency point of interest.

## ▲ Modes

- ▲ For a waveguide or transmission line with a given cross section, there is a series of basic field patterns (modes) that satisfy Maxwell's Equations at a specific frequency. Any linear combination of these modes can exist in the waveguide.

## ▲ Mode Conversion

- ▲ In some cases it is necessary to include the effects of higher-order modes because the structure acts as a mode converter. For example, if the mode 1 (dominant) field at one port is converted (as it passes through a structure) to a mode 2 field pattern at another, then it is necessary to obtain the S-parameters for the mode 2 field.

## ▲ Modes, Reflections, and Propagation

- ▲ It is also possible for a 3D field solution generated by an excitation signal of one specific mode to contain reflections of higher-order modes which arise due to discontinuities in a high frequency structure. If these higher-order modes are reflected back to the excitation port or transmitted onto another port, the S-parameters associated with these modes should be calculated. If the higher-order mode decays before reaching any port—either because of attenuation due to losses or because it is a non-propagating evanescent mode—there is no need to obtain the S-parameters for that mode.

## ▲ Modes and Frequency

- ▲ The field patterns associated with each mode generally vary with frequency. However, the propagation constants and impedances always vary with frequency. Therefore, when a frequency sweep has been requested, a solution is calculated for each frequency point of interest. When performing frequency sweeps, be aware that as the frequency increases, the likelihood of higher-order modes propagating also increases.

### ▲ Modes and S-Parameters

- ▲ When the Wave Ports are defined correctly, for the modes that are included in the simulation, there is a perfect matched condition at the Wave Port. Because of this, the S-Parameters for each mode and Wave Port are normalized to a frequency dependent impedance. This type of S-Parameter is referred to as Generalized S-Parameter.
- ▲ Laboratory measurements, such as those from a vector network analyzer, or circuit simulators use a constant reference impedance (i.e. the ports are not perfectly matched at every frequency).
- ▲ To obtain results consistent with measurements or for use with circuit simulators, the generalized s-parameters calculated by [Ansoft HFSS](#) must be renormalized to a constant characteristic impedance. See the section on **Calibrating Wave Ports** for details on how to perform the renormalization.
- ▲ **Note:** Failure to renormalize the generalized S-Parameters may result in inconsistent results. For example, since the Wave Ports are perfectly matched at every frequency, the S-Parameters do not exhibit the interaction that actually exists between ports with a constant characteristic impedance.

## Wave Port Boundary Condition

- ▲ The edge of a Wave Port can have the following boundary conditions:
  - ▲ **Perfect E or Finite Conductivity** - by default the outer edge of a Wave Port is defined to have a Perfect E boundary. With this assumption, the port is defined within a waveguide. For transmission line structures that are enclosed by metal, this is not a problem. For unbalanced or non-enclosed lines, the fields in the surrounding dielectric must be included. Improper sizing of the port definition will result in erroneous results.
  - ▲ **Symmetry** - the port solver understands Perfect E and Perfect H symmetry planes. The proper Wave Port impedance multiplier needs to be applied when using symmetry planes.
  - ▲ **Impedance** - the port solver will recognize an impedance boundary at the edges of the ports.
  - ▲ **Radiation** - the default setting for the interface between a Wave Port and a Radiation boundary is to apply a Perfect E boundary to the edge of the ports.

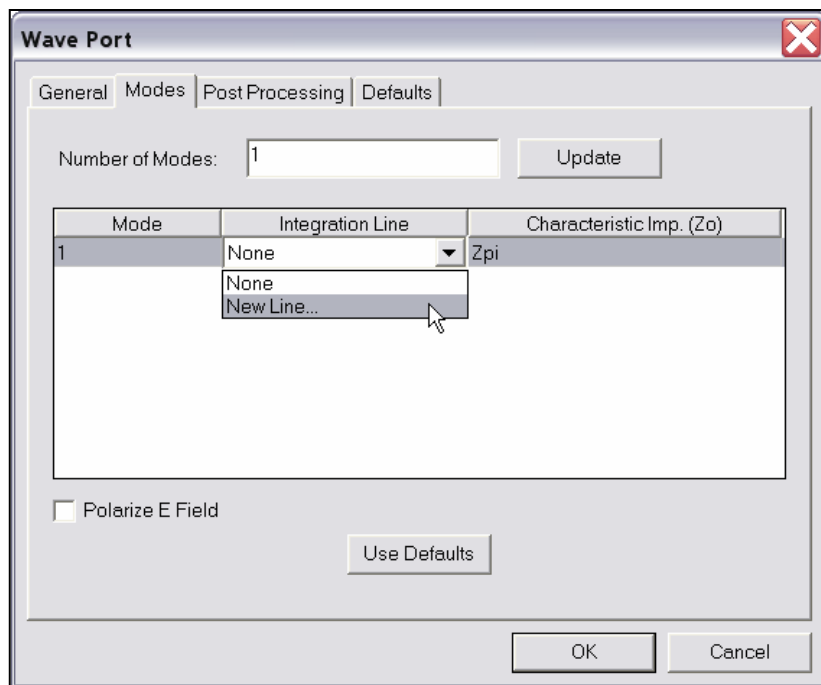
## ▲ Calibrating Wave Ports

- ▲ Wave Ports that are added to a structure must be *calibrated* to ensure consistent results. This calibration is required in order to determine direction and polarity of fields and to make voltage calculations.
- ▲ **Solution Type: Driven Modal**
  - ▲ For Driven Modal simulations, the Wave Ports are calibrated using Integration Lines. Each Integration Line is used to calculate the following characteristics:
    - ▲ *Impedance* - As an impedance line, the line serves as the path over which Ansoft HFSS integrates the E-field to obtain the voltage at a Wave Port. Ansoft HFSS uses the voltage to compute the characteristic impedance of the Wave Ports, which is needed to renormalize generalized S-matrices to specific impedances such as 50 ohms.
    - ▲ **Note:** If you want to be able to renormalize S-parameters or view the values of Zpv or Zvi, you must apply Integration Lines to the Wave Ports of a structure.
  - ▲ *Calibration* - As a calibration line, the line explicitly defines the *up* or *positive* direction at each Wave Port. At any Wave Port, the direction of the field at  $\omega t = 0$  can be in at least one of two directions. At some ports, such as circular ports, there can be more than two possible directions, and you will want to use Polarize E-Field. If you do not define an Integration Line, the resulting S-parameters can be out of phase with what you expect.
- ▲ **Tip** You may need to run a ports-only solution first to help determine how the Integration Lines need to be applied to a Wave Port and their direction.

## Excitations

- ▲ To calibrate a Wave Port, that has already been defined, with an Integration Line:
  1. From the **Project Tree**, expand **Excitations** and double click on the Wave Port to be calibrated
  2. Select the **Modes** tab.
  3. From the table, select the **Integration Line** column for the first mode and choose **New Line**.
  4. Enter the position and length of the line using one of the following methods
    - ▲ Type the start and stop points of the line directly into the x, y, or z axis fields, referenced to the working coordinates. For more information on coordinates, refer to “Getting Oriented in the Drawing Space” in Chapter \*\*, Drawing Basics and Tips.
    - ▲ Graphically pick the points in the Design Window’s graphics area. The line is displayed as a vector; the vector indicates direction. From the **Integration Line** column, select **Swap Endpoints** to reverse the direction of the line, if necessary.
  5. Repeat steps 3 and 4 to define and apply lines to other modes of the current Wave Port.
  6. Click the **OK** button when you are finished defining Integration Lines
  7. Repeat steps 1-6 to apply lines to other Wave Ports.

Step 3: Create New Line



### ▲ About Impedance Lines

- ▲ The S-matrices initially calculated by Ansoft HFSS are generalized S-matrices normalized to the impedances of each port. However, it is often desirable to compute S-matrices that are normalized to specific impedances such as 50 ohms. To convert a generalized S-matrix to a renormalized S-matrix, Ansoft HFSS first computes the characteristic impedance at each port. There are several ways to compute the characteristic impedance ( $Z_{pi}$ ,  $Z_{pv}$ ,  $Z_{vi}$ ).
- ▲ Ansoft HFSS will always calculate  $Z_{pi}$ . The impedance calculation using power and current is well defined for a Wave Port. The other two methods -  $Z_{pv}$  and  $Z_{vi}$  - require a line of integration to determine voltage. By defining an Integration Line for each mode, the voltage can be computed.
- ▲ In general, the impedance line should be defined between two points at which the voltage differential is expected to be a maximum. If you are analyzing multiple modes, define a separate Integration Lines for each mode since the orientation of the electric field will vary.

### ▲ About Calibration Lines

- ▲ When the excitation field pattern at a Wave Port is computed, the direction of the field at  $\omega t=0$  is arbitrary and can point in one of at least two ways. The Integration Lines calibrate the port by defining the preferred direction or the reference orientation. Be sure to define Integration Lines for each Wave Port so that the preferred direction is the same relative to other ports having identical or similar cross-sections. In this way, the results of laboratory measurements (in which the setup is calibrated by removing the structure and connecting two ports together) can be duplicated.
- ▲ Because the calibration lines only determine the phase of the excitation signal and the traveling wave, the system ignores them during the Ports-Only solution

### ▲ Solution Type: Driven Terminal

- ▲ The Modal S-matrix solution computed by Ansoft HFSS is expressed in terms of the incident and reflected powers of the waveguide modes. This description does not lend itself to problems where several different quasi-transverse electromagnetic (TEM) modes can propagate simultaneously. For structures like coupled transmission lines or connectors, which support multiple, quasi-TEM modes of propagation, it is often desirable to compute the Terminal S-Parameters.
- ▲ To calibrate a Wave Port, that has already been defined, with Terminal Lines:
  1. From the **Project Tree**, expand **Excitations** and double click on the Wave Port to be calibrated
  2. Select the **Terminals** tab.
  3. From the table, select the **Terminal Line** column for the first terminal and choose **New Line**.
  4. Enter the position and length of the line using one of the following methods
    - ▲ Type the start and stop points of the line directly into the x, y, or z axis fields, referenced to the working coordinates. For more information on coordinates, refer to “Getting Oriented in the Drawing Space” in Chapter \*\*, Drawing Basics and Tips.
    - ▲ Graphically pick the points in the Design Window’s graphics area. The line is displayed as a vector; the vector indicates direction. From the **Terminal Line** column, select **Swap Endpoints** to reverse the direction of the line, if necessary.
  5. Repeat steps 3 and 4 to define and apply lines to other terminals of the current Wave Port.
  6. Click the **OK** button when you are finished defining Terminal Lines
  7. Repeat steps 1-6 to apply lines to other Wave Ports.

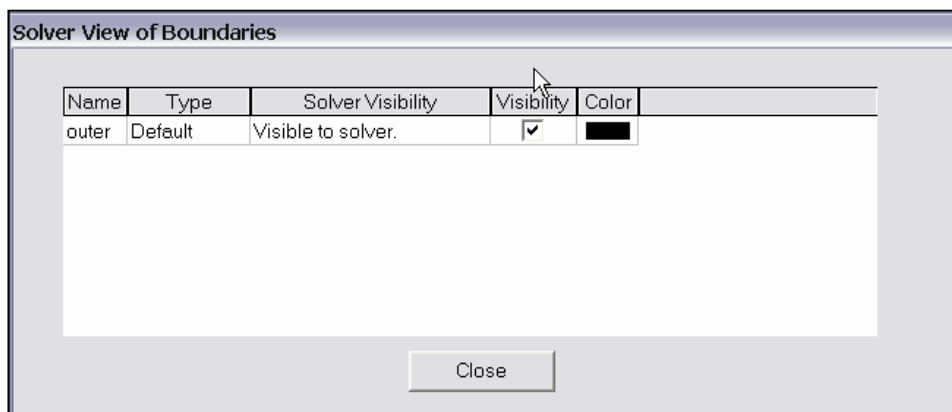
### ▲ About Terminal Lines

- ▲ The Terminal S-Parameters represent the linear combination of nodal voltages and currents for the Wave Port. From the nodal voltages and currents, the admittance, impedance, and pseudo-S-matrices can be determined.
- ▲ By defining a Terminal Line for each conductor across a port, [Ansoft HFSS](#) will automatically convert the Modal Solution to its equivalent Terminal Solution.
  - ▲ In general a single terminal line is created from the reference or “ground” conductor to each port-plane conductor.
  - ▲ The polarity reference for the voltage is established by the arrow head(+) and the base(-) of the terminal line. If you decide to create terminal lines, they must be defined for every port and every terminal on the port

## ⚠ Considerations for Defining Wave Ports

### ⚠ Wave Port Locations

- ⚠ It is recommended that only surfaces that are exposed to the background be defined as Wave Ports. The background is given the boundary name *outer*. Therefore a surface is exposed to the background if it touches the boundary *outer*. You can locate all regions of *outer* by selecting the menu item **HFSS, Boundary Display (Solver View)**. From the **Solver View of Boundaries**, check the **Visibility** for *outer*.



### ⚠ Interior Wave Ports

- ⚠ If you want to apply Wave Ports to the interior of a structure, you must create an inner void or select the surface of an interior object that is assigned a perfect conductor material property. Inner voids are automatically assigned the boundary *outer*. You can create an inner void by surrounding one object entirely with another object, then subtracting the interior object.

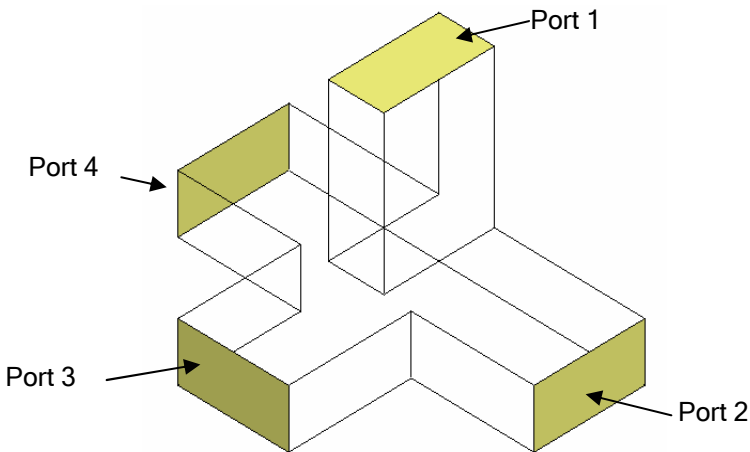
### ⚠ Ports are Planar

- ⚠ A port must lie in a single plane. Ports that bend are not allowed. For example, if a geometric model has a curved surface exposed to the background, that curved surface cannot be defined as a port.

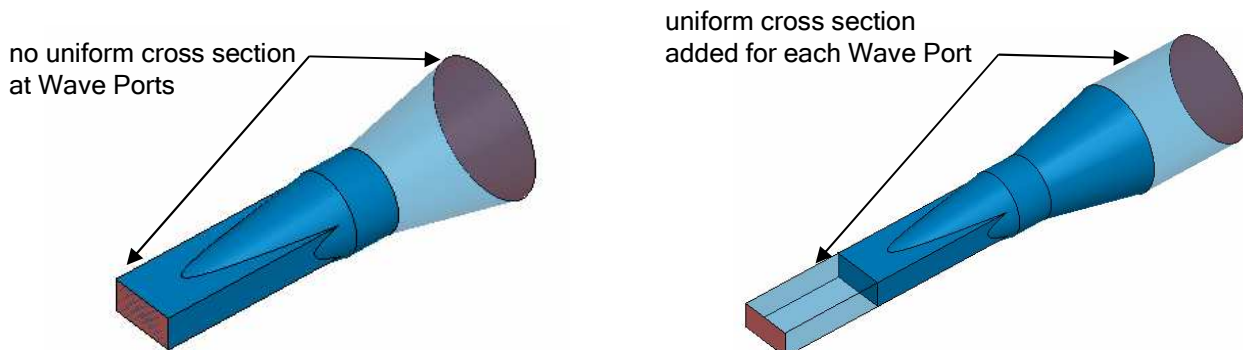
## Excitations

### Wave Ports Require a Length of Uniform Cross Section

Ansoft HFSS assumes that each port you define is connected to a semi-infinitely long waveguide that has the same cross section as the Wave Port. When solving for S-parameters, the simulator assumes that the structure is excited by the natural field patterns (modes) associated with these cross sections. The following figures illustrate cross sections. The first figure shows regions that have been defined as Wave Ports on the outer conductive surface of a structure.



In the next figure, cross sections must be added to the structure. The waveguide on the left is not modeled correctly because it does not contain a length of uniform cross section at either Wave Port. To model it correctly, add a length of uniform cross section at each Wave Port, as shown on the waveguide to the right.



## Excitations

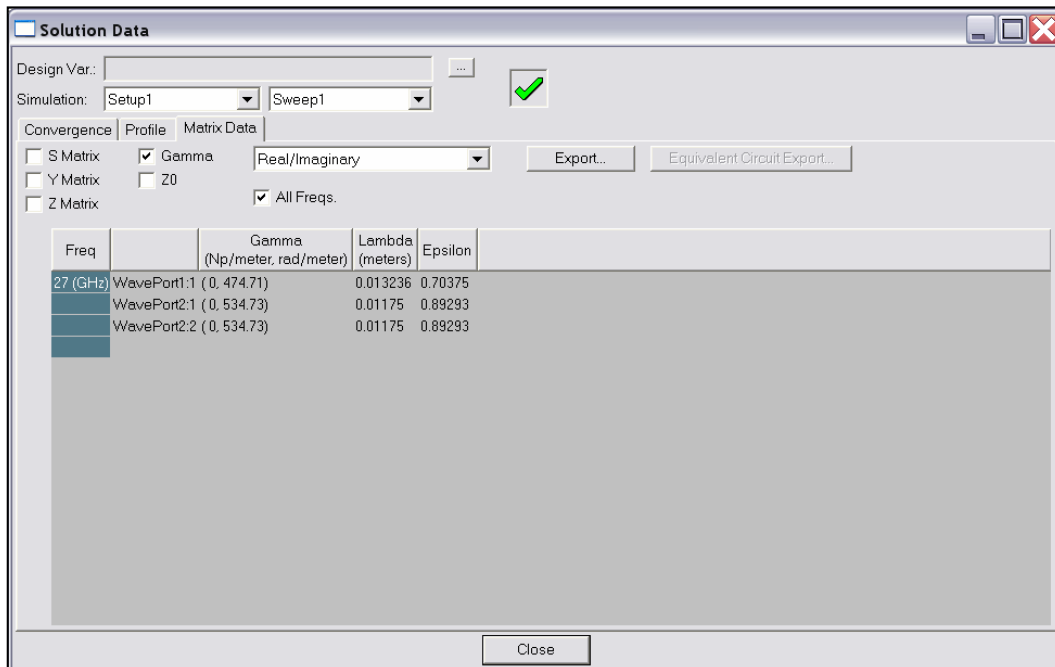
- ▲ The length of the uniform cross section must be long enough to allow non-propagating modes to die out. This ensures accurate simulation results. For example, if a non-propagating mode takes approximately one-eighth of a wavelength to die out, either because of losses or because it is an evanescent mode, then you should make the uniform cross section one-eighth of a wavelength. Otherwise, you must include the effects of that higher-order mode in the simulation.
  - ▲ Discontinuities placed close to the port may also cause non-propagating modes to reach the port. Placing the port too close to discontinuities will cause erroneous results since the boundary condition at the port will prevent the simulated solution from matching the actual solution (i.e. The system forces the field at each port to be a linear combination of the modes you request). The energy from the non-propagating modes that reach the port will affect the apparent energy in the dominate mode and produce erroneous results.
  - ▲ The modes attenuate as a function of  $e^{-\alpha z}$ , assuming the wave propagates in the z-direction. Therefore, the required distance (uniform port length) depends on the value of the modes propagation constant.
  - ▲ When the Wave Ports lengths are correct, for modes that are included in the simulation there is a perfect matched condition at a Wave Port, as if the waveguide extended to infinity. For modes that are not included in a simulation, a Wave Port appears as a perfect conductor.
- ▲ **Wave Ports and Multiple Propagating Modes**
- ▲ Each higher-order mode represents a different field pattern that can propagate down a waveguide. In general, all propagating modes should be included in a simulation. In most cases, you can accept the default of 1 mode, but where propagating higher-order modes are present you need to change this to include higher-order modes. If there are more propagating modes than the number specified, erroneous results will be generated. The number of modes can vary among ports.

## Excitations

### ▲ Propagating Modes

▲ Propagating modes are those that have a propagation constant,  $\beta$  (rad/m), that is greater than their attenuation constant,  $\alpha$  (Np/meter). One way to determine which modes need to be modeled is to set up the problem with multiple modes and generate a solution with no adaptive passes. Then, inspect the complex propagation constant,  $\gamma = \alpha + \beta$ , associated with each mode. To inspect the complex propagation constant (Gamma) after an analysis has been performed:

1. From the HFSS, Analysis Setup menu, select Matrix Data.
2. A dialog similar to the one shown below will appear, check Gamma and change the display type to Real/Imaginary.



- ▲ Each additional mode at a port results in an additional set of S-parameters. For example, if you are analyzing two modes at each port in a three-port structure, the final result is a 6x6 S-matrix. In general, an n-port solution is the total number of excitations of all ports, the number of modes, plus the number of sources.
- ▲ If you choose not to include some higher-order modes in a simulation, make sure the cross sections on the Wave Ports are long enough so that the modes die out and are not reflected back.

## Excitations

### Wave Ports and Symmetry Planes - The Impedance Multiplier

- ▲ When a ports size is reduced because of a symmetry plane, the impedance needs to be adjusted to account for the loss of voltage and power-flow.
  - ▲ A **Perfect E Symmetry** plane must be adjusted by a factor of 2.
    - ▲ Such models have half the voltage differential and half the power flow of the full structure, resulting in impedances that are half of those for the full structure.
  - ▲ A **Perfect H Symmetry** plane must be adjusted by a factor of 0.5.
    - ▲ Such models have the same voltage differential but half the power flow of the full structure, resulting in impedances that are twice those for the full structure.
  - ▲ If the structure has a combination of **Perfect E** and **Perfect H Symmetry** planes, adjust accordingly.
    - ▲ For instance, you do not have to enter an impedance multiplier for a structure with both a Perfect E and Perfect H boundary since you would be multiplying by 0.5 and 2.

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## Analysis Setup

- ▲ This chapter provides details on Analysis in the Ansoft HFSS v.10.0 software such as:
  - ▲ Add Solution Setup
    - ▲ Adapt Frequency
    - ▲ Convergence Criteria
    - ▲ Initial Mesh Options
    - ▲ Adaptive Options
    - ▲ Low-Order Basis Functions
  - ▲ Setup
    - ▲ Properties
    - ▲ Add Sweep
    - ▲ Sweep - Properties and Types of Sweeps

## ▲ Adaptive Meshing

- ▲ The adaptive meshing constructs a mesh that conforms to the electrical performance of the device. By employing adaptive meshing, the mesh is automatically tuned to give the most accurate and efficient mesh possible. Without adaptive meshing, the responsibility of generating the correct mesh would be left to the user. This is both error prone and tedious. With Adaptive Meshing you will know the answer is right the first time.

## ▲ How it Works

- ▲ The adaptive meshing algorithm searches for the largest gradients in the E-field or error and sub-divides the mesh in those regions. It also targets singularities, such as the edge of a conductor, as locations to add extra elements.
- ▲ The mesh growth for each adaptive pass is controlled by the Tetrahedron Refinement in **Setup Solution (Advanced Tab)**. You should notice, that the **Tet. Refinement** is a percentage. This ensures that between each pass the mesh is sufficiently perturbed and guarantees that you will not receive false convergences.
- ▲ After the mesh has been refined, a full solution is performed and the process is repeated until convergence

## ▲ Convergence

- ▲ After each adaptive pass, HFSS compares the S-Parameters from the current mesh to the results of the previous mesh. If the answers have not changed by the user defined value or Delta S, then the solution has converged and the current or previous mesh can be used to perform a frequency sweep. If the solution has converged, then technically, the previous mesh is as good as the current mesh. In this case, Ansoft HFSS will use the previous mesh to perform frequency sweeps if they have been requested.

## ▲ Delta S

- ▲ The Delta S is the default criteria used to determine mesh/solution convergence. The Delta S is defined as the maximum change in the magnitude of the S-parameters between two consecutive passes:
  - ▲  $\text{Max}_{ij}[\text{mag}(S_{ij}^N - S_{ij}^{(N-1)})]$ , where i and j cover all matrix entries and N represents the pass number
  - ▲ Since this is the magnitude of a vector quantity, it can vary between 0 and 2

## ▲ Adaptive Meshing (Continued)

- ▲ Since the adaptive meshing is based on the E-field, choosing the proper adapt frequency can be critical. Like anything in engineering, there are exceptions to every rule, but in general, the following tips will help you select the correct adaptive frequency.
- ▲ **Broadband Structures**
  - ▲ For broadband structures, the end frequency should be used since the finer mesh should be valid at all lower frequency points.
- ▲ **Filters**
  - ▲ For filters or narrow-band devices, a frequency within the pass-band or operating region should be used since in the stop-band the E-field is only present at the ports.
- ▲ **Fast Frequency Sweeps**
  - ▲ For Fast Frequency Sweeps, typically use the center of the frequency band. The Fast Frequency Sweep uses the mesh/solution at the adaptive frequency point. Since the error in the Fast Frequency Sweep typically increases as you move away from this point, the center of the frequency band is usually the preferred solution frequency to extrapolate the entire band from. It is also important to center the frequency sweep around a center point that will produce an adequate mesh. This is especially true for very high Q devices such as narrow-band filters. If the center frequency is not in the filters pass-band, the bandwidth and resonant frequency will not be accurate.
- ▲ **Full-Wave Spice Export**
  - ▲ For Full-Wave Spice problems, use the Knee Frequency ( $F_{knee} \approx 0.5/rise\_time$ ) to adapt to convergence. Then perform 2-5 more frequency points to adapt at. The additional points should be selected between the Knee Frequency and the maximum frequency (Only needs 2-3 passes per frequency point).
    - ▲ Frequencies below the Knee Frequency should have the largest impact on the time-domain, therefore the Knee Frequency is used for the primary adaptive meshing. Unfortunately, the mesh needed at the higher frequencies may not be resolved enough without performing the additional adaptive mesh passes.
    - ▲ Due to the large bandwidths, typically you will use an Interpolating Sweep. Using multiple frequency sweeps and combining the results may also be useful.

## ▲ Adaptive Meshing (Continued)

### ▲ High-Speed Digital/Signal Integrity

- ▲ For high-speed digital simulations you are interested in the performance over a broad frequency range. To determine the frequency bandwidth that you need to simulate over, the following guide is recommended:
  - ▲  $BW \geq 5 * F_{knee}$ , where  $F_{knee} \approx 0.5 / \text{rise\_time}$
- ▲ In general, all of the frequencies below the  $F_{knee}$  frequency have the largest impact on the digital signal. Therefore a good high-speed digital design will have a clean, well matched response up to at least  $F_{knee}$ .

### ▲ High-Speed Digital (SPICE Export)

- ▲ To export to SPICE, for transient simulations, a large bandwidth is required ( $\geq 5 * F_{knee}$ ). The reason for this is that the  $F_{knee}$  is an approximation, plus you want more than 1 sample point over the rise-time.
- ▲ When exporting to SPICE, the low frequency is also important. You want to get as close to DC as possible. Every port setup and every problem is a little different with regards to how low you can solve in Ansoft HFSS. 99% of the time you can simulate to at least 100MHz. Below that is trial an error. When you export to Full-Wave SPICE, the DC component will be extrapolated from the lowest frequency in the solve. Therefore, going from 1GHz to DC is not going to give a very accurate extrapolation.
- ▲ Frequency spacing. The setup for Full-Wave Spice recommends that the minimum frequency be used as the spacing. This usually results in 1000-3000 points depending on the bandwidth of the sweep.

### ▲ High-Speed Digital (Adaptive Meshing)

- ▲ Since the simulation bandwidths can be so large, determining the proper adaptive mesh frequency can be very difficult. The following technique is recommended:
  1. Adapt at the  $F_{knee}$  until convergence (Delta S 0.02 to 0.01)
  2. Pick 2-3 frequency points above  $F_{knee}$  to adapt at
    - ▲ Don't run these to convergence, just do 3-5 passes
  3. Solve the Frequency Sweep
    - ▲ For large bandwidths, either break up the frequency sweep and/or use Interpolating Sweeps

## ▲ Adaptive Meshing (Continued)

### ▲ High-Speed Digital (Why this technique?)

- ▲ If the frequency points below Fknee have the biggest impact on the digital response, then meshing at that frequency should produce an accurate mesh for all frequency points below it.
- ▲ If you simulate most passive devices over a large enough bandwidth, they start to exhibit a low pass filter response. So the higher frequency content contributes less to the time-domain simulation in addition to being filtered out by the devices frequency response. This is why we don't worry as much about the higher frequency adaptive passes converging. To appreciate the significance of this you also have to take into account how HFSS does its adaptive meshing. It is done by finding the highest gradient of the electric field. So if the device behaves as a filter and we are adapting outside the pass band of the filter, we are focusing most of the mesh only at the ports.
- ▲ Now if your device performs well beyond Fknee, there is no harm in adapting at a higher frequency until convergence. Unfortunately, for real problems(10-40Gb/s) the design challenge is to get the device to work at least up to the knee frequency.
- ▲ For these large Bandwidth sweeps, use the Interpolating Sweep. This sweep is based on the discrete sweep, but it adaptively picks discrete points and curve fits. So it takes less discrete points to represent a large bandwidth. The interpolating sweep can use either a polynomial fit or a rational function. So it can help to break up the sweep. Up to the knee frequency works good for a polynomial fit and above that the rational function will work better. The interpolation sweep will always pass through the start/end frequency points so if you don't change the mesh and make sure the start and end frequency points match up for your sweeps, they combine together without a problem.

## ▲ Adaptive Meshing (Continued)

### ▲ High-Speed Digital (Design Flow)

- ▲ Up until this point, the entire discussion of High Speed Digital was based on the assumption that you are exporting every simulation to SPICE. There are many stages in the design cycle and going to SPICE is not required for every part of the design. If you have resonance's, mismatch, coupling, etc below the Fknee, these should be addressed in the field solver prior to running SPICE simulations. Therefore, the sweep only needs to be done to 1.5-2x Fknee to investigate the performance. In addition, for engineering design purposes, you may not need to go below 1GHz.
- ▲ During these early stages of design, you may also want to use the Fast Frequency Sweep since you can get S-Parameters and fields for every frequency in the Sweep. This allows you to visualize any resonance or coupling you may be seeing in the S-Parameters.
- ▲ Another useful tool for package/board analysis is the EigenMode solver. In many instances, resonances caused by the power and ground plane nets are the largest contributor to designs problems. By removing everything except the power/ground nets, the Eigenmode solver can be used to quickly identify resonances.

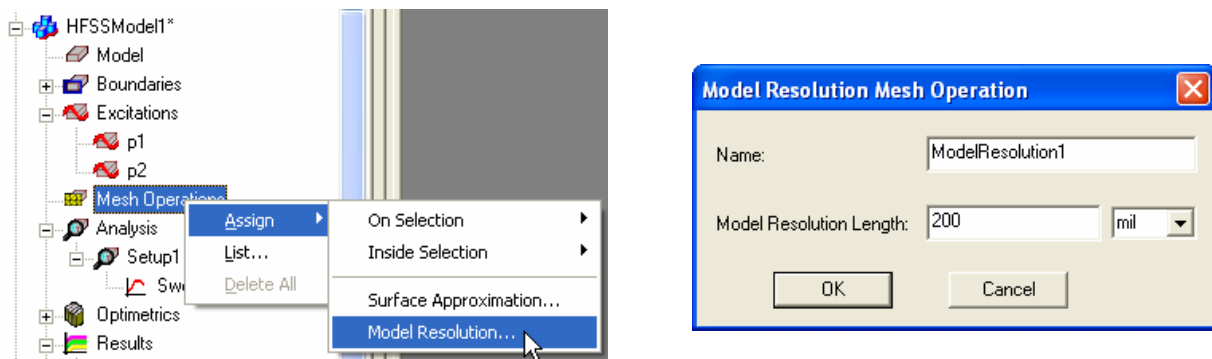
## ▲ HFSS v10 Mesh Algorithm Improvements

### ▲ Fault Tolerant Meshing

▲ HFSS v10 introduces new feature when it comes to meshing 3D geometries. It is called Fault Tolerant Meshing. By default the Classical mesh maker is still default mesh maker since it has been improved over the years. If the classical mesh maker fails Fault Tolerant mesh maker will get invoked. You will notice that *mesh3D\_init\_FT* line in your profile file whenever Fault Tolerant mesher gets invoked. By default if the classical mesh maker was used the profile file will contain only *mesh3D\_init* line.

### ▲ Model Resolution length (MRL)

▲ The model resolution length can be thought as a post initial mesh feature. It is a feature that could not be supported in the classical mesh maker. So if the user set the MRL, only the Fault Tolerant mesher will be used. Model resolution length enables model convergence. In the previous versions of HFSS the number of tetrahedrons as a basic mesh element could get too large so the solver would run out of memory. With the MRL we are able to reduce the number of tetrahedrons using a less memory resources while keeping the same accuracy as before.



### ▲ MRL Default values

▲ The model resolution length is the length to which mesh will resolve the model. The default values are 100 times the absolute resolution length (ResAbs) used by ACIS. ACIS uses 1.0 e-6 user units as the default ResAbs. Recommended values are of the order of 0.1 to 0.05 of your wavelength. You can simply start with values from 0.1 and then try 0.01 and 0.001 and see if they improve the mesh sizes. If the user specifies the length that the mesh grossly misinterprets the model or changes the contacts between the objects HFSS will detect this and report this as an error ("MRL too large or object\_name lost all surface triangles")

## ⚠ Setting Convergence

- ⚠ It is very common to request too much accuracy when defining the Delta S. Remember! The manufacturing process, the laboratory equipment, and the measurement process all have inherent errors associated with them. Asking HFSS to provide a level of accuracy that is orders of magnitudes greater than what you can obtain in the real-world does not buy you anything other than extra simulation time. Instead, use the Convergence Monitoring and good engineering judgment to determine when to terminate the adaptive meshing process and how to set the Delta S. In general a Delta S of 0.02(2%), which is the default, or as low as 0.01(1%), is sufficient.

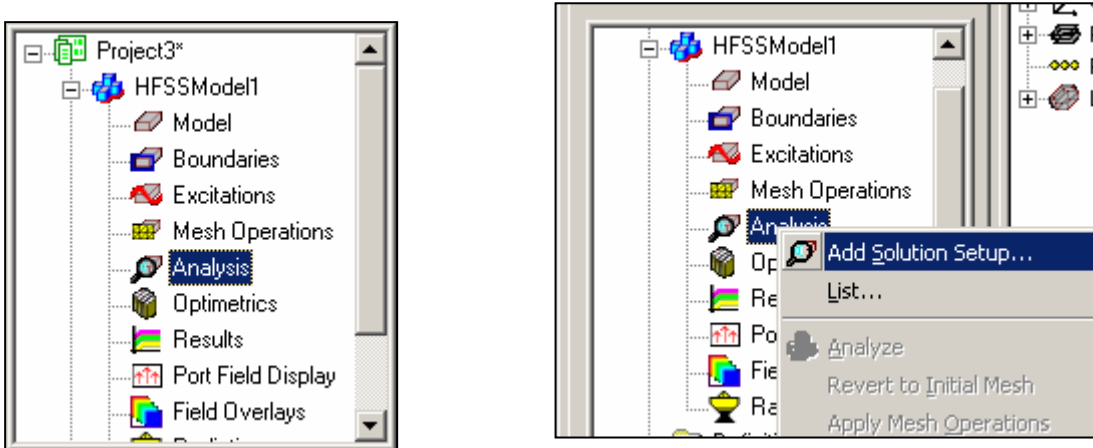
## ⚠ Solution Convergence - S-Matrix vs. Fields

- ⚠ The convergence criteria is based on the S-Matrix. Typically, the S-Matrix converges prior to field quantities. That is to say if you are looking for the absolute field value within the problem region, chances are you will need to solve several more adaptive passes in order to see the same convergence that was obtained for the S-Matrix. This will also depend on the field quantity you are solving for. Ansoft HFSS solves for the E-field directly. From the E-field it calculates the H-field and from the H-field it calculates current. Therefore, the field quantities will also converge with varying mesh densities.

## Analysis Setup

### Adding a Solution Setup

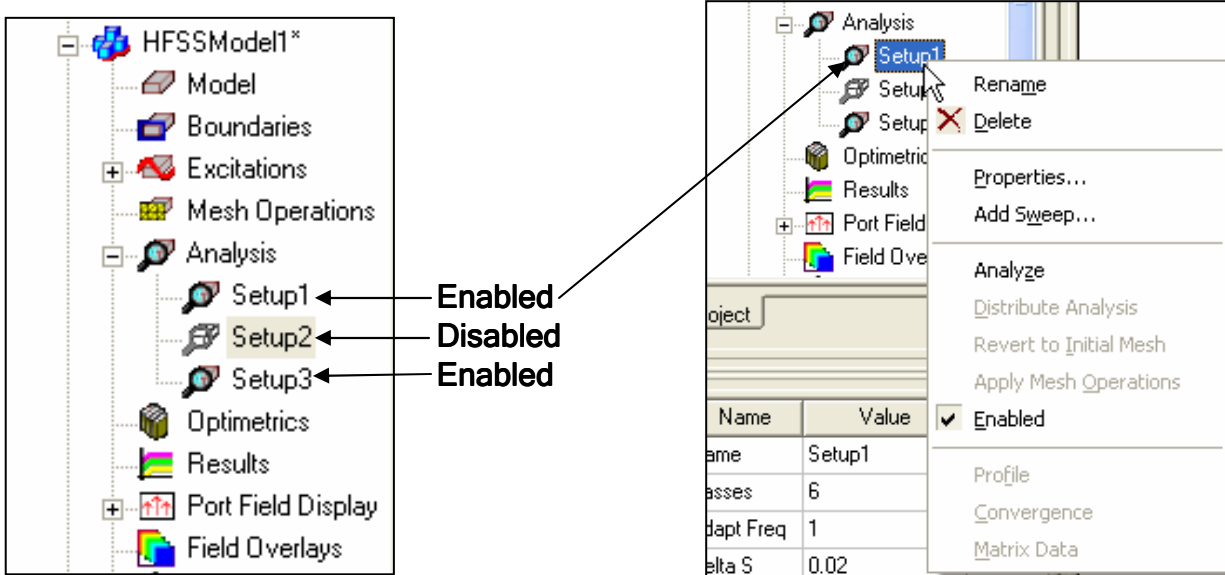
- In order to perform an Analysis in Ansoft HFSS a Solution Setup must be added. To do this, right click on Analysis in the Ansoft HFSS model tree.



- By default, the General Tab will be displayed. The Solution Frequency and the Convergence Criteria are set here.

### Enabling/Disabling a Solution Setup

- When adding a new solution setup, by default, it will be enabled. To disable any setups, right click on the setup and remove the check mark next to **Enable** by left clicking once. Once a solution is disabled, it will be grayed out in the project tree. To enable a disabled project, right click on the disabled setup and place a check mark next to **Enable** by left clicking once.



## Analysis Setup

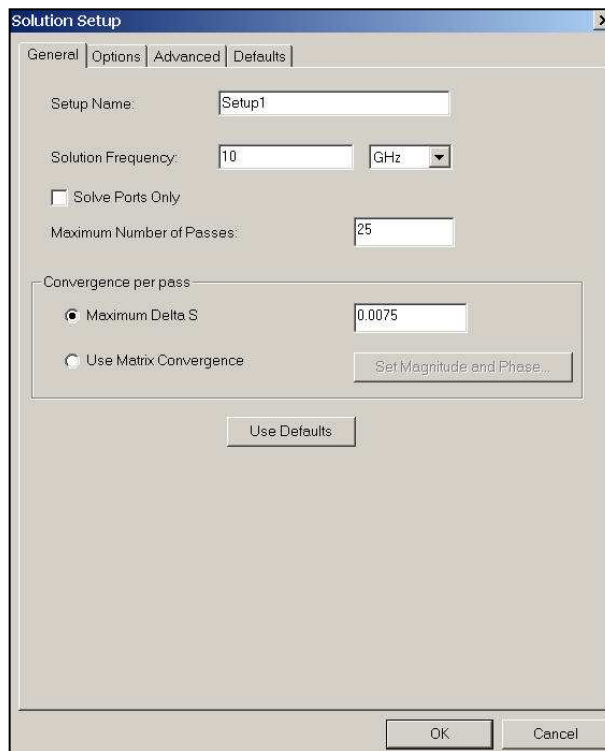
### Adding a Solution Setup (Continued)

#### General Tab

- ▲ **Solution Frequency** - This frequency point is used by the adaptive mesher to automatically refine the mesh to electrical performance of the device.
- ▲ **Solve Ports Only** - The Port Solution uses an arbitrary, adaptive 2D eigenmode solver to determine the natural frequencies or modes that will be used to excite the structure. The ports only solution can be used to calculate only the modal field patterns for the 2D cross sections defined to be ports. This is useful for determining the number of modes, modal fields, the port length, and/or proper port setup prior to running a full solution.

#### Adaptive Solutions

- ▲ **Maximum Number of Passes** - This number controls the maximum number of passes the adaptive mesh routine will perform as it attempts to satisfy the convergence criteria.
- ▲ **Maximum Delta S Per Pass** - This number defines the convergence criteria for the adaptive meshing process.

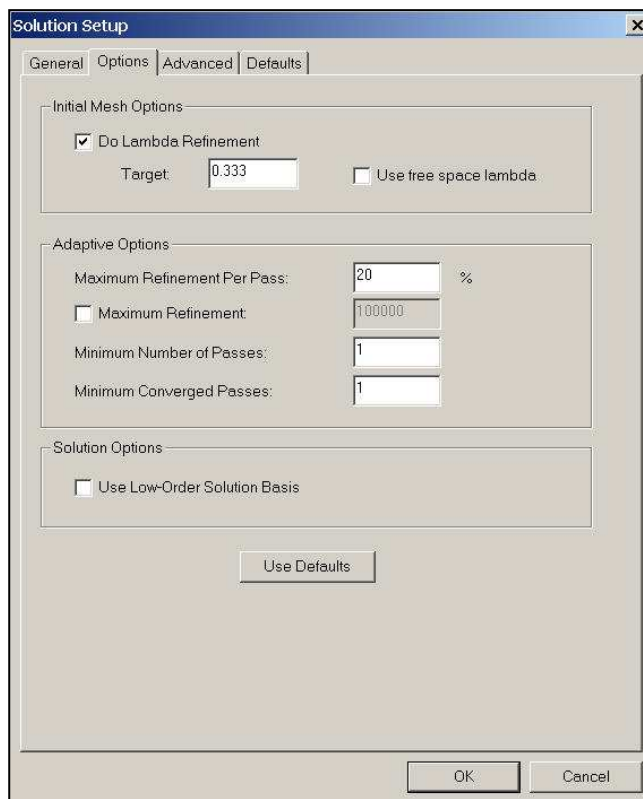


## Adding a Solution Setup (Continued)

### Options Tab

#### Initial Mesh Options

- ▲ **Lambda Refinement** - The Initial Mesh is based only on the 3D solid model, it has no bearing on the electrical performance of the device to be simulated. The Lambda Refinement process refines the Initial Mesh until most mesh element lengths are approximately one-quarter wavelength for air and one-third wavelength for dielectrics. A wavelength is based on the Single Frequency value entered in the **Solution Frequency**. In almost all cases Lambda Refinement should be used.
- ▲ **Use Free Space Lambda** - This will force the lambda refinement to target a mesh size approximately one-quarter of a wavelength for air. The material properties of objects will be ignored. This may be useful in applications that have dielectrics with very high conductivities. Brain tissue or salt water are examples of materials that will produce very high mesh counts even though the RF penetration into the material will be limited to a region very close to the surface.



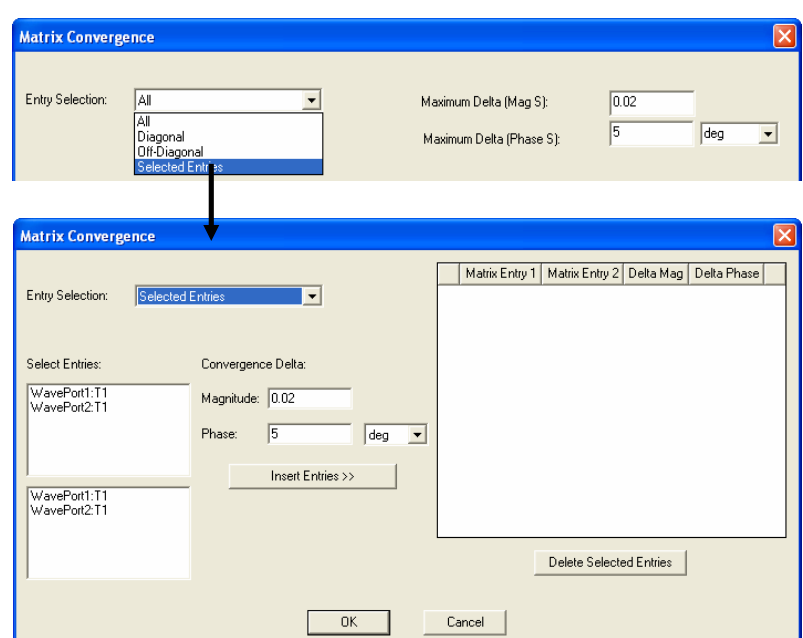
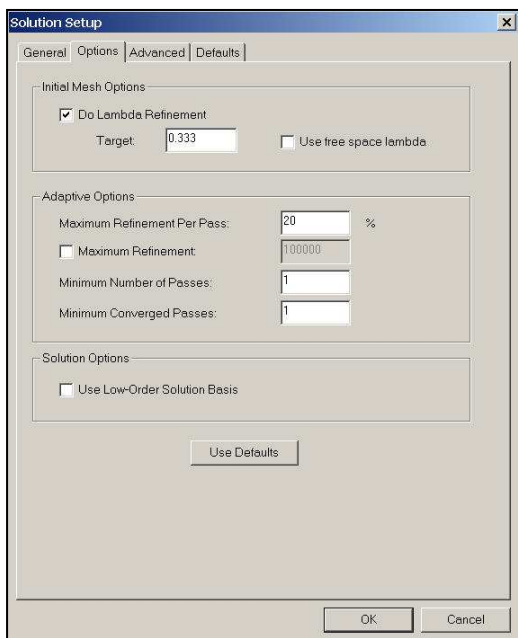
## Analysis Setup

### Adding a Solution Setup (Continued)

#### Options Tab

##### Adaptive Options

- ▲ **Refinement Per Pass** -The mesh growth for each adaptive pass is controlled by the Refinement Per Pass. The Refinement Per Pass is a percentage. This ensures that between each pass the mesh is sufficiently perturbed and guarantees that you will not receive false convergences.
- ▲ **Minimum Number of Passes** - An adaptive analysis will not stop unless the minimum number of passes you specify has been completed, even if convergence criteria have been met
- ▲ **Minimum Converged Passes** - An adaptive analysis will not stop unless the minimum number of converged passes you specify has been completed. The convergence criteria must be met for at least this number of passes before the adaptive analysis will stop
- ▲ **Use Matrix Convergence** - You can specify different stopping criteria for specific entries in the S-matrix. This is done by checking the **Use Matrix Convergence** box. The adaptive analysis will continue until the magnitude and phase of the entries change by an amount less than the specified criteria from one pass to the next, or until the number of requested passes is completed.



## ▲ Adding a Solution Setup (Continued)

### ▲ Options Tab (Continued)

▲ **Use Low-Order Solution Basis** - The Low Order Basis Functions reduce the default second-order basis function to a linear basis function. It is intended for simulations in which the edge to edge spacing between tetrahedron is electrically small. In this situation, the basis function, and hence the number of unknowns, can be reduced. For this assumption to be valid, the edge lengths for all tetrahedron in the model should be on the order of 1/20th of a wavelength. In versions prior to v10.0, this was set with a system environment variable called ZERO\_ORDER.

#### ▲ Common Applications :

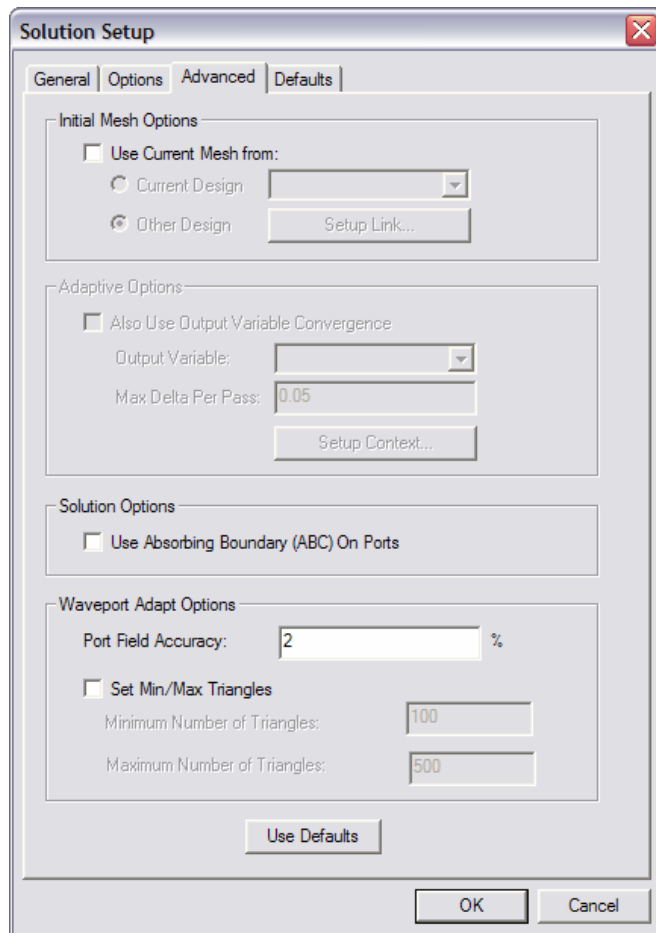
- ▲ On-Chip Spiral Inductors, Capacitors, Transformers, etc.
- ▲ Package Analysis - Flip-Chip, BGA, etc.

## Adding a Solution Setup (Continued)

### Advanced Tab

#### Port Adapt Options

- ▲ Port Field Accuracy - Usually, the default Port Field Accuracy value is adequate. You may want improved port accuracy under the following conditions:
  - ▲ You are interested primarily in the port impedances. Port impedances are computed as part of the port solution.
  - ▲ You need to lower the noise floor to catch S-parameters that are expected to be in the -70 dB range.
- ▲ Refining the mesh at the ports causes HFSS to refine the mesh for the entire structure as well. This occurs because it uses the port field solutions as boundary conditions when computing the full 3D solution. Therefore, specifying too small a port field accuracy can result in an unnecessarily complex finite element mesh



## ▲ Adding a Solution Setup (Continued)

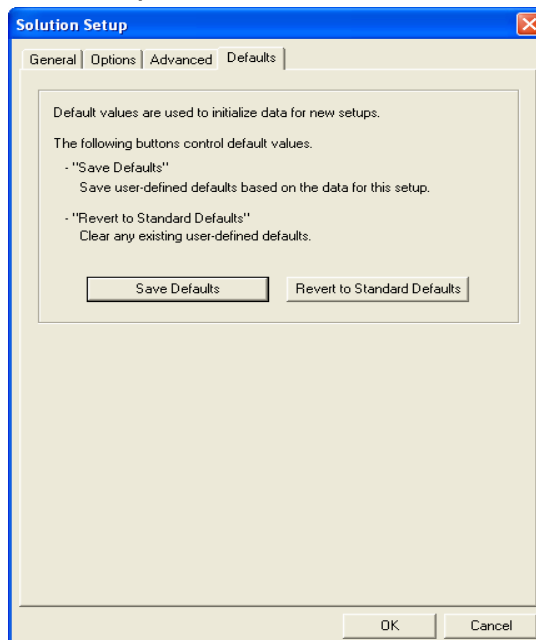
### ▲ Solution Setup (Continued)

#### ▲ Set Min/Max Triangles

- ▲ The mesh for each model port will be adaptively refined until it includes the minimum number of triangles. Refinement will then continue until the port field accuracy or the maximum number of triangles is reached.
- ▲ To specify the minimum and maximum number of triangles in the port mesh, uncheck the **Automatically Set Min/Max Triangles** option.
- ▲ Enter a value for the **Minimum Number of Triangles**. The default value is 25 for models with lumped gap ports and 90 for models with wave ports.
- ▲ Enter a value for the **Maximum Number of Triangles**. The default value is 400.
- ▲ If you leave **Automatically Set Min/Max Triangles** selected, HFSS will determine the reasonable values for the minimum and maximum number of triangles based on the port's setup.

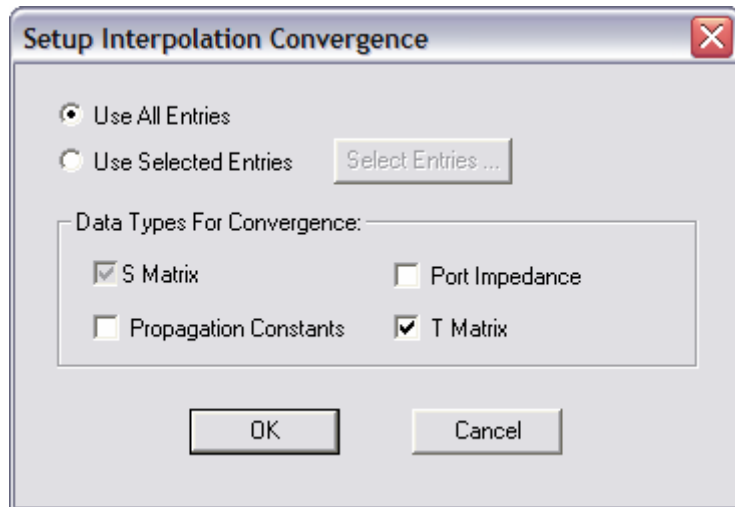
#### ▲ Defaults Tab

- ▲ The Defaults tab allows you to save the current settings as the defaults for future solution setups or revert the current settings to the standard setting.



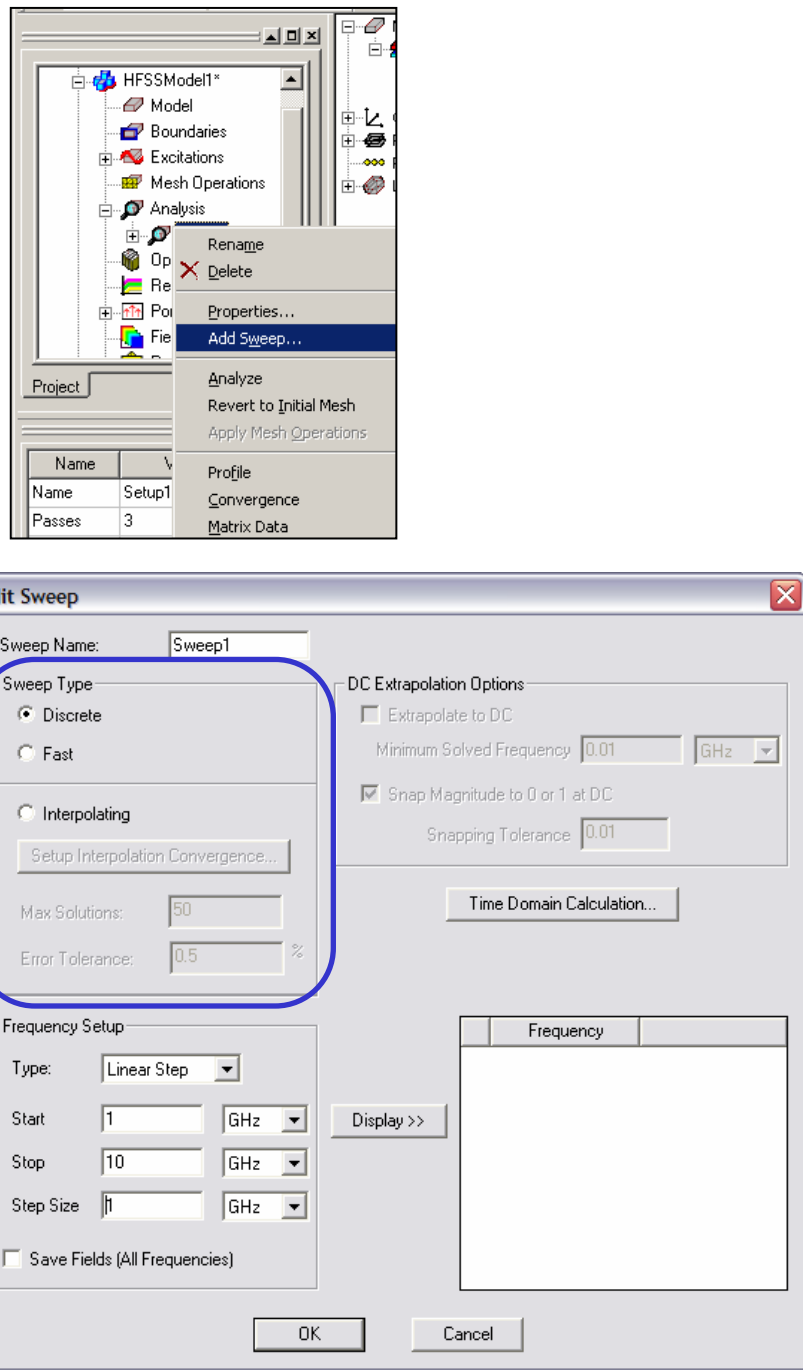
## Frequency Sweeps

- ▲ Using the converged mesh or initial mesh if no adaptive passes were requested, the swept frequency response of the device can be obtained. Ansoft HFSS provides several methods for calculating the frequency response:
  - ▲ **Discrete** - performs a full solution at every frequency using the current mesh. The time required is the single frequency solve times the number of frequency points. Fields can be displayed at any frequency within the sweep range if the Save Fields Box is checked.
  - ▲ **Fast** - uses an Adaptive Lanczos-Pade Sweep(ALPS) based solver to extrapolate an entire bandwidth of solution information from the center frequency. Very good for high-Q devices but it can not be used to solve for devices that pass through cut-off. Once the band has been extrapolated, a high number of frequency points can be calculated without a penalty. In addition, the Fields can be displayed at any frequency within the sweep range. The time and memory required to solve a fast frequency sweep may be much larger then the single frequency solve.
  - ▲ **Interpolating** - performs solves at discrete frequency points that are fit by interpolating. Ansoft HFSS determines the frequency points to solve at based on the error in the interpolation between consecutive passes. The interpolation error and maximum number of points is defined by the user in the **Edit Sweep**. As with the fast frequency sweep, the Interpolating Sweep can generate a larger number of frequency points. But you only have the field solution for the last solved frequency. The maximum solution time is the single frequency solve times the maximum number of points.



## Add Sweep

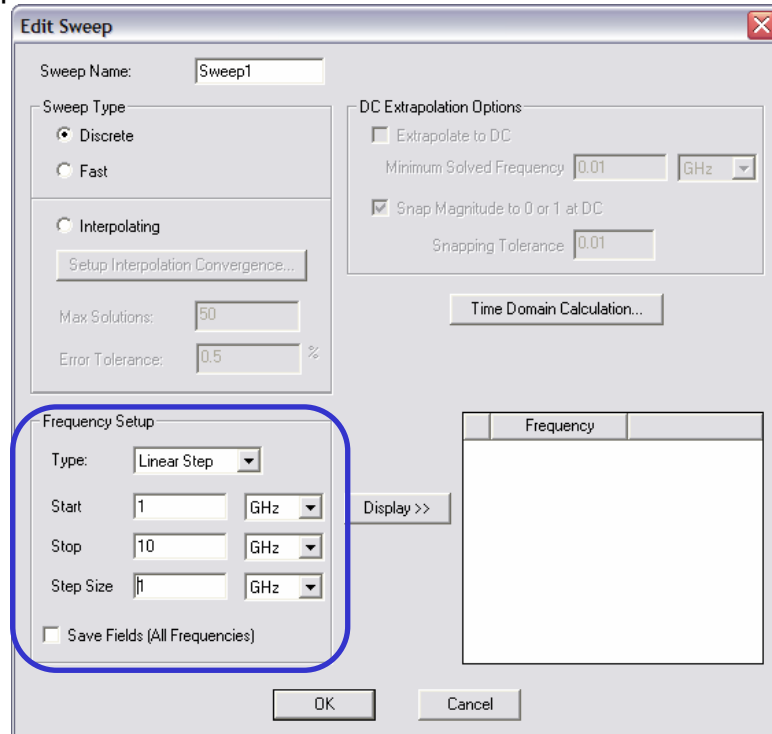
- After a Solution Setup has been added you can also add a Frequency Sweep. To do this, right-click on Setup in the HFSS Model Tree. The Edit Sweep window will appear



## Add Sweep (Continued)

### Frequency Setup

- After the sweep type has been chosen, the frequencies of interest must be specified.



- There are three Frequency Setup Options:
  - Linear Step -- specify a linear range of values with a constant step size
  - Linear Count -- specify a linear range of values and the number, or count, of points within the variable range
  - Single Points -- specify a single values for the sweep definition

### Saving Fields

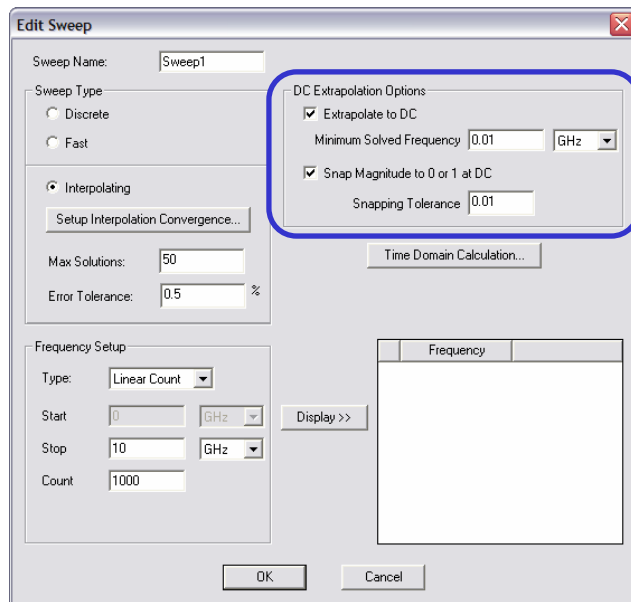
- It is possible to save the Field data for every point in the Fast Sweep and the Discrete Sweep. To save the Field information make sure that the Save Fields (All Frequencies) box is checked.
- For the Interpolation Sweep, only the Field data for the last solved frequency will be available for post-processing.

## Analysis Setup

### Add Sweep (Continued)

#### DC Extrapolation Options

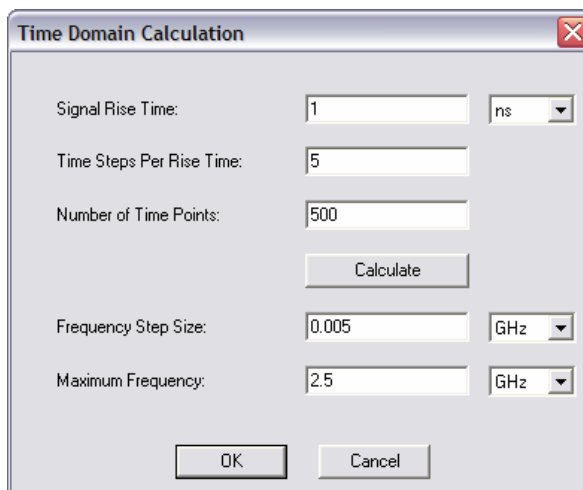
- When exporting Spice subcircuits it is necessary to include the DC point. Since Ansoft HFSS does not solve down to DC we can use DC Extrapolation. The DC Extrapolation option is available in the Discrete and Interpolating Sweeps.



#### Time Domain Calculation

- Ansoft HFSS can calculate the maximum frequency required to obtain an accurate time domain result. HFSS uses the following equation:

$$\text{Max. Freq.} = (0.5/\text{Signal Rise Time}) \times \text{Time Steps Per Rise Time}$$



## ▲ Frequency Sweeps (Continued)

### ▲ Adding Points to a Fast or Interpolating Sweep

- ▲ After the Fast or Interpolating sweeps have completed, additional frequency points can be added by changing the number of points in **Edit Sweep**. Clicking on **Analyze** will not resolve the entire frequency sweep, it will just calculate the additional frequency points.

### ▲ Adding Solutions to Interpolating Sweeps

- ▲ If the interpolating sweep does not converge with the requested passes or you wish to change the target convergence, the values can be changed and resolved. The interpolating sweep will recalculate the two end frequencies but after that it will use the previously calculated points and continue trying to reach the target convergence.

### ▲ Ports Only and Frequency Sweeps

- ▲ A discrete or interpolating frequency sweep can be used with the Ports Only solution.

### ▲ Fast Frequency Sweep Ports Solve

- ▲ The Fast Frequency sweep can not be used on ports that pass through cut-off. You may also experience problems if the sweep frequency approaches cut-off.

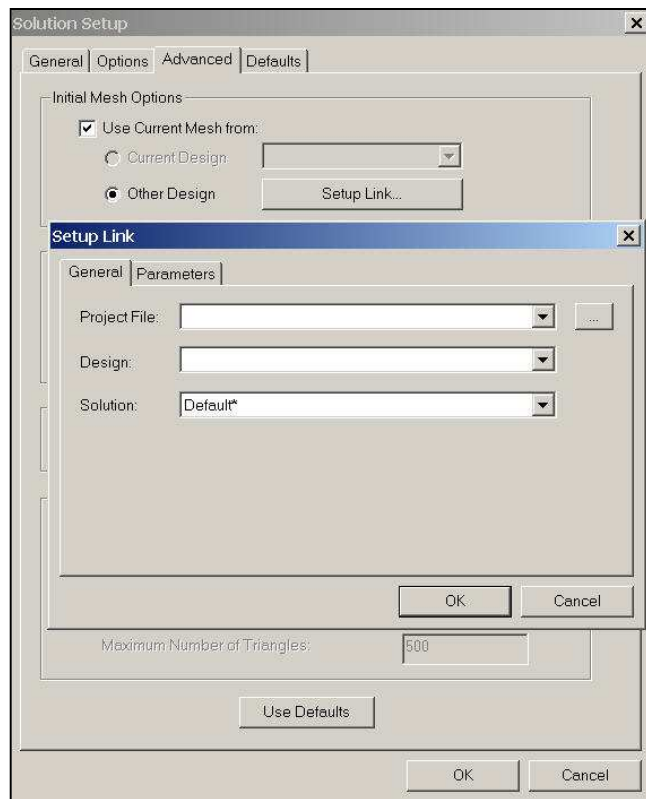
### ▲ Combining Multiple Frequency Sweeps

- ▲ For very large bandwidths, breaking the band into smaller frequency sweeps can improve the results. Since the Fast Frequency Sweep is extrapolated from the center frequency different error curves at the end frequencies will prevent the sweeps from aligning. The interpolating sweep will not have this problem since the solution always passes through the end frequencies (Assuming the same mesh is used).

## ▲ Enhancements and New Features

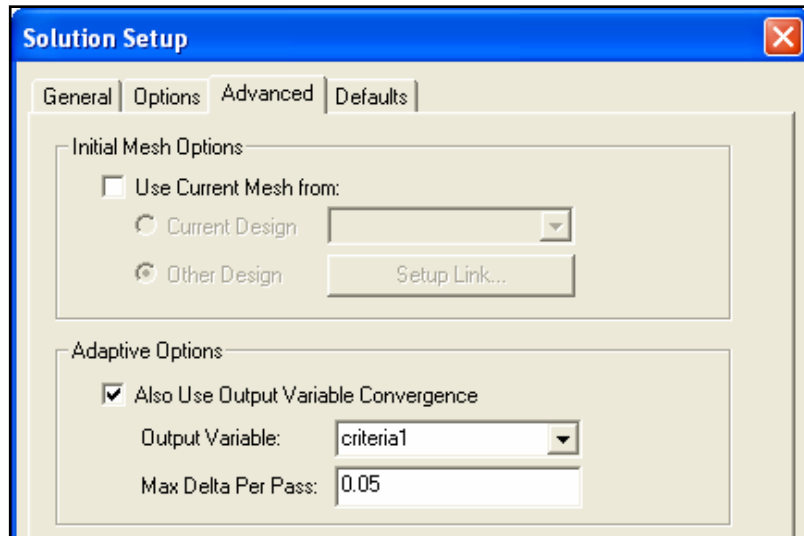
### ▲ Mesh Re-use

- ▲ Copy geometric equivalent meshes - For optimetrics analysis setups you can request HFSS to copy a mesh that was calculated for one sweep variation for reuse on a geometrically-equivalent sweep variation.
- ▲ Initial Mesh Options
  - ▲ Use mesh from current design - enables the use of a mesh from a previous setup.
  - ▲ Use mesh from other project - enables the use of a mesh from another model that has the same geometry



## ▲ Enhancements and New Features

- ▲ Matrix Convergence Options - allows the ability to define other convergence criteria
  - ▲ Output Variable Convergence - Allows the creation of an output variable to be used for the convergence criteria. In order to use this, an output variable expression has to be created, then this field will become active



## Ansoft HFSS Data Reporting

### ▲ Overview

- ▲ Ansoft HFSS has very powerful and flexible data management and plotting capabilities. Once understood, it will make the whole solution process much easier, and will help craft the entire problem setup.

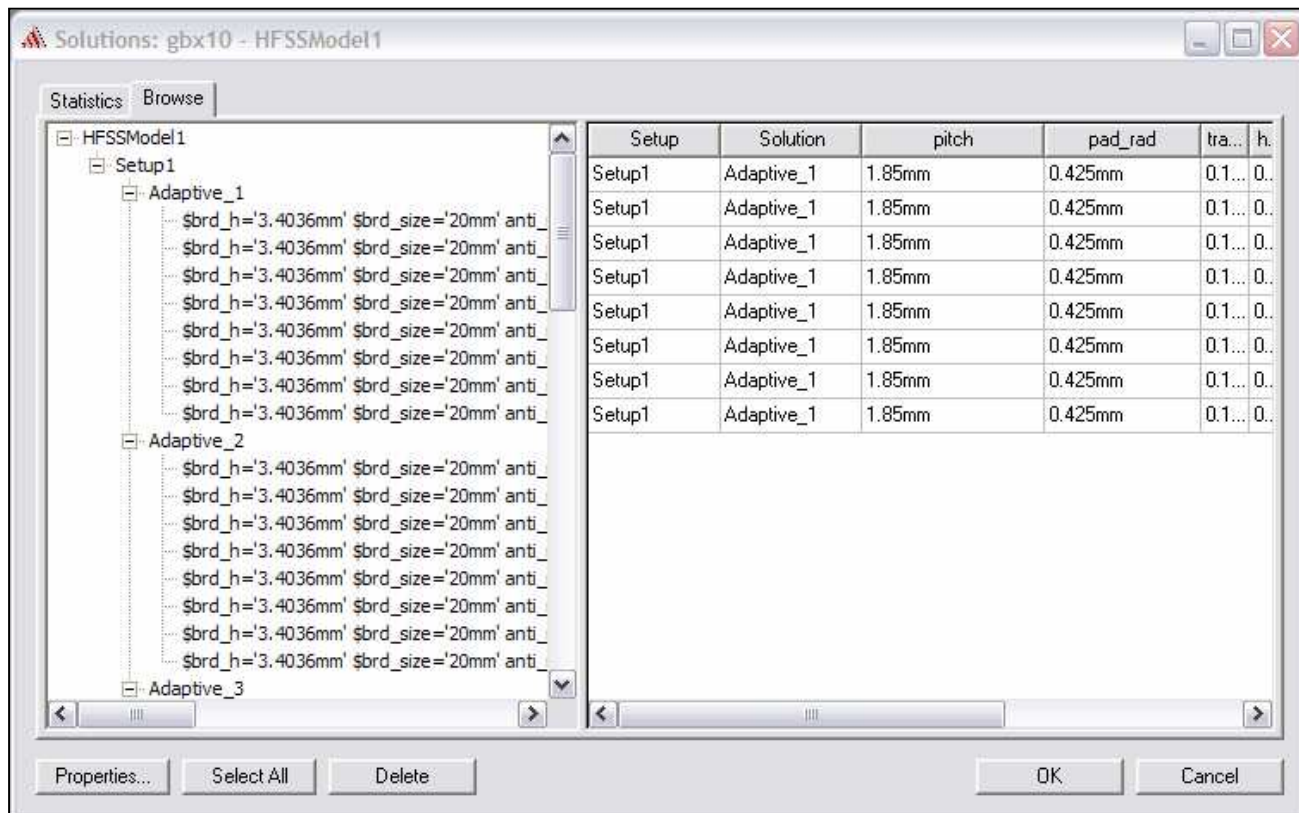
### ▲ Topics of Discussion

- ▲ Data management
- ▲ 2D Plotting
- ▲ 3D Plotting
- ▲ Antenna characteristics
- ▲ Field Plotting

## Ansoft HFSS Data Reporting

### ▲ Data Management

- ▲ With every model variation that is solved, a new data entry is stored within the project results directory. This capability has implications in that the user can perform a parametric sweep of a model without needing an Optimetrics license.
  - ▲ NOTE: Automatic parametric sweeps along with the other Optimetrics functions, Optimization, Sensitivity, and Statistical analyses, DO require an Optimetrics license.
- ▲ The dataset validity can be checked by selecting **HFSS > Results > Browse Solutions**

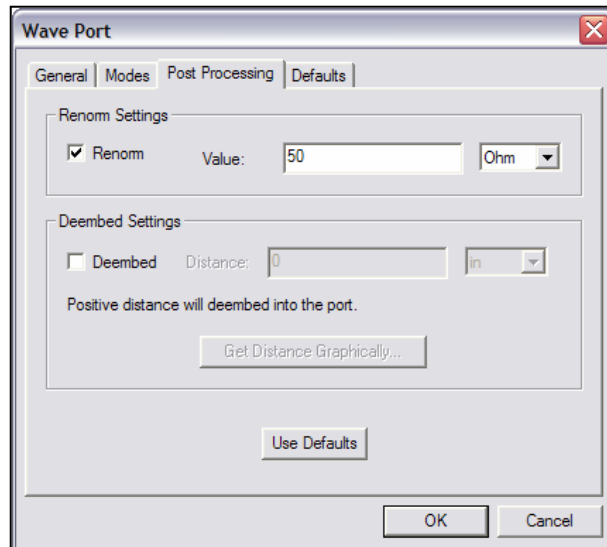


- ▲ By examining this dialog, the user can determine which parametric instances have been solved, and how many adaptive passes were necessary.

## Ansoft HFSS Data Reporting

### Data Management

- ▲ Post-processing steps can also be performed in the new interface for HFSS. The common operations that were previously performed in the Matrix Data module of previous releases are:
  - ▲ Port Impedance Renormalization
  - ▲ Port De-embedding
  - ▲ Differential pair analyses
- ▲ Other post-processing operations that used to require the Matrix Data module that are now computed by default in HFSS version 9.0 are the **Y- and Z-matrices**. Also, given that the **Solution Type** defined early on in the process, negate the necessity of computing Terminal S-parameters from Modal S-parameters.
- ▲ Port Impedance Renormalization
  - ▲ Within the new interface, many calculations are made automatically without user intervention. The wave port renormalization impedances are specified with the port wizard. By simply editing the properties of a port once a solution is completed, the port can be re-normalized.



### Port De-embedding

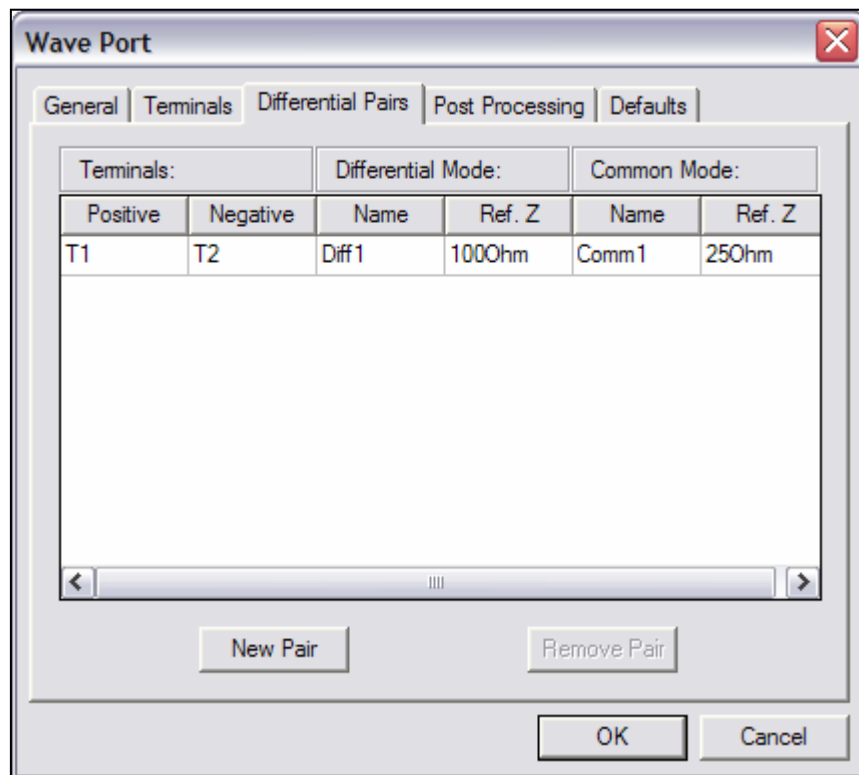
- ▲ This same dialog can be used to change the distance that a port will be de-embedded. The user can go back and edit this value as many times as necessary. Each time the OK button is pressed, the data, and also the plots if they exist, will be updated with the newly de-embedded data.
- ▲ Positive values of de-embedding will move the reference plane *into* the model

## Ansoft HFSS Data Reporting

### Data Management

#### Differential pair analyses

- ▲ For multiple terminals per port, differential pairs can be created to look at differential S-parameters instead of single-ended S-parameters. This can be useful for investigating the possible conversion between differential and common mode within a given structure.
- ▲ Within the wave port dialog, the Differential Pairs tab controls the creation of the pairs from the individual Terminals
  1. To create a differential pair, select **New Pair**, and select the terminal lines that represent the positive and negative sides
  2. From here, you can also change the **Differential** and **Common** mode impedance setting for each pair.



## Ansoft HFSS Data Reporting

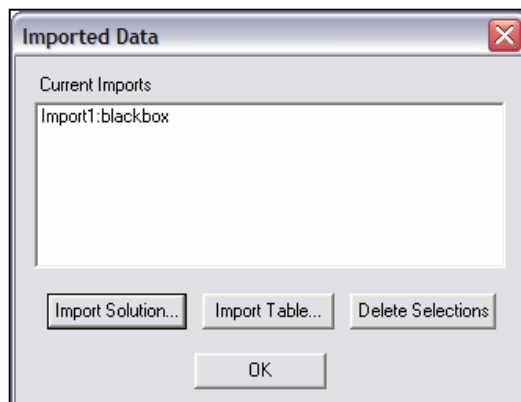
### Data Management

#### Importing Data from other solutions

- ▲ Often it is desirable to compare the results of one simulation to the results of another simulation, HFSS, circuit, or planar, or even measurements. This can be accomplished readily within the HFSS version 9.0 desktop environment.

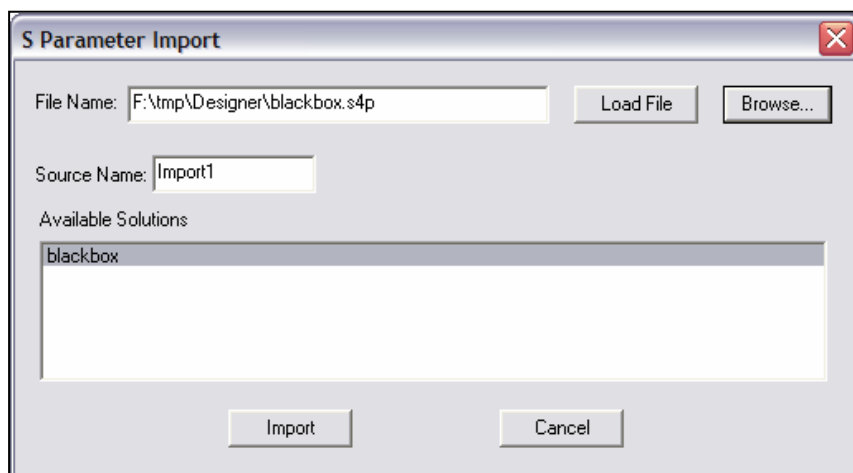
#### To import solutions into HFSS Desktop:

- ▲ NOTE: The minimum requirements for importing a solution are an existing model with at least one port.
- 1. Select **HFSS > Results > Import Solutions**, and the following dialog will appear:



▲ The import options are **Import Solutions** and **Import Table**. Solutions represent S-parameter matrices in standard forms such as Touchstone and Ansoft legacy data in .s2p file format. Tables are simply files containing rows and columns of data.

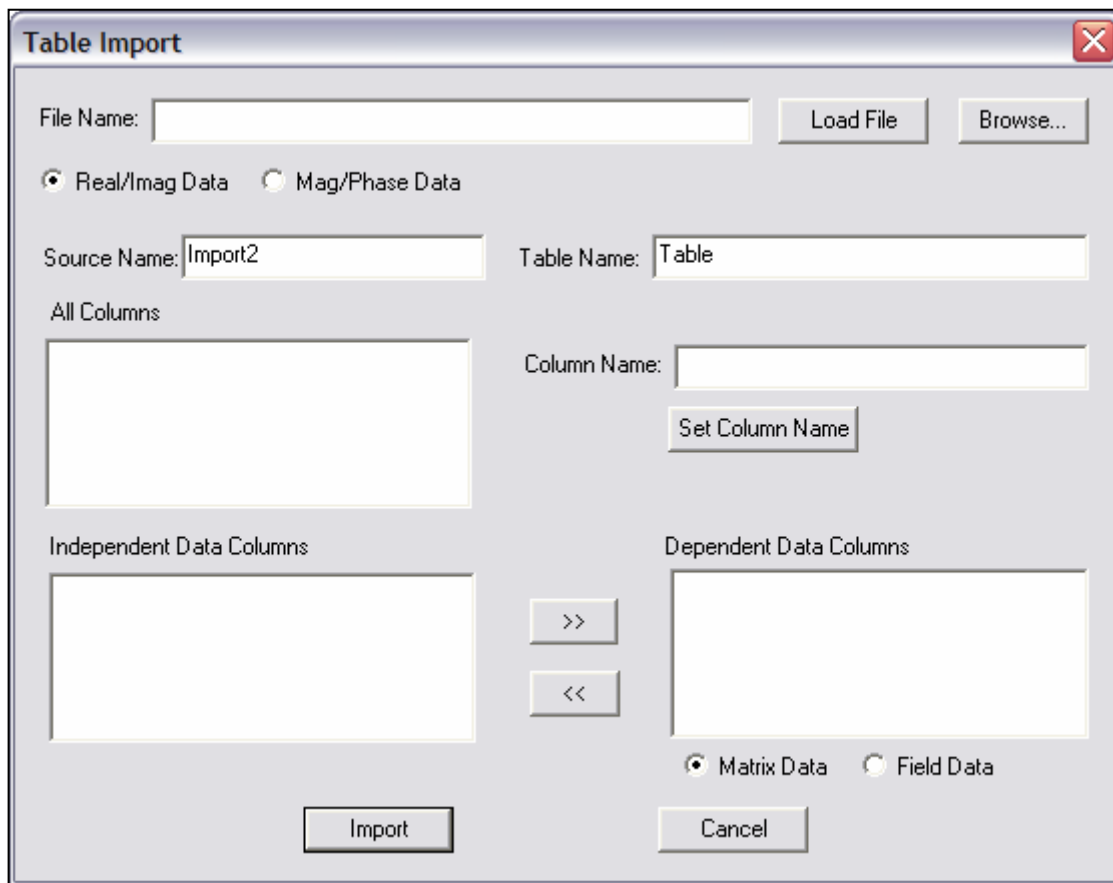
2. Selecting **Import Solution** will bring up the following dialog:



## Ansoft HFSS Data Reporting

### ▲ Data Management

3. From this window, select **Browse** to find the file to be imported. The acceptable file formats are: .sNp, .szg, .flp, .yNp, .zNp, and .tou.
  4. Click **Open** to load the file.
  5. Click **Import** to bring the data into the HFSS desktop
  6. Click **OK** when you are done importing solutions
- ▲ All solutions will appear in the report editor under the **Sweep** category (more on this later)
- ▲ For Import Table, the following dialog will appear:



## Ansoft HFSS Data Reporting

### Plotting Data

- ▲ Data plotting can take a variety of forms. The most often used format is 2D Cartesian plotting, but we also have the capability to plot in 3D as well. Below is a list of all the quantities that can be plotted on various graphs. For definitions of each of these quantities, see the online help.
  - ▲ **Eigenmode solution**
    - ▲ Eigenmode Parameters (modes)
  - ▲ **Driven Modal Solution**
    - ▲ S-parameters
    - ▲ Y-parameters
    - ▲ Z-parameters
    - ▲ VSWR
    - ▲ Gamma (complex propagation constant)
    - ▲ Port Zo
  - ▲ **Driven Terminal Solution**
    - ▲ S-parameters
    - ▲ Y-parameters
    - ▲ Z-parameters
    - ▲ VSWR
    - ▲ Power (at port)
    - ▲ Voltage Transform matrix (T)
    - ▲ Terminal Port Zo
  - ▲ **Fields**
    - ▲ Mag\_E
    - ▲ Mag\_H
    - ▲ Mag\_Jvol
    - ▲ Mag\_Jsurf
    - ▲ ComplexMag\_E
    - ▲ ComplexMag\_H
    - ▲ ComplexMag\_Jvol
    - ▲ ComplexMag\_Jsurf
    - ▲ Local\_SAR (Specific Absorption Rate)
    - ▲ Average\_SAR
- ▲ **NOTE:** For all Field plots, a polyline or surface must be selected before creating the Field plot.

## Ansoft HFSS Data Reporting

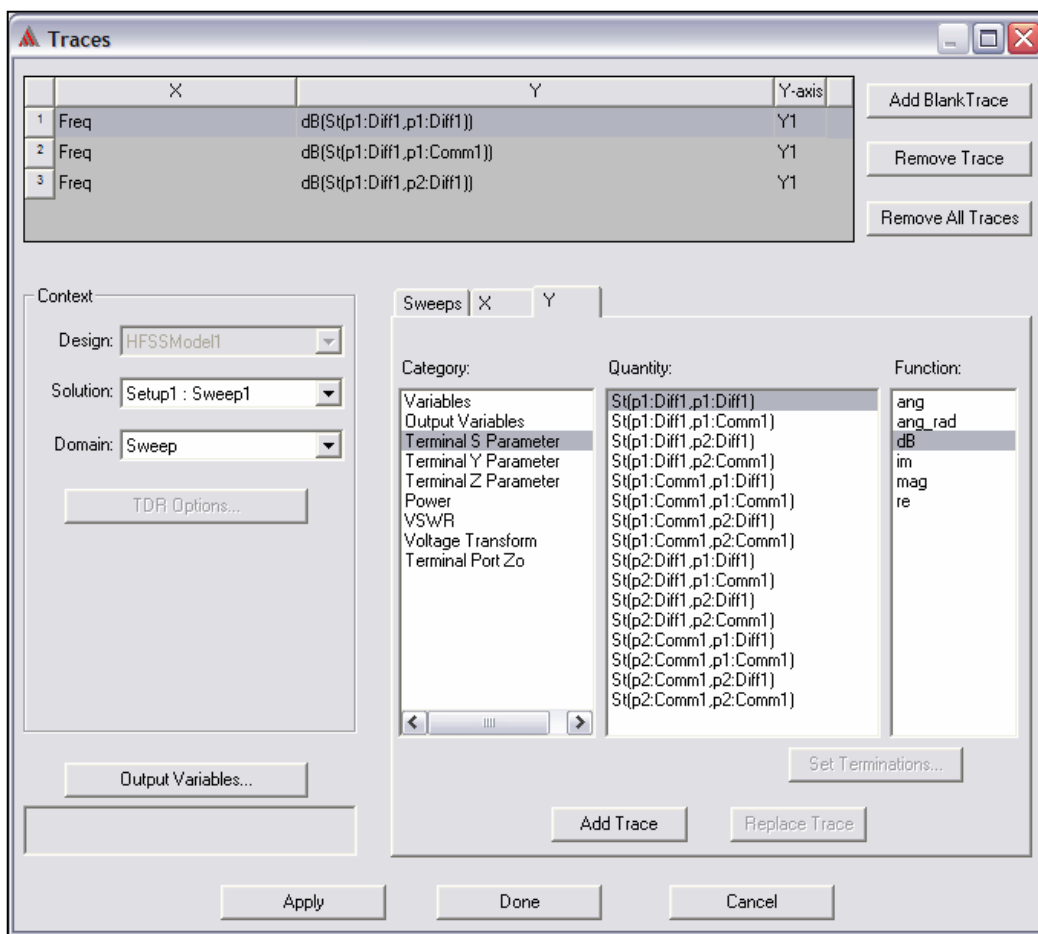
### Plotting Data

#### Types of Plots:

- ▲ Rectangular Plot
- ▲ Polar Plot
- ▲ 3D Rectangular Plot
- ▲ 3D Polar Plot
- ▲ Smith Chart
- ▲ Data Table
- ▲ Radiation Pattern

#### To Create a Plot:

1. Select HFSS > Results > Create Report
2. Select Report Type and Display Type from the selections above
3. Click OK and the Report Editor will be displayed - we will go over the options in this dialog on the next page.



## Ansoft HFSS Data Reporting

### Plotting Data

#### Creating a Plot (cont'd)

##### 4. Context

- ▲ **Design** - choose from available designs within a project
- ▲ **Sweep** - choose from available sweeps including adaptive passes and imported data
- ▲ **Domain** - defaults to Sweep, but can be switched to Time domain for plotting S-parameters with an impulse or step response.

##### 5. Sweep / X / Y Tabs

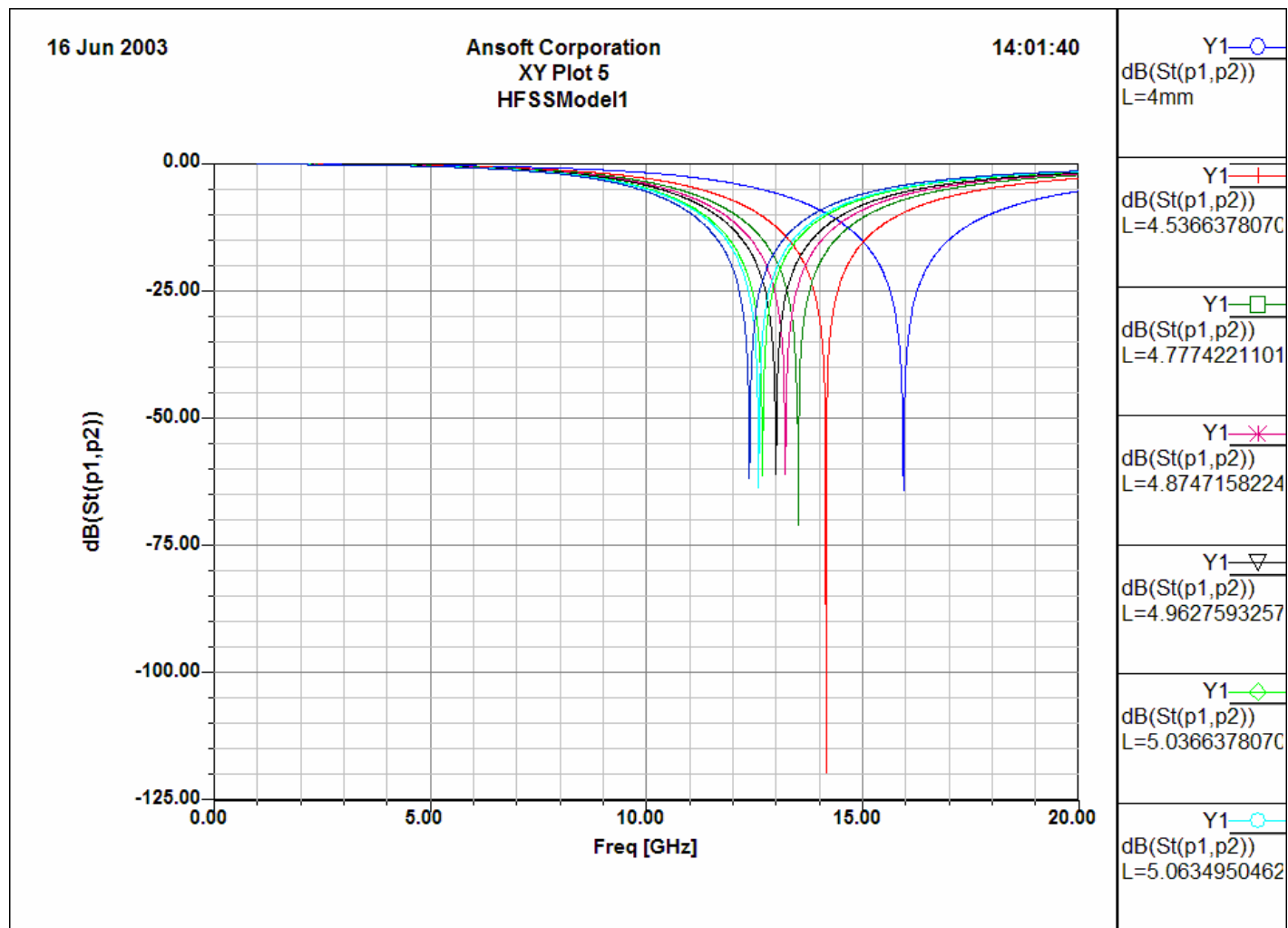
- ▲ **Sweep** - controls the source of the independent variable in the plot.
  - ▲ NOTE: By default, the Report editor selects **Use Current Design and Project variable values**. This will select the primary sweep of frequency usually, and the current simulated values of the project variables
  - ▲ To display a plot with multiple traces for different variable values, change this setting to **Sweep Design and Project variable values**. You can then change the primary sweep from frequency to a variable if desired. This is useful for looking at S21 versus stub length, for example. Simply select the value in the **Name** column next to **primary sweep**, and change the value to whatever you desire.
  - ▲ You can also uncheck the **All Points** block to select which values of a variable are to be plotted.
  - ▲ **X** - controls any functional operator on the independent variable
  - ▲ **Y** - select the value to be plotted and any operator

##### 6. Select Add Trace for as many values as you would like to plot

##### 7. Select Done when finished

- ▲ An example of a multi-trace plot of the sweep tab shown on the previous page is shown next

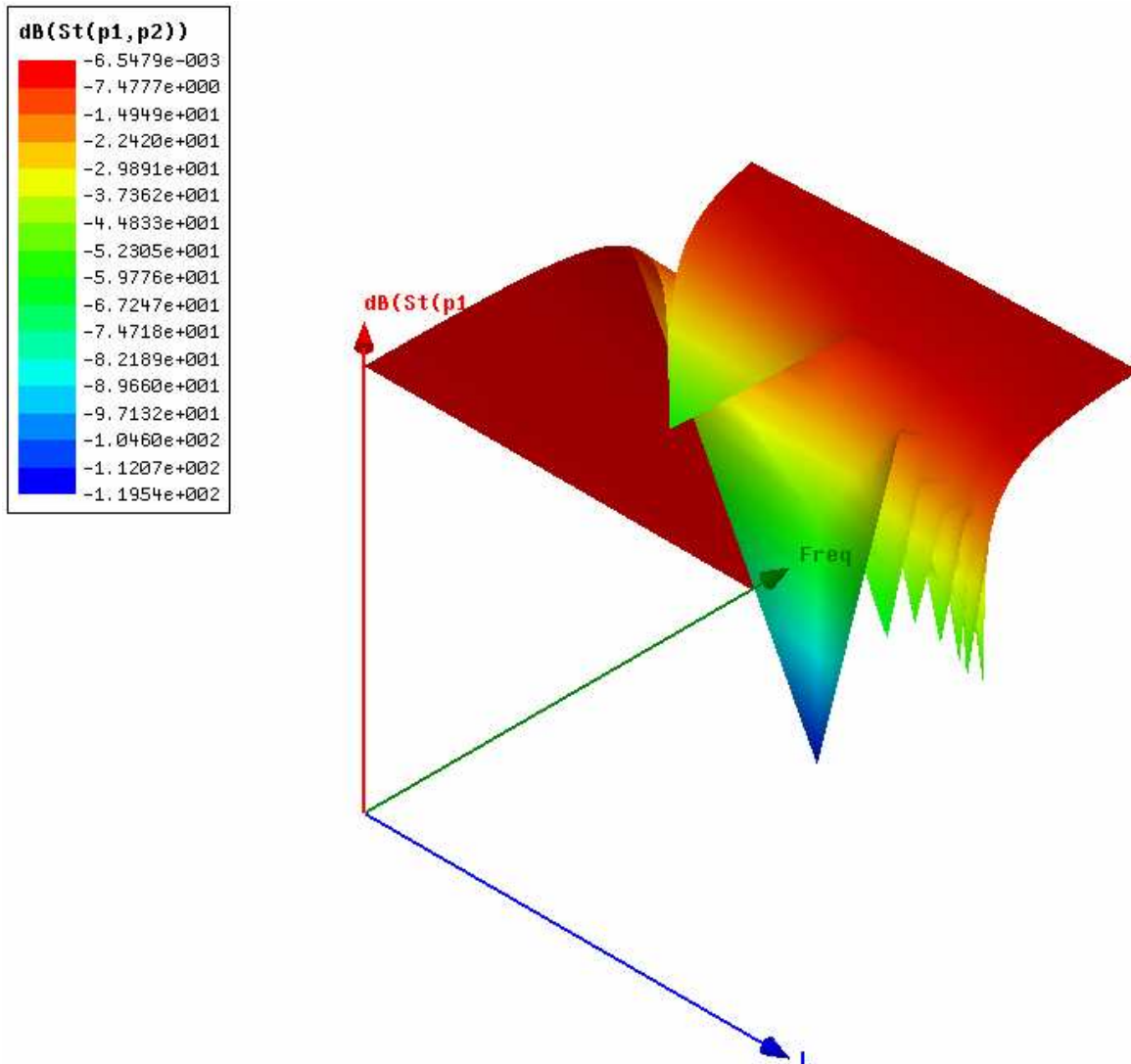
## Ansoft HFSS Data Reporting

 Plotting Data

## Ansoft HFSS Data Reporting

### Plotting Data

- 3D Plots - simply add a third dimension such that instead of plotting a family of curves, you can plot a 3D surface that represents your data changing with two independent variables. Below is a 3D plot of the previous family of curves.

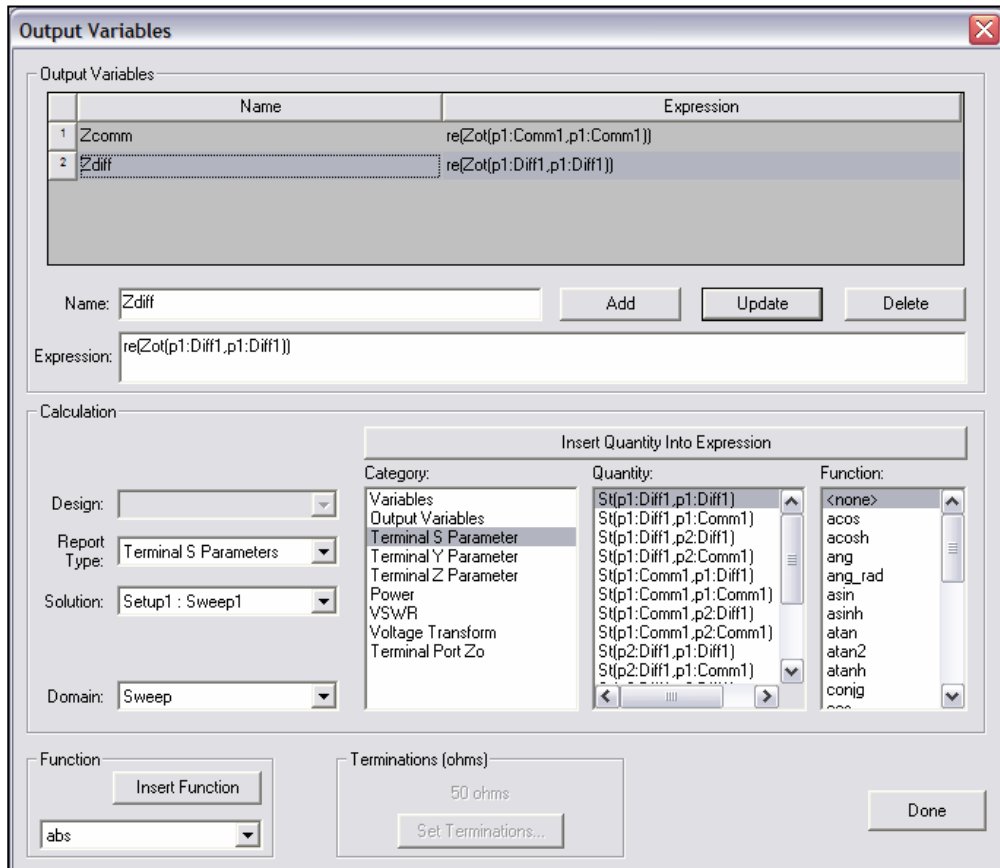


## Ansoft HFSS Data Plotting

### Plotting Data

#### Output Variables

- ▲ In addition to being able to plot the built-in solved quantities, you can also create your own by using output variables.
- ▲ Clicking on the Output Variables button in the Traces dialog shown before, brings up the following dialog:



#### To create an output variable:

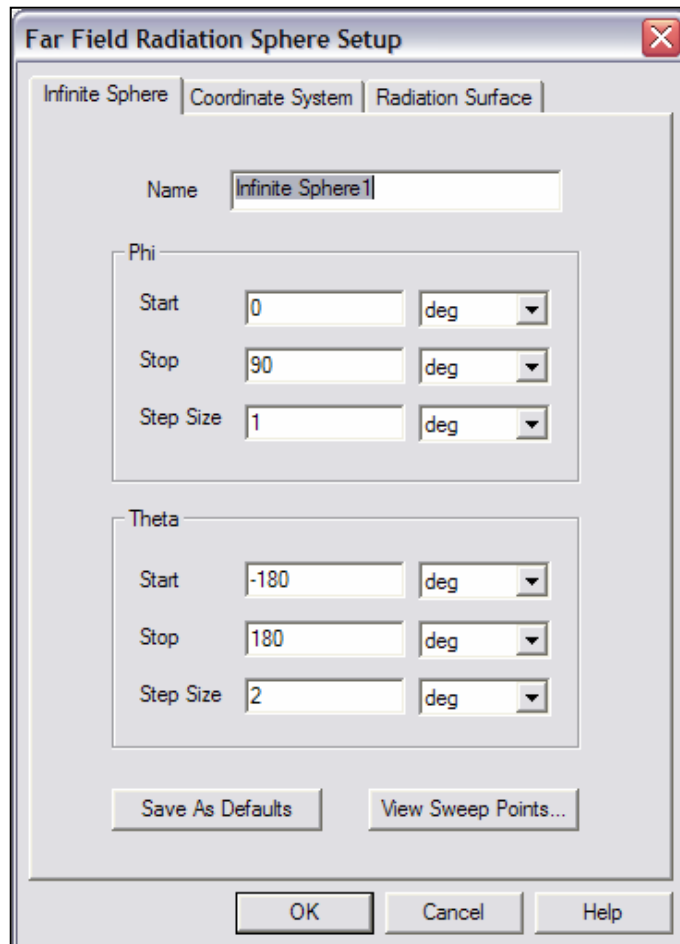
- ▲ Type a name into the **Name** box
- ▲ Create an equation in the **Expression** box
- ▲ Click **Add**
- ▲ In the example show above, we have created an output variable that makes an approximation for Inductance of a spiral inductor. We could also have created an equation to calculate Q as well.
- ▲ **NOTE:** These output variables can also be used for optimization.

## Ansoft HFSS - Data Reporting

### Data Plotting - Special Case - Antenna Parameters

- ▲ Since antenna parameters require a special computation setup to determine the region over which the fields are to be computed, displaying antenna parameters is a two step process.
- ▲ Create an Infinite Sphere setup:

1. Select **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**



2. Enter the values and steps for Theta and Phi
3. You can also change the coordinate system to calculate based upon a shifted or rotated coordinate system. Select the **Coordinate System** tab, and switch to the new CS.
4. You can also change the Radiation Surface over which the far fields are computed by simply switching to the **Radiation Surface** tab, and select a new surface from any that were previously defined.
5. Click **OK**

## Ansoft HFSS - Data Reporting

### ▲ Data Plotting - Antenna Parameters

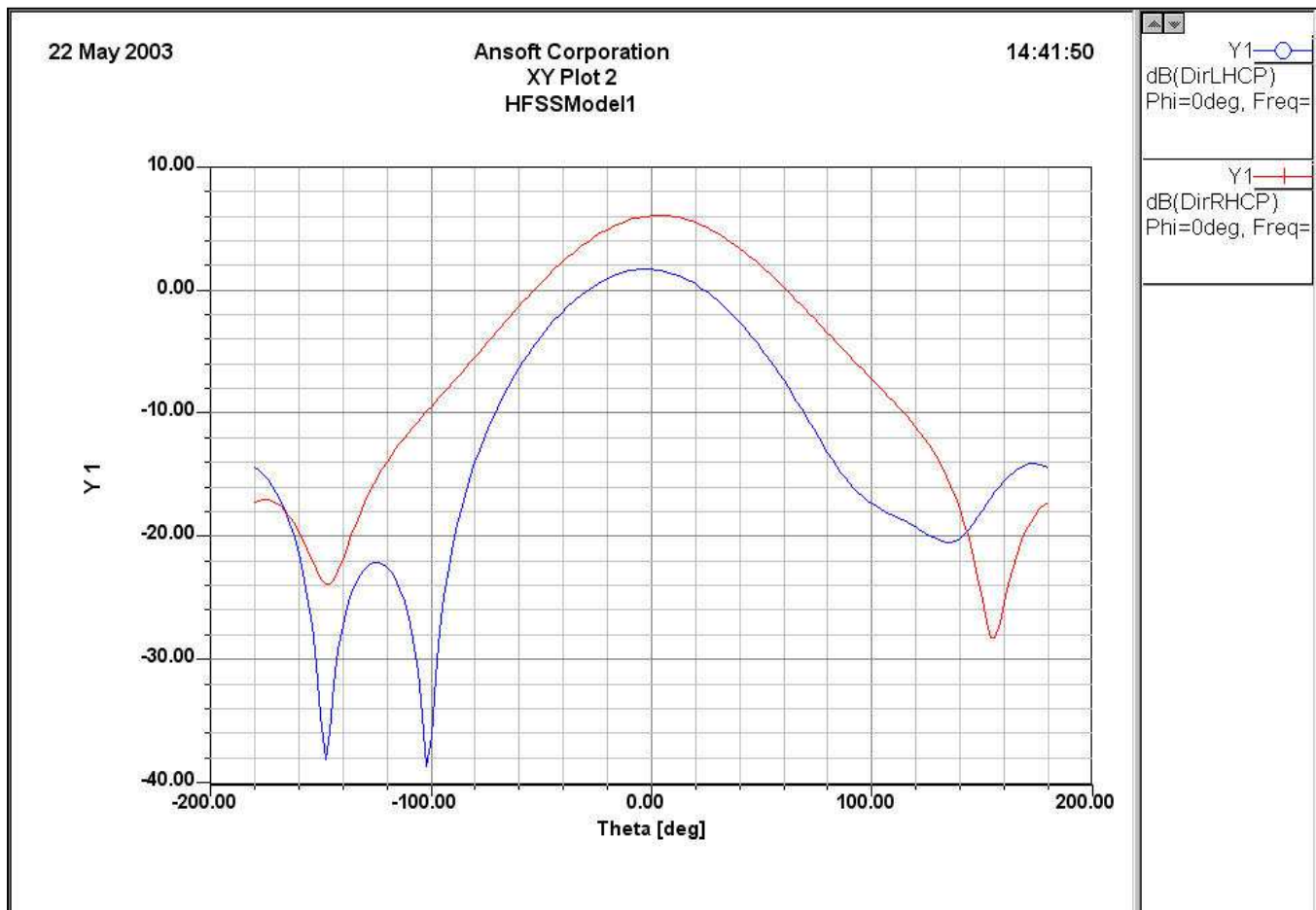
#### ▲ Creating a 2D plot:

1. Select **HFSS > Results > Create Report**
2. Select **Far Field** from the **Report Type** pulldown
3. Select **Radiation Pattern** from the **Display Type** pulldown
4. Select the quantity to be plotted from the **Traces** dialog
  - ▲ Note: If multiple Infinite Sphere setups exist, make sure you select the appropriate one

5. Select **Add Trace** and **Done**

▲ For a definition of the available antenna parameters, see the online help

▲ Below is an example of the 2D slices of a patch antenna for LHCP and RHCP directivity.

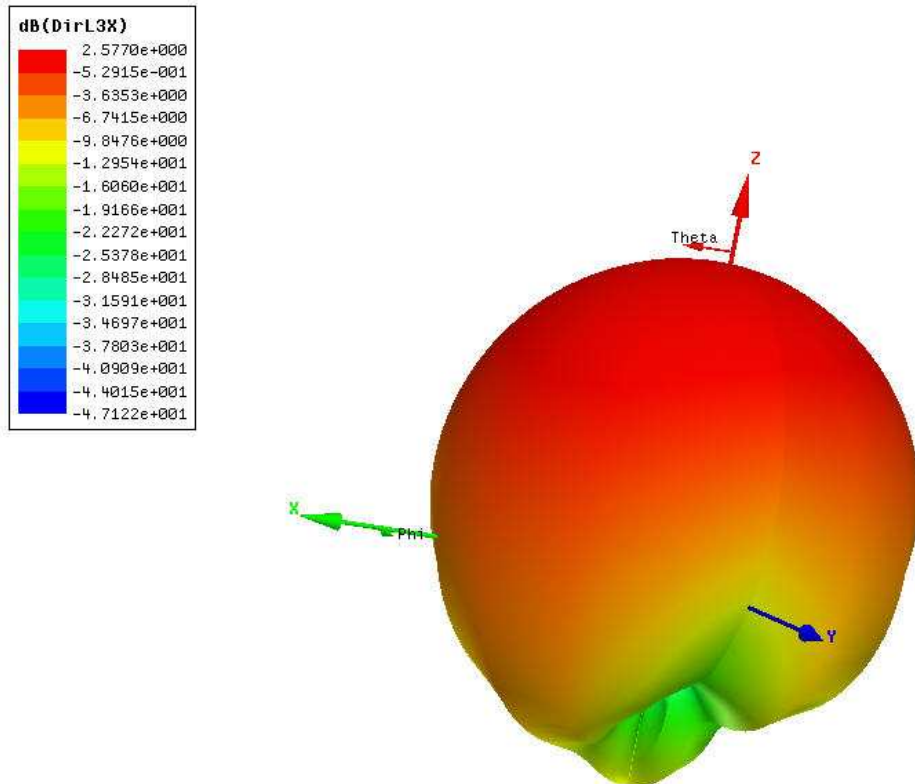


## Ansoft HFSS - Data Reporting

### ▲ Data Plotting - Antenna Parameters

#### ▲ Creating a 3D Plot:

- ▲ Follow the procedures above for the 3D plot, except change the **Phi** and **Theta** quantities to match the far field calculation. Also choose an antenna quantity to plot.
- ▲ Below is an example of a 3D plot for a patch antenna:

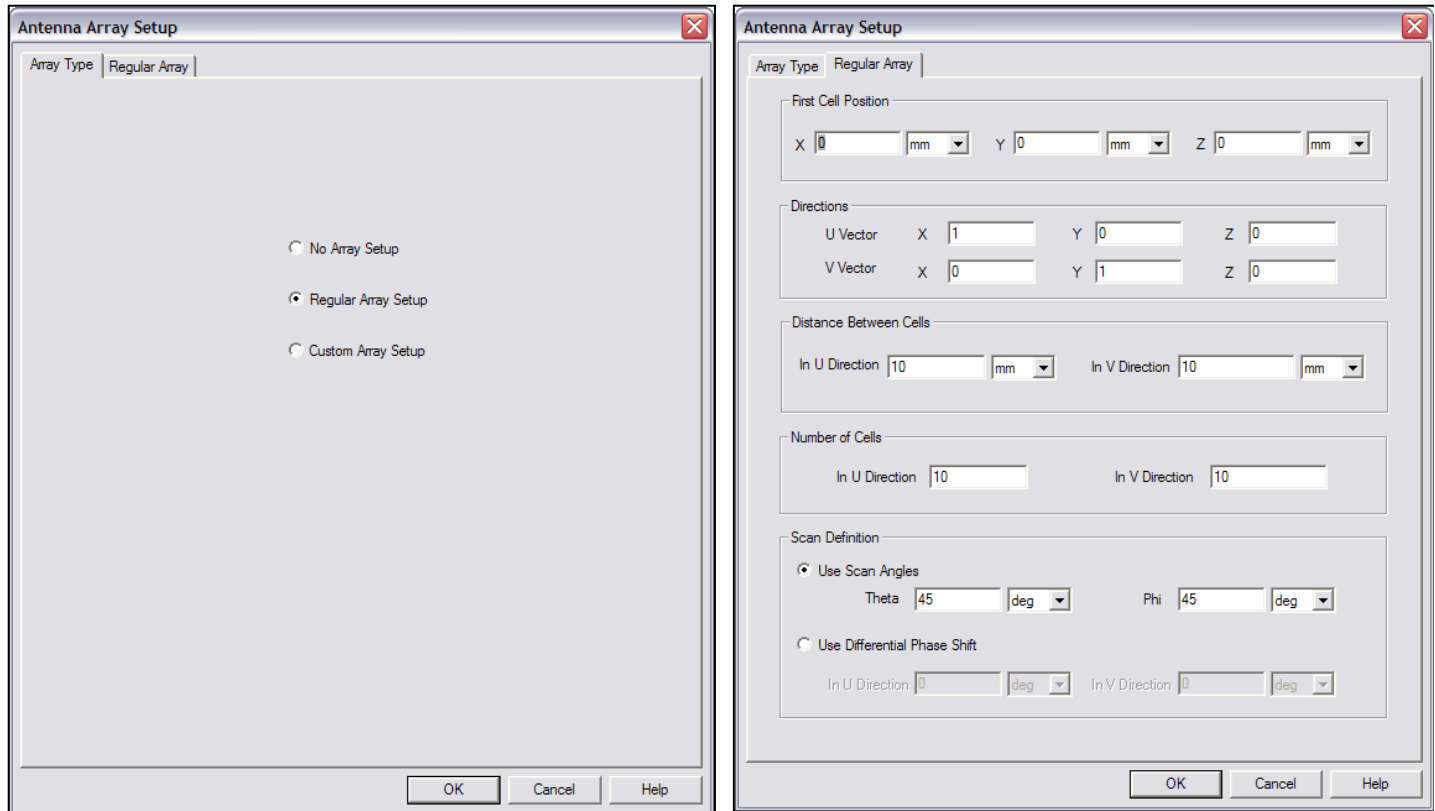


## Ansoft HFSS Data Reporting

### Data Plotting - Antenna Parameters

#### Special Case - Antenna Arrays

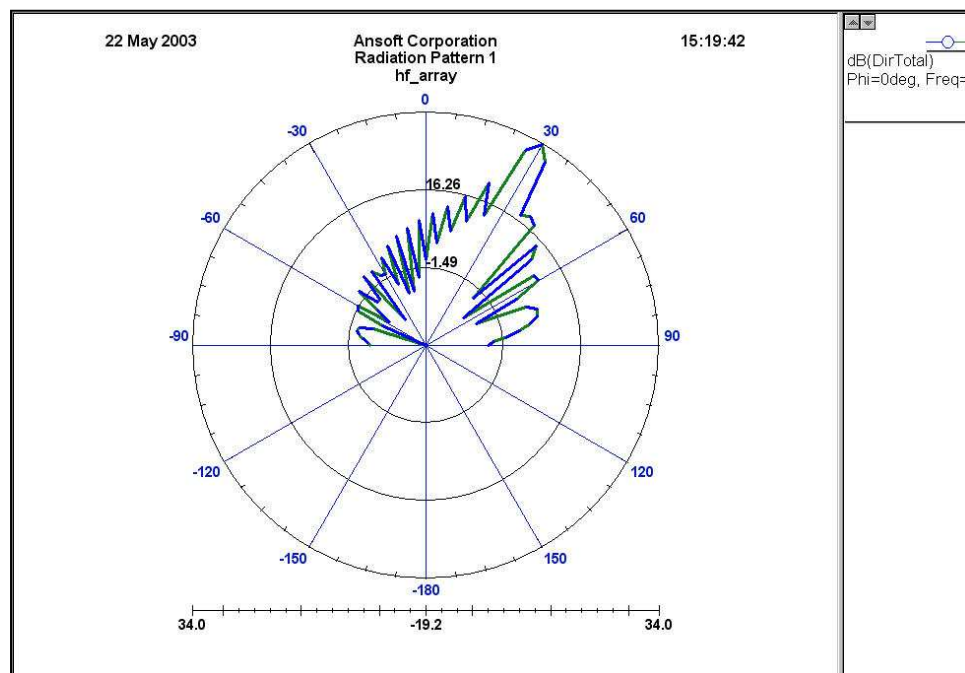
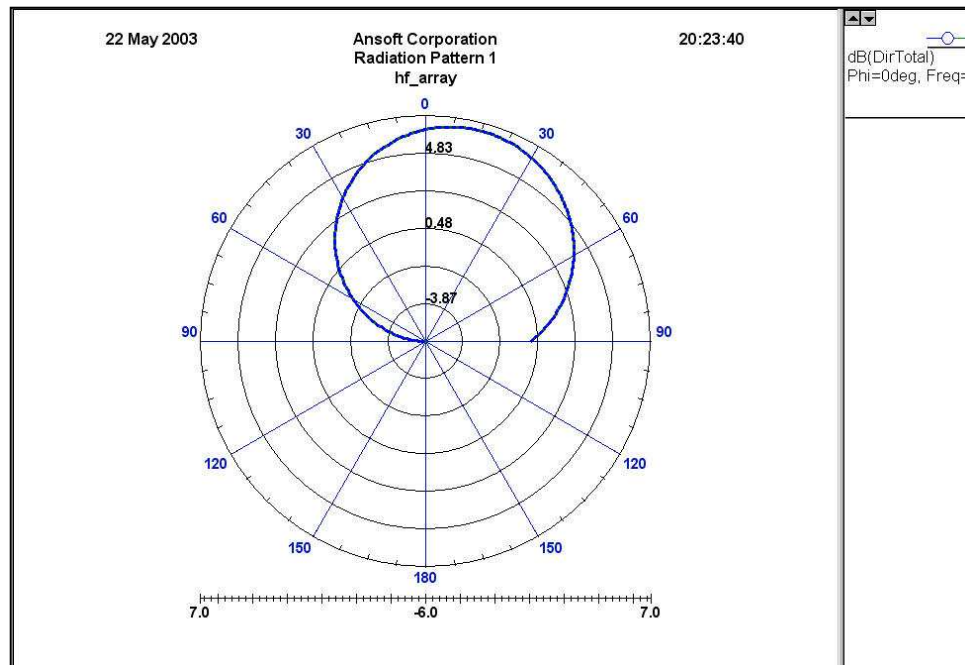
- ▲ When using master and slave boundary condition pairs to emulate an antenna array, you might want to apply an array factor to the computation of the antenna patterns. This can easily be done in Ansoft HFSS
- ▲ To create an Antenna Array Factor calculation:
  1. Select **HFSS > Radiation > Antenna Array Setup**
  2. Select **No, Regular, or Custom Array**
  3. Switch to the next tab, and enter the characteristics of the array, or enter the filename that contains the element locations
  4. Once you click OK, any plots or calculations that are displayed will be updated with the array factor calculation. To go back to the single element calculations, select **No Array Setup**



## Ansoft HFSS Data Reporting

### ▲ Data Plotting - Antenna Parameters

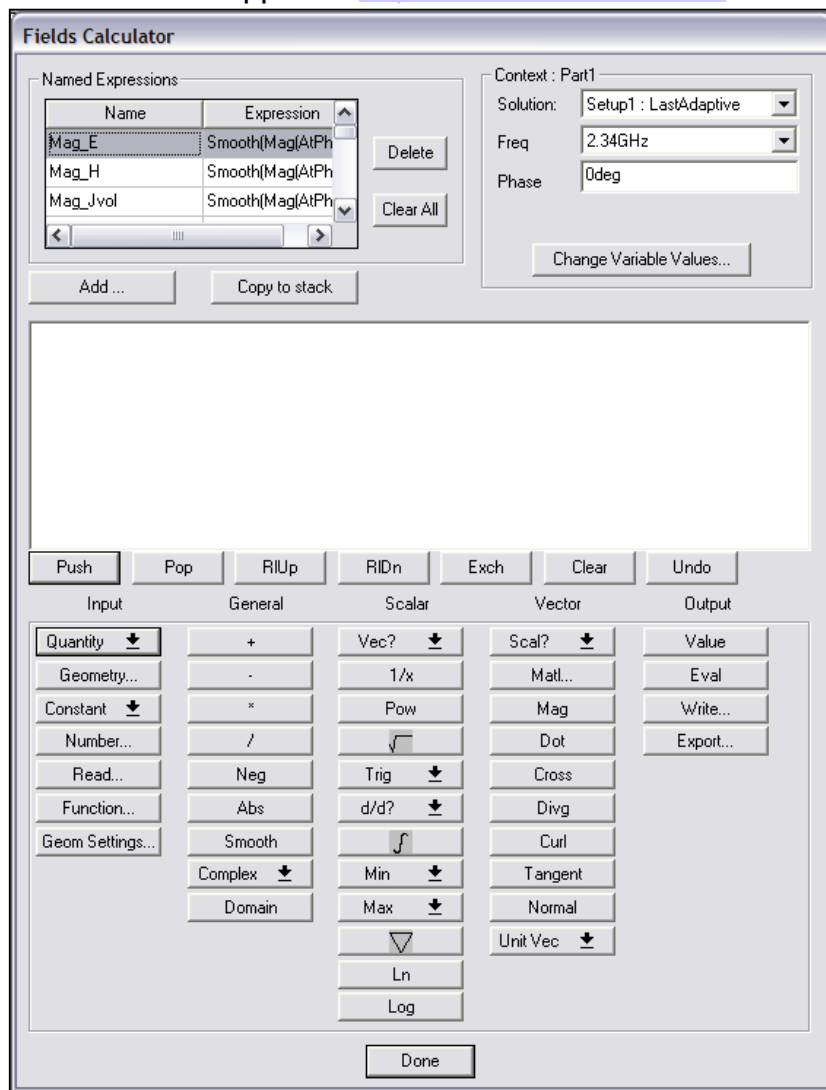
- ▲ Antenna array - Shown below are field patterns of a single element and an array setup scanned to 30 degree angle.



## Ansoft HFSS Data Reporting

### Data Manipulation

- ▲ Sometimes, the built-in calculated quantities are not adequate even given the output variable capability. Because of this, Ansoft HFSS has the flexibility built in with an arbitrary fields calculator.
- ▲ You can use the Fields Calculator to manipulate field quantities to obtain any number of values. One common use is to evaluate power flow within a structure. This can be accomplished by integrating the Poynting vector over a geometric surface. This can easily be accomplished within the field calculator.
- ▲ To access the fields calculator:
  - ▲ Select **HFSS > Fields > Calculator**
- ▲ For a more detailed explanation of the functions within the field calculator, visit our online technical support at <http://www.ansoft.com.ots>



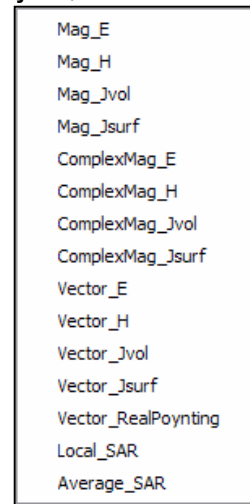
## Ansoft HFSS Data Reporting

### Field Overlay Plotting

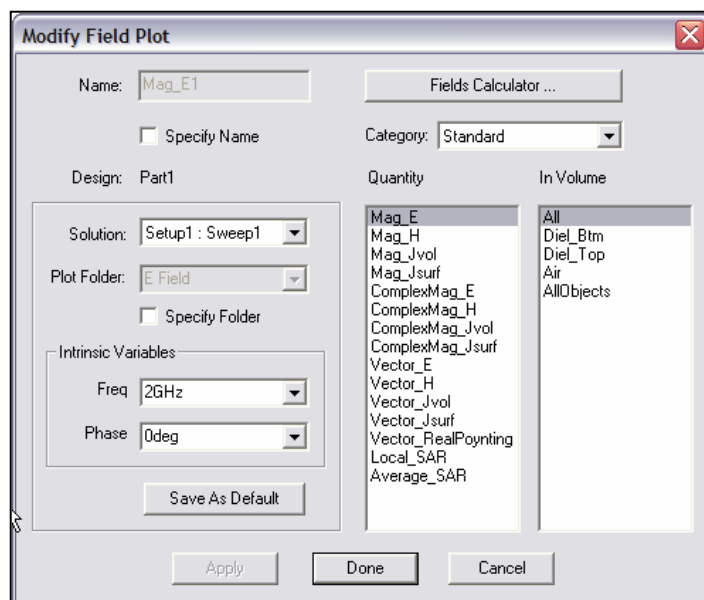
- ▲ Previously mentioned was the capability to plot field quantities over a geometry within a 2D plot, but this doesn't give us a lot of insight. One of the main benefits of HFSS is that we can visualize what is going on with the electromagnetic fields within a structure, something that *cannot* be measured directly.
- ▲ Field plots can be applied to geometry selection within the 3D modeler, and can be modified given different stimulus amplitude, frequency, and phase. We can also visualize how a field propagates throughout the volume by animating this plot versus phase, which essentially adds a time base.

#### To create a 2D / 3D Field Overlay Plot:

1. Select a face of an object, an entire object, or even multiple object
2. Select **HFSS > Fields > Plot Fields >**



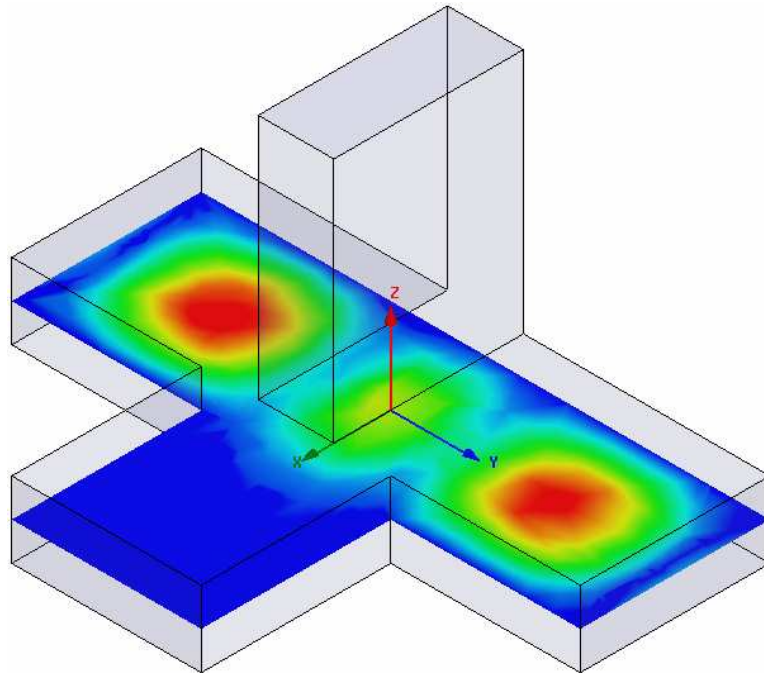
3. You can then change the frequency of the stimulus or phase with the resultant dialog box:



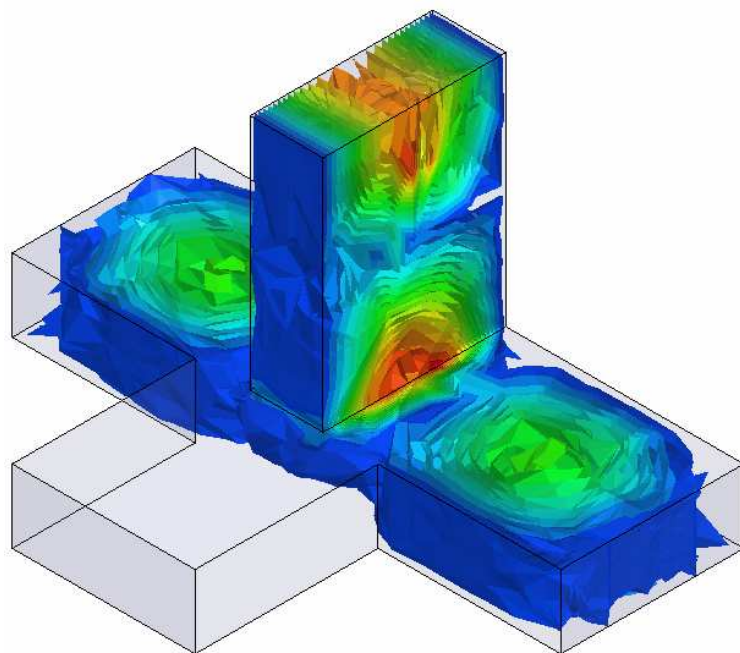
## Ansoft HFSS Data Reporting

### Field Overlay Plots

- Resultant modeler window for Magic “T” model with Mag\_E plotted on Global:XY plane



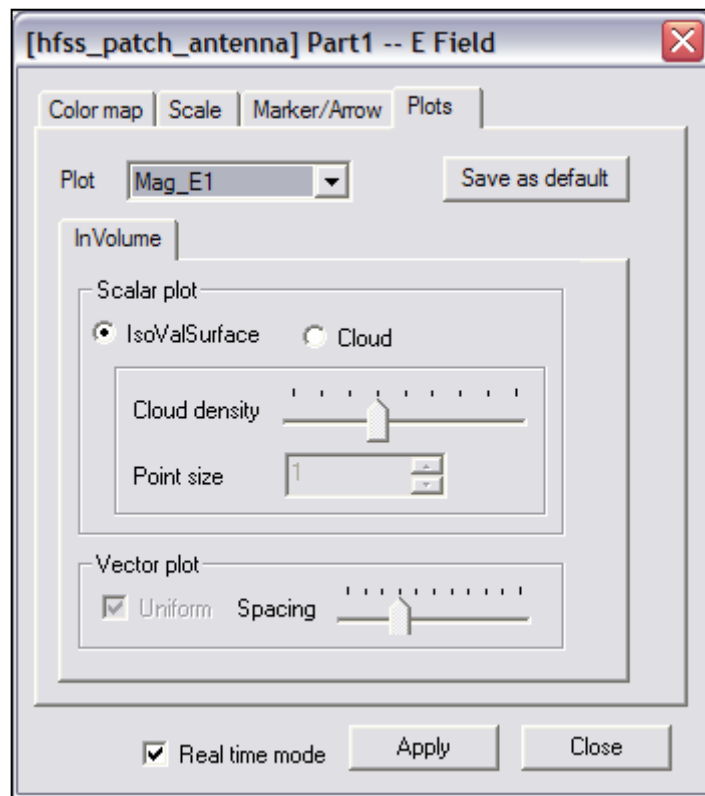
- Selecting the object “arm”, and plotting within the volume yields:



## Ansoft HFSS Data Reporting

### Field Overlay Plots

- ▲ The 3D plot shown on the previous page is called an Isoval surface plot. This is not the default
- ▲ To change the field plot type:
  1. Selecting: **HFSS > Fields > Modify Plot Attributes**
  2. Switch to the **Plot** tab
  3. Select the applicable **Plot** from the pulldown
  4. Select the **IsoValSurface** radio button
    - ▲ You can also leave the default of **cloud plot** and adjust the **cloud density** and **point size** until the plot looks acceptable



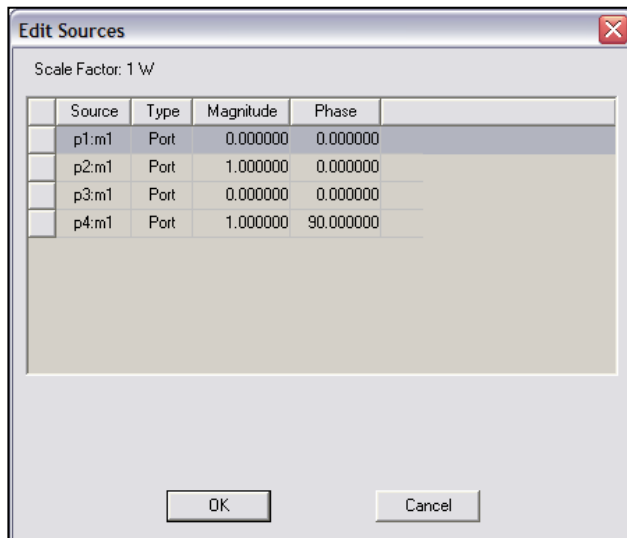
## Ansoft HFSS Data Reporting

### Field Overlay plots - Source Stimulus

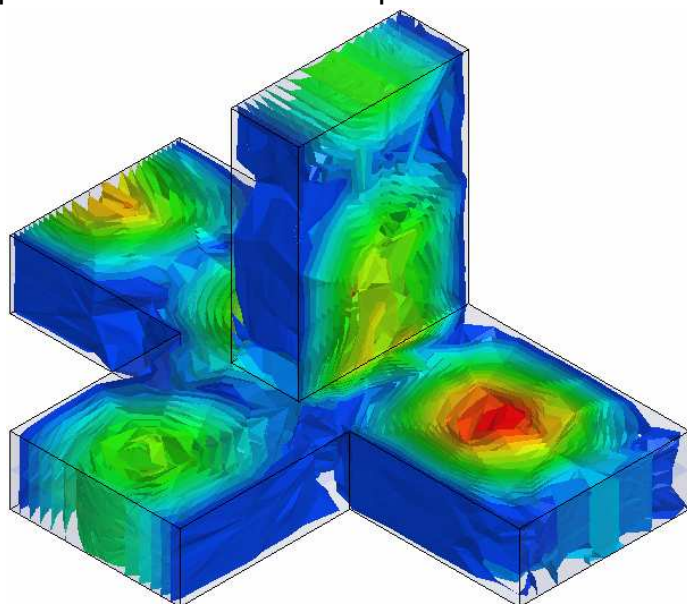
- Sometimes it might be desirable to have multiple ports excited at the same time, perhaps out of phase. This is useful for evaluating power combiners. You might even want need to calculate the incident or reflected power for a plane wave source.

- To change the Field Plot stimulus:

- Select **HFSS > Fields > Edit Sources**



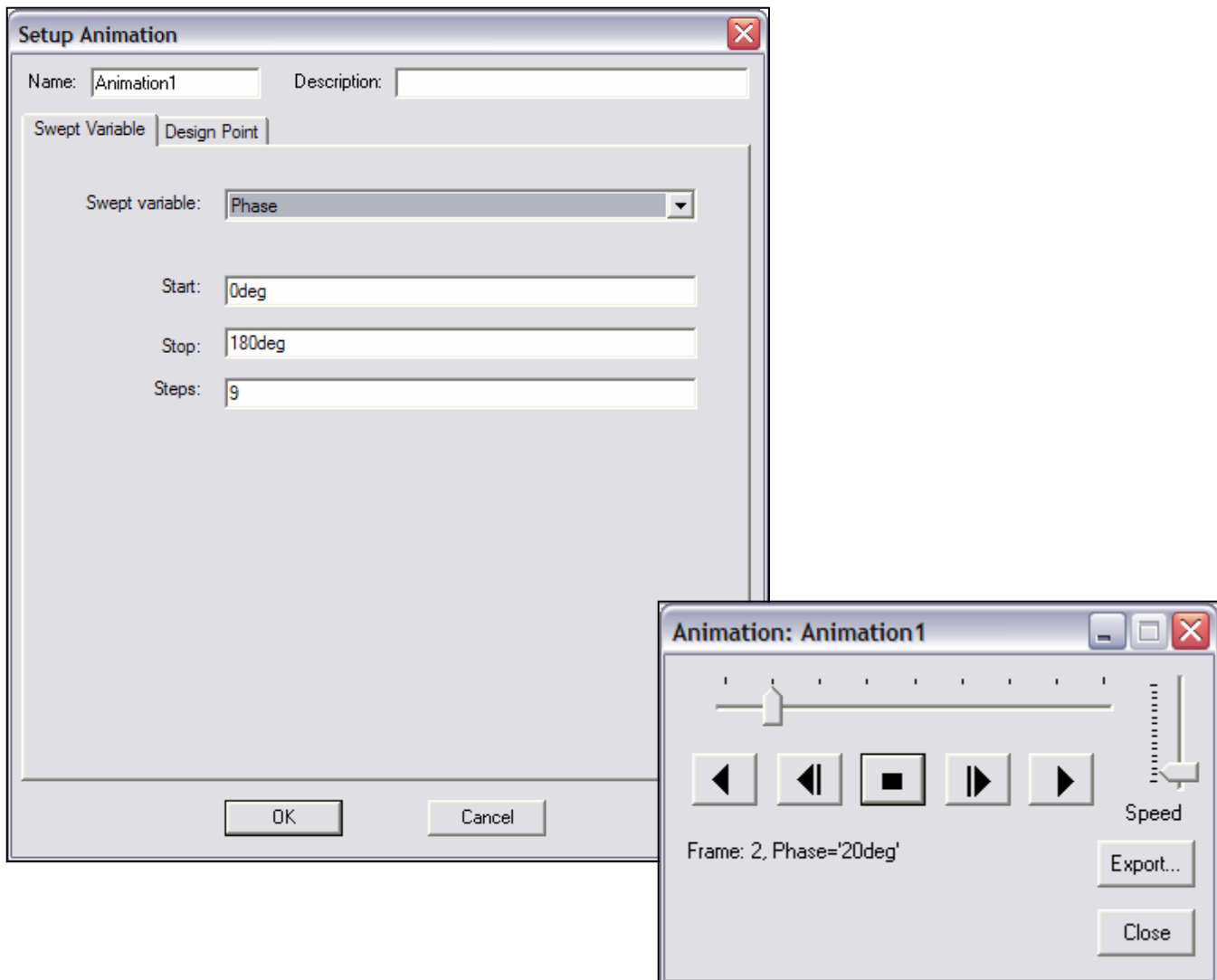
- The following field d overlay plots shows what happens to the Magic “T” when we have a 90 degree phase shift at the 2 E-plane end inputs. The component doesn't isolate one port.



## Ansoft HFSS Data Reporting

### Field Overlay Plot - Phase animation

- ▲ The final step in field overlay plots is creating animation. This essentially shows you how a wave propagates through the structure as you vary phase (time).
  - ▲ To create an animated 3D field plot:
    1. Select **HFSS > Field > Animate**
    2. Typically, you can accept the defaults, but you may want to change the number of steps to limit computation time.



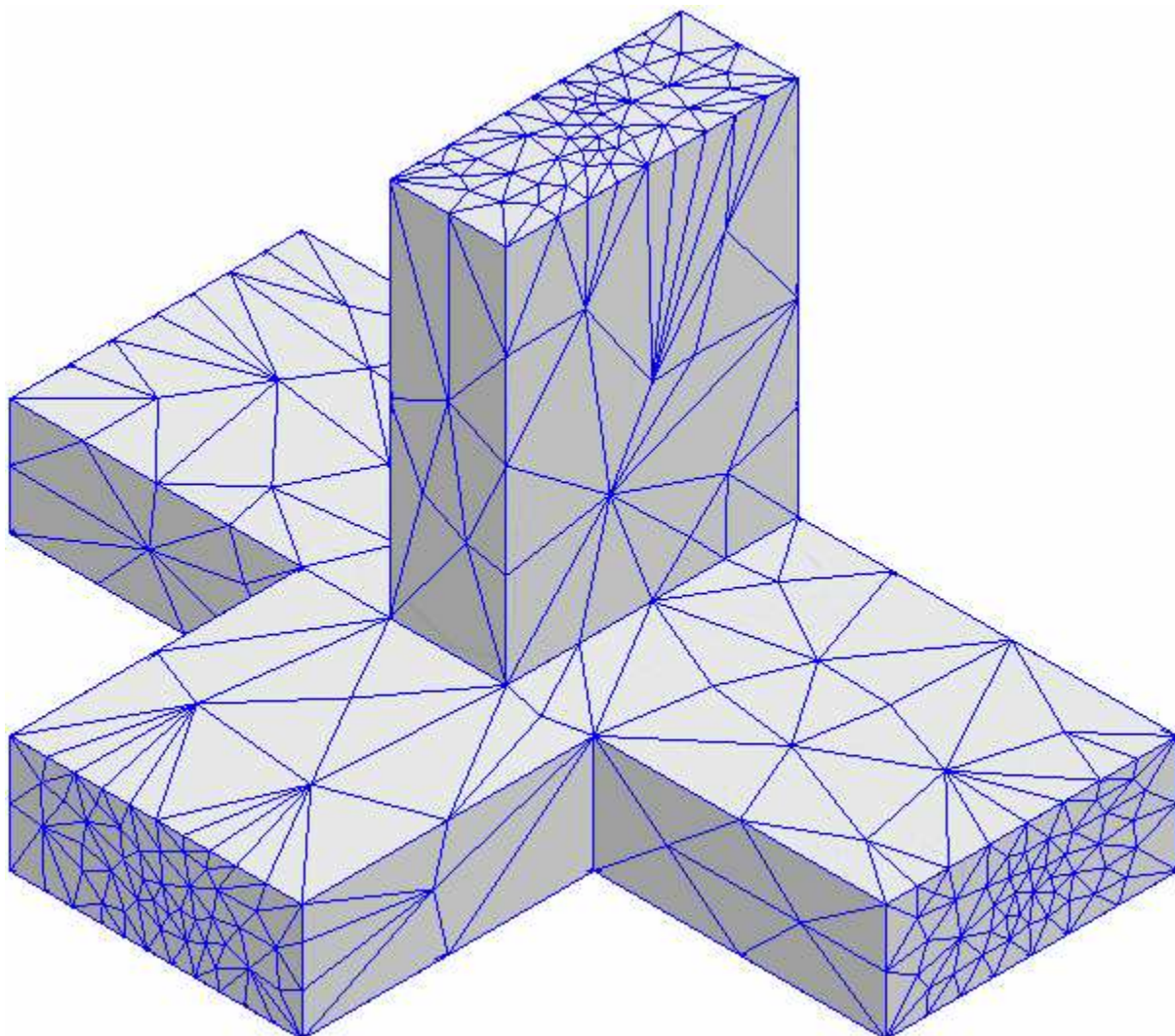
## Ansoft HFSS Data Reporting

### Mesh Overlay Plot

Another plot that can be valuable in evaluating a simulation is the mesh overlay plot. Once created, you can tell which areas of the structure may need more tetrahedra for an improved quality of mesh.

To create a Mesh overlay plot:

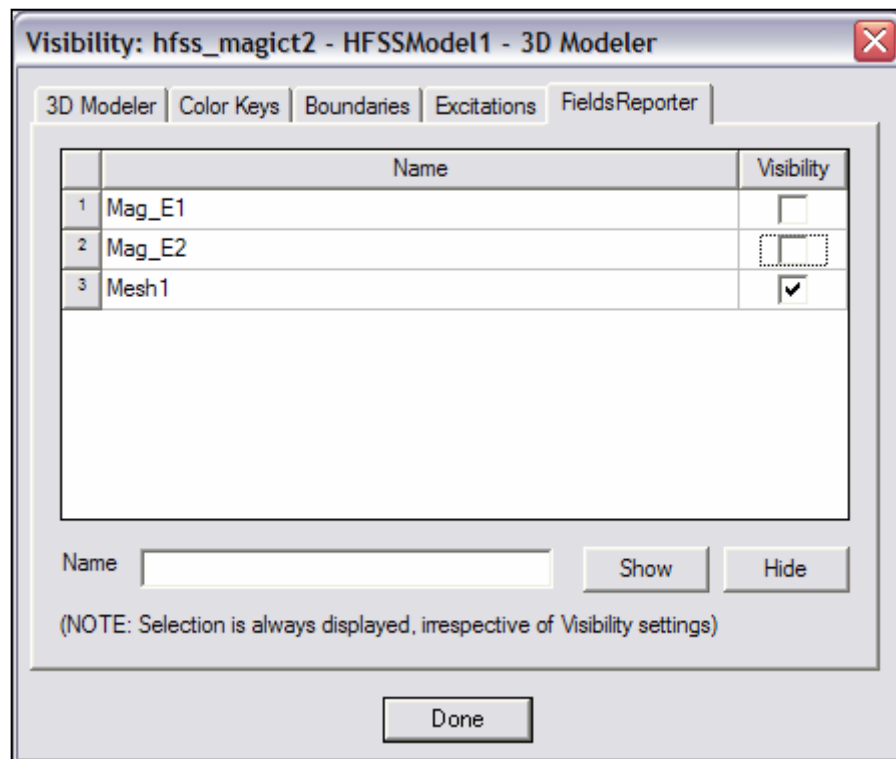
1. Select the face, plane, or object to plot the mesh
2. Select **HFSS > Fields > Plot Mesh**



## Ansoft HFSS Data Reporting

### Viewing in the 3D modeler

- With the ability to plot field quantities and mesh within the 3D modeler, it can sometimes get crowded, and model details can be obscured by the plots. You can reduce the clutter by turning off the visibility of objects and even field plots.
- To turn off the visibility of field overlay plots:
  1. Select View > Visibility
  2. Select the **Fields Reporter** tab, and check, , or uncheck, , the fields plot you want displayed.

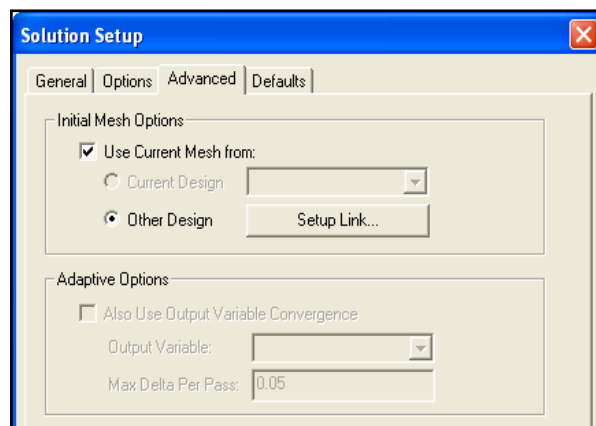


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## Solve Loop

### Solve Loop

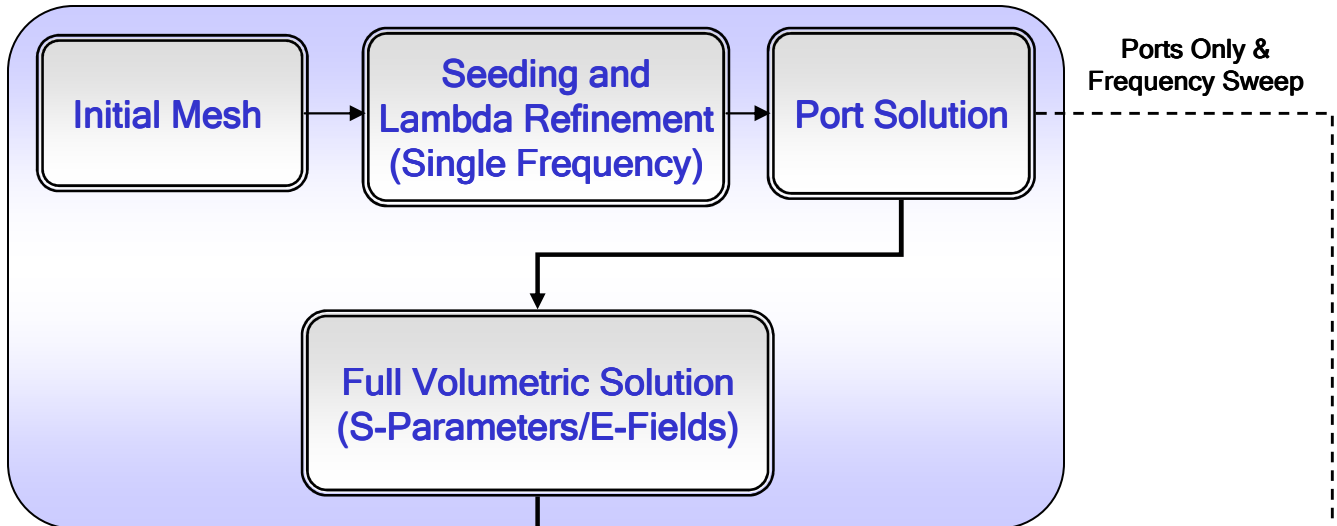
- ▲ Unlike pre-processing, the solution process is very automated. Once the problem has been defined properly, HFSS will take over and step through several stages of the solution process. To start the solution process, right click on **Analysis** in the HFSS Model Tree and select **Analyze**.
- ▲ It is important to review this section since the solution setup has a direct impact on the automated solution process. A closer look at the solution process reveals it consists of three components:
  - ▲ **Initial Solution** - includes the mesh generation, ports solution, and a full solution at a single frequency
  - ▲ **Adaptive Refinement Loop** - refines the mesh and performs a full solution at the Initial solution frequency until convergence
  - ▲ **Frequency Sweep** - calculates the swept frequency response using a mesh generated by the Adaptive Refinement Loop
- ▲ **Mesh Re-use**
  - ▲ Copy geometric equivalent meshes - For optimetrics analysis setups you can request HFSS to copy a mesh that was calculated for one sweep variation for reuse on a geometrically-equivalent sweep variation.
  - ▲ **Initial Mesh Options**
    - ▲ Use mesh from current design - enables the use of a mesh from a previous setup.
    - ▲ Use mesh from other project - enables the use of a mesh from another model that has the same geometry



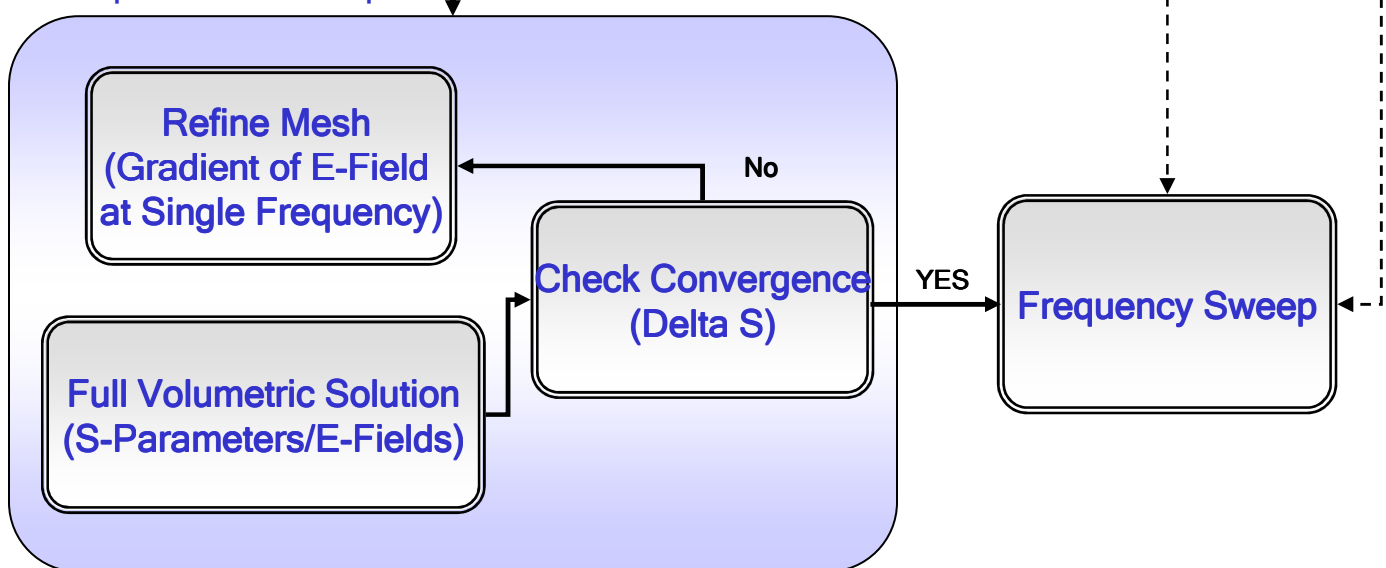
- ▲ The illustration on the following page outlines the steps performed by the solution process.

## Solve Loop

## Initial Solution



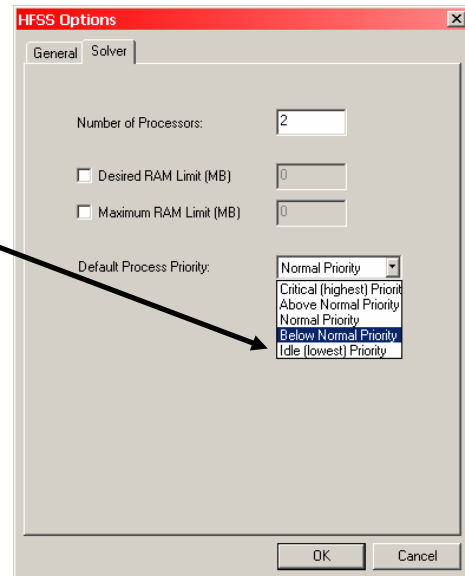
## Adaptive Mesh Loop



## Solve Loop

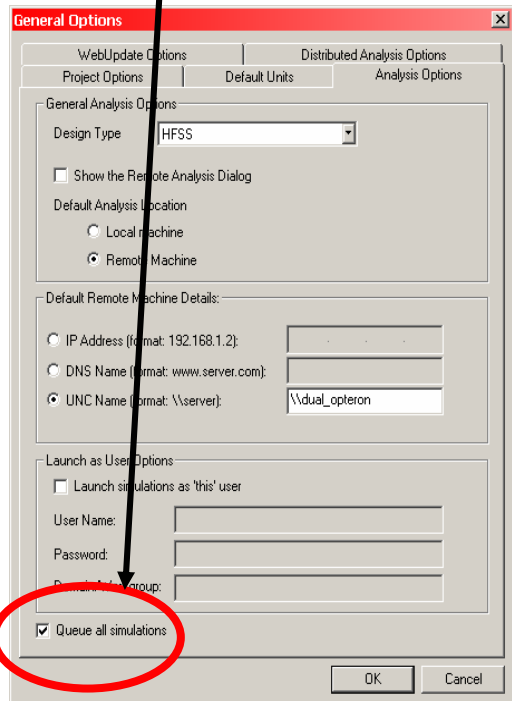
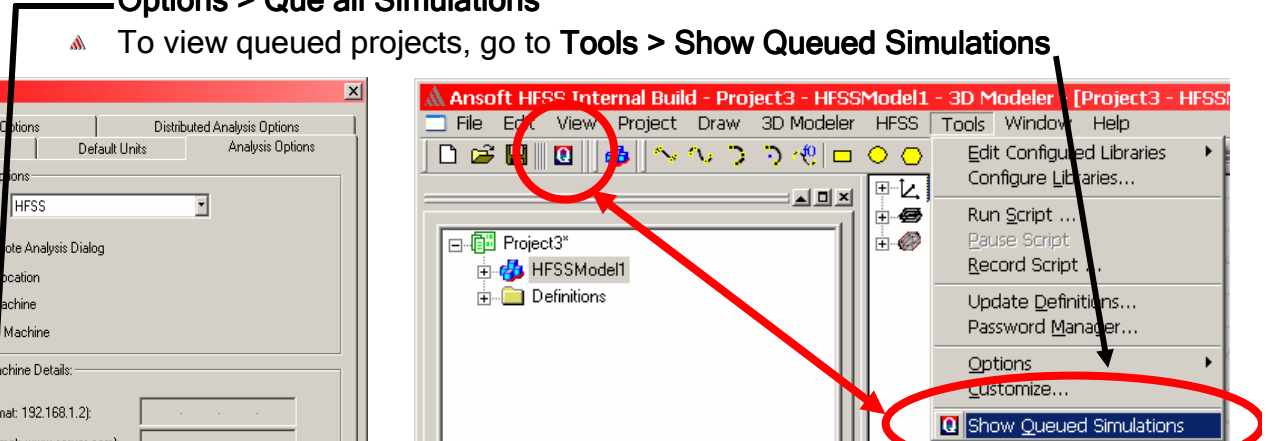
### Improved Analysis Configuration

- ▲ Configurable default execution priority
  - ▲ To set this option, go to **Tools > Options > HFSS Options > Solver**



- ▲ Remote Analysis
  - ▲ heterogeneous platform support

- ▲ Queuing
  - ▲ Queue Projects, Designs, Parametric Sweeps, Frequency Sweeps
  - ▲ To enable this feature, go to **Tools > Options > General Options > Analysis Options > Que all Simulations**
  - ▲ To view queued projects, go to **Tools > Show Queued Simulations**

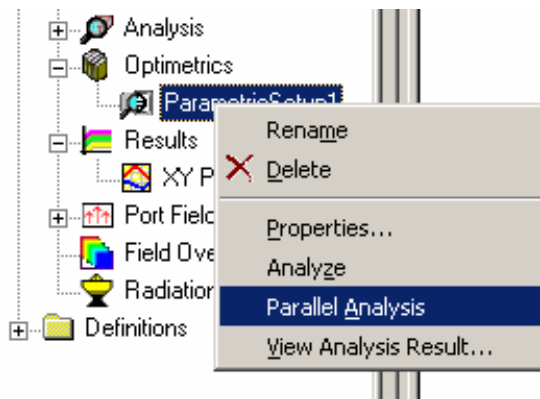


Show Queued Simulations	
Simulation Name	Status
1 HFSS_NON_IDEAL_GND	Analysis in progress
2 HFSS_NON_IDEAL_GND : HFSSModel1 : ParametricSetup1	Waiting for Analysis
3 Project1	Waiting for Analysis
4 HFSS_NON_IDEAL_GND : HFSSModel2 : Setup1 : Sweep1	Waiting for Analysis

## Solve Loop

### Distributed Analysis

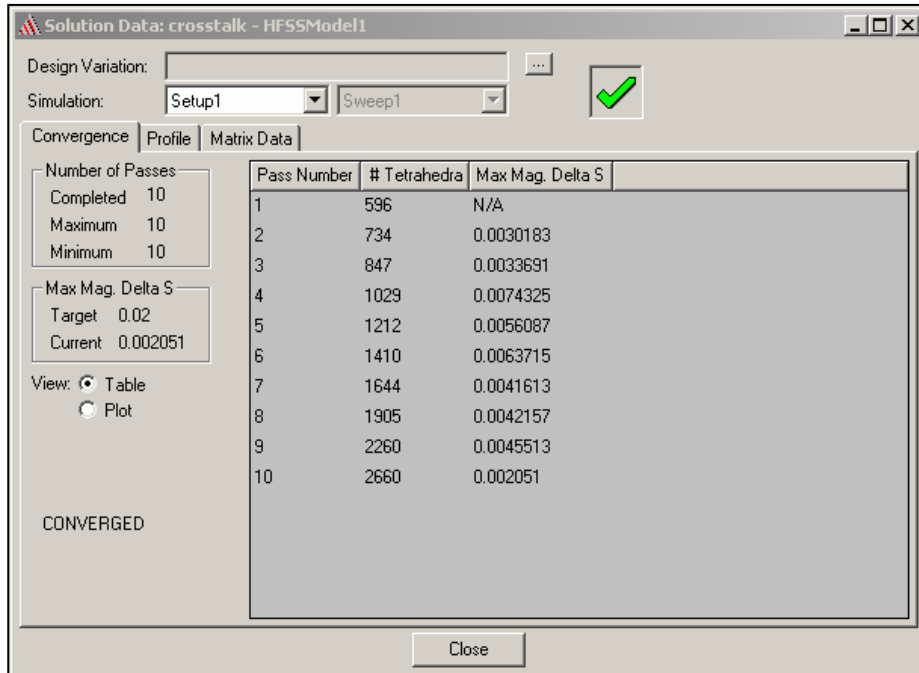
- ▲ 10X Analysis Speed-Up
  - ▲ An automated client-server implementation
    - ▲ little/no overhead
    - ▲ setup easily via remote analysis capability
  - ▲ For Optimetrics instances and partitioned frequency sweeps
  - ▲ An optional license to augment
    - ▲ 10 “dependent analyses”



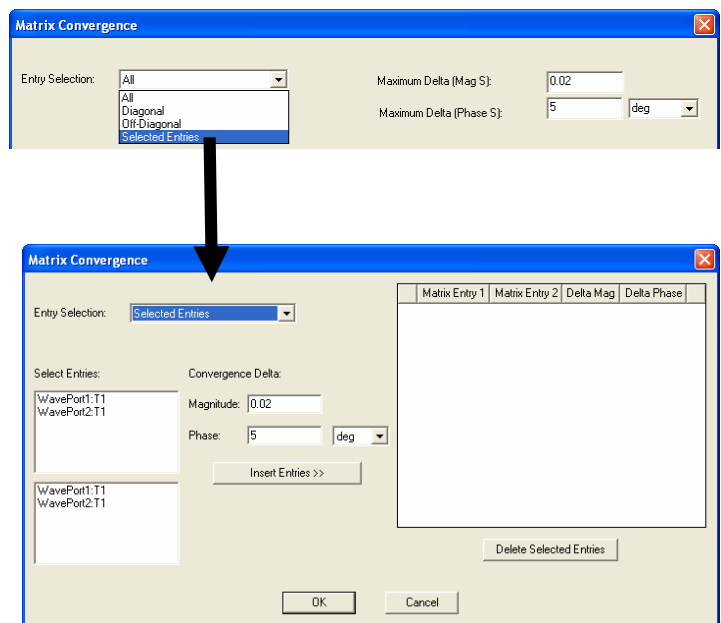
## Solve Loop

### Monitoring Convergence

- You can view the Convergence of the entire solution process. Right click on **Analysis/Setup** in the HFSS model tree. The **Convergence Tab** can be used to display a table or a plot.



- Matrix Convergence Options - allows the ability to define other convergence criteria
  - All - default
  - Diagonal
  - Off-Diagonal
  - Selected Entries



## Solve Loop

### Profile

- At any time during or after the solution process, you can examine the computing resources - or profile data - that were used by HFSS during the analysis. The profile data is essentially a log of the tasks performed by HFSS during the solution. The log indicates the length of time each task took and how much RAM/disk memory was required

The screenshot shows the 'Solution Data' dialog box for a model named 'crosstalk - HFSSModel1'. The 'Profile' tab is selected. The dialog includes fields for 'Design Variation' and 'Simulation' (Setup1, Sweep1), and a checked checkbox. The main area is a table with columns: Task, Real Time, CPU Time, Memory, and Information.

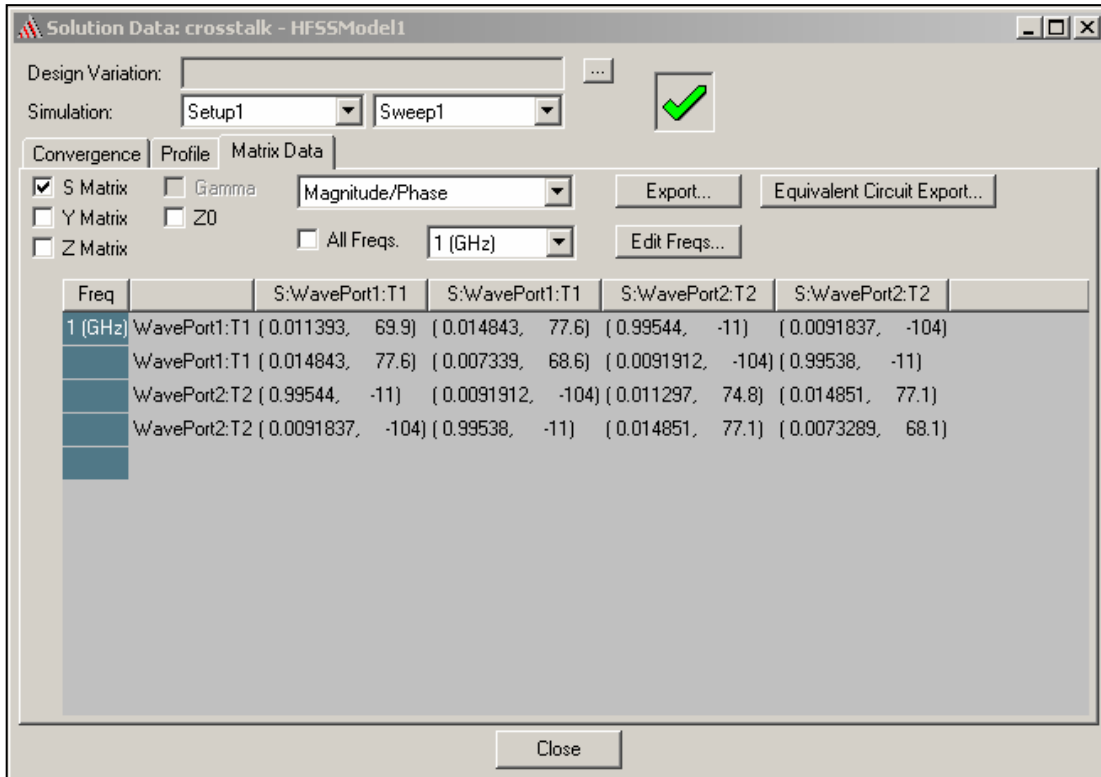
Task	Real Time	CPU Time	Memory	Information
solve_part2	00:00:01	00:00:00	33488 K	2660 tetrahedra
				Interpolation Error: 0.0419509
Frequency: 7.75 GHz				Full Solution
WavePort1_solve	00:00:01	00:00:00	28288 K	94 triangles
WavePort2_solve	00:00:01	00:00:01	28288 K	94 triangles
adapt_part1	00:00:02	00:00:02	41684 K	2660 tetrahedra
Solver CSS	00:00:06	00:00:05	61816 K	14004 matrix
Disk I/O	00:00:00	00:00:00	0 K	8487 K
solve_part2	00:00:01	00:00:00	33488 K	2660 tetrahedra
				Interpolating sweep converged
Total	00:02:09	00:01:28		Time: 01/15/2003 09:08:37, Status: Normal Completion

- Task -- lists the software module that performed a task during the solution process, and the type of task that was performed. For example, for the task *mesh3d\_adapt*, Mesh3d is the software module that adaptively refined the mesh.
- Real Time -- the amount of real time required to perform the task.
- CPU Time -- the amount of CPU time required to perform the task.
- Memory -- the peak amount of memory used by your machine while performing the task. This value includes all of the applications running at the time; it is not limited to HFSS..
- Information -- general information about the solution, including the number of tetrahedra used in the mesh.

## Solve Loop

### Matrix Data

- After the Solution is complete the Matrix Data can be viewed by clicking on Analysis/Setup. Right click on **Setup** and select **Matrix Data**. The **Solution Data** window will appear.



- In the Simulation pull-down list, click the solution setup and solved pass - adaptive, single frequency solution, or frequency sweep - for which you want to view matrices.
- Select the type of matrix to view.
  - S-matrix
  - Y-matrix
  - Z-matrix
  - Gamma
  - Zo (characteristic impedance.)
- The available types depend on the solution type

## Matrix Data (cont.)

- ▲ Data can be displayed in the following formats:
  - ▲ Magnitude/ Phase
  - ▲ Real/ Imaginary
  - ▲ dB/ Phase
  - ▲ Magnitude
  - ▲ Phase
  - ▲ Real
  - ▲ Imaginary
  - ▲ dB
- ▲ The available formats depend on the matrix type being displayed.
- ▲ You can also select solved frequencies that you would like to display
  - ▲ To display the matrix entries for all solved frequencies, choose **All Freqs**.
  - ▲ To show the matrix entries for one solved frequency, clear All Frequencies and then select the solved frequency that you want to view.
  - ▲ For adaptive passes, only the solution frequency specified in the Solution Setup dialog box is available. For frequency sweeps, the entire frequency range is available.
- ▲ To insert or delete one or more displayed frequencies, click **Edit Freqs**.
- ▲ This command is only available if the sweep type is Fast or Interpolating. If you choose to export the matrix data for the Fast or Interpolating sweep after modifying the frequencies in the Edit Frequencies dialog box, only those frequencies displayed under the Matrix Data tab will be exported.

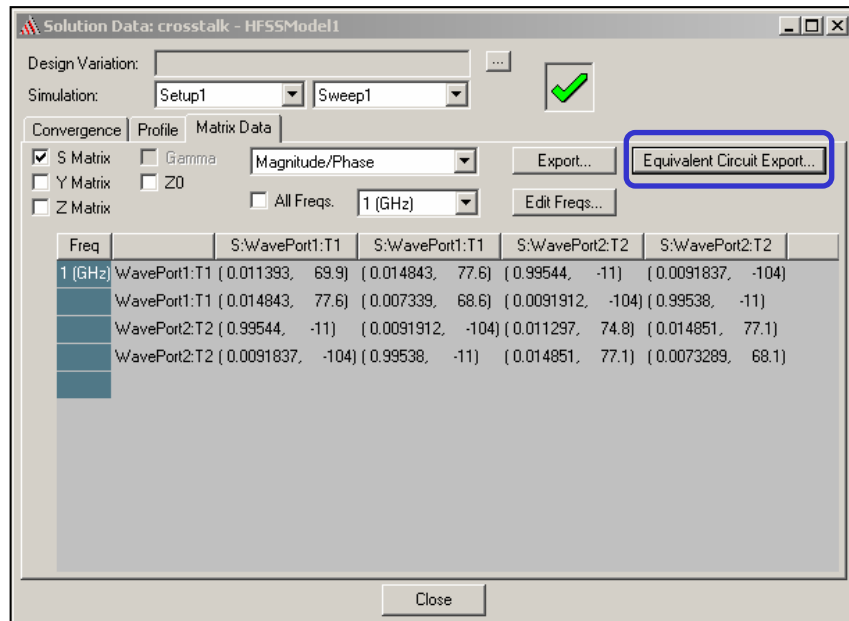
## Exporting Matrix Data

- ▲ A number of export formats are available:
  - ▲ Touchstone (\*.sNp)
  - ▲ Data Table (\*.tab)
  - ▲ Planar EM/HFSS v6+ (\*.szg)
  - ▲ Neutral Model Format (\*.nmf)
  - ▲ MATLAB (\*.m)
  - ▲ Citifile (\*.cit)

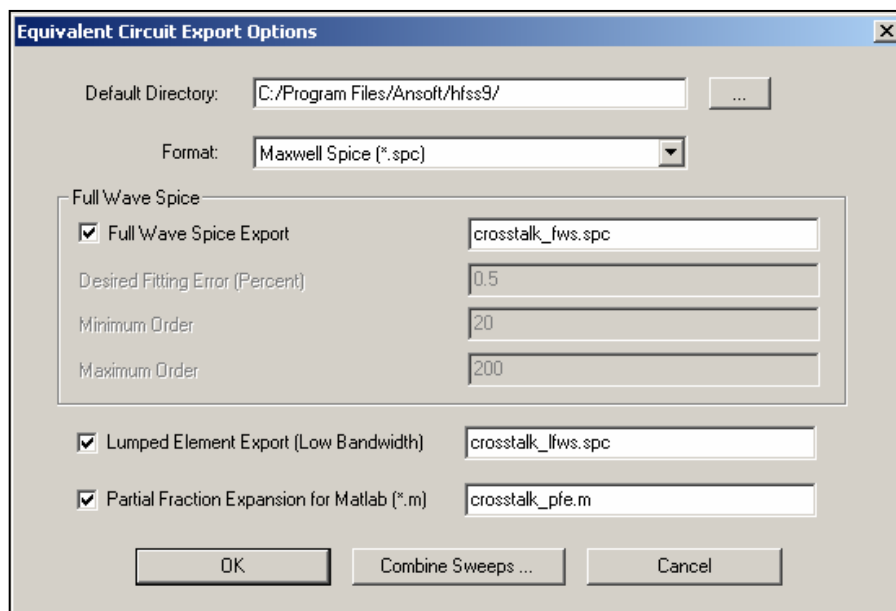
## Solve Loop

### Equivalent Circuit Export

- It is possible to export Full-Wave Spice, Lumped Element and Partial Fraction Expansion models from Ansoft HFSS. To do this, click on **Analysis/Setup/Matrix Data/Equivalent Circuit Export**.



- The Equivalent Circuit Export Options window will appear



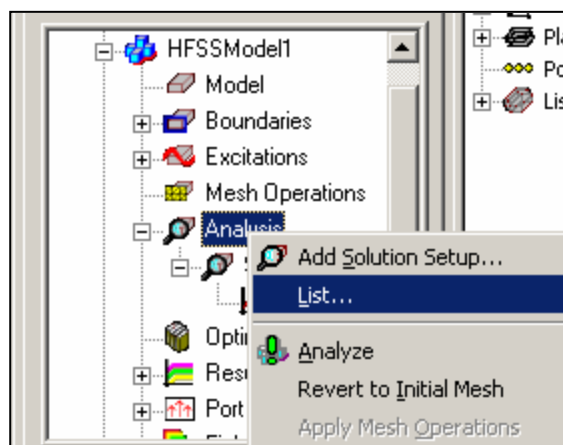
## Solve Loop

- ▲ If you have a Driven Terminal solution you can export to **PSpice**, **HSPICE**, **Spectre**, or **Maxwell Spice**. You must have a frequency sweep solution and five or more frequency points to successfully export an equivalent circuit data file.
- ▲ Select **Lumped Element Export (Low Bandwidth)** if you want to save the data as a low-frequency circuit model using simple lumped elements (resistors, capacitors, inductors, and dependent current sources).
- ▲ Select **Partial Fraction Expansion for Matlab** to create a \*.m file
  
- ▲ Click **Combine Sweeps** if you want to combine the data from two or more frequency sweeps into one file. The end points of the sweep ranges can touch, but may not overlap.
  
- ▲ The S-matrices are written to the data file that you specified in the equivalent circuit data format.

## Solve Loop

### List

- To view Model Parameters, Boundaries, Excitations, Mesh Operations and Analysis Setup right click on **Analysis** in the Ansoft HFSS model tree and select **List**

A screenshot of the 'Design List' dialog box titled 'Design List: crosstalk - HFSSModel1'. The dialog contains a table with the following data:

	Name	Color	Model	Display Wireframe	Material	Type
	ground	Orange	<input checked="" type="checkbox"/>	<input type="checkbox"/>	copper	Solid
	diel	Green	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FR4_epoxy	Solid
	trace1	Orange	<input checked="" type="checkbox"/>	<input type="checkbox"/>	copper	Solid
	trace2	Orange	<input checked="" type="checkbox"/>	<input type="checkbox"/>	copper	Solid
	airbox	Cyan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	vacuum	Solid

Buttons at the bottom of the dialog include 'Delete', 'Properties', and 'Done'.

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## Mesh Operations

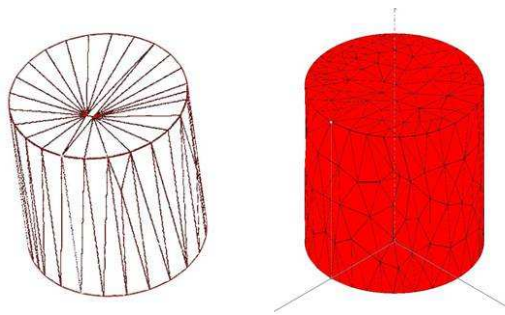
### Mesh Operations

- ▲ This chapter provides details on meshing in the Ansoft HFSS v.10.0 software. It discusses the default meshing of curvature, user control thereof, and the new **volume correction** capabilities used in matrix solution. The following topics are discussed:
  - ▲ Curved Geometry Mesh Adaptation
  - ▲ Faceting Default Settings
  - ▲ Volume Perturbation in FEM Solutions
  - ▲ User-Defining Surface Approximations
  - ▲ Application Recommendations
  - ▲ Model Resolution
  - ▲ Applying Mesh Operations
- ▲ **Examples/Benchmarks**
  - ▲ The following examples are provided to demonstrate the topics discussed in the chapter:
    - ▲ Standard Pillbox Resonator
    - ▲ Hemispherical Dielectric Resonator Antenna with Cavity
    - ▲ Accelerator Spoke-Cavity Application
    - ▲ Circular WG Quadrature Ortho-mode Junction (OMJ)

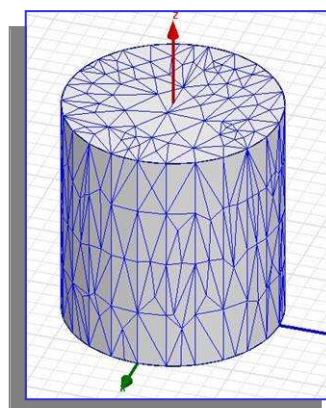
## Mesh Operations

### Curve Mesh Adaptation in HFSS v10.0

- ▲ HFSS v10.0 meshes handles curved surfaces differently than prior versions of HFSS. Proper understanding of the differences in curved mesh handling and the advantages of new capabilities in the HFSS v10.0 solver are essential to obtaining accurate results.
  - ▲ The new graphical drawing interface encourages the use of true-curved drawing, by removing the option to assign a facet count to the construction of primitives such as circles, cylinders, spheres, and ellipses.
    - ▲ Faceted primitives are available however as polyhedrons and polyhedral solids, if still desired.
  - ▲ Initial meshing is constrained by faceting decisions made by the first pass of the meshing algorithms. In prior versions of HFSS however, adaptive mesh points could be placed ‘anywhere’ on the true-surface of the affected object(s), as shown in the before and after images below. (Initial mesh left, adapted at right. Note that regular faceting was not maintained after adaptive mesh alteration.)



- ▲ For HFSS v10.0, however, in order to provide more robust meshing with respect to more complex geometries, the initial faceting selections made for curved objects are respected throughout the adaptation process, so that the adapted mesh is a subdivided variation of the *same meshed volume* as the initial mesh. An adapted mesh from HFSS v10.0 is shown below.

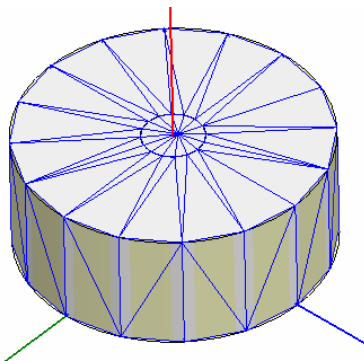


## Mesh Operations

### Faceter Default Settings

- ▲ In order to keep initial meshes at reasonable sizes, the initial faceting default setting is to constrain the mesh surface normals to fall within **30degrees** of the true-curved surface normals.

- ▲ This means that a cylindrical surface would be ‘faceted’ into 16 segments about its circumference, as illustrated below.
- ▲ The normal for each flat segment cannot be off by more than 30 degrees from the normal for the curved true surface which that segment’s face is approximating.

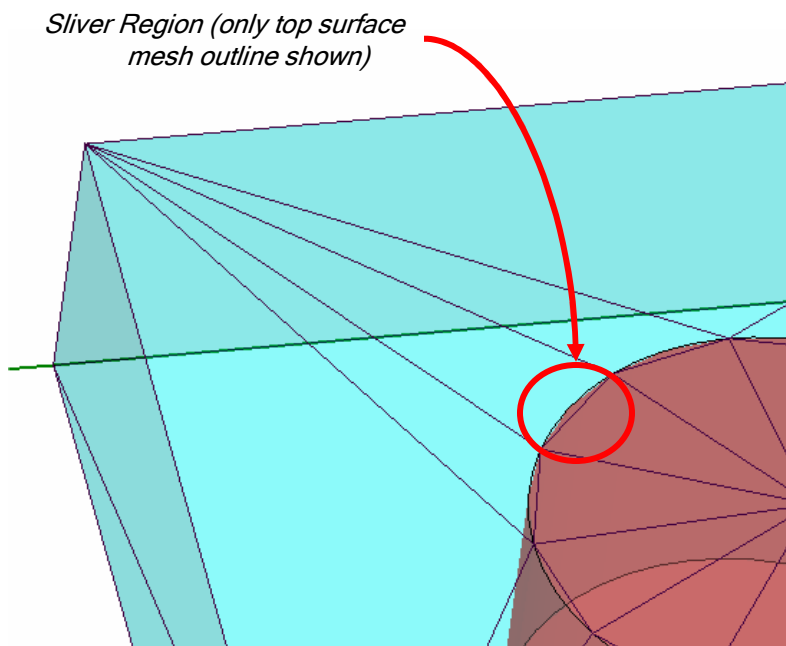


- ▲ Although aided by the **Volume Perturbation** technique now used in HFSS v10.0, it is not anticipated that this default faceting will be ‘enough’ for extremely high-accuracy analysis of resonant cavity volumes, spheroids, etc.
- ▲ The faceting default does not include a stringent aspect ratio default (note long triangles on top and bottom cylindrical faces).
- ▲ The default however is sufficient for most applications in which the curved geometry is not itself highly critical to the simulation result, yet where more faceting would result in an extremely large initial mesh
  - ▲ E.g. Applicable for:
    - ▲ ...meshing of transmission line models with both signal and non-signal vias present to prevent parallel-plate modes in stripline or CPW configurations
    - ▲ ...Coaxial applications, where both the inner and outer radius faceting maintains an effectively congruent distance for characteristic impedance results.
    - ▲ ...cylinders or spheres used as radiation boundaries.
  - ▲ Less Applicable for:
    - ▲ ....cylindrical cavity resonances to 0.001% frequency accuracy
    - ▲ ...elliptical waveguide coupling irises
    - ▲ ...circular waveguides

## Mesh Operations

### Introduction of Volume Perturbation to HFSS Solutions

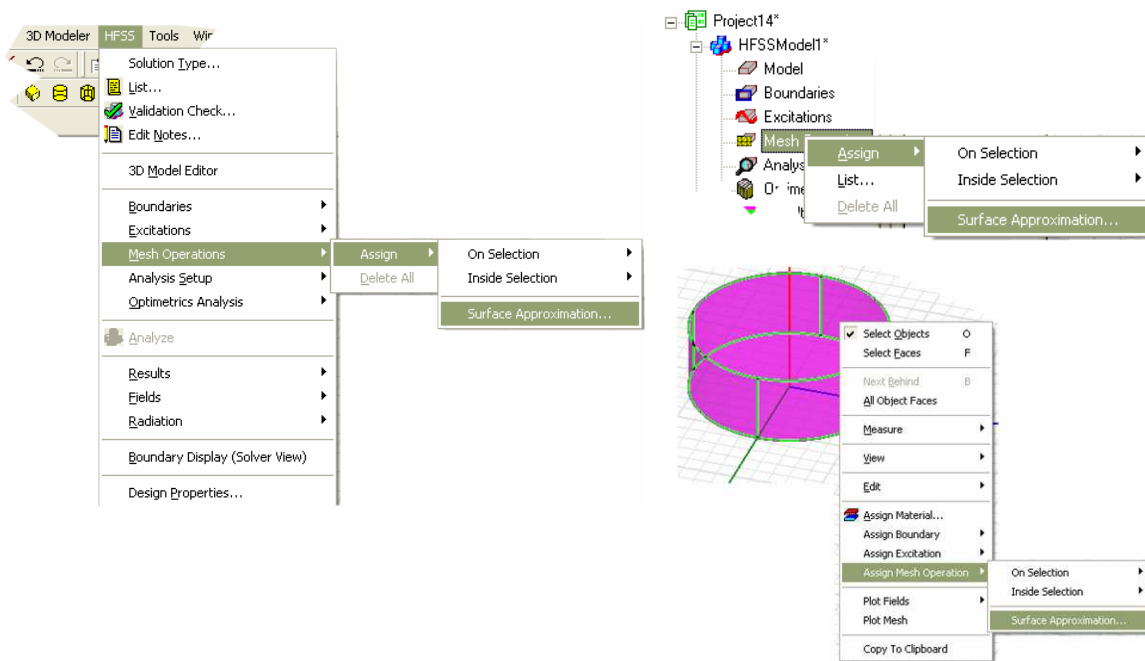
- ▲ Despite lower faceting ‘compliance’ to the true-curved geometry as the adaptation process adds mesh points, HFSS v10.0 introduces a new solution technology that should result in a more accurate solution from far smaller mesh counts than in prior versions. This technology is referred to as **Volume Perturbation** or **Volume Correction**.
  - ▲ In a faceted mesh of a cylindrical solid, small arc-section volumes are ‘lost’ to the cylinder volume and become part of the volume of the cylinder’s surroundings.
  - ▲ Since the true geometry definition is known before faceting, the delta-volumes represented by each of these sliver regions is computable
  - ▲ The meshing algorithm in HFSS v10.0 can provide ‘adjustment factors’ to both the tetrahedral center-edge node locations and to the appropriate volumes of the tetrahedra on either side of the curved boundary, so that the FEM solution proceeds with the right terms even for a loosely-discretized mesh
  - ▲ The end result is higher accuracy from the same mesh, even before the benefits of adaptive mesh refinement are taken into account.
- ▲ Volume Perturbation solutions are always on. No user setting is required to active them.



## Mesh Operations

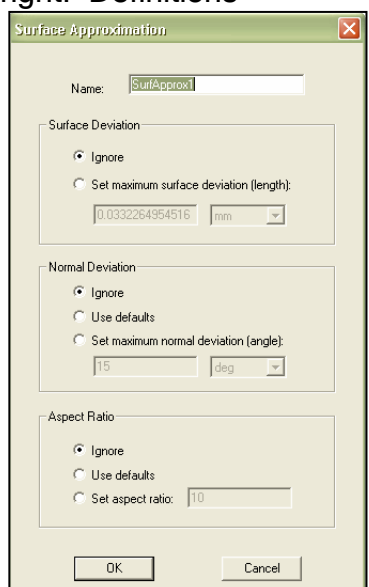
### User Control of Curved Mesh Faceting

- ▲ Since Volume Perturbation alone is not always enough, users can control the fidelity to which the initial mesh faceting conforms to geometric curvature by assigning Mesh Operation Surface Approximations to appropriate objects and/or object faces
  - ▲ Mesh Operations can be assigned from the **HFSS** menu, from the **Design Tree**, or from the geometry interface's context-sensitive menu.



- ▲ The Surface Approximation options are shown below right. Definitions follow:

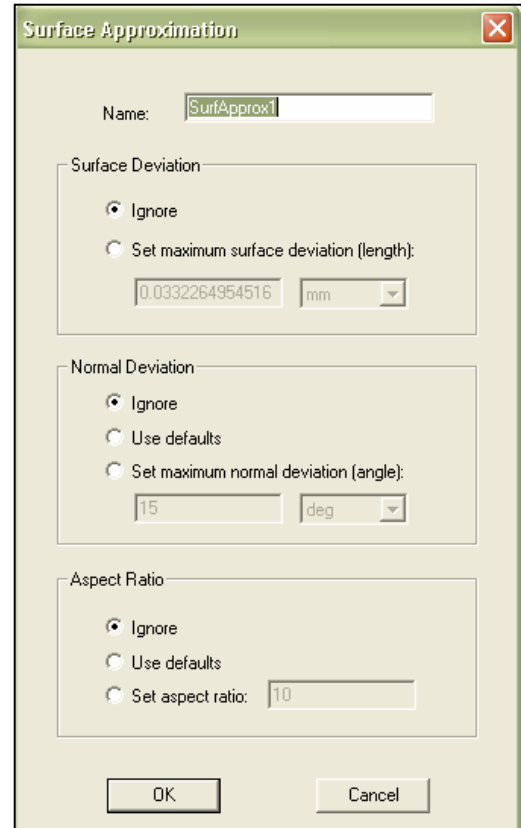
- ▲ **Surface Deviation** is the maximum spacing, in drawing units, that the tetrahedral surfaces may be from the true-curved geometry's surface.
- ▲ **Normal Deviation** is the maximum angular difference, in degrees, that a tetrahedral face's normal can have from the surface normal for the true geometry which it is meant to represent.
- ▲ **Aspect Ratio** refers to the maximum allowed aspect ratio of all faces of all tetrahedra of the selected object or face. This setting influences mesh quality rather than actual meshed volume or surface locations.



## Mesh Operations

- ▲ Each Setting can be forced, left at the default, or turned off entirely

- ▲ *Ignore* means no evaluation of this constraint will be done in generation of the initial meshing, not even to the “built-in” settings HFSS follows without surface approximation instructions
- ▲ *Use Defaults* leaves that constraint at the built-in settings, and is selected if you do not wish to tighten this constraint but also do not wish to deactivate it.
- ▲ *Set...* is of course used to apply a user constraint value which may be tighter or looser than the built-in constraint used in the absence of specific instructions.
  - ▲ Setting looser constraints than the default may require also setting adjoining objects to the same looser constraint so that the default does not take precedence at interfaces.



## ▲ Usage Suggestions

- ▲ **Do not overspecify.**

- ▲ It is always easier to ‘add’ than subtract mesh, by running more adaptive passes or by adding supplemental mesh instructions
- ▲ Too stringent a setting (e.g. Normal Deviation of 1 degree) can result in poor mesh qualities due to aspect ratios, poor mesh gradients to surrounding objects, etc.

- ▲ Use Aspect Ratio settings along with Normal or Surface Deviation settings

- ▲ For cylindrical type objects where curved and planar faces meet, the normal and surface deviation settings apply to the curved faces only. Setting an aspect ratio limit as well (e.g. 4:1) will force a few additional triangles on the planar faces and help preserve a cleaner overall mesh

- ▲ Consider using Polyhedrons or Polygons instead if using to ‘reduce’ mesh

- ▲ If your design has many curved objects which you want only very coarsely meshed (e.g. a whole fence of ground vias, for which 30 degree default normal deviation is unnecessary), and the geometry is not imported, consider drawing the vias as hexagonal or even square solids instead, rather than having to ‘remember’ to reduce the meshing fidelity on them all.

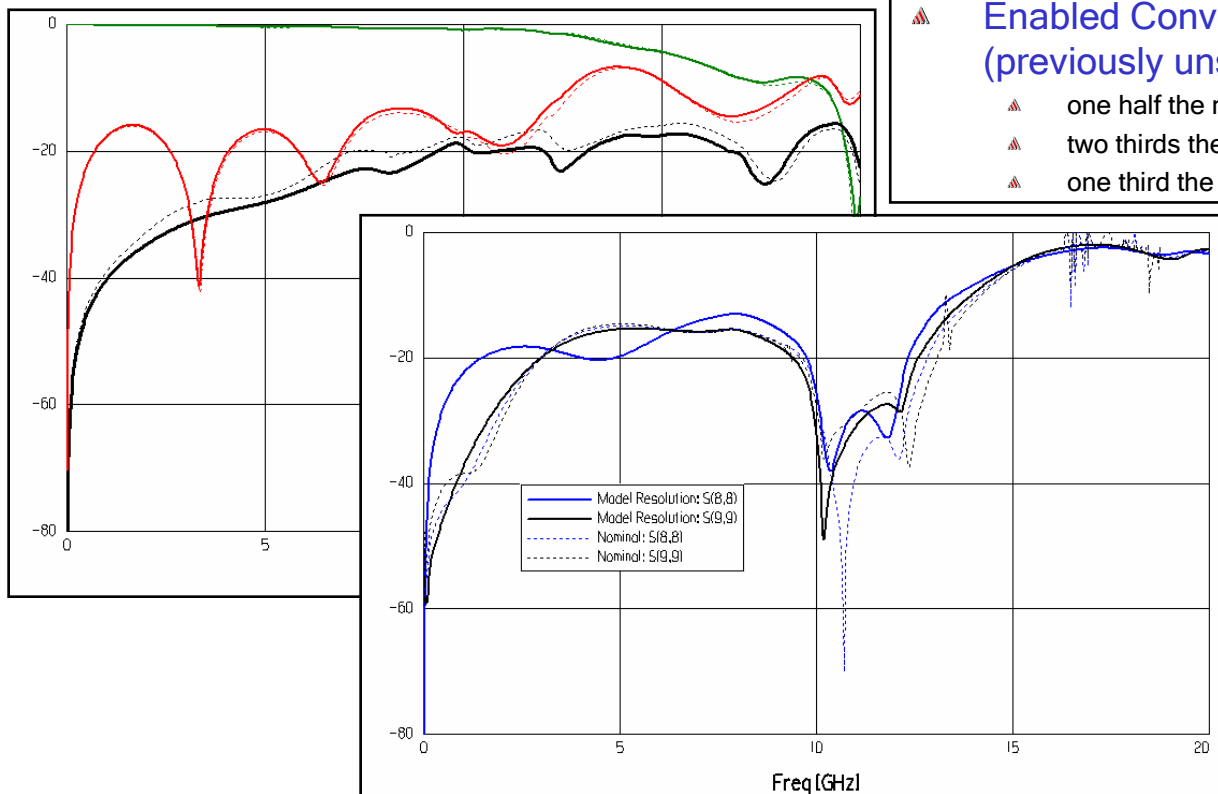
## Mesh Operations

### Model Resolution

- ▲ Model resolution enables model convergence and reduce solve times. If in previous versions the tetrahedron count got too large, the solver could run out of memory. It would be trying to add meshing elements to areas of the model that are not important. Now with model resolution, we are able to crank down the mesh size in order to actually get convergence before memory becomes an issue.
- ▲ Model resolution is a length based value that modifies the initial mesh. This meshing operation allows the user to specify a minimum edge length of any tetrahedron used for the mesh. By specifying a minimum edge length for a tetrahedron, the mesher will have to coarsely mesh geometric detail that may not be electrically important. This saves the solver a tremendous amount of solution time since the initial mesh is smaller, and the mesher does not have to add mesh elements to areas that are not electrically important.
- ▲ When dealing with models that have very high aspect ratios due to small geometric detail, use a model resolution of 1/10 to 1/20 of the thinnest conductor to start with. Then adjust the value accordingly.

### A Complex Connector

- ▲ Enabled Convergence (previously unsolvable)
  - ▲ one half the mesh
  - ▲ two thirds the memory
  - ▲ one third the time

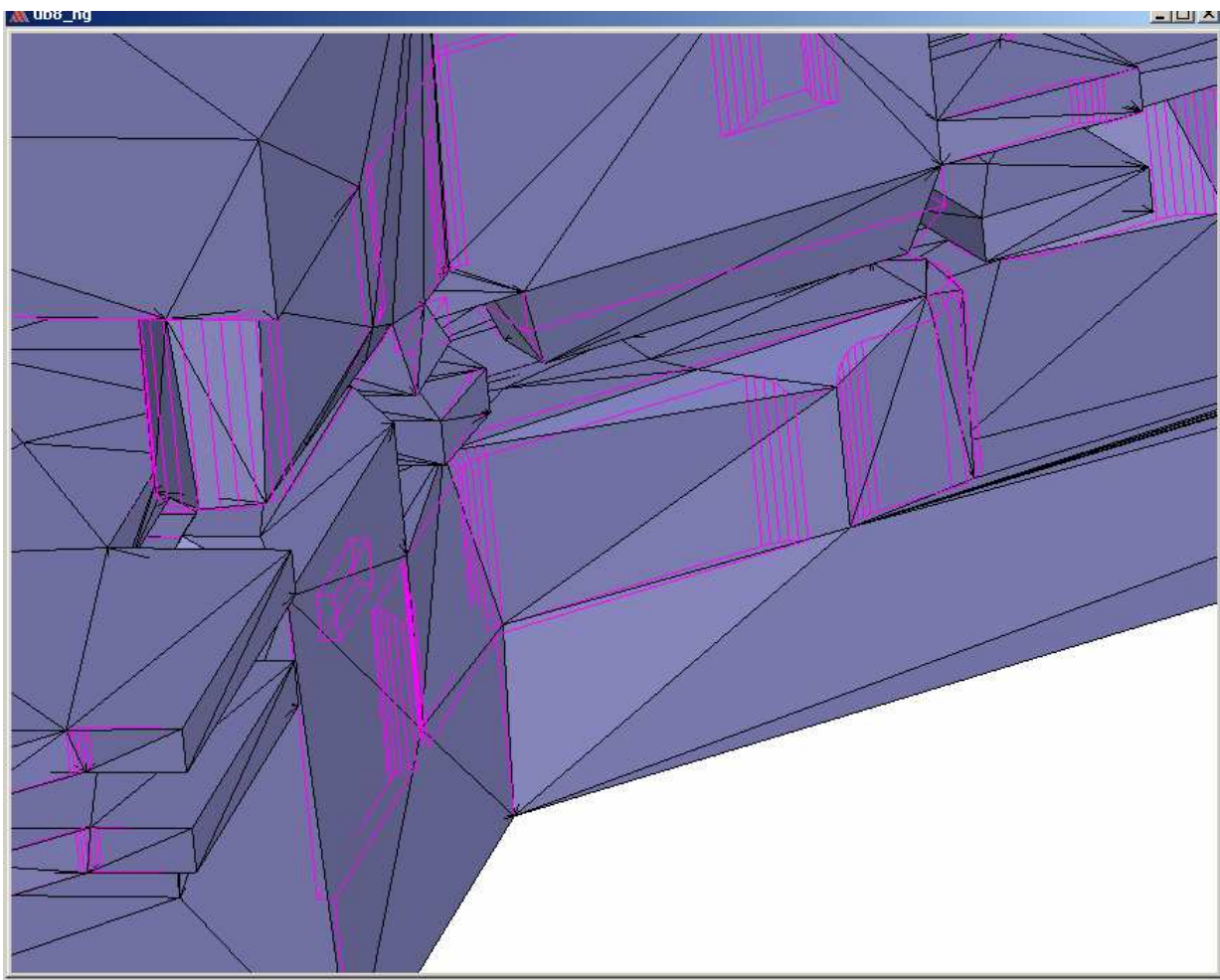


## Mesh Operations

### Model Resolution Con't

#### Practical Example

- ▲ This is part of a complex design that benefited from model resolution. The grey outline is the reduced model. The pink lines were the original model details that were removed due to the mesh operation. The original model had an initial mesh of 184,675 tets. After model resolution, the initial mesh was 24,691 tets.



## Mesh Operations

### Applying Mesh Operations

- ▲ If you want to refine the mesh on a face or volume but don't want to generate a solution, do the following after defining mesh operations:
  - ▲ If a current mesh has been generated, HFSS will refine it using the defined mesh operations.
  - ▲ If a current mesh has not been generated, HFSS will apply the mesh operations to the initial mesh.
  - ▲ If an initial mesh has not been generated, HFSS will generate it and apply the mesh operations to the initial mesh.
  - ▲ If the defined mesh operations have been applied to the selected face or object, the current mesh will not be altered.
  - ▲ Define a new mesh operation rather than modify an existing mesh operation. HFSS will not re-apply a modified mesh operation. Applying mesh operations without solving enables you to experiment with mesh refinement in specific problem regions without losing design solutions. You cannot undo the applied mesh operations, but you can discard them by closing the project without saving them.

## Mesh Operations

### Source: (Canonical)

### Description

- A pillbox resonator is a simple cylindrical cavity, the exact resonance of which is solved analytically as:

$$f_r^{TE_{mnp}} = \frac{c_\epsilon}{2} \sqrt{\left[ \frac{q_{nm}^2}{(\pi b)^2} + \frac{p^2}{l^2} \right]}$$

$$f_r^{TM_{mnp}} = \frac{c_\epsilon}{2} \sqrt{\left[ \frac{p_{nm}^2}{(\pi b)^2} + \frac{p^2}{l^2} \right]}$$

- Equations for TE and TM modes of order (n, m, p) where p is the number of half-wave variations in the cavity axis direction
- $p_{nm}$  and  $q_{nm}$  represent the zeros of the Bessel functions or their derivatives
- b is cavity radius, and l is cavity height
- $c_\epsilon$  is the speed of light in the enclosed volume media

### Benchmark

- A pillbox project with b = 10 cm and l = 10 cm was constructed.
- Volume of cavity was vacuum; wall boundaries were perfect conductors
- Solution was requested for 3 eigenmodes, with Surface Approximations set to vary the Normal Deviation
  - norm* was varied from 5 to 45 degrees by 5 degree steps
  - Aspect ratio* was set at 5:1; Surface Deviation setting was “Ignore”
  - Solution setup was 0.25 GHz starting frequency (to assure a starting frequency did not add mesh beyond those set by the surface approximation settings)
  - Solutions were continued to 0.01% delta-f (real part) or 10 passes, whichever came first
- Tabulated results vs. theoretical computations are shown on the page following
  - Bessel zeros were computed to about 5 digits (e.g.  $p_{11} = 1.84118$ )
  - Speed of light used was 299792458 m/s

## Mesh Operations

### Results:

Normal Deviation (deg)	HFSS TM010 Result (GHz)	Delta vs. Theory (%)	HFSS TE111 Result 1 (GHz)	HFSS TE111 Result 2 (GHz)	Avg. Delta vs. Theory (%)	Final Tetrahedra Count	Final Delta-f Convergence (%)
5	1.147406	0.001482	1.7361	1.736118	0.0756005	3347	0.0067755
10	1.147345	0.006798	1.73307	1.733154	0.2480399	2670	0.0077428
15	1.147124	0.026058	1.72758	1.727638	0.5647448	1882	0.022301
20	1.146748	0.058827	1.7192	1.719607	1.0370537	1060	0.042848
25	1.146623	0.069721	1.71165	1.712348	1.4632887	1087	0.040982
30	1.146196	0.106935	1.69707	1.697355	2.3142622	1008	0.052023
35	1.145602	0.158703	1.68868	1.688798	2.8019963	890	0.12154
40	1.144962	0.214481	1.67654	1.677916	3.4645009	887	0.033112
45	1.144962	0.214481	1.67654	1.677916	3.4645009	887	0.033112

### Observations:

- ▲ With higher-order modes, absolute error is higher in order of ascending frequency regardless of normal deviation faceting applied
  - ▲ This is expected due to some solution dependence on ‘starting’ frequency.
  - ▲ Added adaptive elements are ‘shared’ among modes. Yet higher order modes have more ‘focused’ field peaks as compared to more fundamental modes. Therefore more rapid improvement for lower order modes are an artifact of the adaptation technique and not one volume correction can strongly influence.
  - ▲ Note that for higher-accuracy analysis of the higher frequency modes, the solution can be executed with solution settings that will find that as the lowest frequency mode.
  - ▲ Even 22.5 degree setting will result in better than 0.05% error for the fundamental mode solution.
- ▲ 40 and 45 degree cases had identical meshes and results
  - ▲ When used to ‘reduce’ mesh, other quality checks may still constrain the result to more than just the surface approximation settings requested.

### Conclusions:

- ▲ For simple canonical shapes and fundamental modes, increased faceting is unnecessary unless extremely tight accuracy deviations are required

## Mesh Operations

### Source:

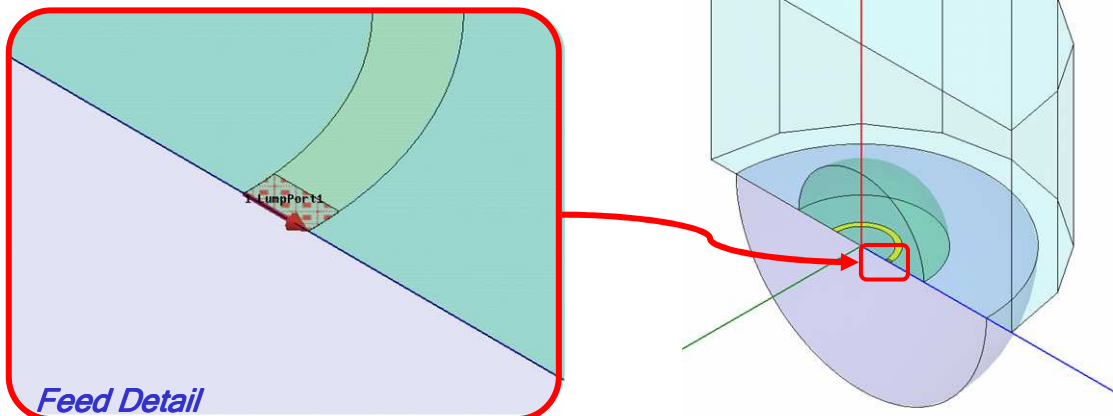
- ▲ K. K. So and K. W. Leung, "Annular Slot Excited Dielectric Resonator Antenna with a Backing Cavity," Proceedings of the 2002 IEEE Antennas and Propagation Society International Symposium, San Antonio, TX, June 2002, Volume 4

### Description:

- ▲ A hemispherical dielectric resonator antenna (DRA) is fed by a coaxial cable across an annular ring slot, which couples the DRA to a hemispherical cavity beneath it. This project has a combination of spherical and planar-circle curves which should give good evidence of the utility of the volume correction approach. The source provides both author-derived analytical results and measurement results.

### Benchmark:

- ▲ An image of the modeled geometry is shown (below, right).
  - ▲ Symmetry was used (1 plane).
  - ▲ Cavity (vacuum filled) is 25mm radius; DRA is 12.5 mm radius. DRA material has  $\epsilon_r = 9.5$
  - ▲ Annular ring outer radius is 5.8 mm, 1 mm width
  - ▲ Feed is generated using a lumped gap source port spanning the annular ring (see detail image)
  - ▲ A 30mm radius by 35mm height polyhedron (16 sides) is used for the radiation boundary.
    - ▲ Bottom ground plane is treated as 'infinite ground' boundary condition



- ▲ Solution requested using only *default* surface approximations
  - ▲ 10 adaptive passes or to delta-S of 0.01 at adaptive frequency of 3.75 GHz
  - ▲ 2.5 - 5 GHz fast sweep requested

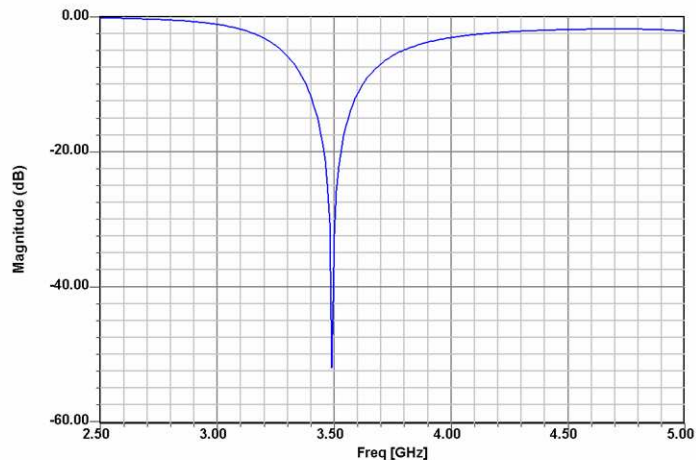
## Mesh Operations

### Results:

- ▲ Plots of S11 vs. frequency and real and imaginary Z11 vs. frequency are shown
- ▲ Results conformed almost exactly to source's reported measured results, and were closer to measurements than source analysis
- ▲ HFSS v8.5 solved to effectively the same result, but required about 4 times the mesh
  - ▲ 3324 at pass 8 (v10) vs. 13,300 tetrahedra at pass 11 (v8.5)

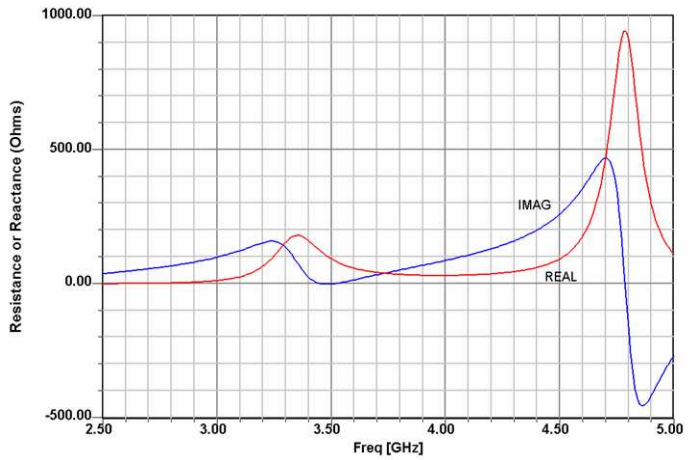
07 May 2003

S11 vs. Frequency  
Default Surface Approximations  
HFSSModel1



11:50:46 07 May 2003

Z11 Real and Imaginary vs. Frequency  
Default Surface Approximations  
HFSSModel1



### Conclusions:

- ▲ This provides an example of a project for which the volume perturbation is extremely well-suited, by providing the proper dielectric resonance volume
  - ▲ Past experiments with as many as 24 facets per circumference without volume perturbation demonstrated a noticeable frequency error, therefore the role of the new solution capability in this success is clear.
- ▲ Solution accuracy was excellent in absolute terms even with default settings, and greatly exceeded HFSS v8.5's capabilities
  - ▲ A second simulation with Normal Deviation set to 15 degrees solved to the same results and excellent convergence, still beating the HFSS v8.5 mesh required

## Mesh Operations

### Source:

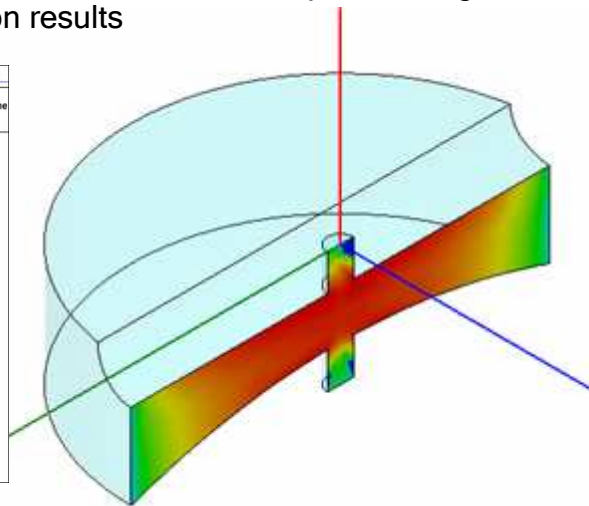
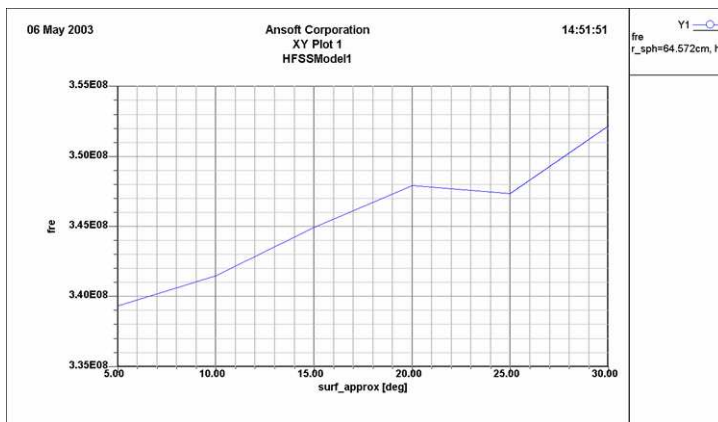
- <http://www.jlab.org/~piller/spoke/spoke.htm>

### Description:

- A Spoke cavity is used in accelerators for ion beams. This variant is a 'low Beta' type. The cavity consists of a cylindrical volume with spherical sections subtracted from the flat ends. The 'spoke' is a smaller cylinder with its axis orthogonal to the main cavity's axis that cuts through the cavity centerline on a diameter. There is an input/output beam pipe that runs coaxial with the main cavity and exits the two concave spheroid ends. Due to symmetry these cavities are usually analyzed in 1/8 sections with PHC boundary conditions

### Benchmark:

- An image of the modeled cavity geometry from the HFSS graphical interface is shown (below, right).
  - Main cavity 21.908 cm radius by 25.4cm height
  - Spherical subtractions have radius 64.572 cm
  - Spoke is 3.81 cm radius; beam pipe 1.359 cm radius
  - Solved for Normal Deviations from 5 to 30 degrees (as parametric sweep)
    - Solution settings 10 passes or to delta-f of 0.01%(real)
    - The beam ports were left as PHC boundaries, so port loading is *not* included in these simulation results



### Results:

- A plot of solved resonant frequency vs. the Normal Deviation surface approximation setting used is shown above left. Tabulated results are on the page following, with mesh and error statistics
- The reference website indicates that a different solution method for the cavity obtained a resonance frequency of 338.048 MHz, yet the measurement obtained 348.578 MHz. Deltas to both are shown in the table.

## Mesh Operations

### Results, cont.

Normal Deviation (deg)	f_r (MHz)	Delta vs. Ref. Analysis (%)	Delta vs. Ref. Measurement (%)	Final Tetrahedra Count	Final Delta-f Convergence (%)
5	339.332	0.379827717	2.652490978	21160	0.0021053
10	341.486	1.017015335	2.034551808	9425	0.011095
15	344.907	2.029001799	1.053135884	4246	0.10175
20	347.903	2.915266471	0.19364389	3356	0.1472
25	347.353	2.752567683	0.351427801	3757	0.016916
30	352.195	4.184908652	1.037644372	2601	0.3341

### Observations:

- ▲ Since the reference analysis and measurement do not match, neither can be taken as an absolute accuracy validator for comparison to the HFSS results.
  - ▲ The measurement was of a cavity with port loading at the beam pipe(s) and a probe loop which will themselves perturb results slightly
- ▲ The trend of resonant frequency shift with tighter normal deviation restriction is quite nearly linear
- ▲ Tighter initial faceting results in better reported convergence for the same pass count
- ▲ V8.5 convergence was still not at low levels after the last solved pass. Therefore it was only coincidentally near the most-refined HFSS v10 solution. Carrying the HFSS v8.5 solution to good convergence rather than a limited number of tetrahedra took more mesh than reported for HFSS v10.

### Conclusions:

- ▲ None of the meshes resulted in inadequate volume filling or clearly incorrect solutions. This is a geometry type for which increased faceting merely fine-tunes the resulting convergence and final solution outputs.

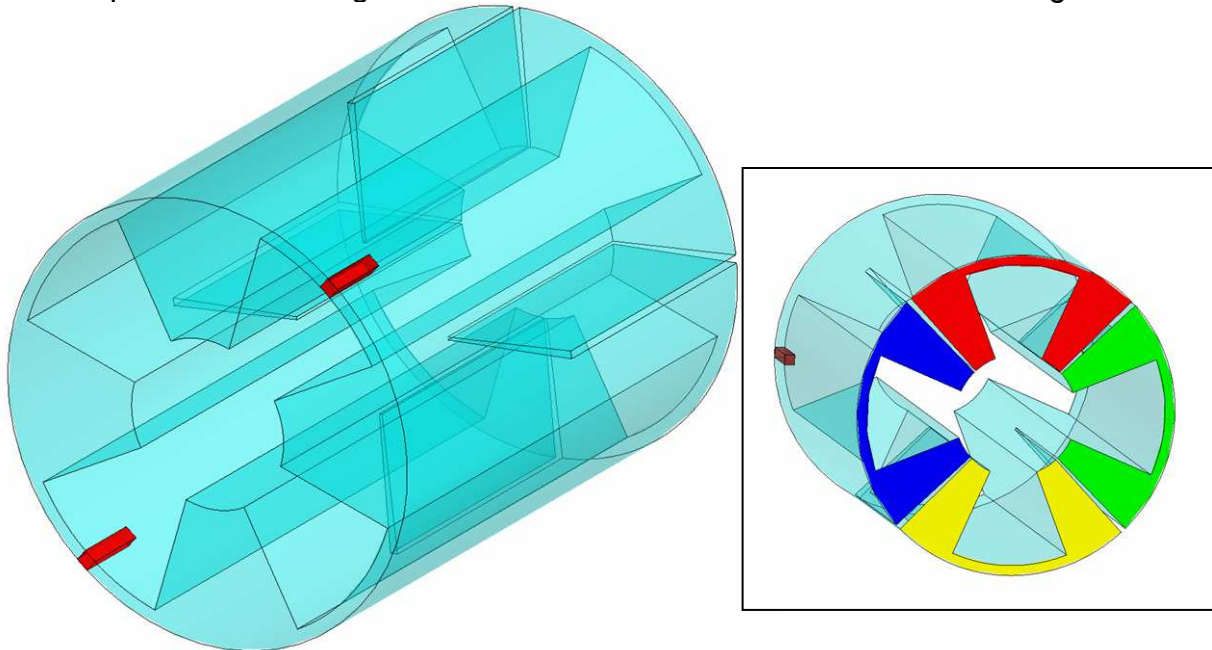
## Mesh Operations

### Source:

- Henry Z. Zhang, "A Wideband Orthomode Junction using Ridged Sectoral Waveguides," Proceedings of the 2002 IEEE Antennas and Propagation Society International Symposium, San Antonio, TX, June 2002, Volume 4

### Description:

- This quadrature orthomode junction (OMJ) uses a tapered septum to convert a circular, coaxial, quad-ridge waveguide into four contoured ridge waveguides which have modes analogous to rectangular single-ridge waveguide. The use of tapered septums intersecting with circular cross-sections necessitates drawing in true



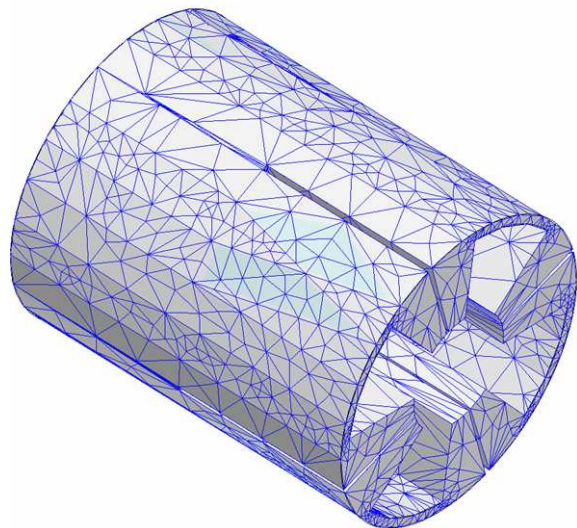
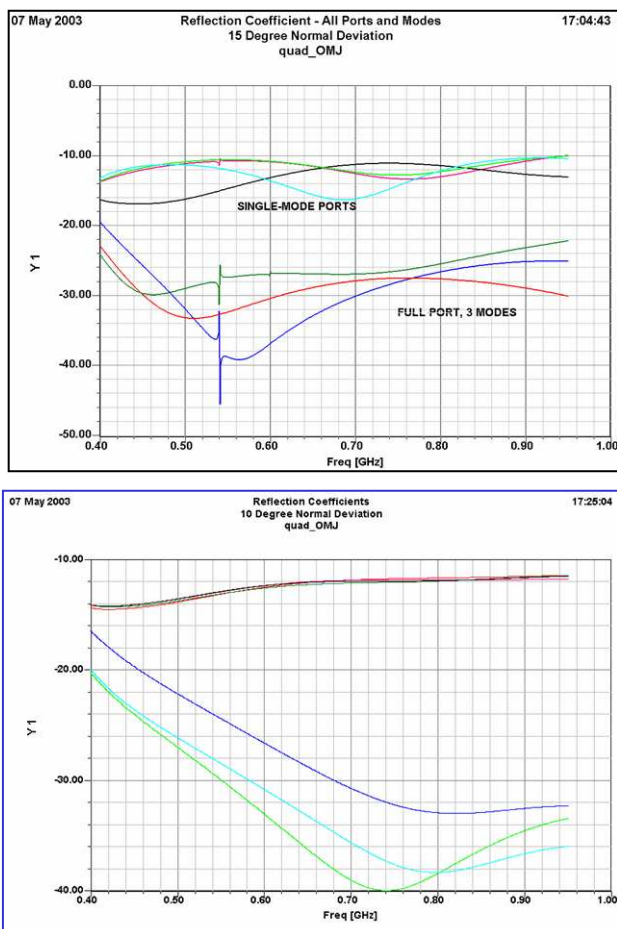
### Benchmark:

- The geometry is shown above. Dimensions are as follows:
  - Outer radius 160 mm, Ridge diameter 150mm, center diameter 60mm
  - Ridges subtend 45 degrees, evenly spaced at 90 degree intervals
  - Septums subtend 2 degrees and extend half the length of the modeled section (400mm)
  - Two small 'perturbers' of  $\epsilon_r = 1.001$  (in red) are inserted at the single-waveguide end to provide stabilization of the degenerate mode order
- The HFSS v10 project was generated by direct translation of the v8.5 project, and solved mesh surface approximation settings.
  - 900 MHz adapt, swept from 400 - 950 MHz
  - 10 passes or to a Delta-S of 0.009
  - 10 and 15 degree normal deviation allowance

## Mesh Operations

### Results

- ▲ Solution results are shown below, focusing on return loss.
  - ▲ Results for 15 degree normal deviation are still unstable
    - ▲ Delta-S of 0.0342; final mesh of 16,177 tetrahedra
  - ▲ Results for 10 degree normal deviation are excellent
    - ▲ Delta-S of 0.00752; final mesh of 15,897 tetrahedra (shown)



### Conclusions:

- ▲ Due to very narrow annular gaps at the ridge peaks, this geometry type is poorly meshed without user-guidance in the form of tighter surface approximation settings, providing an example for which such guidance is required
- ▲ However, with 10 degree faceting the solution convergence was better and to a smaller final mesh than with 15 degree faceting. Therefore in geometric cases where surface approximations are required for a good answer, they do not necessarily imply a longer solution time.

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## ▲ Chapter 5.0 - Antenna Examples

- ▲ 5.1 - UHF Probe
- ▲ 5.2 - Circular Waveguide Horn
- ▲ 5.3 - Probe Feed Patch
- ▲ 5.4 - Slot Coupled Patch
- ▲ 5.5 - Specific Absorption Rate
- ▲ 5.6 - CPW Feed Bowtie Antenna
- ▲ 5.7 - Endfire Array

## ▲ Chapter 6.0 - Microwave Examples

- ▲ 6.1 - Magic T
- ▲ 6.2 - Coax Bend
- ▲ 6.3 - Ring Hybrid
- ▲ 6.4 - Coax Stub
  - ▲ Includes Optimetrics Example
- ▲ 6.5 - Microstrip - Wave Ports
  - ▲ Includes Optimetrics Example
- ▲ 6.6 - Dielectric Resonator

## ▲ Chapter 7.0 - Filter Examples

- ▲ 7.1 - Bandpass Filter
- ▲ 7.2 - Bandstop Filter

## ▲ Chapter 8.0 - Signal Integrity Examples

- ▲ 8.1 - LVDS Differential Pair
  - ▲ Includes Optimetrics Example
  - ▲ 8.1a - LVDS Differential Pair Transient Simulation (Ansoft Designer)
- ▲ 8.2 - Segmented Return Path
  - ▲ 8.2a - Segmented Return Path TDR (Ansoft Designer)
- ▲ 8.3 - Non-Ideal Planes
- ▲ 8.4 - Return Path

## ▲ Chapter 9.0 - EMC/EMI Examples

- ▲ 9.1 - Heat Sink
- ▲ 9.2 - Enclosure

## ▲ Chapter 10.0 - On Chip Component Examples

- ▲ 10.1 - Spiral Inductor

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### ▲ Chapter 5.0 - Antenna Examples

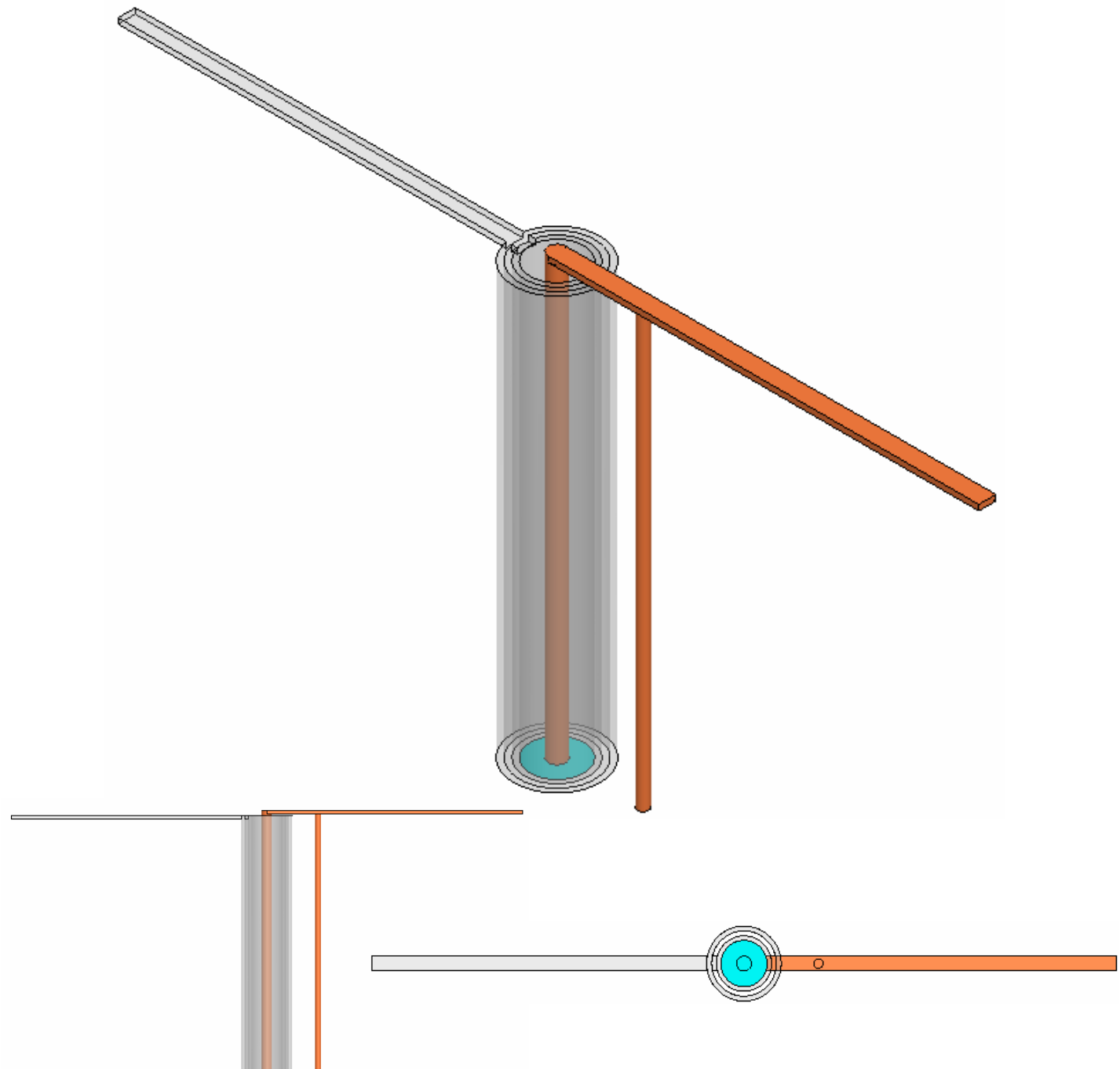
- ▲ 5.1 - UHF Probe
- ▲ 5.2 - Circular Waveguide Horn
- ▲ 5.3 - Probe Feed Patch
- ▲ 5.4 - Slot Coupled Patch
- ▲ 5.5 - Specific Absorption Rate
- ▲ 5.6 - CPW Feed Bowtie Antenna
- ▲ 5.7 - Endfire Array

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## Example - UHF Probe

### The Ultra-High Frequency (UHF) Probe

- This example is intended to show you how to create, simulate, and analyze a UHF probe, using the [Ansoft HFSS Design Environment](#).



## Example - UHF Probe

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Cylinders, Boxes**
    - ▲ Boolean Operations: **Unite, Subtract**
  - ▲ **Boundaries/Excitations**
    - ▲ Ports: **Wave Ports**
  - ▲ **Analysis**
    - ▲ Sweep: **Fast Frequency**
- ▲ **Results**
  - ▲ **Cartesian plotting**
- ▲ **Field Overlays:**
  - ▲ **3D Far Field Plots**

## Example - UHF Probe

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

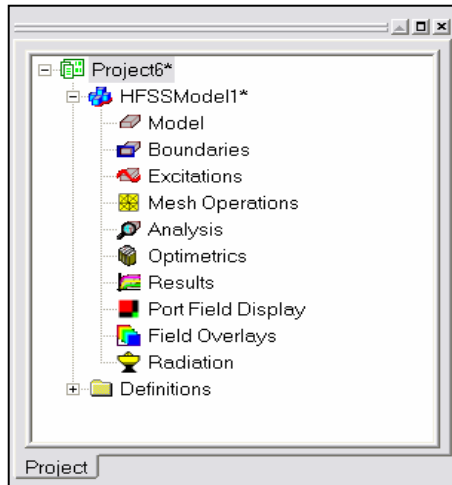
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - UHF Probe

### Opening a New Project

#### To open a new project:

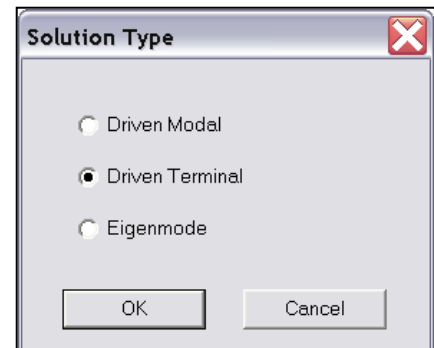
1. In an Ansoft HFSS window, click the On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



## Example - UHF Probe

### Creating the 3D Model

### Set Model Units

#### To set the units:

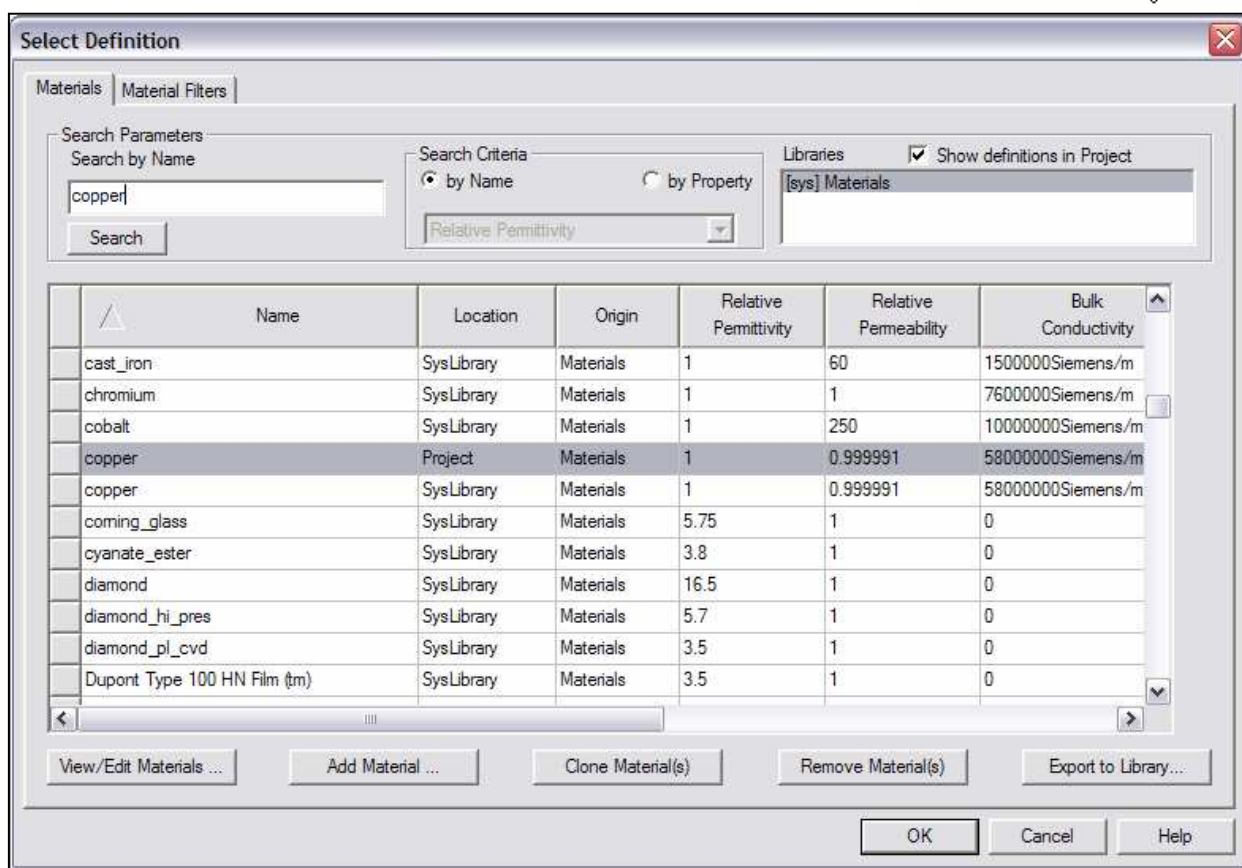
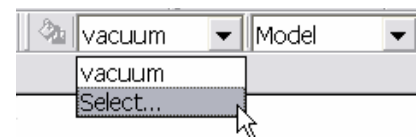
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **in (inches)**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **copper** in the **Search by Name** field
  2. Click the **OK** button



## Example - UHF Probe

### Creating Annular Rings

Creating a ring is accomplished by creating a cylinder that represents the outer radius and a cylinder that represents the inner radius. By performing a Boolean subtraction, the resulting geometry is a ring.

For this model, two sets of rings are necessary. Instead of manually creating both rings, we will create one ring, copy it, and edit the dimensions of the copy.

#### Create Ring 1

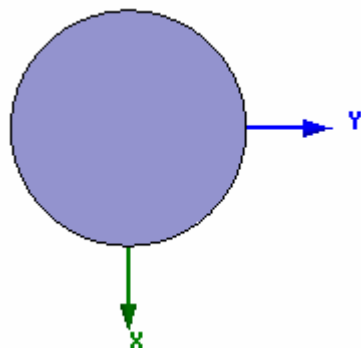
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - dX: 0.31, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - dX: 0.0, dY: 0.0, dZ: 5.0, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **ring\_inner**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key

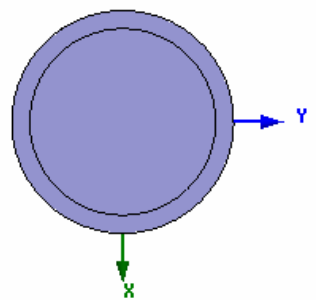


## Example - UHF Probe

### Creating Annular Rings (Continued)

#### Create Ring 1 (Continued)

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.37, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 5.0, Press the **Enter** key



#### To set the name:

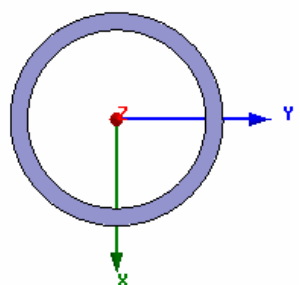
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **ring\_1**
3. Click the **OK** button

#### To select objects to be subtracted:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **ring\_1, ring\_inner**
  2. Click the **OK** button

#### To subtract:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **ring\_1**
  - ▲ Tool Parts: **ring\_inner**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button



## Example - UHF Probe

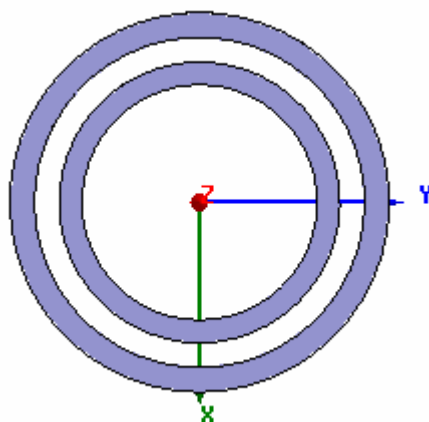
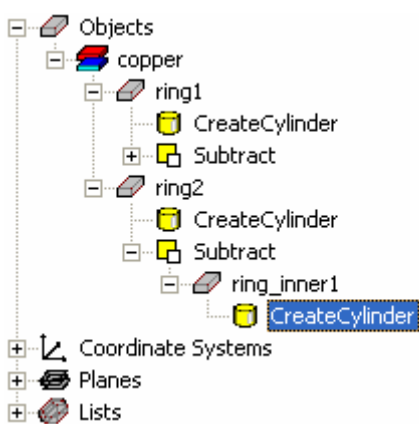
### Creating Annular Rings (Continued)

#### Create Ring 2

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **ring\_1**
  2. Click the **OK** button
3. Select the menu item **Edit > Copy**
4. Select the menu item **Edit > Paste**

#### Change the dimensions of Ring 2

1. To change the dimensions of **ring\_2**, expand the model tree as shown below. It should be noted that order of the editing is important. If you make the inner radius > then the outer radius, a invalid object will result and it will be removed from the model.
2. Using the mouse, double click the left mouse button on the **CreateCylinder** command for **ring\_2**
3. Properties dialog
  1. Change the radius to: **0.5 in**
  2. Click the **OK** button
4. Using the mouse, double click the left mouse button on the **CreateCylinder** command for **ring\_inner1**
5. Properties dialog
  1. Change the radius to: **0.435 in**
  2. Click the **OK** button



## Example - UHF Probe

### ▲ Create Arm\_1

#### ▲ To create Arm\_1

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-0.1**, Y: **-0.31**, Z: **5.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: **0.2**, dY: **-4.69**, dZ: **-0.065**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Arm\_1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Group Conductors

#### ▲ To group the conductors:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key
2. Select the menu item, **3D Modeler > Boolean > Unite**



## Example - UHF Probe

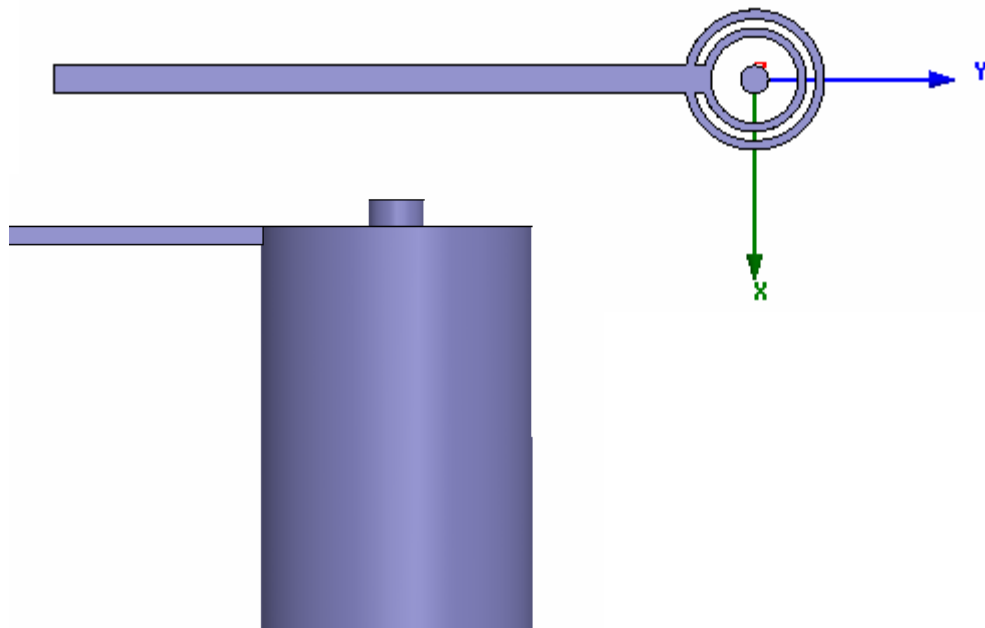
### ▲ Create the Center pin

#### ▲ To create the center pin

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.1, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 5.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **center\_pin**
3. Click the **OK** button



## Example - UHF Probe

### ▲ Create Arm\_2

#### ▲ To create Arm\_2

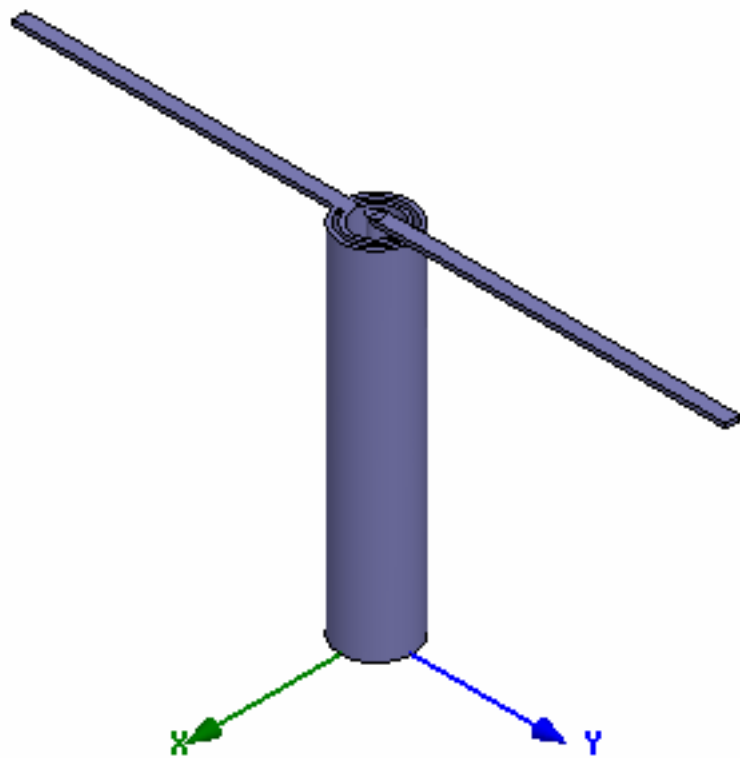
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -0.1, Y: 0.0, Z: 5.1, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 0.2, dY: 5.0, dZ: -0.065, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Arm\_2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - UHF Probe

### ▲ Create the Grounding Pin

#### ▲ To create the grounding pin

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 1.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.0625, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 5.1, Press the **Enter** key

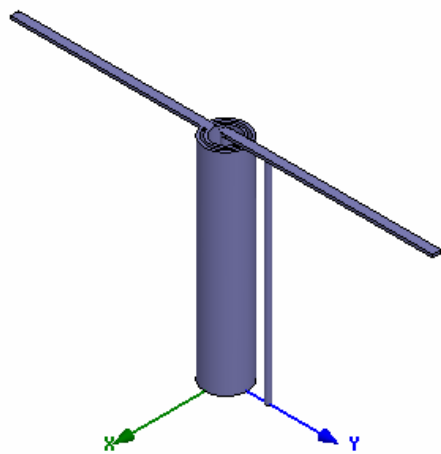
#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **pin**
3. Click the **OK** button

### ▲ Group Conductors

#### ▲ To group the conductors:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Arm\_2, center\_pin, pin**
    - ▲ **Note:** Use the Ctrl + Left mouse button to select multiple objects
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**



## Example - UHF Probe

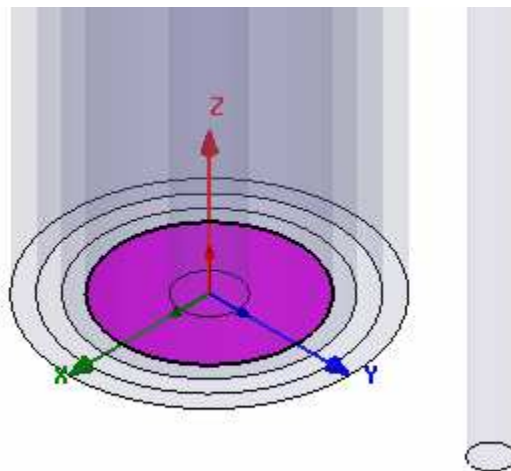
### ▲ Create the Wave port

#### ▲ To create a circle that represents the port:

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 0.31, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **p1**
3. Click the **OK** button



## Example - UHF Probe

### ▲ Set Default Material

#### ▲ To set the default material:

- ▲ Using the 3D Modeler Materials toolbar, choose **vacuum**



### ▲ Create Air

#### ▲ To create Air

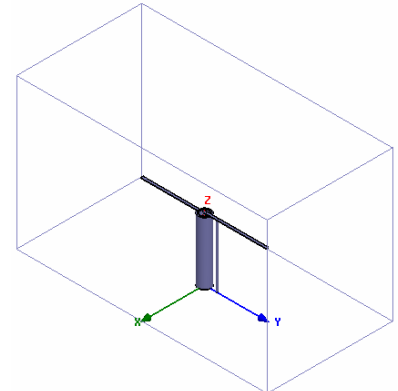
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -5.0, Y: -10.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 10.0, dY: 20.0, dZ: 12.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Create Radiation Boundary

#### ▲ To create a radiation boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries >Assign> Radiation**
4. Radiation Boundary window
  1. Name: **Rad1**
  2. Click the **OK** button

## Example - UHF Probe

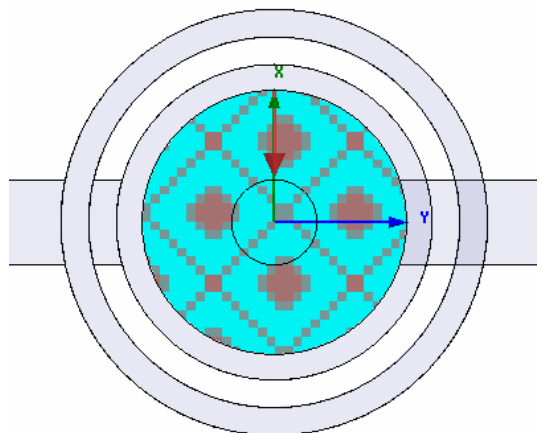
### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To select the object p1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **p1**
  2. Click the **OK** button

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**,
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ **X: 0.31, Y: 0.0, Z: 0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ **dX: -0.21, dY: 0.0, dZ: 0.0**, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Reference Impedance: **50**
6. Click the **Finish** button

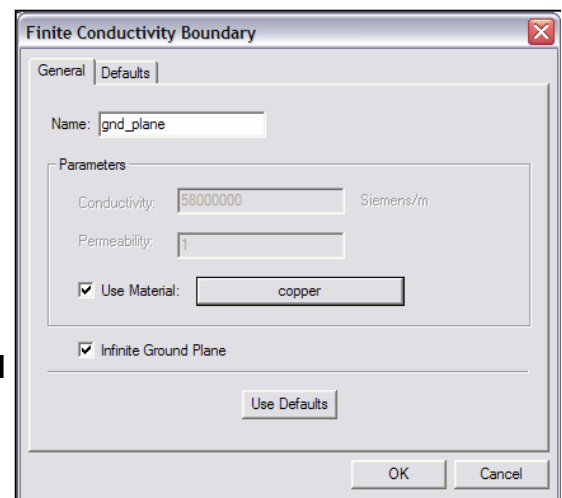


## Example - UHF Probe

### ▲ Create Infinite Ground Plane

#### ▲ To create an Infinite ground

1. Select the menu item **Edit > Select > Faces**
2. Graphically select the face of the Air object at Z=0
3. Select the menu item **HFSS > Boundaries > Assign > Finite Conductivity**
4. Finite Conductivity Boundary window
  1. Name: **gnd\_plane**
  2. Use Material:  **Checked**
  3. Click the **vacuum** button
  4. Select Definition Window:
    1. Type **copper** in the **Search by Name** field
    2. Click the **OK** button
  5. Infinite Ground Plane:  **Checked**
  6. Click the **OK** button



### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  1. **Infinite Sphere Tab**
    1. Name: **ff\_2d**
    2. Phi: (Start: 0, Stop: 90, Step Size: 90)
    3. Theta: (Start: -180, Stop: 180, Step Size: 2)
  2. Click the **OK** button

## Example - UHF Probe

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **0.55 GHz**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.35GHz**
    - ▲ Stop: **0.75GHz**
    - ▲ Count: **401**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - UHF Probe

### Save Project

#### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_uhf\_probe**
3. Click the **Save** button

### Analyze

### Model Validation

#### To validate the model:

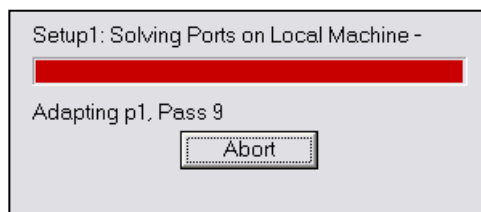
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

**Note:** To view any errors or warning messages, use the Message Manager.

### Analyze

#### To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - UHF Probe

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile Tab**.

#### To view the Convergence:

1. Click the **Convergence Tab**

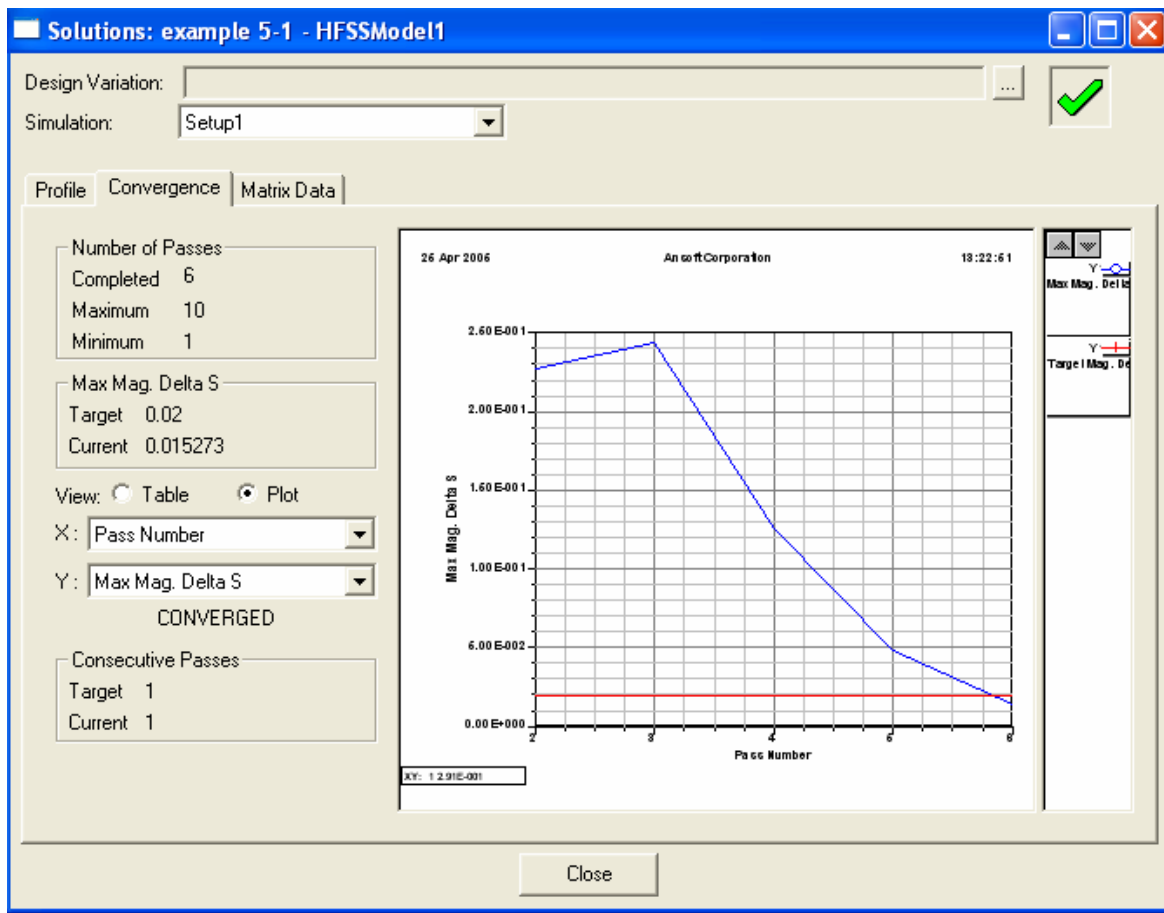
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data Tab**

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



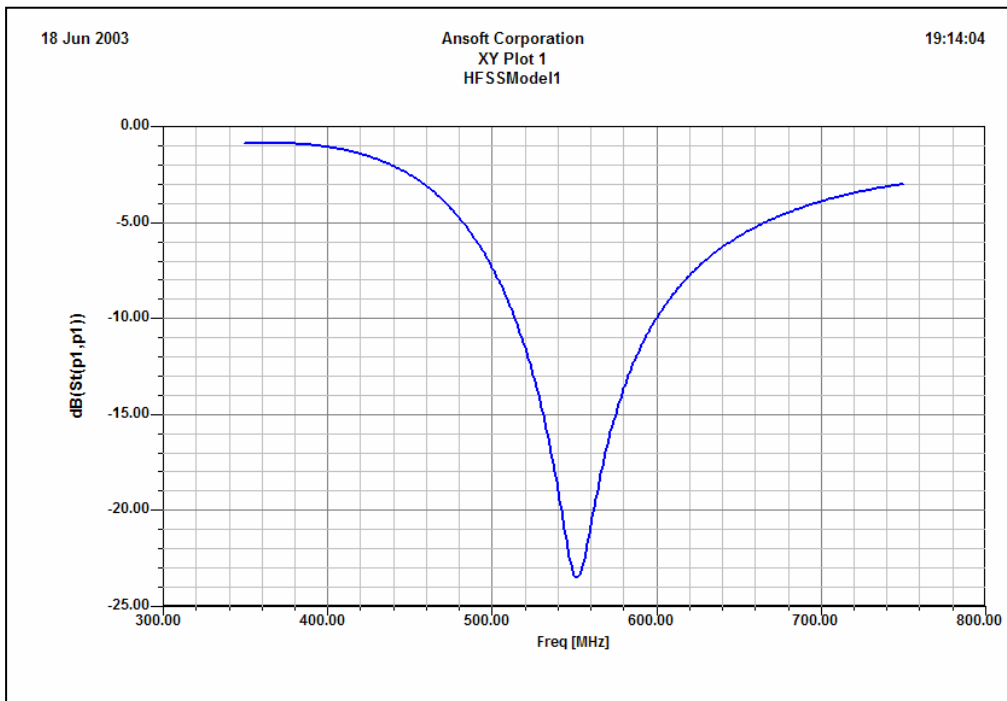
## Example - UHF Probe

### ▲ Create Reports

### ▲ Create Terminal S-Parameter Plot - Magnitude

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**,
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



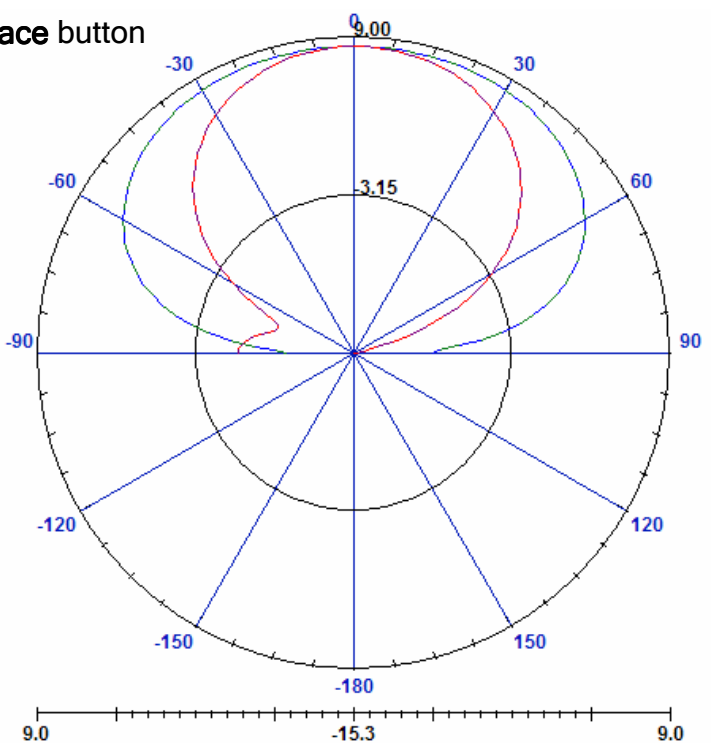
## Example - UHF Probe

### ▲ Far Field Overlays

#### ▲ Create Far Field Overlay

▲ To create a 2D polar far field plot :

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Geometry: **ff\_2d**
  3. In the **Sweeps** tab, select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
  4. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainTotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button

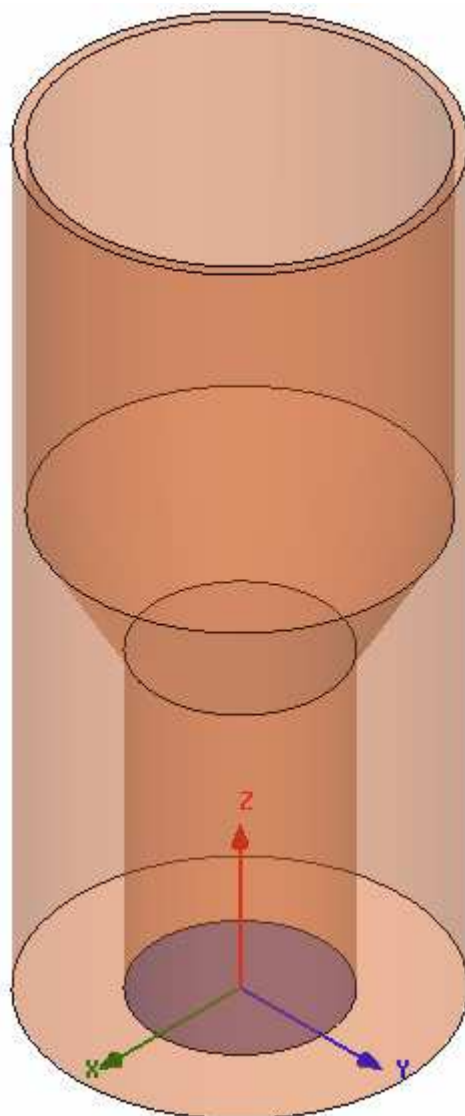


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## Example - Conical Horn

### Dual Mode Conical Horn

- This example is intended to show you how to create, simulate, and analyze a waveguide horn antenna using the Ansoft HFSS Design Environment.



## Example - Conical Horn

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the **Ansoft HFSS Design Environment** are used to create this passive device model:
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Cylinders**
    - ▲ Boolean: **Union, Subtract, Connect**
  - ▲ **Boundaries/Excitations**
    - ▲ Excitations: **Wave Ports**
    - ▲ Boundaries: **Radiation**
  - ▲ **Results**
    - ▲ Plotting: **Radiation Pattern**

## Example - Conical Horn

### Design Review

#### Port Size/Type

- ▲ Since the port is external to the model we could use a Wave Port. The size of the port is determined by the physical dimensions of the waveguide. Because the waveguide is circular, we must Polarize the E-Field for the port definition.

#### Free Space

- ▲ Since we are evaluating a radiating structure, we need to create a free space environment for the device to operate in. This can be achieved by using the Radiation Boundary condition or a Perfectly Matched Layer (PML). We will use a Radiation Boundary since the surface will be cylindrical.
- ▲ The Radiation Boundary needs to be placed at least  $\lambda/4$  from radiating devices. For our example we will assume that  $\sim\lambda/4$  (0.6in)

## Example - Conical Horn

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

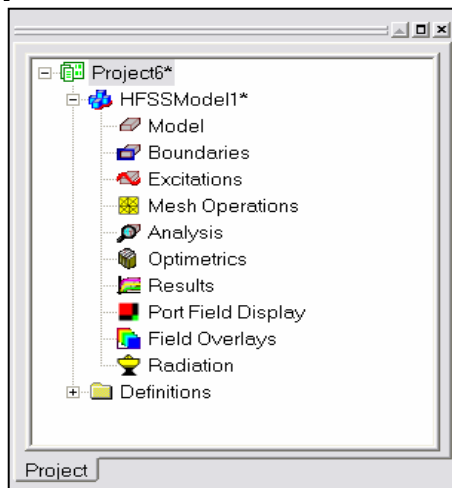
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Conical Horn

### ▲ Opening a New Project

#### ▲ To open a new project:

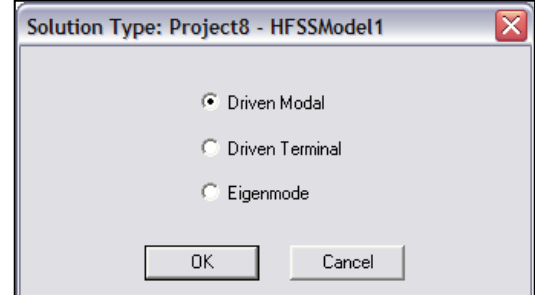
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button



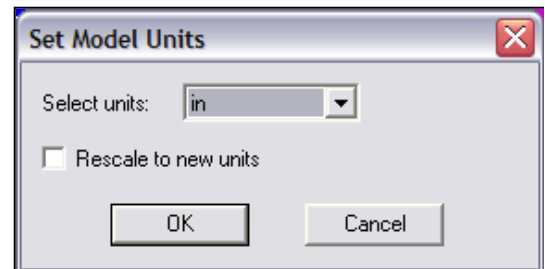
## Example - Conical Horn

### Creating the 3D Model

#### Set Model Units

##### To set the units:

1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **in**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

- Using the 3D Modeler Materials toolbar, choose **vacuum**



#### Create Circular Waveguide

##### Create waveguide

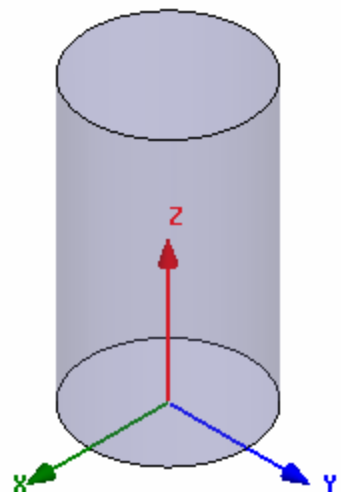
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - X: 0.0, Y: 0.0, Z: 0.0 Press the Enter key
3. Using the coordinate entry fields, enter the radius:
  - dX: 0.838, dY: 0.0, dZ: 0.0 Press the Enter key
4. Using the coordinate entry fields, enter the height:
  - dX: 0.0, dY: 0.0, dZ: 3.0 Press the Enter key

##### To set the name:

1. Select the Attribute tab from the Properties window.
2. For the **Value of Name** type: **Waveguide**
3. Click the **OK** button

##### To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key

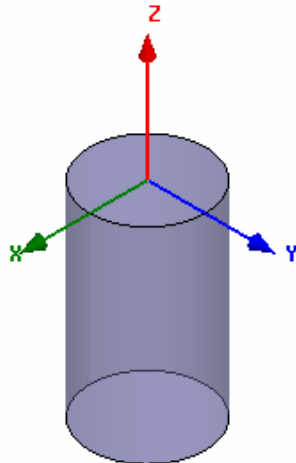


## Example - Conical Horn

### ▲ Create Offset Coordinate System

#### ▲ Create CS

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 3.0 Press the Enter key



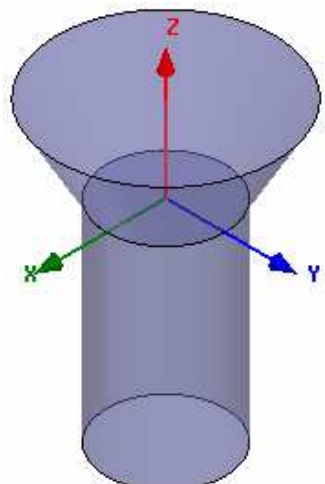
### ▲ Create Transition Region

#### ▲ Create waveguide transition

1. Select the menu item **Draw > Cone**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0 Press the Enter key
3. Using the coordinate entry fields, enter the lower radius:
  - ▲ dX: 0.838, dY: 0.0, dZ: 0.0 Press the Enter key
4. Using the coordinate entry fields, enter the upper radius:
  - ▲ dX: 0.709, dY: 0.0, dZ: 0.0 Press the Enter key
5. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 1.227 Press the Enter key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Taper**
3. Click the **OK** button

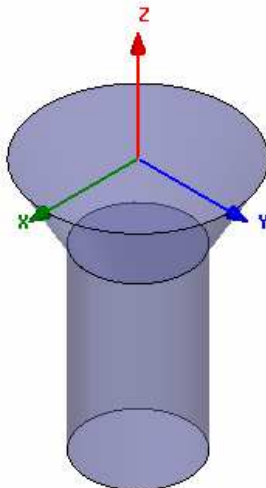


## Example - Conical Horn

### ▲ Create Offset Coordinate System

#### ▲ Create CS

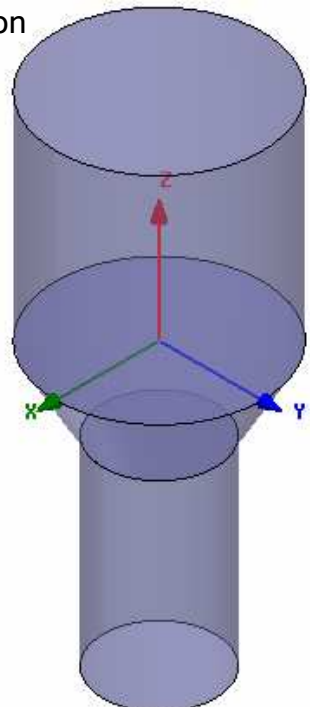
1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 1.227 Press the Enter key



### ▲ Create the Throat

#### ▲ Create Throat

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0 Press the Enter key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 1.547, dY: 0.0, dZ: 0.0 Press the Enter key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 3.236 Press the Enter key



#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Throat**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

## Example - Conical Horn

### ▲ Group Object

#### ▲ To group the objects:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key
2. Select the menu item, **3D Modeler > Boolean > Unite**

### ▲ Rename group

#### ▲ To rename the group of objects:

1. From the **Model** tree, select the only object shown
2. Click the **Properties** button
  1. For the **Value of Name** type: **Horn\_Air**
  2. Click the **OK** button
3. Click the **Done** button

### ▲ Set Working Coordinate System

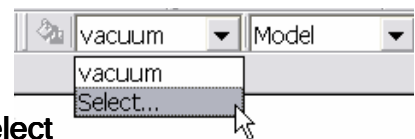
#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button

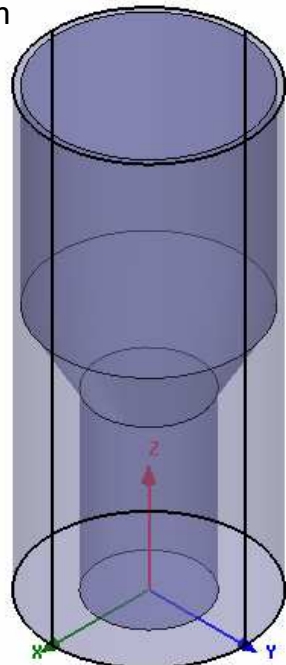


## Example - Conical Horn

### ▲ Create the Horn Wall

#### ▲ Create horn

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0 Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 1.647, dY: 0.0, dZ: 0.0 Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 7.463 Press the **Enter** key



#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Horn**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Complete the Horn

#### ▲ To select the object

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key

#### ▲ To complete the horn:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Horn**
  - ▲ Tool Parts: **Horn\_Air**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button

## Example - Conical Horn

### ▲ Set Default Material

#### ▲ To set the default material:

- ▲ Using the 3D Modeler Materials toolbar, choose **vacuum**



### ▲ Create Air

#### ▲ Create Air

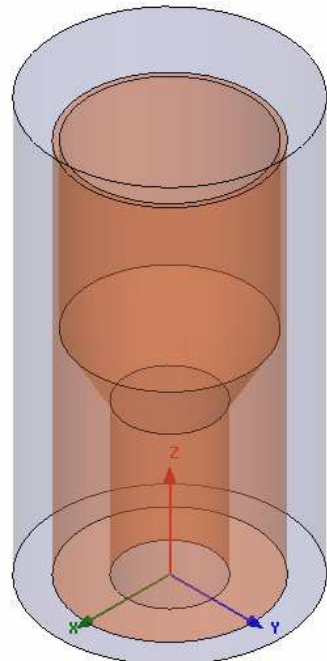
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0 Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 2.2, dY: 0.0, dZ: 0.0 Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 8.2 Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Create Radiation Boundary

#### ▲ To create a radiation boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries > Assign > Radiation**
4. Radiation Boundary window
  - 1. Name: **Rad1**
  - 2. Click the **OK** button

## Example - Conical Horn

### ▲ Create the Wave port

#### ▲ To create a circle that represents the port:

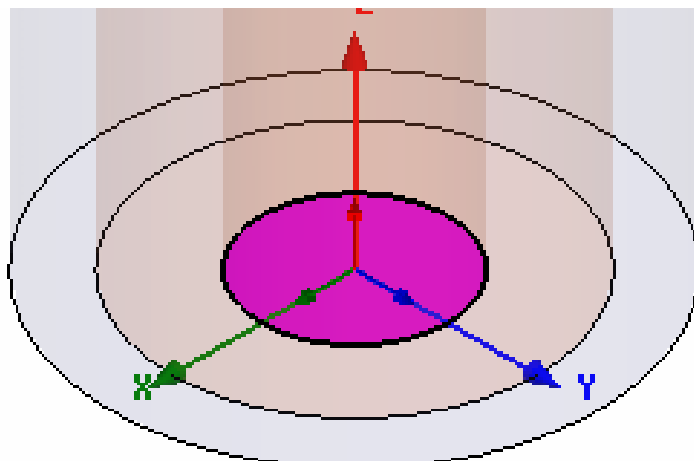
1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0 Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 0.838, dY: 0.0, dZ: 0.0 Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **p1**
3. Click the **OK** button

#### ▲ To select the object p1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **p1**
  2. Click the **OK** button

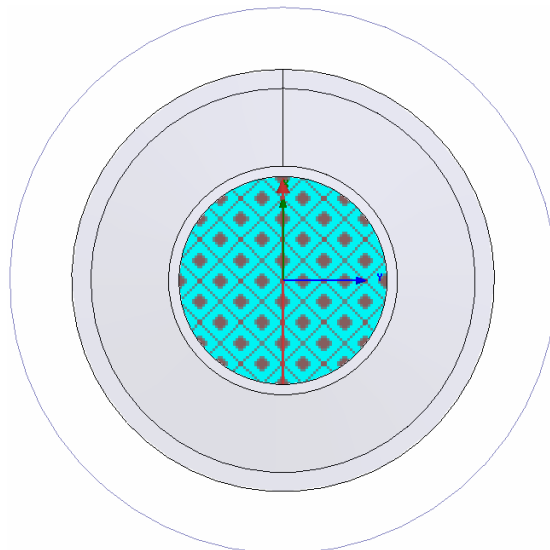


## Example - Conical Horn

### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  - 1. Name: **p1**
  - 2. Click the **Next** button
3. Wave Port : Modes
  - 1. Number of Modes: **2**
  - 2. For Mode 1, click the **None** column and select **New Line**
  - 3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **-0.838**, Y: **0.0**, Z: **0.0** Press the **Enter** key
  - 4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **1.676**, dY: **0.0**, dZ: **0.0** Press the **Enter** key
  - 5. Polarize E Field:  **Checked**
  - 6. Click the **Next** button
4. Wave Port : Post Processing
5. Click the **Finish** button



## Example - Conical Horn

### ▲ Create Offset Coordinate System

#### ▲ Create CS

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 7.463 Press the Enter key

### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  - ▲ **Infinite Sphere Tab**
    1. Name: ff\_2d
    2. Phi: (Start: 0, Stop: 90, Step Size: 90)
    3. Theta: (Start: -180, Stop: 180, Step Size: 2)
  - 1. **Coordinate System Tab**
    1. Select Use local coordinate system
    2. Choose RelativeCS3
  - 2. Click the OK button

## Example - Conical Horn

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **5.0 GHz**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Save Project

##### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_chorn**
3. Click the **Save** button

### Analyze

#### Model Validation

##### To validate the model:

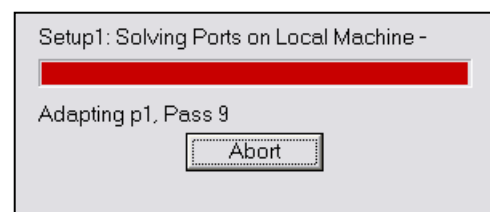
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### Analyze

##### To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Conical Horn

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

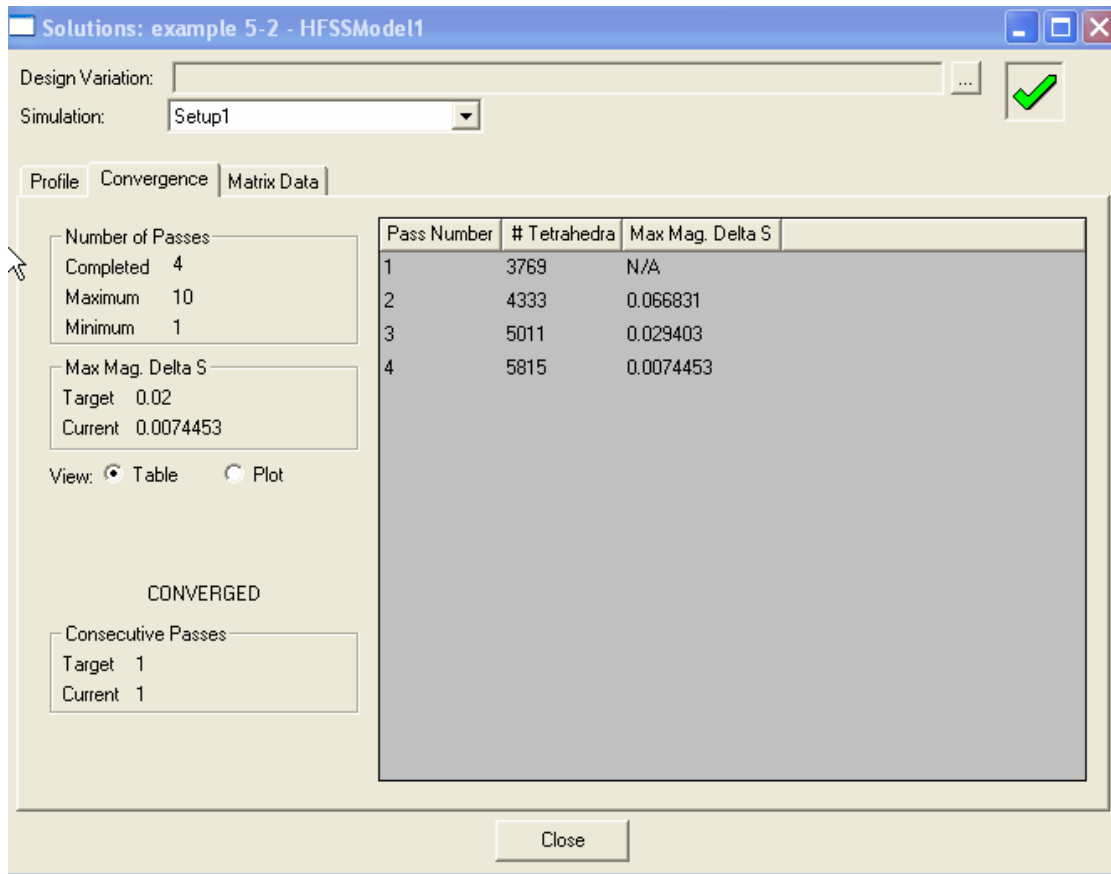
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## Example - Conical Horn

### ▲ Far Field Overlays

#### ▲ Edit Sources

##### ▲ To Modify a Terminal excitation:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources window
  1. Source: **p1:m1**
    1. Scaling Factor: **1**
    2. Offset: **0**
  2. Source: **p1:m2**
    1. Scaling Factor: **1**
    2. OffsetPhase: **90**
  3. Click the **OK** button

#### ▲ Create Far Field Overlay

##### ▲ To create a 2D polar far field plot :

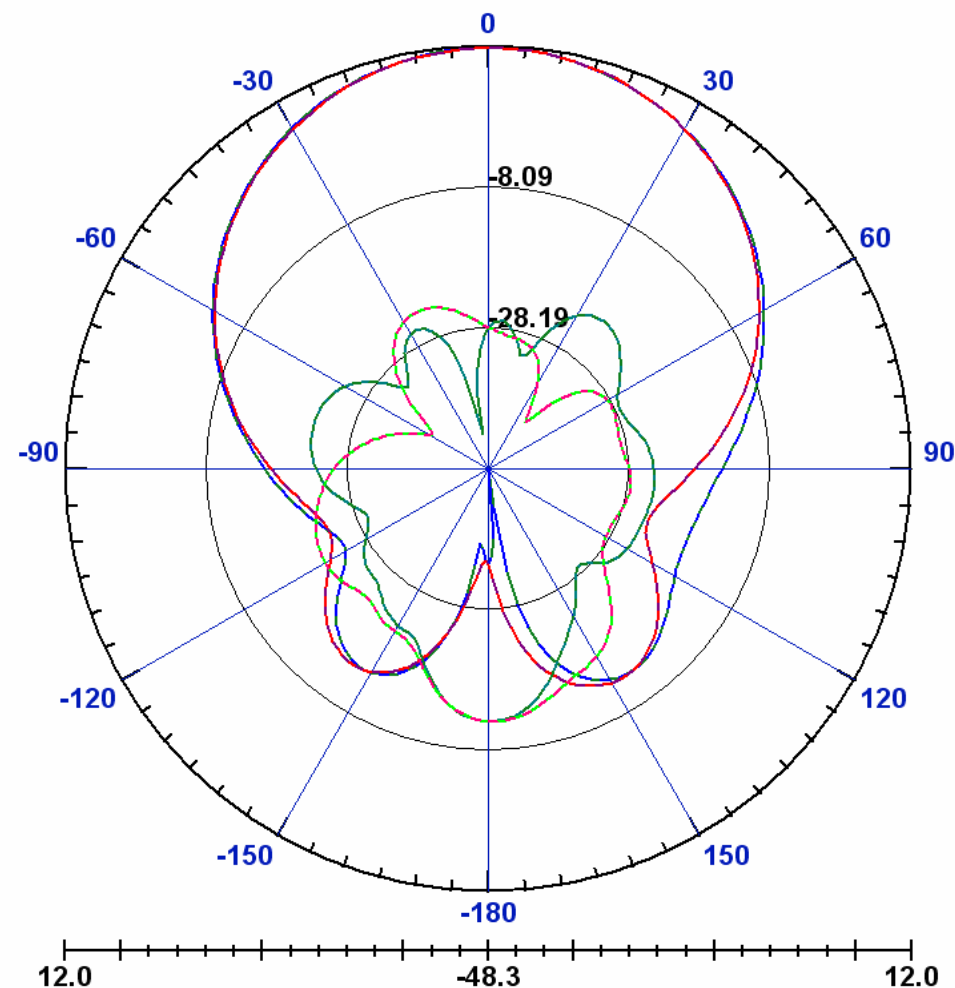
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Geometry: **ff\_2d**
  3. In the **Sweeps** tab
    1. Primary Sweep: Click on the Name **Phi** and toggle to **Theta**
  4. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainLHCP, GainRHCP**
    3. Function: **dB**
  5. Click the **Done** button

## Example - Conical Horn

25 Apr 2005

Ansoft Corporation  
Radiation Pattern 1  
HFSSModel1

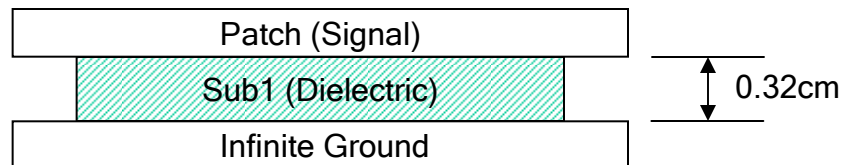
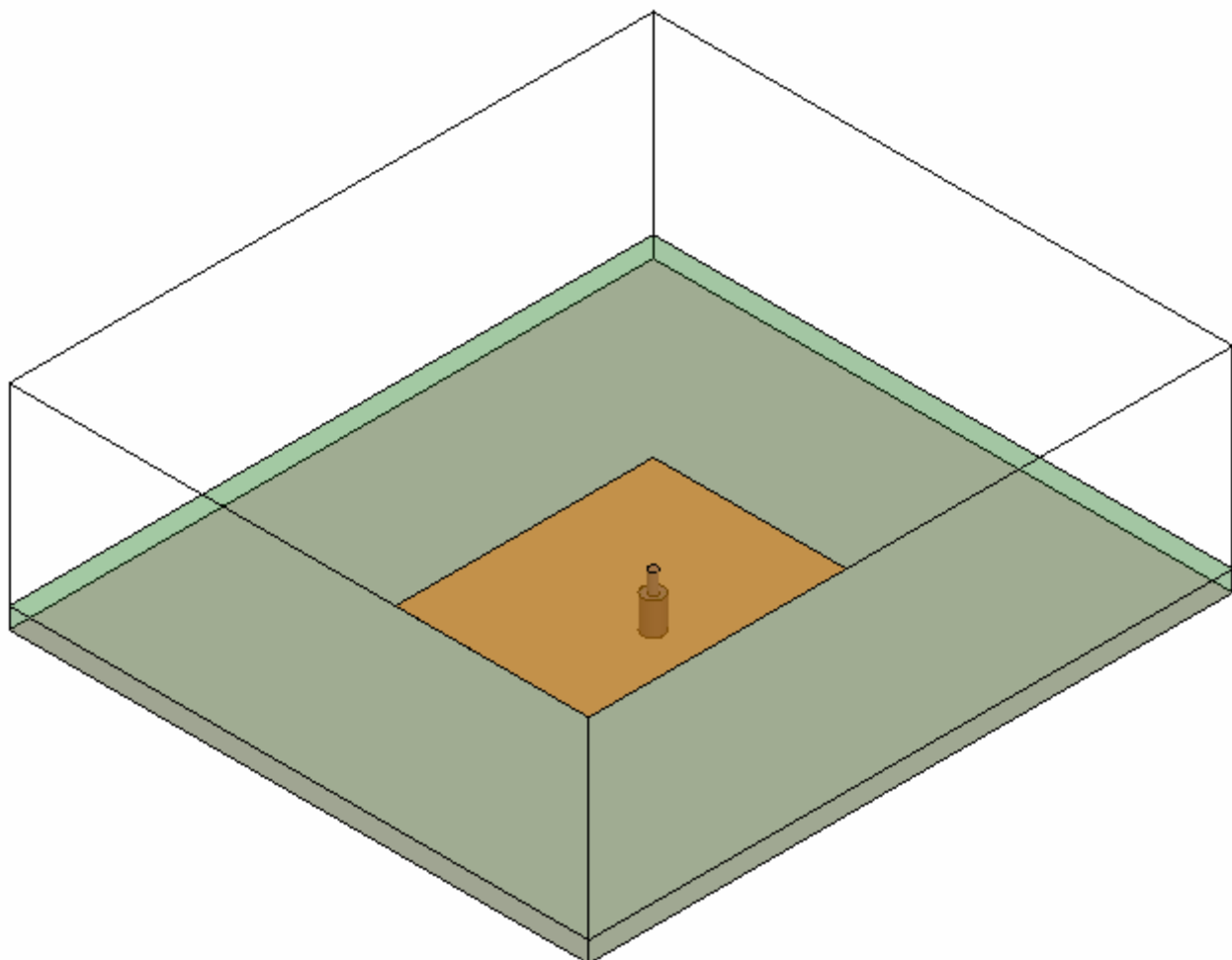
14:55:56



## Example - Probe Feed Patch Antenna

### The Probe Feed Patch Antenna

- This example is intended to show you how to create, simulate, and analyze a probe feed patch antenna using the [Ansoft HFSS Design Environment](#).



## Example - Probe Feed Patch Antenna

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

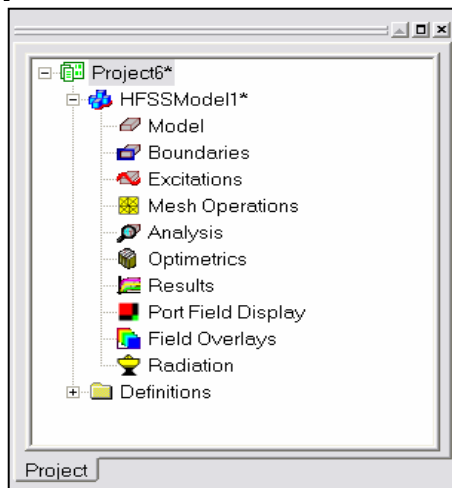
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Probe Feed Patch Antenna

### ▲ Opening a New Project

#### ▲ To open a new project:

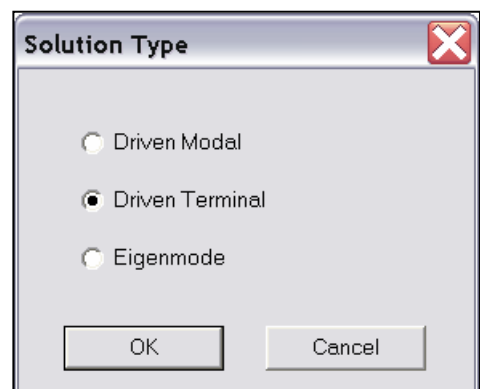
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



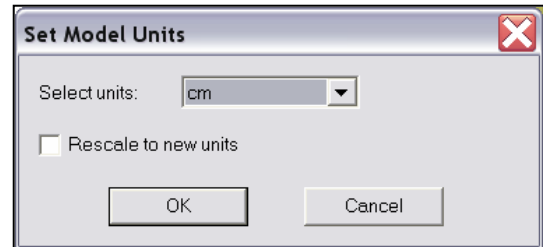
## Example - Probe Feed Patch Antenna

### Creating the 3D Model

#### Set Model Units

##### To set the units:

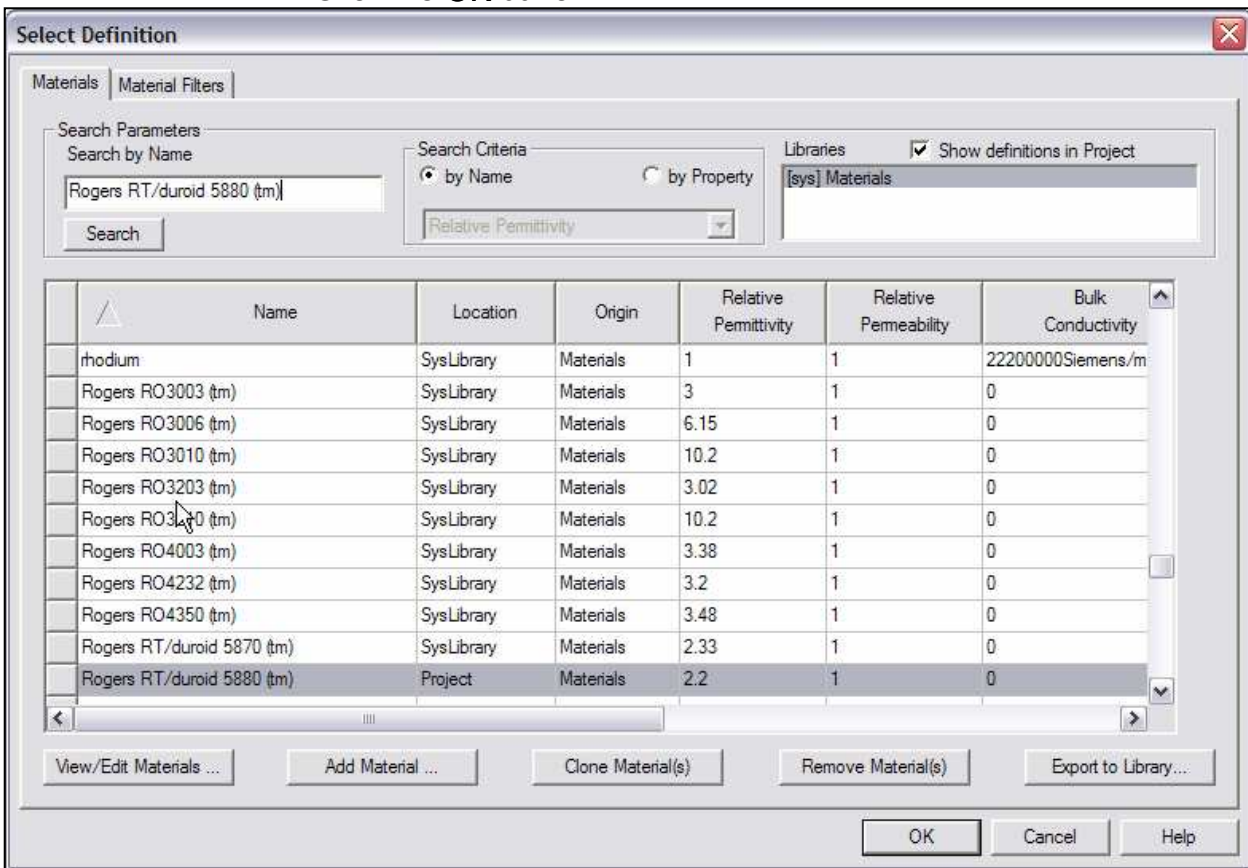
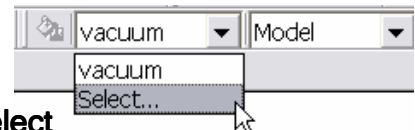
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **cm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **Rogers RT/duroid 5880 (tm)** in the **Search by Name** field
  2. Click the **OK** button



## Example - Probe Feed Patch Antenna

### ▲ Create Substrate

#### ▲ To create the substrate:

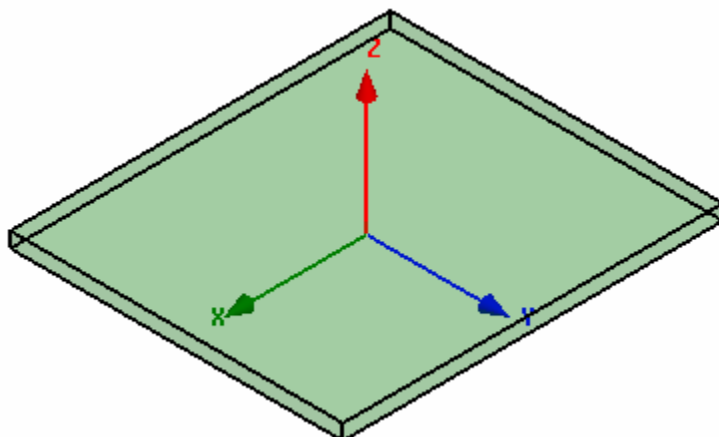
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-5.0**, Y: **-4.5**, Z: **0.0**, Press the **Enter** key
2. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: **10.0**, dY: **9.0**, dZ: **0.32**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Sub1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key



## Example - Probe Feed Patch Antenna

### ▲ Create Infinite Ground

#### ▲ To create the infinite ground:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: **-5.0**, Y: **-4.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: **10.0**, dY: **9.0**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Inf\_GND**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Assign a Perfect E boundary to the Infinite Ground

#### ▲ To select the trace:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Inf\_GND**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  1. Name: **PerfE\_Inf\_GND**
  2. Infinite Ground Plane:  **Checked**
  3. Click the **OK** button

## Example - Probe Feed Patch Antenna

### ▲ Create Infinite Ground Cut Out

#### ▲ To create the cut out:

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: **-0.5**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: **0.16**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Cut\_Out**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

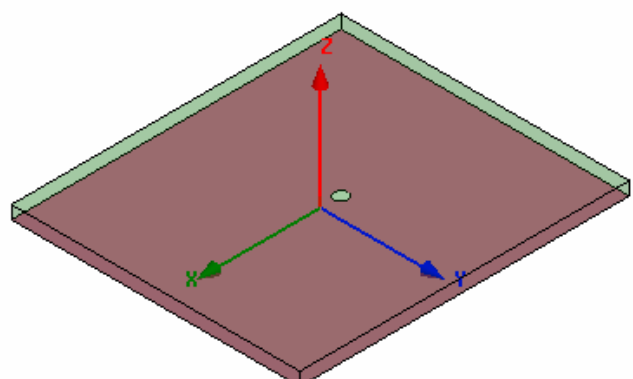
### ▲ Complete the Infinite Ground

#### ▲ To select the objects Inf\_GND & Cut\_Out:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Inf\_GND**, **Cut\_Out**
  2. Click the **OK** button

#### ▲ To complete the ring:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Inf\_Gnd**
  - ▲ Tool Parts: **Cut\_Out**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button



## Example - Probe Feed Patch Antenna

### ▲ Create Patch

#### ▲ To create the patch:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: -2.0, Y: -1.5, Z: 0.32, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: 4.0, dY: 3.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Patch**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

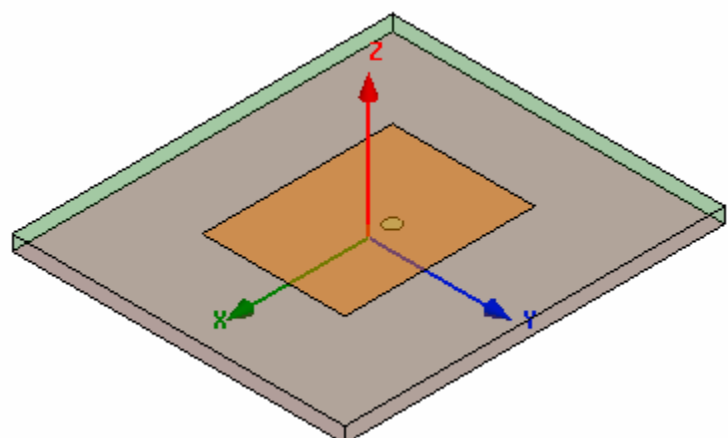
### ▲ Assign a Perfect E boundary to the Trace

#### ▲ To select the trace:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Patch**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  - 1. Name: **PerfE\_Patch**
  - 2. Click the **OK** button



## Example - Probe Feed Patch Antenna

### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



### Create the Coax

#### To create the coax:

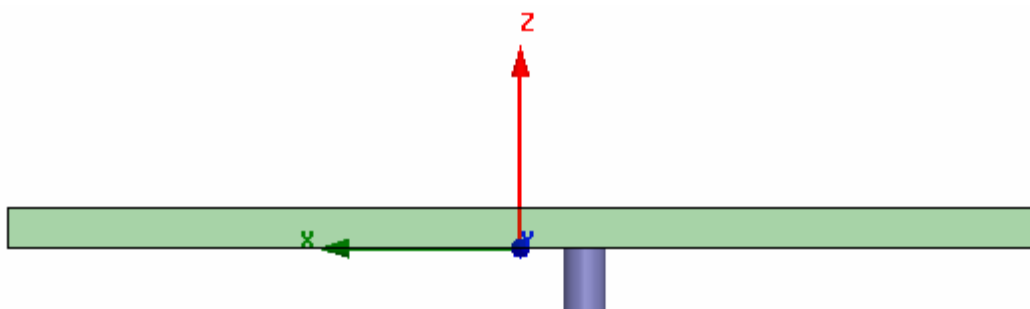
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - X: **-0.5**, Y: **0.0**, Z: **0.0** Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - dX: **0.16**, dY: **0.0**, dZ: **0.0** Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - dX: **0.0**, dY: **0.0**, dZ: **-0.5** Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Probe Feed Patch Antenna

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button

### ▲ Create the Coax Pin

#### ▲ To create the coax pin:

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: **-0.5**, Y: **0.0**, Z: **0.0** Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: **0.07**, dY: **0.0**, dZ: **0.0** Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: **0.0**, dY: **0.0**, dZ: **-0.5** Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax\_Pin**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

## Example - Probe Feed Patch Antenna

### ▲ Create the Wave port

#### ▲ To create a circle that represents the port:

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: -0.5, Y: 0.0, Z: -0.5 Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 0.16, dY: 0.0, dZ: 0.0 Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Port1**
3. Click the **OK** button

#### ▲ To select the object Port1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Port1**
  2. Click the **OK** button

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: -0.34, Y: 0.0, Z: -0.5, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: -0.09, dY: 0.0, dZ: 0.0, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Reference Impedance: **50**
6. Click the **Finish** button

## Example - Probe Feed Patch Antenna

### ▲ Create the Probe

#### ▲ To create the probe:

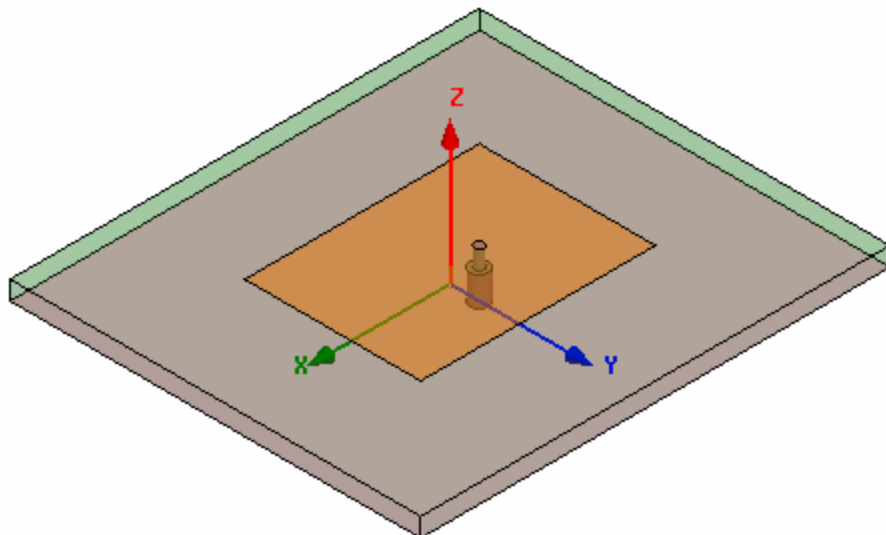
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: **-0.5**, Y: **0.0**, Z: **0.0** Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: **0.07**, dY: **0.0**, dZ: **0.0** Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: **0.0**, dY: **0.0**, dZ: **0.32** Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Probe**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Probe Feed Patch Antenna

### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



### Create Air

#### To create the air:

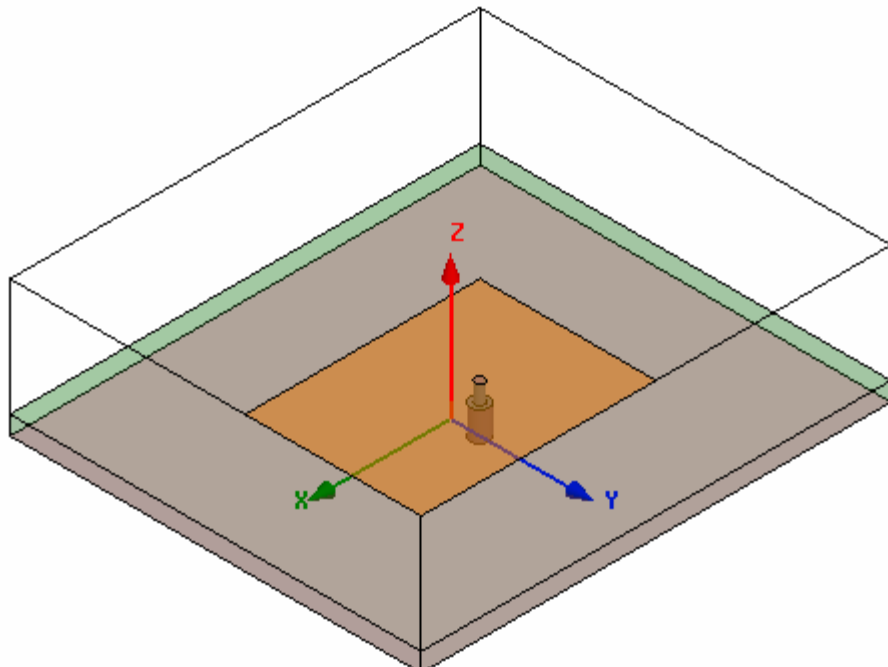
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: **-5.0**, Y: **-4.5**, Z: **0.0**, Press the **Enter** key
2. Using the coordinate entry fields, enter the opposite corner of the box
  - dX: **10.0**, dY: **9.0**, dZ: **3.32**, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Probe Feed Patch Antenna

### ▲ Create Radiation Boundary

#### ▲ Picking the faces:

1. Select the menu item **Edit > Select > Faces**
2. Graphically select **all** of the **faces** of the **Air** object **except** the face at **Z=0.0cm**

#### ▲ To create a radiation boundary

1. Select the menu item **HFSS > Boundaries > Assign > Radiation**
2. Radiation Boundary window
  - 1. Name: **Rad1**
  - 2. Click the **OK** button

### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  - 1. Select the **Infinite Sphere** Tab
  - 1. Name: **ff\_2d**
  - 2. Phi: (Start: **0**, Stop: **90**, Step Size: **90**)
  - 3. Theta: (Start: **-180**, Stop: **180**, Step Size: **2**)
2. Click the **OK** button

## Example - Probe Feed Patch Antenna

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **2.25 GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **1.0GHz**
    - ▲ Stop: **3.5GHz**
    - ▲ Count: **201**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Probe Feed Patch Antenna

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_probepatch**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

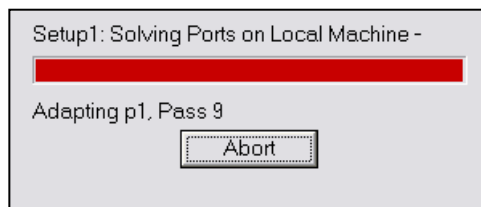
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Probe Feed Patch Antenna

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

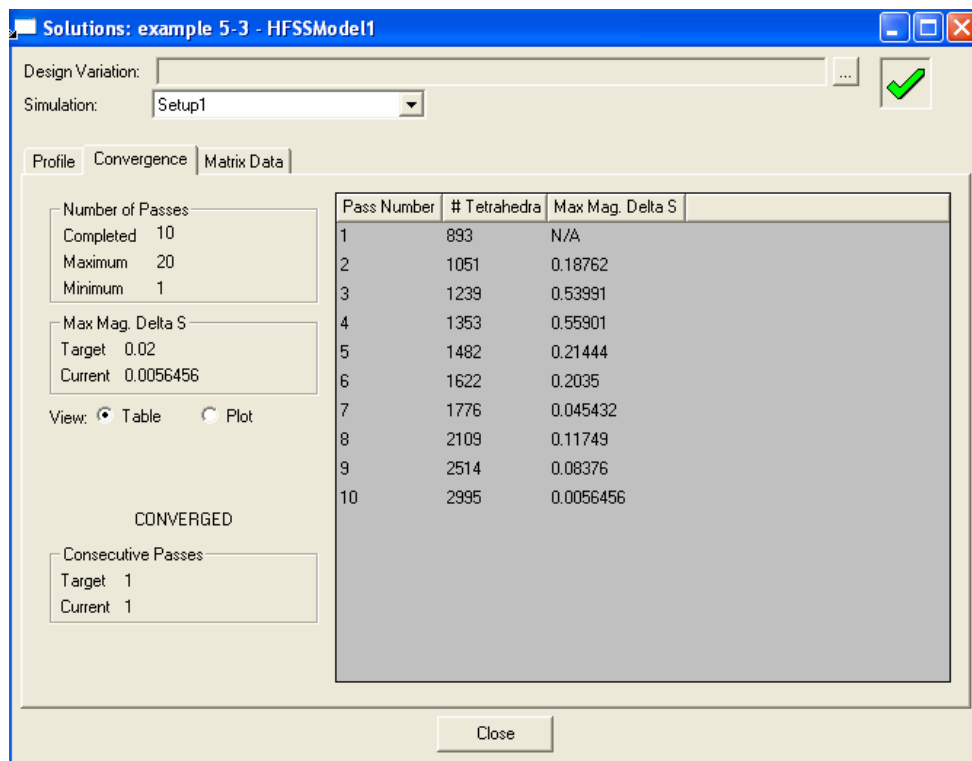
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

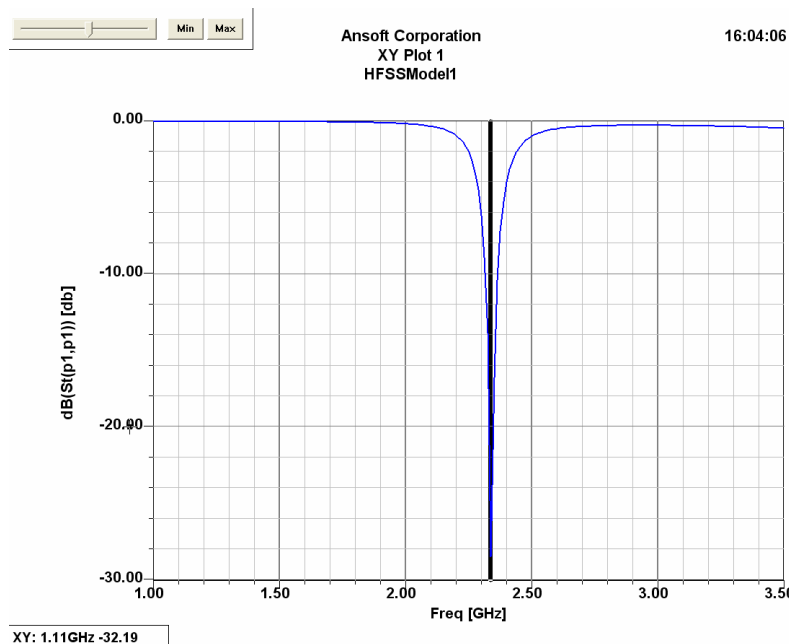


## Example - Probe Feed Patch Antenna

- ▲ Create Reports
- ▲ Create Terminal S-Parameter Plot - Magnitude

- ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**,
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button
4. Select the menu **Report 2D > Mark All Traces**
  1. Click the **Min** button



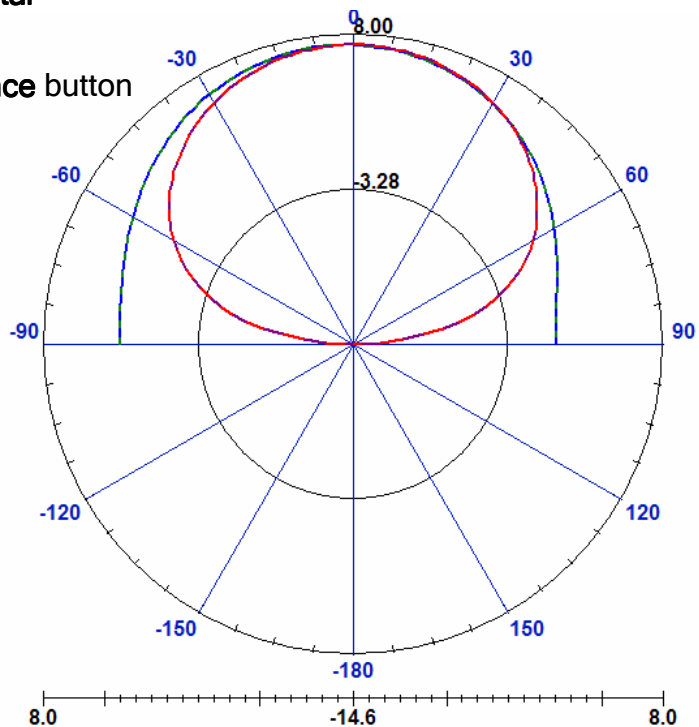
## Example - Probe Feed Patch Antenna

### ▲ Far Field Overlays

#### ▲ Create Far Field Overlay

▲ To create a 2D polar far field plot :

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Geometry: **ff\_2d**
  3. In the **Sweeps** tab, select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
  4. In the **Sweeps** tab, select the row labeled **Freq** and select the frequency **2.3625** from the list.
  5. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainTotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  6. Click the **Done** button

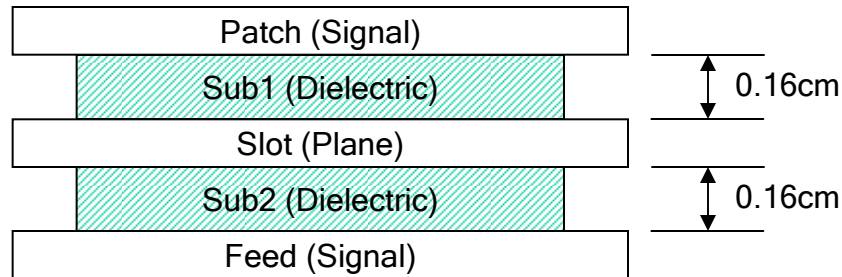
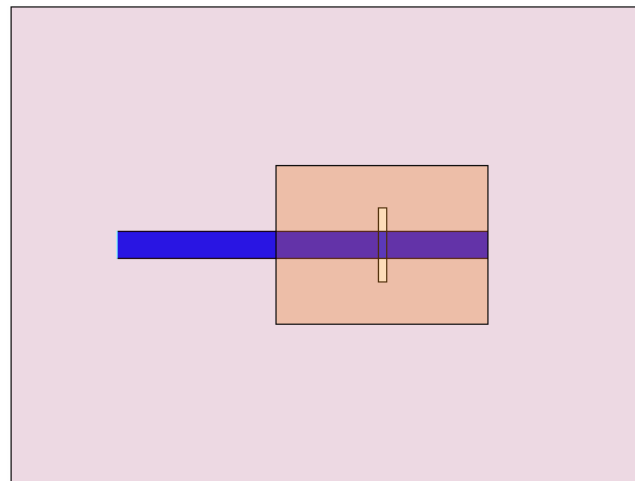
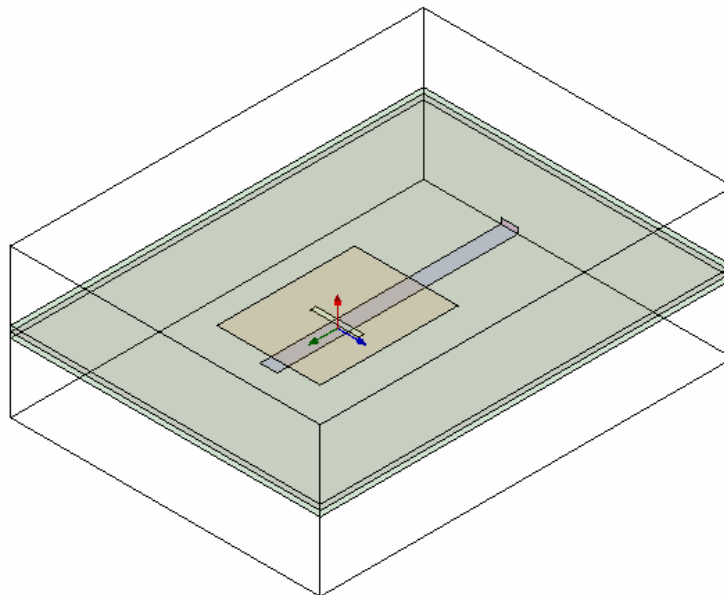


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## Example - Slot Patch

### The Slot Coupled Patch Antenna

- This example is intended to show you how to create, simulate, and analyze a probe feed patch antenna using the [Ansoft HFSS Design Environment](#).



## Example - Slot Patch

### Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

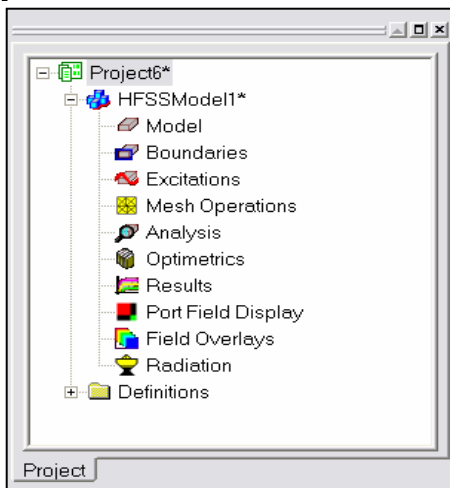
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Slot Patch

### ▲ Opening a New Project

#### ▲ To open a new project:

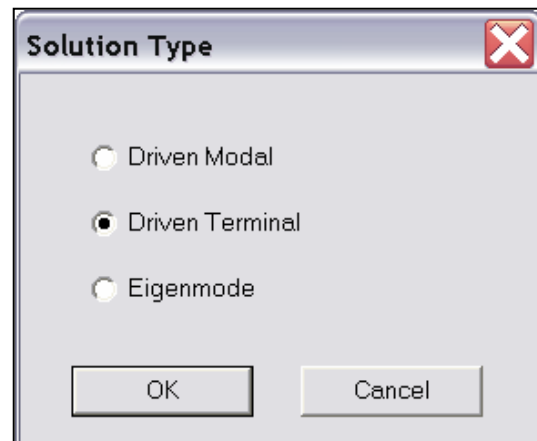
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



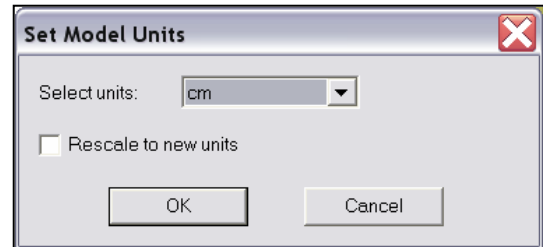
## Example - Slot Patch

### Creating the 3D Model

#### Set Model Units

##### To set the units:

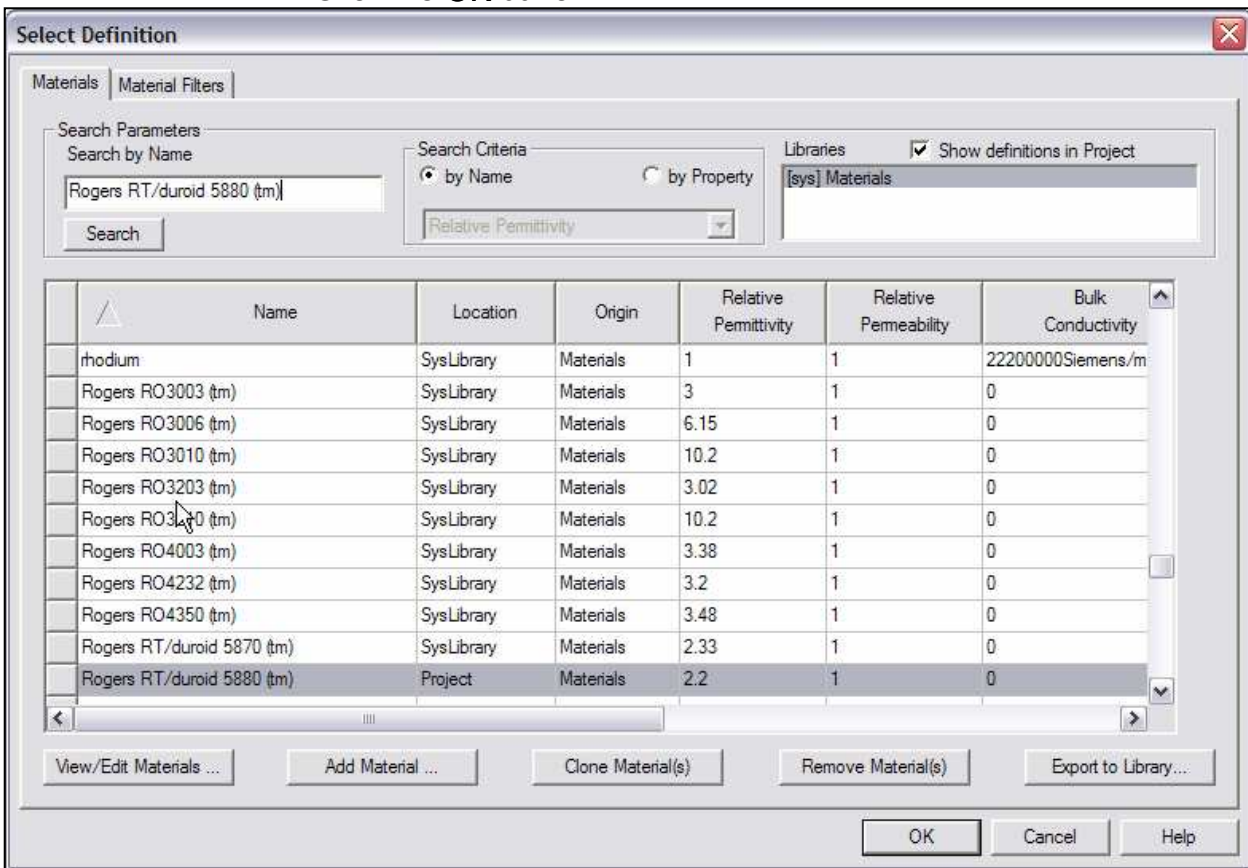
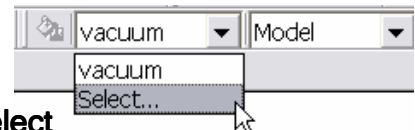
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **cm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **Rogers RT/duroid 5880 (tm)** in the **Search by Name** field
  2. Click the **OK** button



## Example - Slot Patch

### ▲ Create Substrate

#### ▲ To create the substrate:

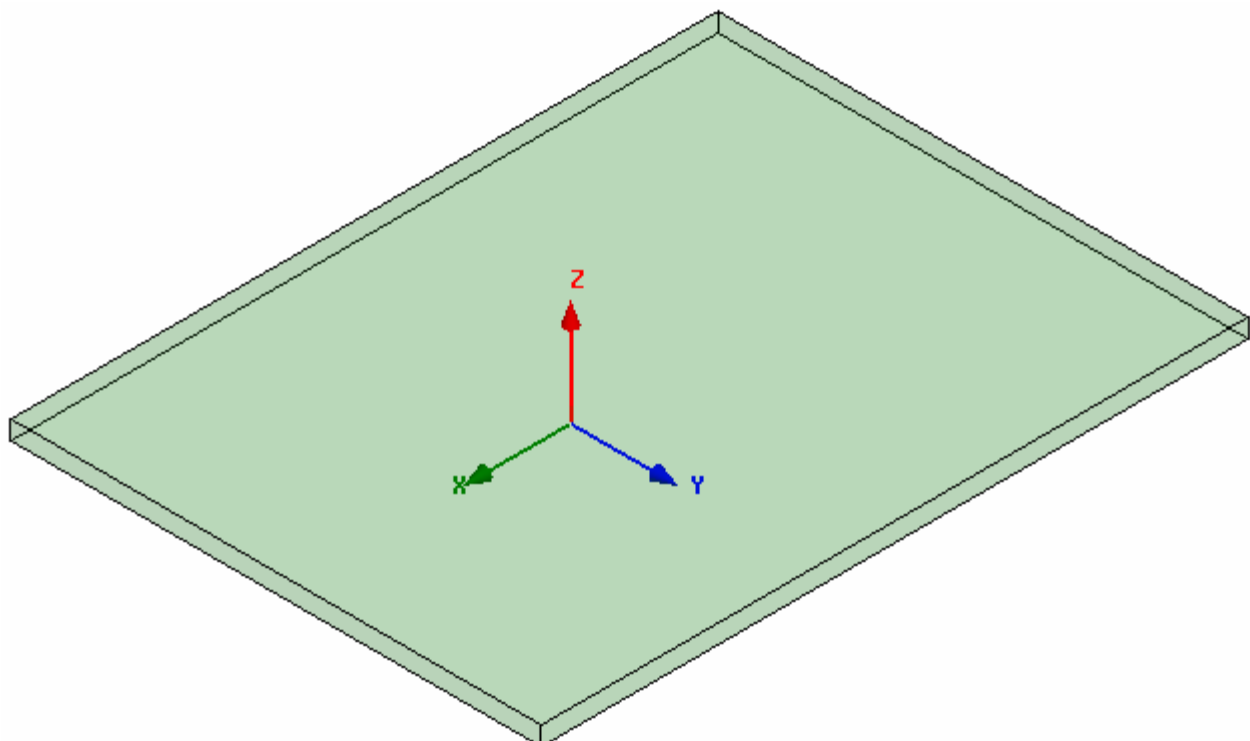
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-7.0**, Y: **-4.5**, Z: **0.0**, Press the **Enter** key
2. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: **12.0**, dY: **9.0**, dZ: **0.32**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Sub1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key



## Example - Slot Patch

### ▲ Create the Feed

#### ▲ To create the feed:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: **-5.0**, Y: **-0.2475**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: **7.0**, dY: **0.495**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Feed**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

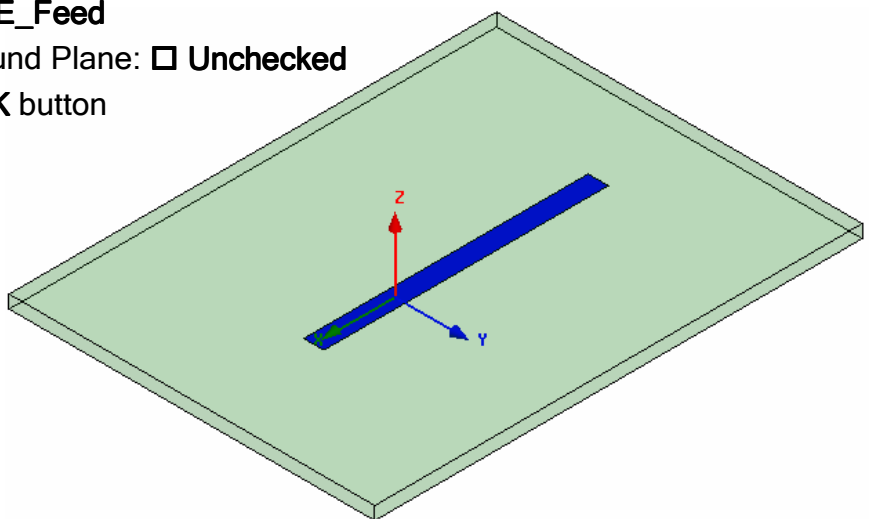
### ▲ Assign a Perfect E boundary to the Feed

#### ▲ To select the feed:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Feed**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  1. Name: **PerfE\_Feed**
  2. Infinite Ground Plane:  **Unchecked**
  3. Click the **OK** button



## Example - Slot Patch

### ▲ Create Ground

#### ▲ To create the ground:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: **-7.0**, Y: **-4.5**, Z: **0.16**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: **12.0**, dY: **9.0**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

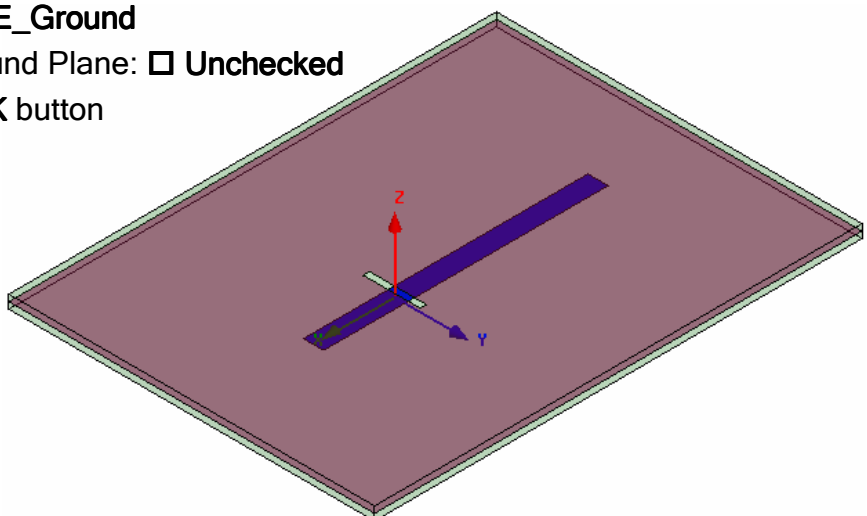
### ▲ Assign a Perfect E boundary to the Ground

#### ▲ To select the ground:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  1. Name: **PerfE\_Ground**
  2. Infinite Ground Plane:  **Unchecked**
  3. Click the **OK** button



## Example - Slot Patch

### ▲ Create Slot Cut Out

#### ▲ To create the cut out:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: **-0.0775**, Y: **-0.7**, Z: **0.16**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: **0.155**, dY: **1.4**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Slot**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

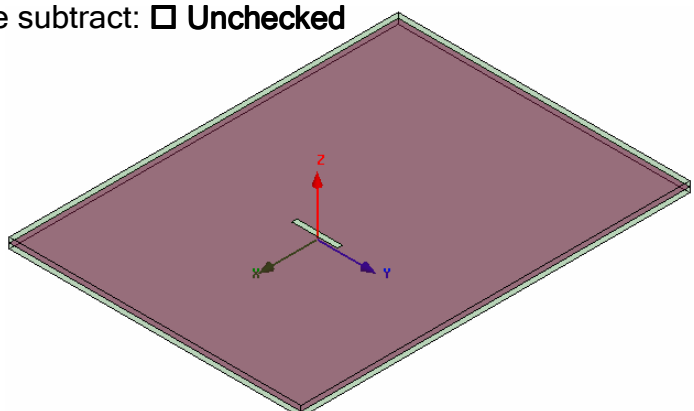
### ▲ Complete the Ground

#### ▲ To select the objects ground & slot

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground, Slot**
  2. Click the **OK** button

#### ▲ To complete the ring:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Ground**
  - ▲ Tool Parts: **Slot**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button



## Example - Slot Patch

### ▲ Create Patch

#### ▲ To create the patch:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: -2.0, Y: -1.5, Z: 0.32, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: 4.0, dY: 3.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Patch**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

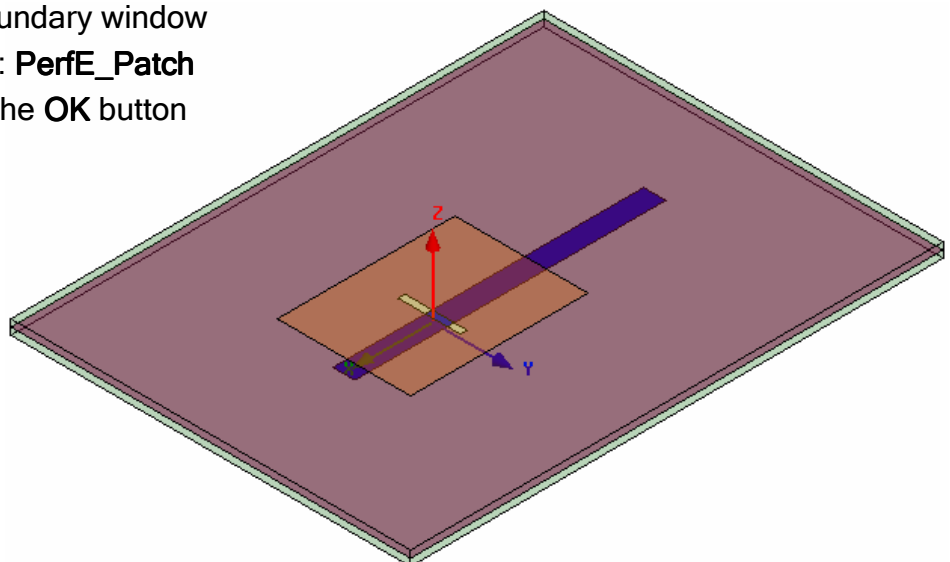
### ▲ Assign a Perfect E boundary to the Trace

#### ▲ To select the trace:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Patch**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  - 1. Name: **PerfE\_Patch**
  - 2. Click the **OK** button



## Example - Slot Patch

### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



### Create Air

#### To create the air:

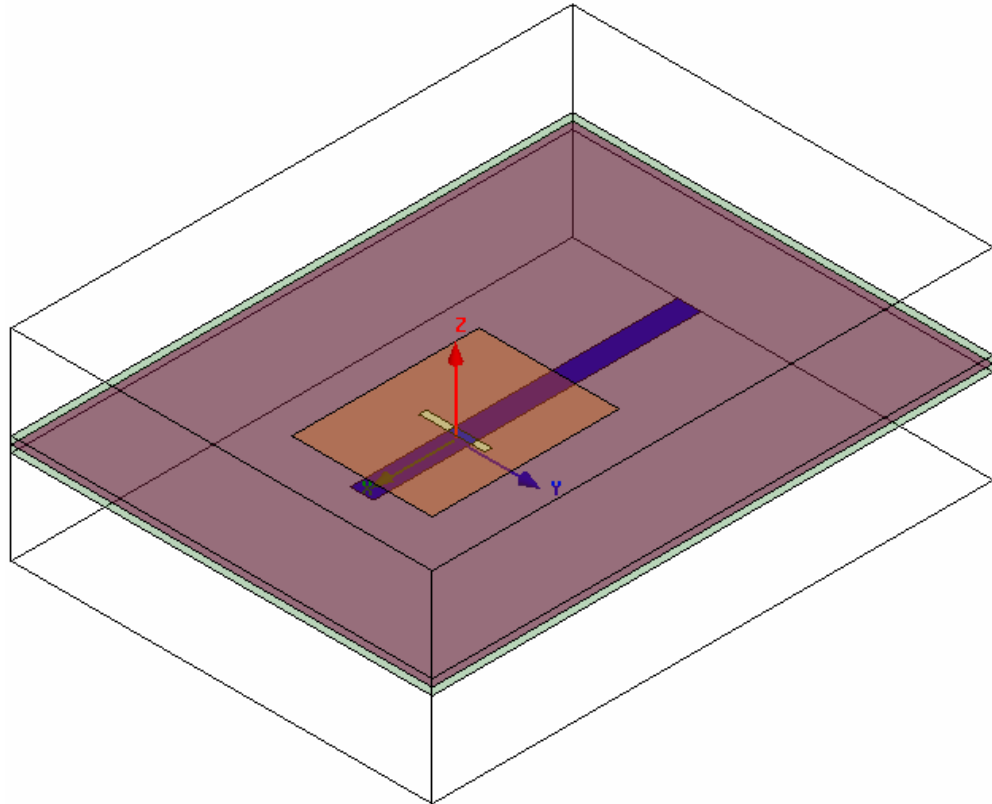
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: -7.0, Y: -4.5, Z: -2.0, Press the **Enter** key
2. Using the coordinate entry fields, enter the opposite corner of the box
  - dX: 12.0, dY: 9.0, dZ: 4.32, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View**



## Example - Slot Patch

### ▲ Create Radiation Boundary

#### ▲ Picking the faces:

1. Select the menu item **Edit > Select > Faces**
2. Graphically select all of the faces of the Air object except the face at Z=0.0cm

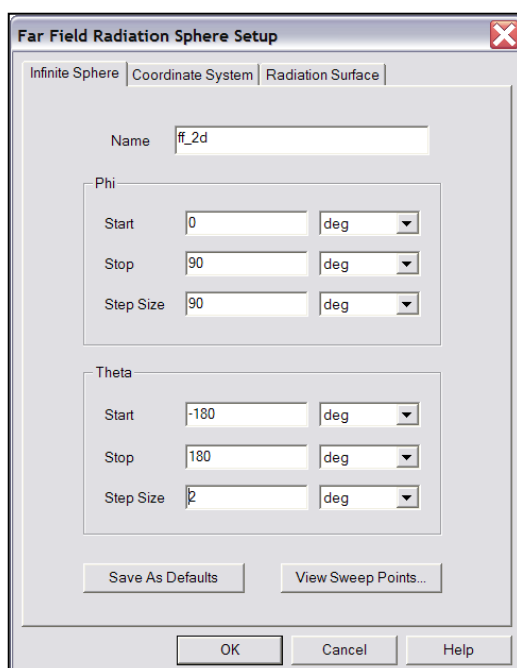
#### ▲ To create a radiation boundary

1. Select the menu item **HFSS > Boundaries > Radiation**
2. Radiation Boundary window
  - 1. Name: Rad1
  - 2. Click the OK button

### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  - 1. Select the **Infinite Sphere** Tab
  - 1. Name: ff\_2d
  - 2. Phi: (Start: 0, Stop: 90, Step Size: 90)
  - 3. Theta: (Start: -180, Stop: 180, Step Size: 2)
2. Click the OK button



## Example - Slot Patch

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

### ▲ Create Source

#### ▲ To create source:

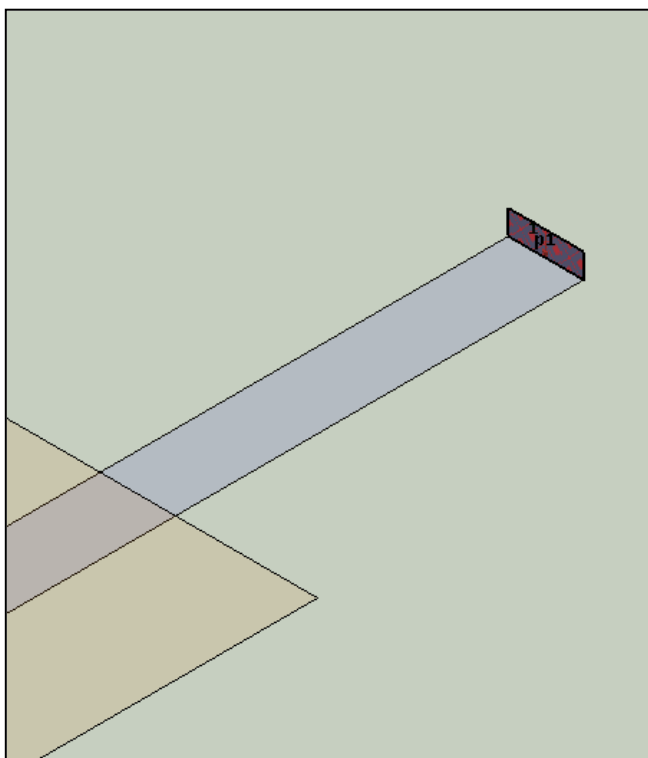
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-5.0**, Y: **-0.2475**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: **0.0**, dY: **0.495**, dZ: **0.16**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Slot Patch

### Assign Excitation

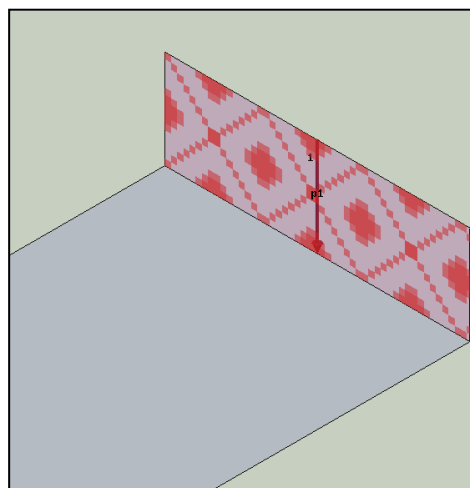
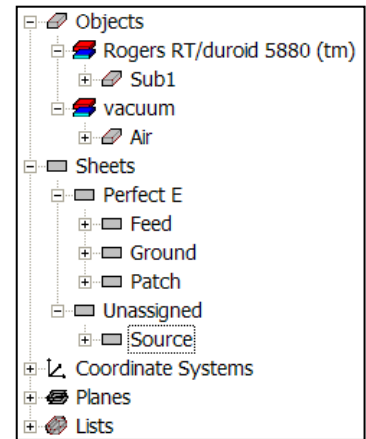
#### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **-5.0**, Y: **0.0**, Z: **0.16**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **-0.16**, Press the **Enter** key
  5. Click the **Next** button
  6. Click the **Finish** button



## Example - Slot Patch

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **2.25 GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **1.0GHz**
    - ▲ Stop: **3.5GHz**
    - ▲ Count: **201**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Slot Patch

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_slotpatch**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

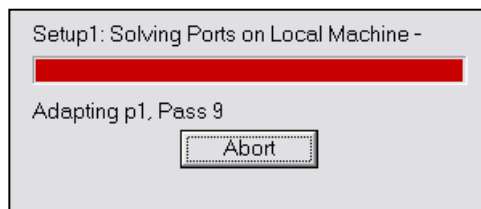
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Slot Patch

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile Tab**.

#### To view the Convergence:

1. Click the **Convergence Tab**

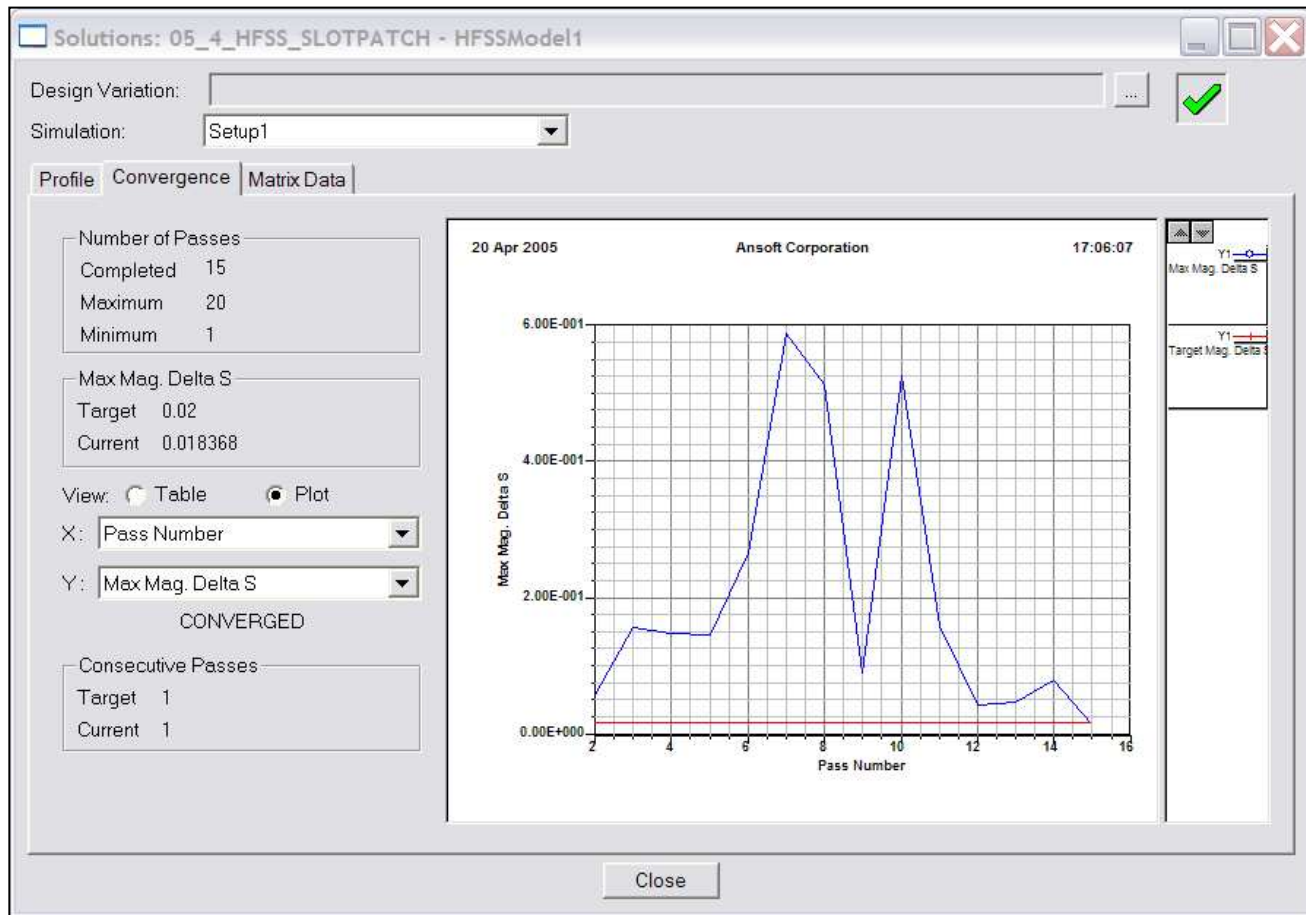
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data Tab**

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

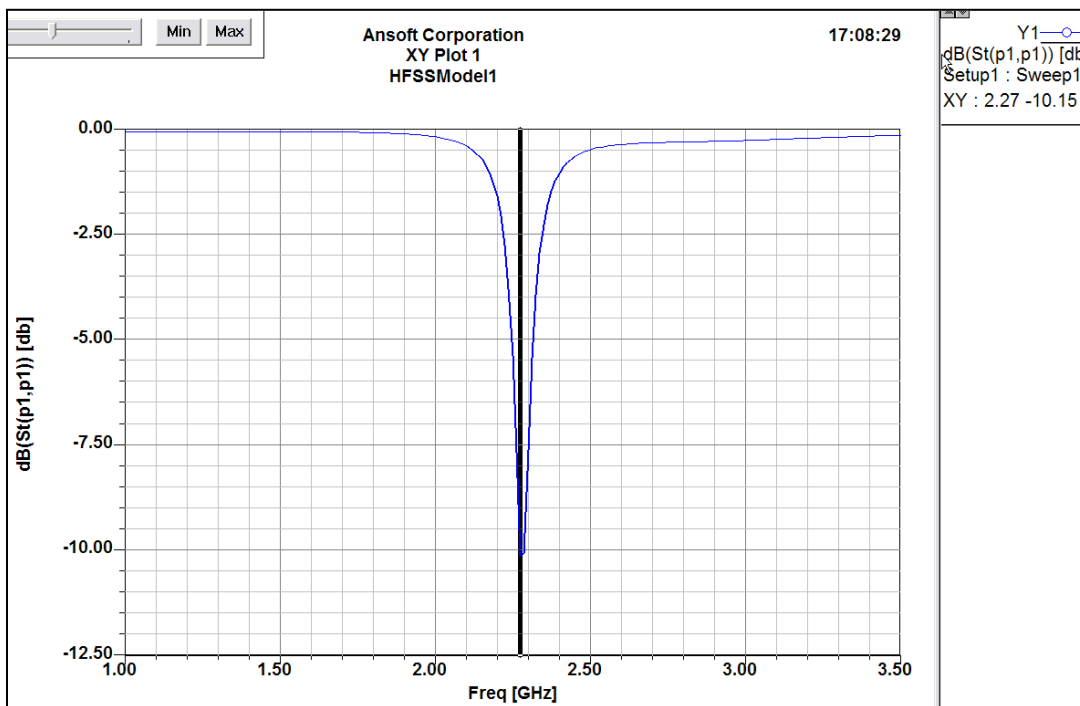


## Example - Slot Patch

- ▲ Create Reports
- ▲ Create Terminal S-Parameter Plot - Magnitude

- ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**,
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button
4. Select the menu **Report 2D > Mark All Traces**
  1. Click the **Min** button



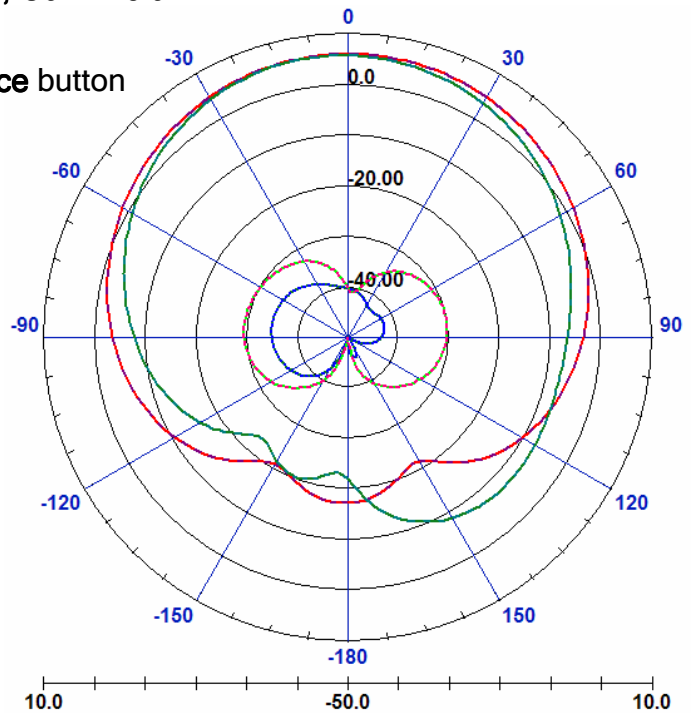
## Example - Slot Patch

### ▲ Far Field Overlays

#### ▲ Create Far Field Overlay

▲ To create a 2D polar far field plot :

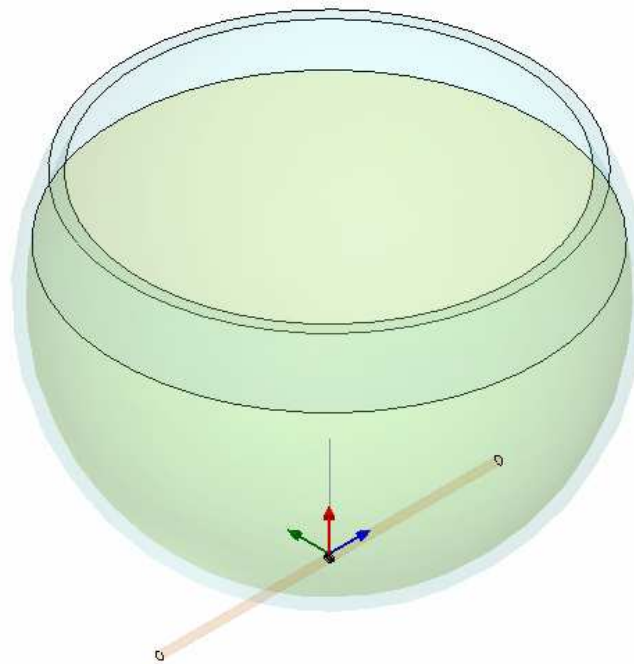
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Geometry: **ff\_2d**
  3. In the **Sweeps** tab, select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
  4. In the **Sweeps** tab, select the row labeled **Freq** and select the frequency **2.3** from the list.
  5. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainPhi, GainTheta**
    3. Function: **dB**
    4. Click the **Add Trace** button
  6. Click the **Done** button



## Example - Specific Absorption Rate

### Specific Absorption Rate

- This example is intended to show you how to create, simulate, and analyze a simple phantom, which is commonly used to calibrate Specific Absorption Rate test equipment, using the Ansoft HFSS Design Environment.
- With the explosion of consumer demand for wireless devices, consumers and the media have become aware of and are concerned with the biological effects of long-term exposure to radio frequency radiation (RFR). To ensure public safety, the Federal Communication Commission (FCC) has developed safety standards that wireless devices are required to meet in order to be sold in the US (Similar guidelines exist in other countries). The quantity used to quantify the amount of energy absorbed is the Specific Absorption Rate or SAR.



#### Nominal Design:

##### Bowl:

Inner radius =  $106.5 \pm 5\text{mm}$

Thickness =  $5 \pm 0.5\text{mm}$ .

Opening =  $d_2 = 170\text{mm}$

$\epsilon_r = 4.6$

##### Antenna:

Overall Length =  $168\text{mm}$

Gap between dipoles =  $1\text{mm}$

Wire Diameter =  $3.6\text{mm}$

##### Fluid:

$\epsilon_r = 42.9 \pm 5\%$

$\sigma = 0.9 \pm 10\%$

$\rho = 1 \text{ g/cm}^3$

Level =  $d_1 = 13.4 \text{ cm}$

## Example - Specific Absorption Rate

### ▲ Ansoft HFSS Analysis of Specific Absorption Rate for Flat Phantom Measurement Standard Outlined in IEEE P1528-2002

- ▲ *Reference:* Draft Recommended Standard for Determining the Spatial Peak Specific Absorption Rate (SAR) in the Human Head from Wireless Communication Devices: Measurement Technique
- ▲ The table below summarizes the data from an Ansoft HFSS analysis of flat phantom models as described in the IEEE draft standard for SAR measurements.

Frequency (MHz)	1g SAR	10g SAR	Local SAR at surface (above feedpoint)	Local SAR at surface (y=2cm offset from feedpoint)
300	3.06 (3.0)	2.07 (2.0)	4.63 (4.4)	2.20 (2.1)
450	4.98 (4.9)	3.31 (3.3)	7.59 (7.2)	3.28 (3.2)
835	9.62 (9.5)	6.26 (6.2)	14.71 (14.1)	4.93 (4.9)
900	10.98 (10.8)	7.02 (6.9)	17.01 (16.4)	5.47 (5.4)
1450	29.83 (29.0)	16.50 (16.0)	53.90 (50.2)	6.54 (6.5)
1800	39.36 (38.1)	20.45 (19.8)	74.39 (69.5)	6.85 (6.8)
1900	40.97 (39.7)	21.21 (20.5)	78.02 (72.1)	6.54 (6.6)
2450	55.42 (52.4)	25.42 (24.0)	115 (104.2)	8.09 (7.7)
3000	65.81 (63.8)	26.48 (25.7)	157.66 (140.2)	8.8 (9.5)

HFSS results: Measured data in parenthesis, from Table 8-1 of paper

- ▲ In general there is excellent agreement between the HFSS simulations and measurements. The possible exception would be the Local SAR above the feedpoint. This is likely due to the use of  $50\ \Omega$  lumped gap sources as an approximation to the balun feed for the dipoles. Calculation of 1g and 10g SAR was done via the fields calculator on explicitly defined volumes in the flat phantom located immediately below the feed point

## Example - Specific Absorption Rate

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

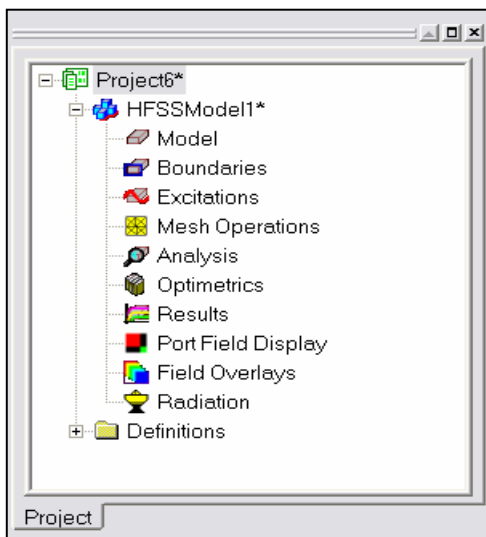
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Specific Absorption Rate

### ▲ Opening a New Project

#### ▲ To open a new project:

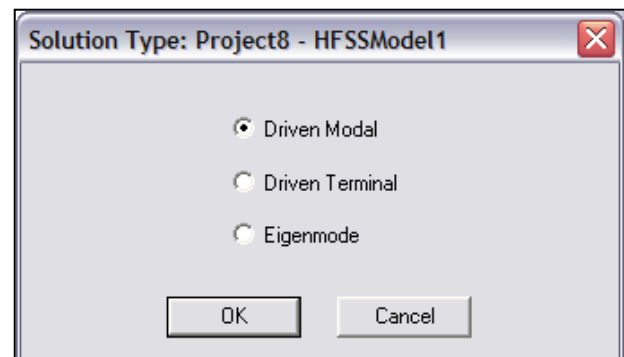
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button



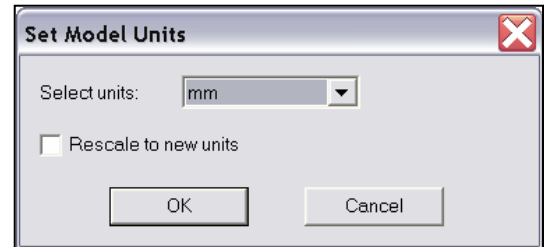
## Example - Specific Absorption Rate

### Creating the 3D Model

### Set Model Units

#### To set the units:

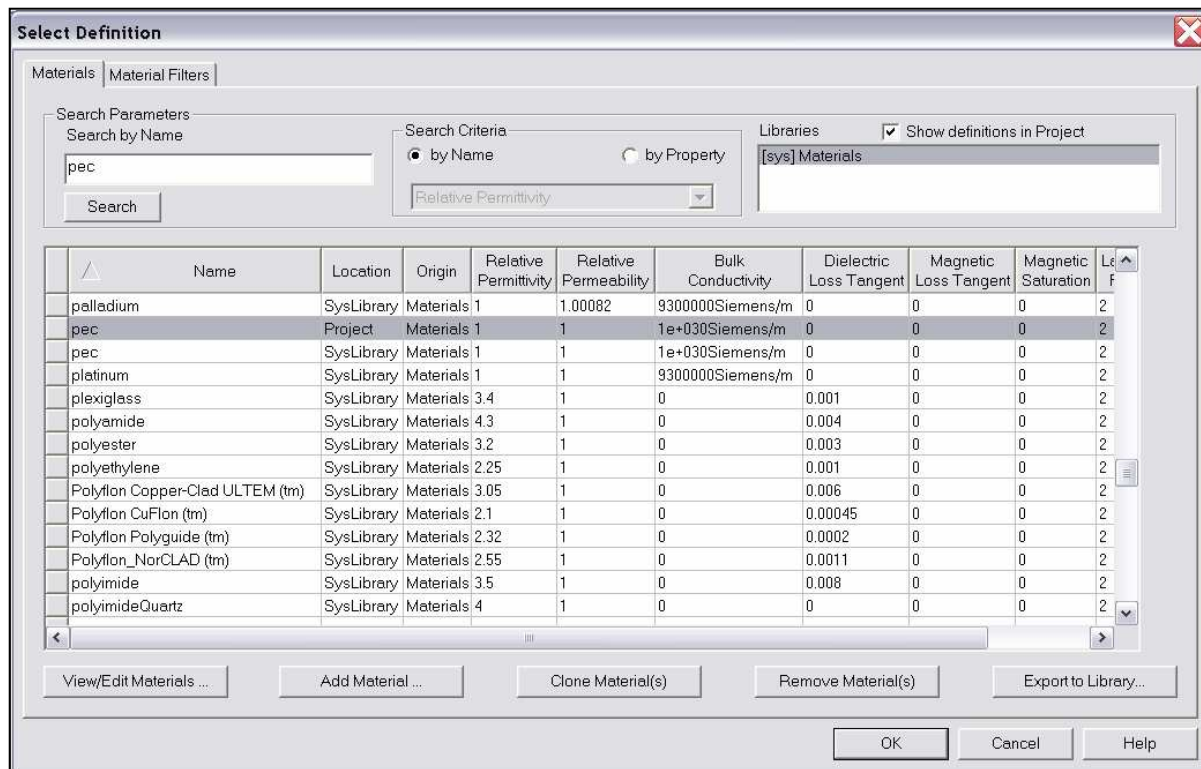
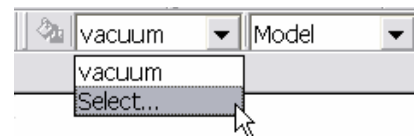
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Specific Absorption Rate

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: -6.8, Press the **Enter** key

### ▲ Create Dipole Antenna Arm 1

#### ▲ To set grid plane

1. Select the menu item **3D Modeler > Grid Plane > XZ**

#### ▲ To create the dipole antenna:

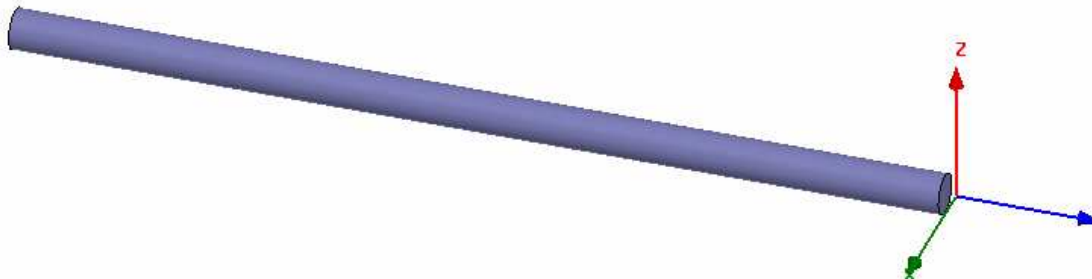
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: -84.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 1.8, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 83.5, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Dipole**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key

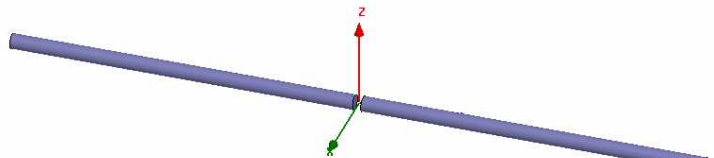


## Example - Specific Absorption Rate

### ▲ Create Dipole Antenna Arm 2

#### ▲ To create arm 2:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Mirror**.
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 0.0, dY: 1.0, dZ: 0.0, Press the **Enter** key



### ▲ Group the Dipole Antenna Arms

#### ▲ To group the dipole arms:

1. Select the menu item **Edit > Select All Visible**
2. Select the menu item, **3D Modeler > Boolean > Unite**

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

### ▲ Create Source

#### ▲ To create source:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position  
▲ X: -1.8, Y: -0.5, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:  
▲ dX: 3.6, dY: 1.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the Value of Name type: **Source**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

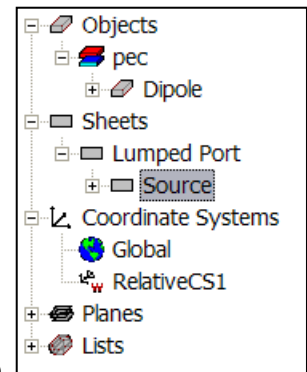
## Example - Specific Absorption Rate

### Assign Excitation

#### To select the object Source:

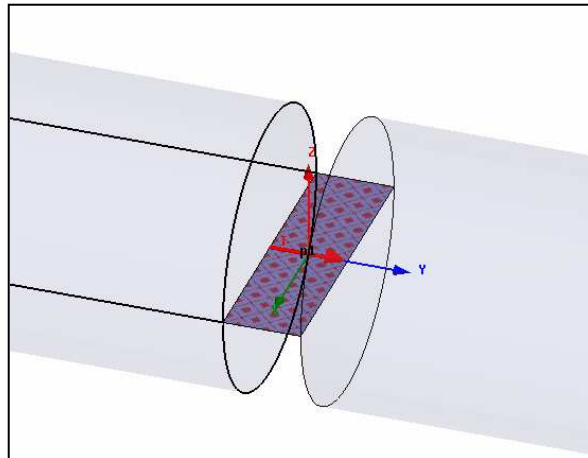
1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree



#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Modes
  1. Number of Modes: **1**,
  2. For Mode 1, click the **None** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.0**, Y: **-0.5**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **1.0**, dZ: **0.0**, Press the **Enter** key
  5. Click the **Next** button
  6. Click the **Finish** button

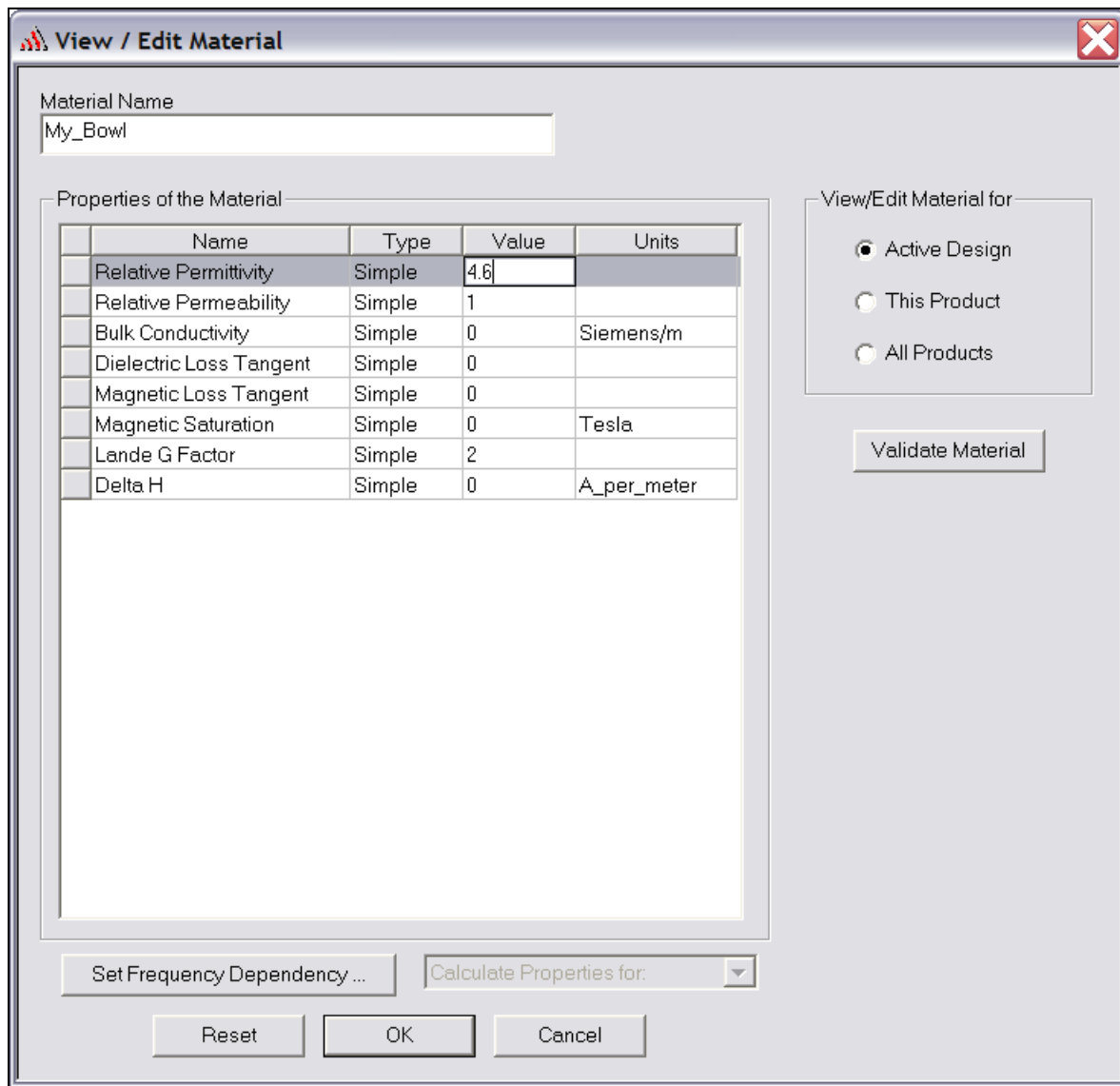


## Example - Specific Absorption Rate

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. For the **Material Name** type: **My\_Bowl**
  2. For the **Value of Relative Permittivity** type: **4.6**
  3. Click the **OK** button
4. Click the **OK** button



## Example - Specific Absorption Rate

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Bowl

#### ▲ To create the bowl:

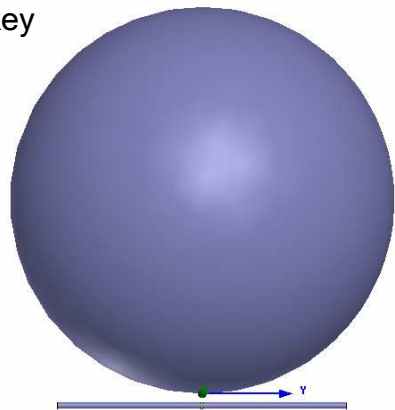
1. Select the menu item **Draw > Sphere**
2. Using the coordinate entry fields, enter the sphere position
  - ▲ X: 0.0, Y: 0.0, Z: 111.5, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 111.5, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the Attribute tab from the **Properties** window.
2. For the **Value of Name** type: **Bowl**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

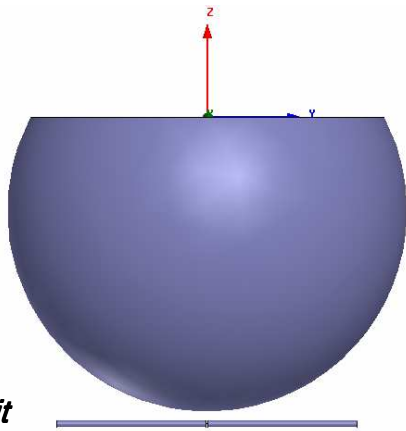
1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 164.0, Press the **Enter** key

## Example - Specific Absorption Rate

### ▲ Create the Opening in the Bowl

#### ▲ To select the object Bowl:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Bowl**
  2. Click the **OK** button



#### ▲ To select the split the bowl object:

1. Select the menu item **3D Modeler > Boolean > Split**
2. Split Window
  1. Split Plane: **XY**
  2. Keep Fragments: **Negative Side**
  3. Click the **OK** button

### ▲ Add New Material

#### ▲ To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. For the **Material Name** type: **My\_BrainFluid**
  2. For the **Value of Relative Permittivity** type: **42.9**
  3. For the **Value of Bulk Conductivity** type: **0.9**
  4. Click the **OK** button
4. Click the **OK** button

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

## Example - Specific Absorption Rate

### ▲ Create Brain Fluid

#### ▲ To create the brain fluid:

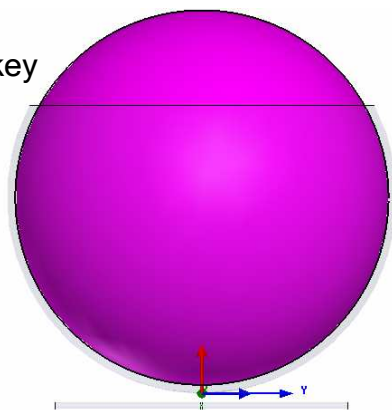
1. Select the menu item **Draw > Sphere**
2. Using the coordinate entry fields, enter the sphere position
  - ▲ X: 0.0, Y: 0.0, Z: 111.5, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 106.5, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **BrainFluid**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create the Shell of the Bowl

#### ▲ To select the objects Bowl and BrainFluid:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Bowl**, **BrainFluid**
  2. Click the **OK** button

#### ▲ To complete the bowl:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Bowl**
  - ▲ Tool Parts: **BrainFluid**
  - ▲ Clone tool objects before subtracting:  **Checked**
  - ▲ Click the **OK** button

## Example - Specific Absorption Rate

### ▲ Create Offset Coordinate System

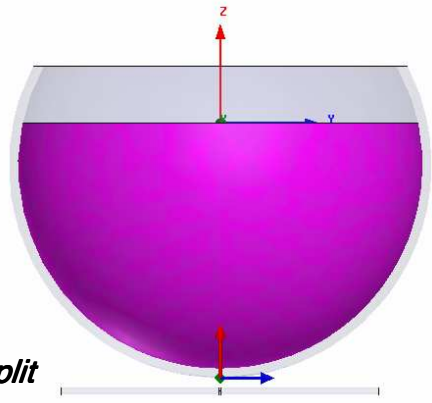
#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 134.0, Press the **Enter** key

### ▲ Set the Fluid Level

#### ▲ To select the object BrainFluid:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **BrainFluid**
  2. Click the **OK** button



#### ▲ To select the split the bowl object:

1. Select the menu item **3D Modeler > Boolean > Split**
2. Split Window
  - 1. Split Plane: **XY**
  - 2. Keep Fragments: **Negative Side**
  - 3. Click the **OK** button

### ▲ Create a SAR Calculation Line

#### ▲ To create a line:

1. Select the menu item **Draw > Line**
2. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: 0.0, Y: 0.0, Z: -129.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Click the **Enter** key for the same point to end line creation

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value** of **Name** type: **SAR\_Line**
3. Click the **OK** button

## Example - Specific Absorption Rate

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **RelativeCS1**
  2. Click the **Select** button

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**

### ▲ Create Air Box

#### ▲ To create the air box:

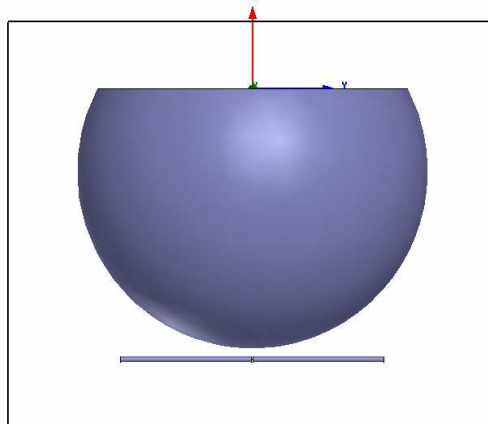
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -155.0, Y: -155.0, Z: -44.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 310.0, dY: 310.0, dZ: 257.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value** of **Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Specific Absorption Rate

### ▲ Create Radiation Boundary

#### ▲ To select the object Air:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button

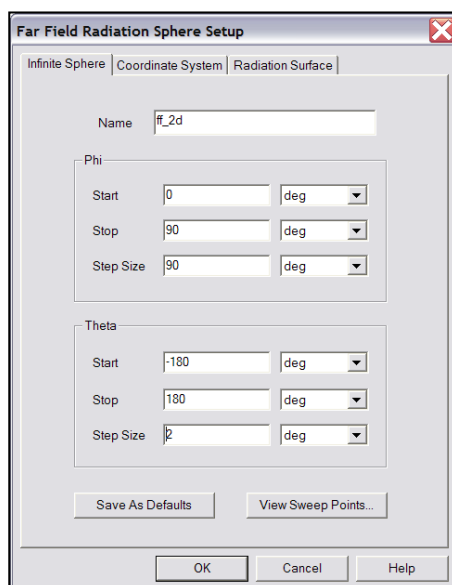
#### ▲ To create a radiation boundary

1. Select the menu item **HFSS > Boundaries > Assign > Radiation**
2. Radiation Boundary Window
  - ▲ Name: **Rad1**
  - ▲ Click the **OK** button

### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  1. Select the **Infinite Sphere** Tab
  1. Name: **ff\_2d**
  2. Phi: (Start: **0**, Stop: **90**, Step Size: **90**)
  3. Theta: (Start: **-180**, Stop: **180**, Step Size: **2**)
2. Click the **OK** button



## Example - Specific Absorption Rate

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **0.835GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button

### Save Project

##### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_sar**
3. Click the **Save** button

### Analyze

#### Model Validation

##### To validate the model:

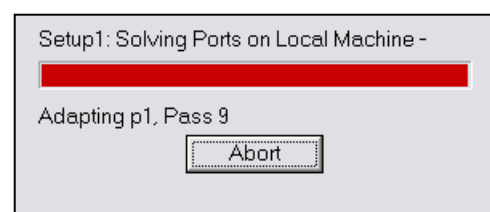
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### Analyze

##### To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Specific Absorption Rate

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

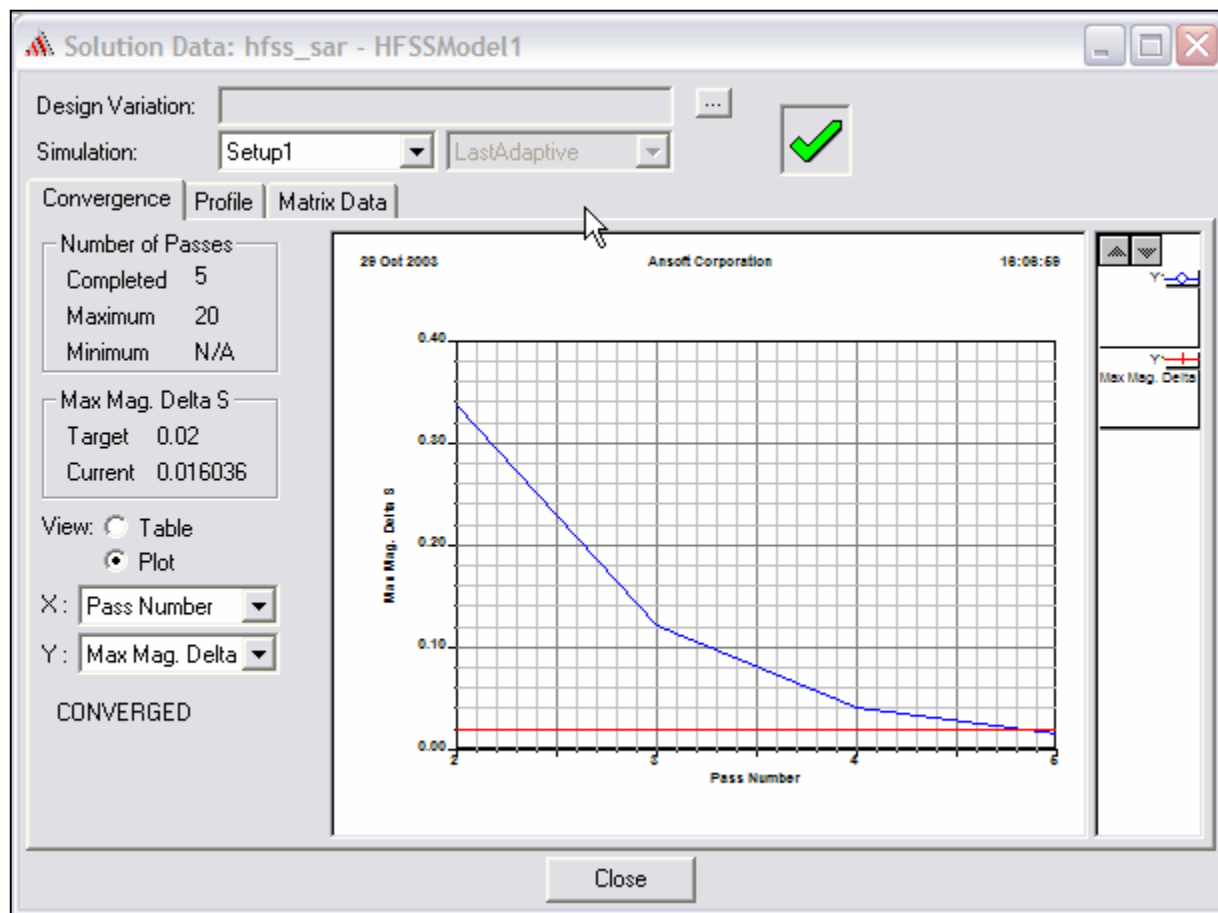
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## Example - Specific Absorption Rate

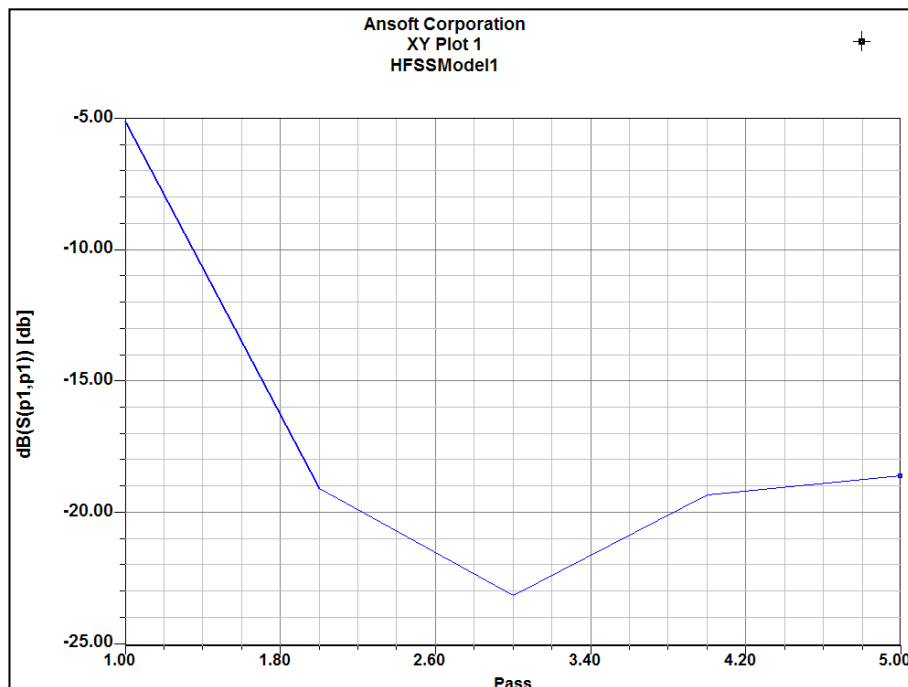
### ▲ Create Reports

#### ▲ Create S-Parameter Plot vs. Adaptive Pass

▲ **Note:** If this report is created prior or during the solution process, a real-time update of the results are displayed

▲ **To create a report:**

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Adaptive1**
  2. Click the **Y** tab
    1. Category: **Terminal S Parameters**
    2. Quantity: **St(p1,p1),**
    3. Function: **dB**
    4. Click the **Add Trace** button
  3. Click the **Done** button

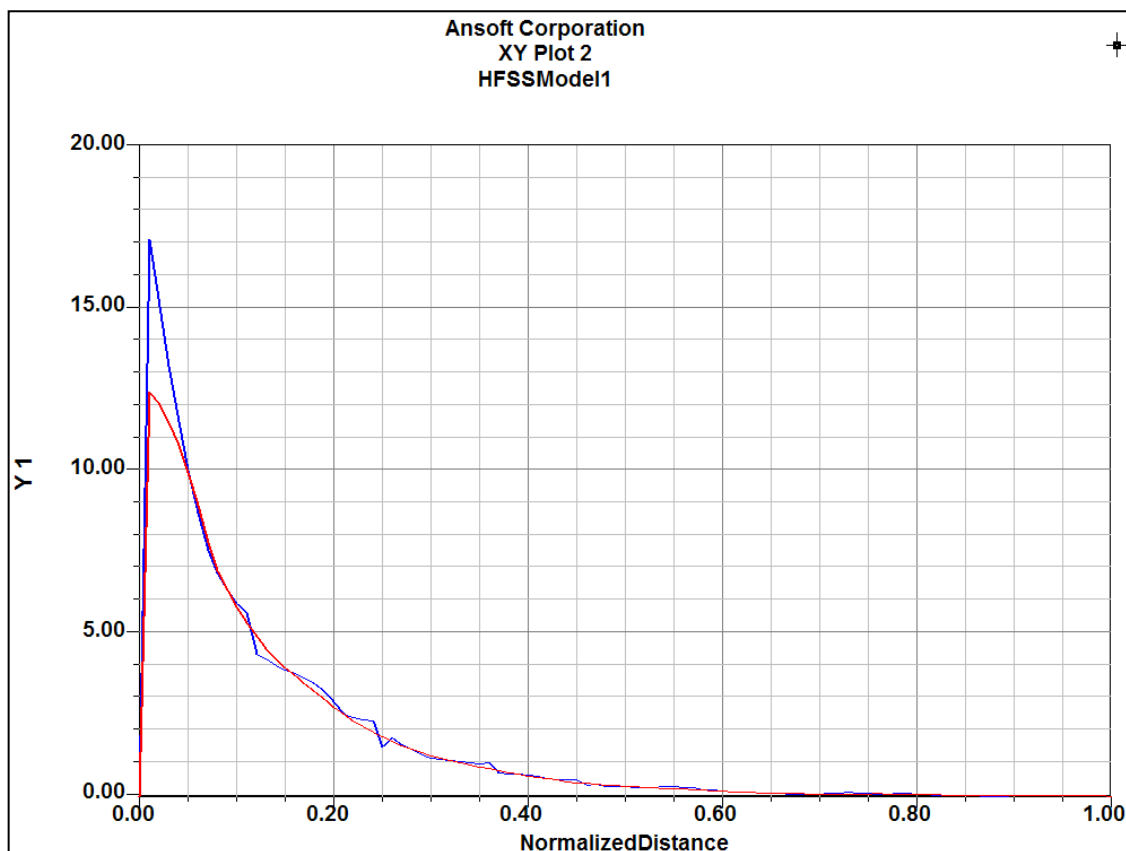


## Example - Specific Absorption Rate

### ▲ Create SAR Plot

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Fields**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Geometry: **SAR\_Line**
  3. Click the **Y** tab
    1. Category: **Calculator Expressions**
    2. Quantity: **Local\_SAR, Average\_SAR**
    3. Function: **<none>**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Example - Specific Absorption Rate

### Field Overlays

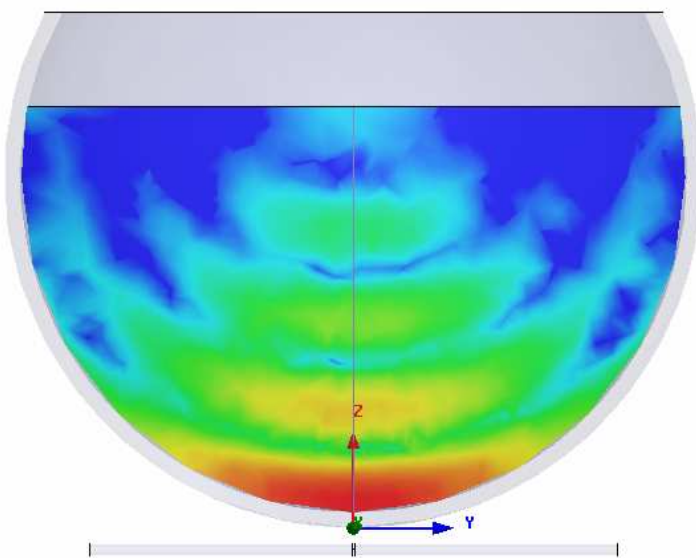
#### Create Field Overlay

##### Select the Global YZ Plane

1. Using the Model Tree, expand **Planes**
  1. Select **Global:YZ**
2. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
3. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **BrainFluid**
  4. Click the **Done** button

##### To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field1 Window:
  1. Click the **Scale** tab
  1. Select **Use Limits**
  2. Min: **2**
  3. Max: **200**
  4. Scale: **Log**
  2. Click the **Close** button



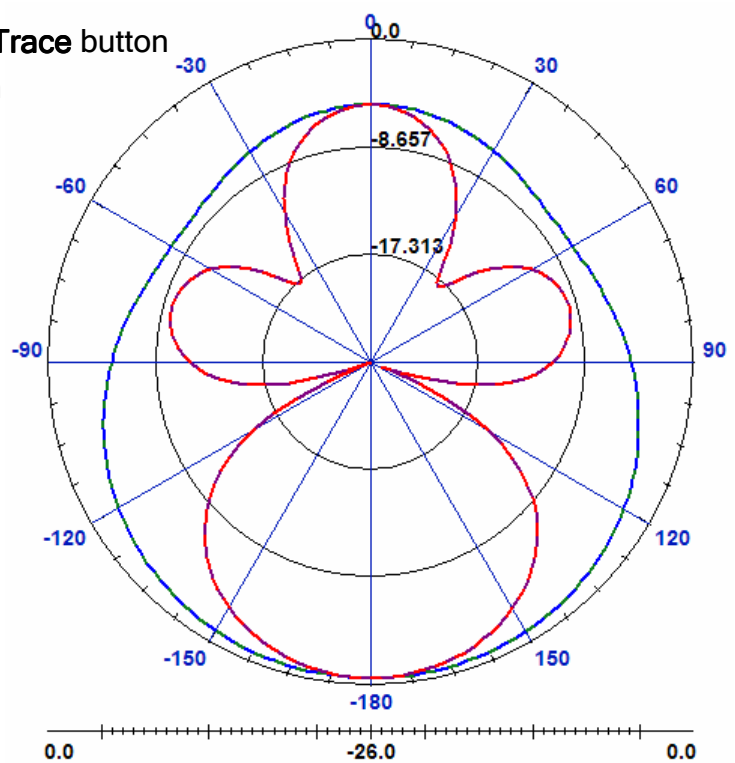
## Example - Specific Absorption Rate

### ▲ Far Field Overlays

#### ▲ Create Far Field Overlay

▲ To create a 2D polar far field plot :

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Geometry: **ff\_2d**
  3. In the **Sweeps** tab, select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
  4. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainL3Y**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button

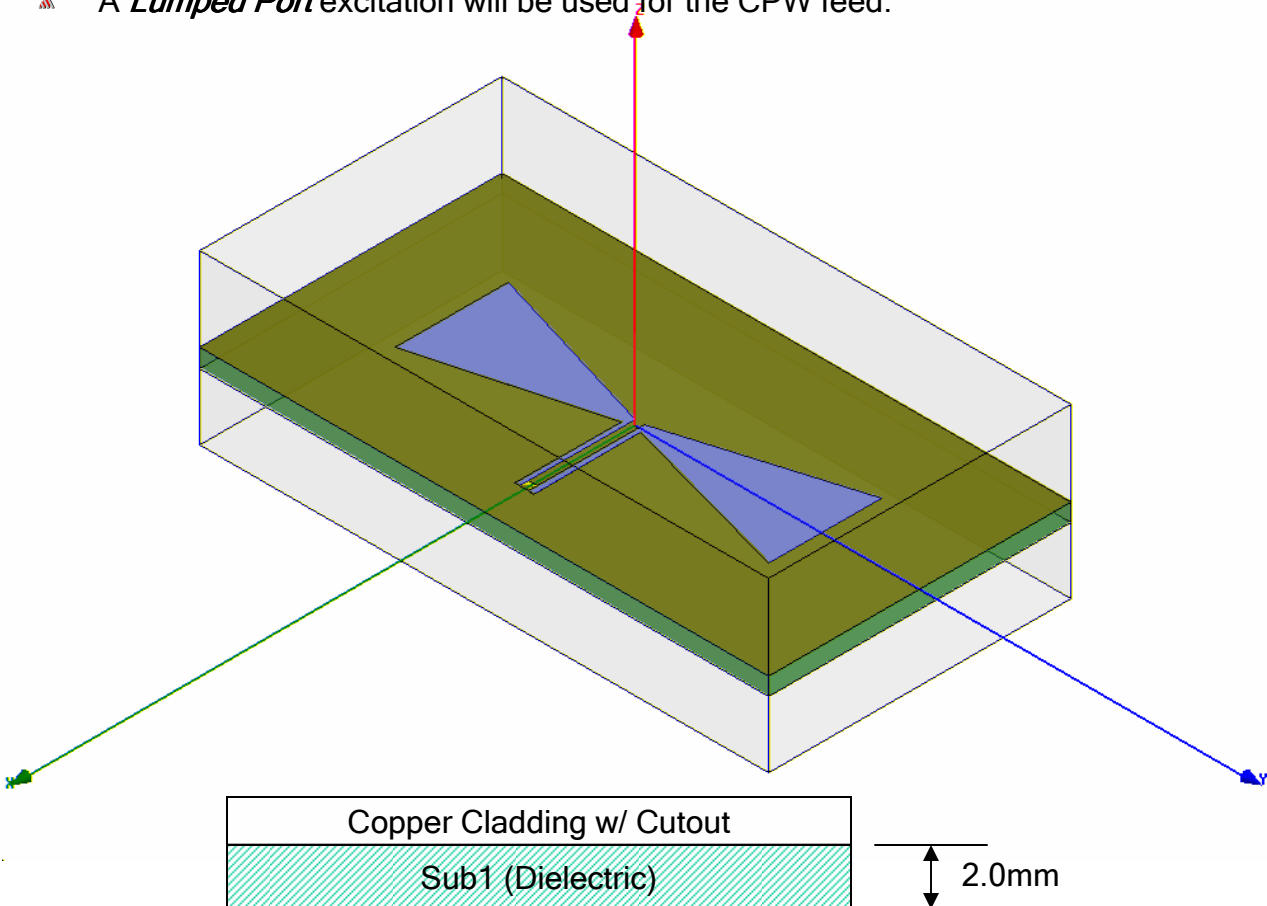


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## Example - CPW Fed Bowtie Antenna

### The CPW Fed Bowtie Antenna

- This example is intended to show you how to create, simulate, and analyze a Coplanar Waveguide (CPW) fed Bowtie antenna using the [Ansoft HFSS Design Environment](#).
- A *Lumped Port* excitation will be used for the CPW feed.



### Reference:

Guiping Zheng, A. Z. Elsherbeni, and C. E. Smith, "A coplanar waveguide bowtie aperture antenna," **Antennas and Propagation Society International Symposium**, 2002. IEEE, Volume 1, 16-21 June 2002, Page 564-567.

## Example - CPW Fed Bowtie Antenna

### ▲ Design Review

1. The CPW slots and antenna shape will be openings in a metallized plane. Consider how the port will look
2. The antenna will be analyzed over a frequency range of 8 - 12 GHz. How large should the air volume be?

### ▲ Getting Started

### ▲ Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**

### ▲ Setting Tool Options

#### ▲ To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

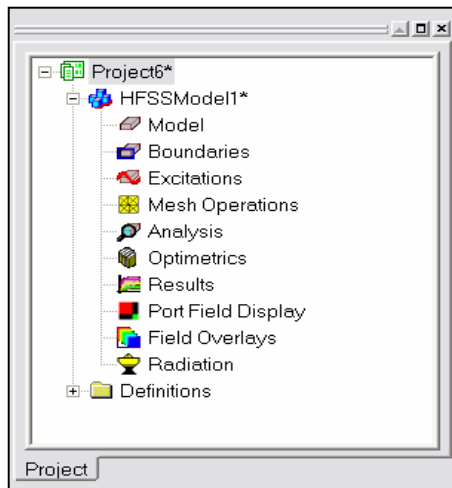
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options.**
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - CPW Fed Bowtie Antenna

### Opening a New Project

#### To open a new project:

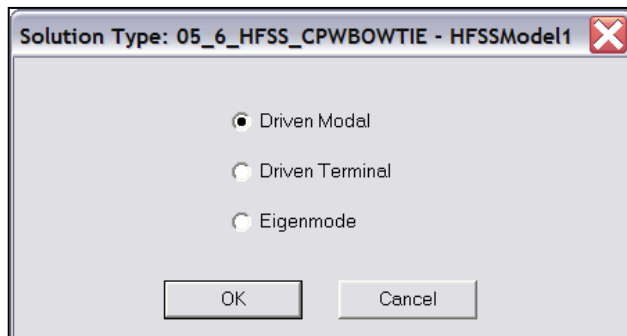
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button



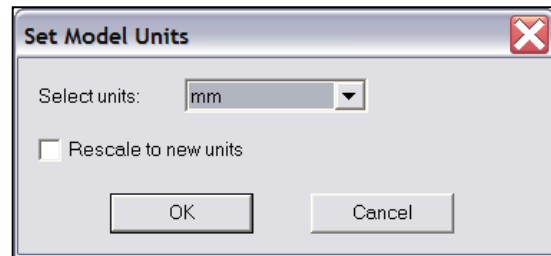
## Example - CPW Fed Bowtie Antenna

### Creating the 3D Model

#### Set Model Units

##### To set the units:

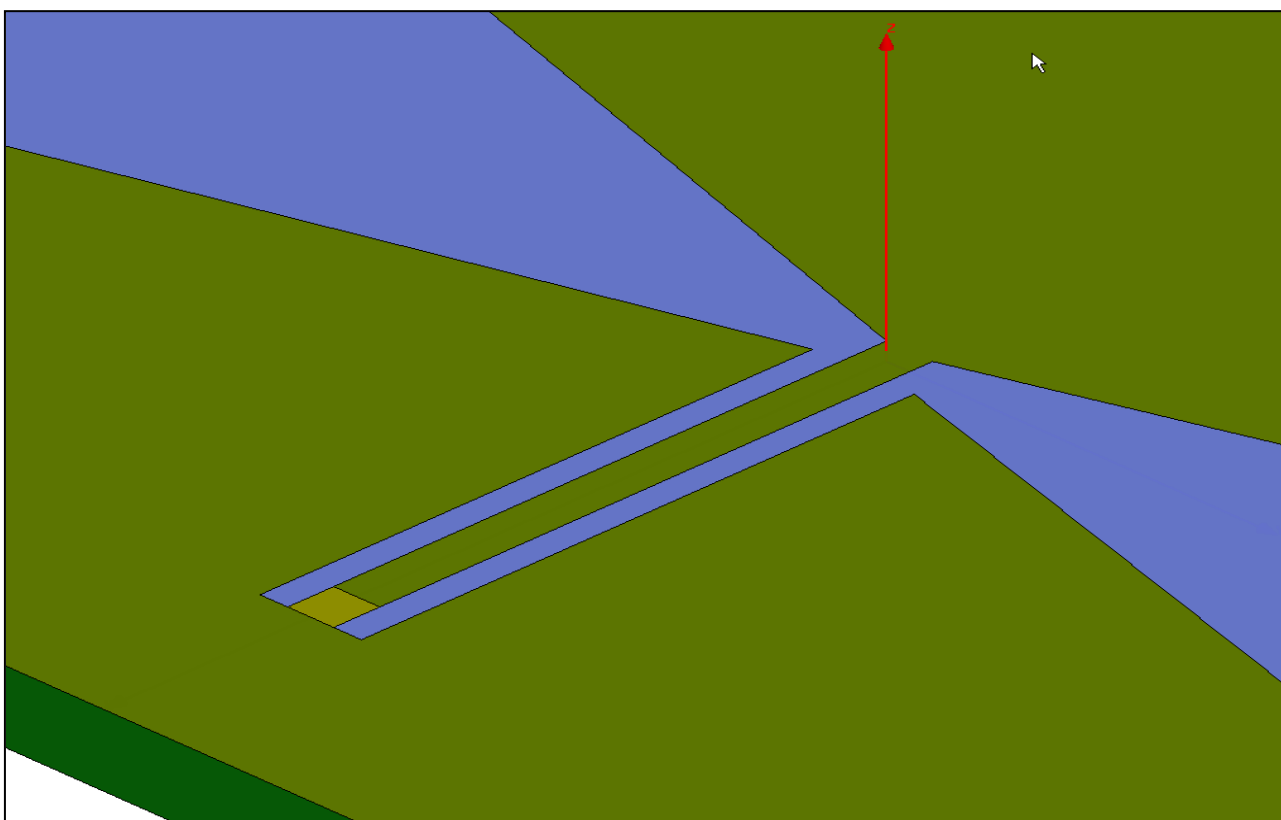
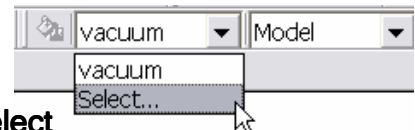
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type “Arlon C” in the **Search by Name** field and select **Arlon CuClad 217 (tm)** from the table below.
  2. Click the **OK** button



## Example - CPW Fed Bowtie Antenna

### ▲ Create Substrate

#### ▲ To create the substrate:

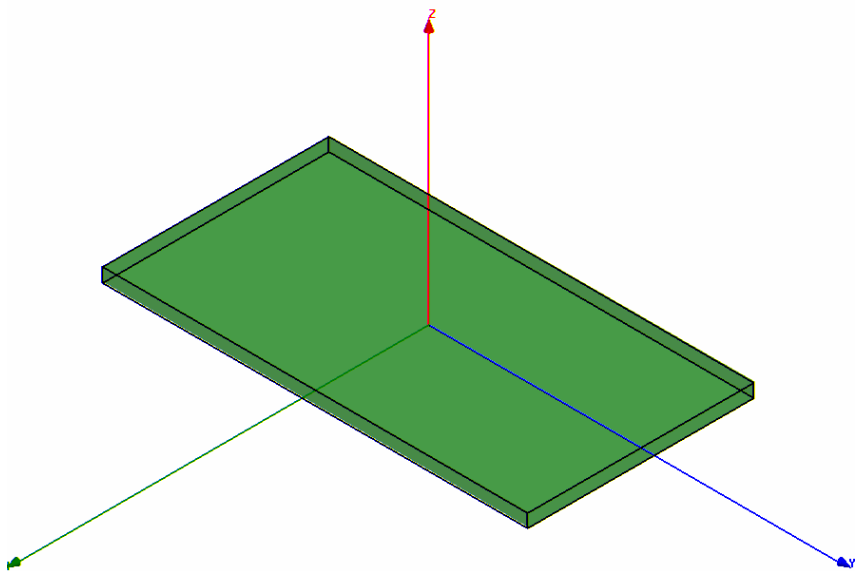
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-17.0**, Y: **-32**, Z: **0.0**, Press the **Enter** key
2. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: **34.0**, dY: **64.0**, dZ: **-2.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Sub1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View** or press the **CTRL+D** key



## Example - CPW Fed Bowtie Antenna

### ▲ Create Copper Cladding

#### ▲ To create the ground:

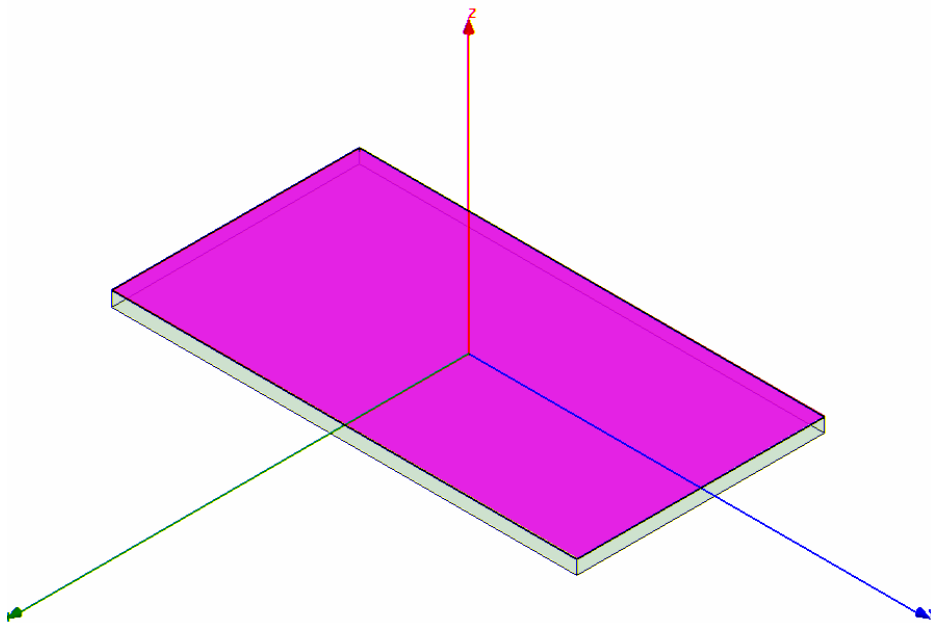
1. Select the menu item ***Draw > Rectangle***
2. Using the Drawing Plane dropdown, set the current plane to **XY**
3. Using graphical snapping, draw a rectangle to cover the top face of **Sub1**
  - ▲ First corner snap X: **-17.0**, Y: **-32.0**, Z: **0.0**
  - ▲ Second corner snap dX: **34.0**, dY: **64.0**, dZ: **0.0**

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **CuClad**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item ***View > Fit All > Active View***



## Example - CPW Fed Bowtie Antenna

### ▲ Assign a Finite Conductivity boundary to the Copper Cladding

#### ▲ To select the rectangle:

1. In the 3D Modeler Design Tree, right-click on **Model** and select **Expand All**
2. Find the entry name **CuClad** under the category **Not Assigned** and click it to select.

#### ▲ To assign the Finite Conductivity boundary

1. Right-Click on the 3D Modeler view, and select the menu item **Assign Boundary > Finite Conductivity**
2. Finite Conductivity Boundary window
  1. Name: **Cu\_bound**
  2. Beneath Permeability, Check  **Use Material**
  3. Click the block showing **Arlon CuClad 217 (tm)** to open the Material Listing
  4. Type “co” in the Name field and select **copper** from the table below, and click **OK**
  5. Leave Unchecked  **Infinite Ground Plane**
  6. Click the **OK** button

## Example - CPW Fed Bowtie Antenna

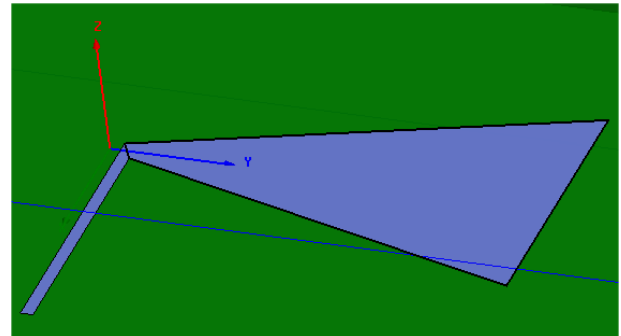
### ▲ Create Feed Cut Out

#### ▲ To create the feed gap:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the first corner position
  - ▲ X: **-0.5, Y: 0.5, Z: 0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the diagonal corner:
  - ▲ dX: **13.0, dY: 0.6, dZ: 0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. Leave the **Value of Name** as **Rect1**
3. Click the **OK** button



### ▲ Create Bowtie arm

#### ▲ To create the bowtie polygon:

1. Select the menu item **Draw > Line**
2. Snap to the first vertex position
  - ▲ Location X: **-0.5, Y: 0.5, Z: 0.0**
3. Using the coordinate entry fields, enter the second vertex
  - ▲ X: **-6.7, Y: 21.0, Z: 0.0**, Press the **Enter** key
4. Using the coordinate entry fields, enter the third vertex
  - ▲ X: **6.0, Y: 21.0, Z: 0.0**, Press the **Enter** key
5. Using the coordinate entry fields, enter the fourth vertex
  - ▲ X: **0.5, Y: 1.1, Z: 0.0**, Press the **Enter** key
6. Double-click on the starting vertex to finish and close the polyline.

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. Set the **Value of Name** as **Bowtie**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

## Example - CPW Fed Bowtie Antenna

### ▲ Unite Feed and Bowtie

#### ▲ To select the objects Bowtie and Rect1

1. In the 3D Modeler Design Tree, right-click on **Model** and select **Expand All**
2. Under the category **Unassigned** select **Bowtie** and **Rect1**. (Use the **CTRL** key to select multiple objects)

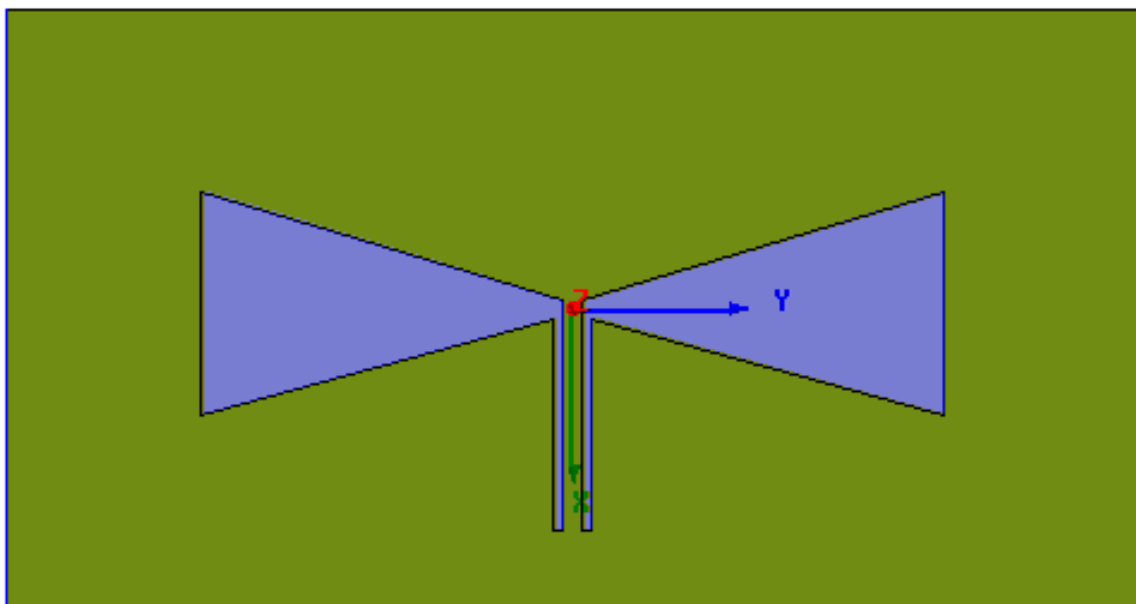
#### ▲ To complete the bowtie arm:

1. Select the menu item **3D Modeler > Boolean > Unite**. (The united object will take the name of the first item selected, **Bowtie**)

### ▲ Mirror the Bowtie

#### ▲ To create the other side of the Bowtie:

1. Select the object **Bowtie** from the 3D Modeler Design Tree
2. Select the menu item **Edit > Duplicate > Mirror**
3. Set the starting vertex of the mirror normal using the coordinate entry box:
  - ▲ Location X: 0, Y: 0, Z: 0
4. Set the ending vertex of the mirror normal using the coordinate entry box
  - ▲ Location dX: 0, dY: 1.0, dZ: 0.0

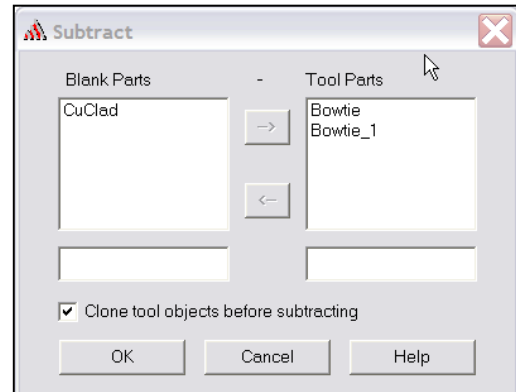


## Example - CPW Fed Bowtie Antenna

### ▲ Open the Bowtie Aperture in the Copper Cladding

#### ▲ To subtract the Bowtie from the Cladding

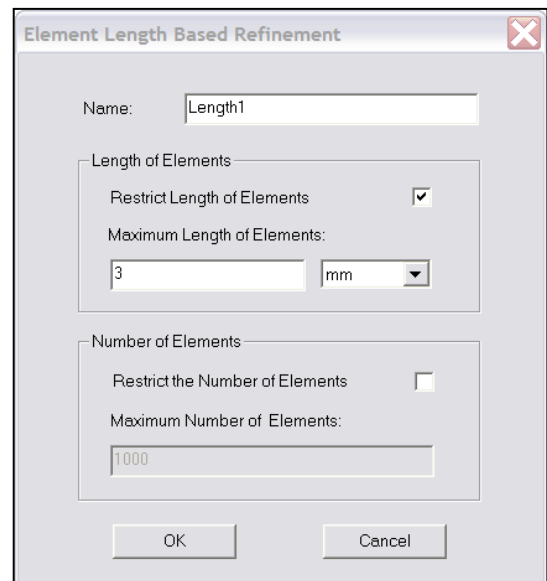
1. Select the objects **Bowtie**, **Bowtie\_1** and **CuClad** from the 3D Modeler Design Tree
2. Select the menu item **3D Modeler > Boolean > Subtract**
3. Subtract Window
  - ▲ Blank Parts: **CuClad**
  - ▲ Tool Parts: **Bowtie**, **Bowtie\_1**
  - ▲ Clone tool objects before subtracting:  **Checked**
  - ▲ Click the **OK** button



### ▲ Assign a Mesh Operation on the Bowtie geometry

#### ▲ To assign the mesh operation:

1. Select the objects **Bowtie** and **Bowtie\_1** from the 3D Modeler Design Tree
2. Select the menu item **HFSS > Mesh Operation > Assign > On Selection > Length Based**
3. Element Length Based Refinement Window :
  - ▲ Name **Length1**
  - ▲ Restrict Length of Elements:  
 **Checked**
  - ▲ Maximum Length of Elements:  
**3 mm**
  - ▲ Restrict the Number of Elements:  
 **Unchecked**
4. Click the **OK** button



## Example - CPW Fed Bowtie Antenna

### ▲ Create the Lumped Port

#### ▲ To draw the port rectangle:

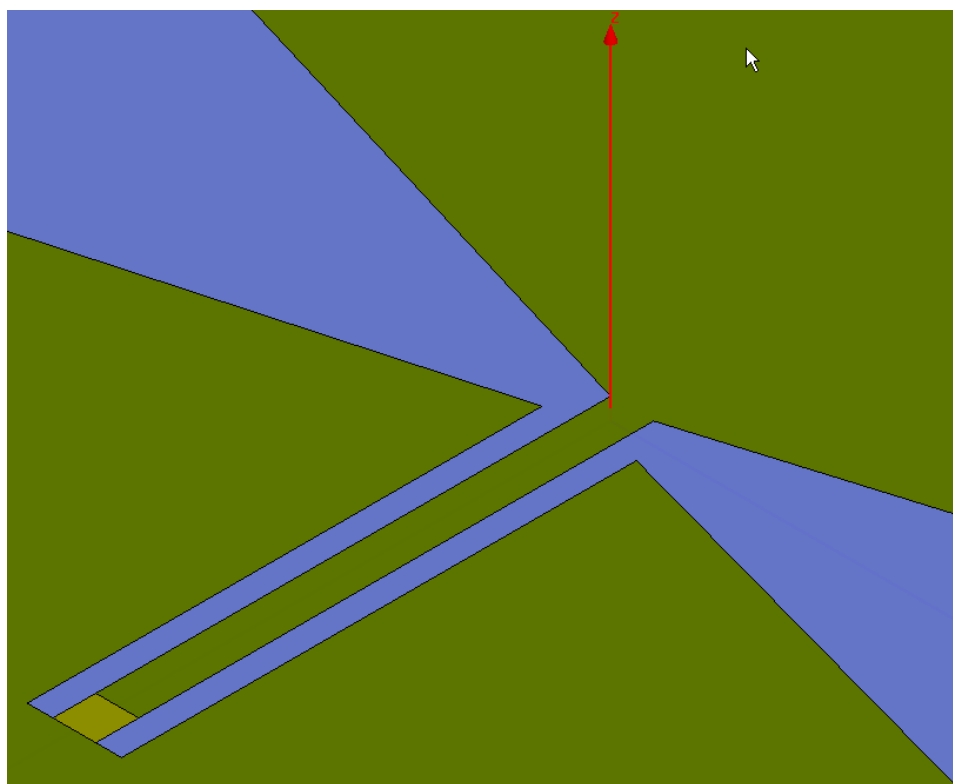
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the first corner position
  - ▲ X: 12.5, Y: -0.5, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the diagonal corner:
  - ▲ dX: -1.0, dY: 1.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. Enter the **Value of Name** as P1
3. Click the **OK** button

#### ▲ To select the object Port1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: P1
  2. Click the **OK** button

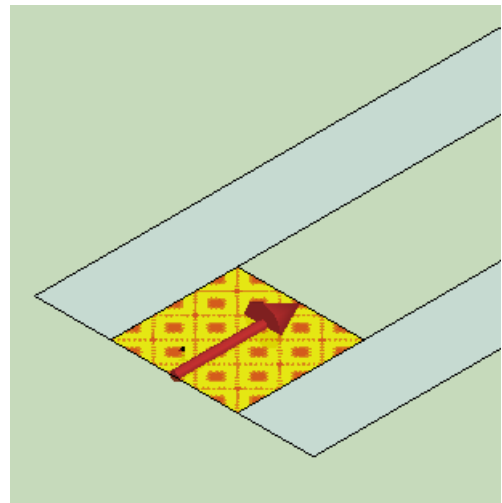
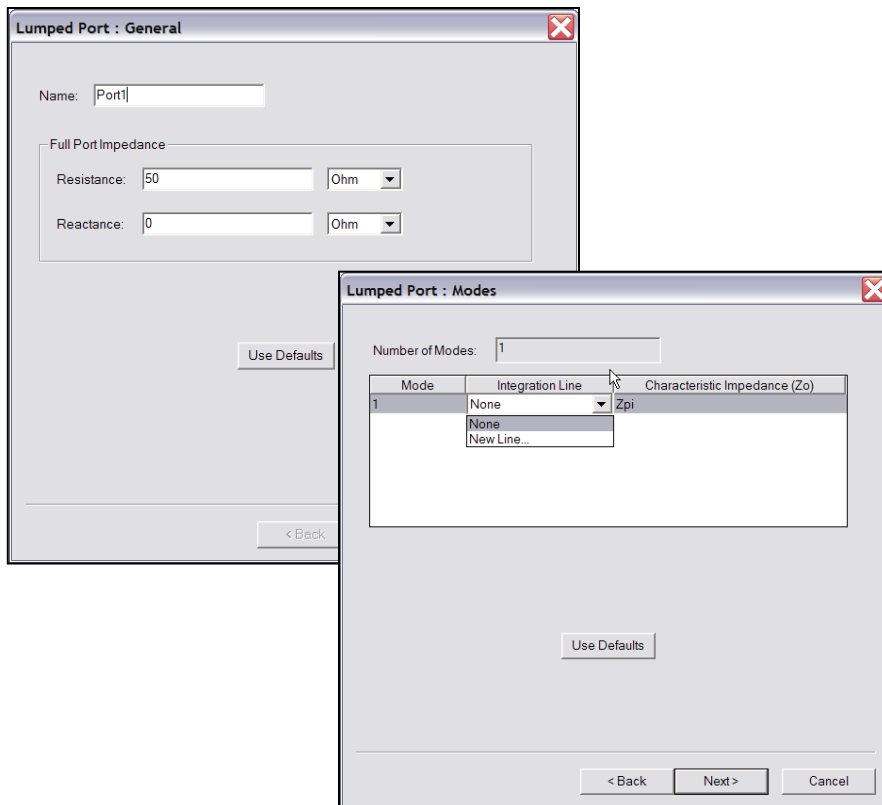


## Example - CPW Fed Bowtie Antenna

### ▲ Create the Lumped port, cont.

#### ▲ To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **Port1**
  2. Resistance: **50 ohm**
  3. Reactance: **0 ohm**
  4. Click the **Next** button
3. Lumped Port : Modes
  1. Number of Modes: **1**,
  2. In the row for Mode 1, click **None** in the Integration Line column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **12.5**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **-1.0**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key
4. Click the **Finish** button



## Example - CPW Fed Bowtie Antenna

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



### ▲ Create the Air Volume

The analysis will be performed between 8 - 12 GHz. Therefore the minimum distance between the air volume wall and the radiating aperture should be one quarter wavelength at 8 GHz, or  $0.25*(3e11/8e9) = 9.375\text{mm}$ . The following dimensions round this up to 9.5mm spacing.

#### ▲ To create the air volume

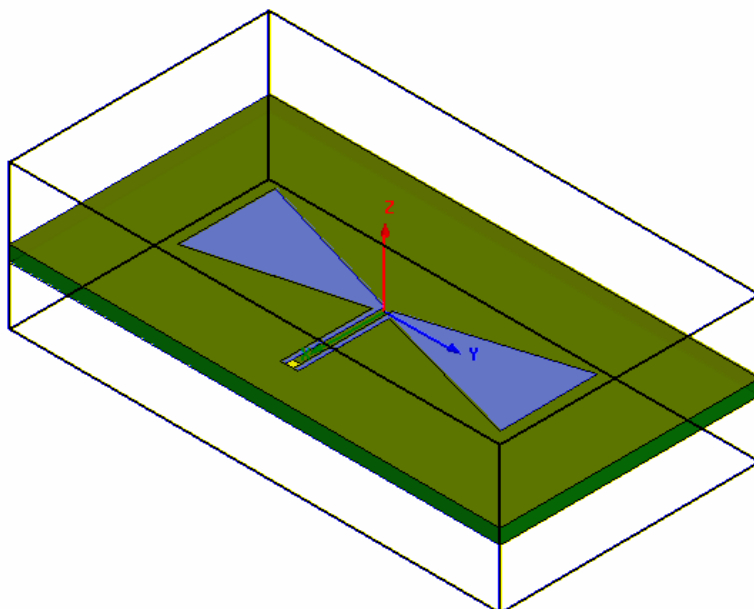
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the starting position
  - ▲ X: **-17.0**, Y: **-32.0**, Z: **-9.5** Press the **Enter** key
3. Using the coordinate entry fields, enter the diagonal corner:
  - ▲ dX: **34.0**, dY: **64.0**, dZ: **19.0** Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **AirBox**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - CPW Fed Bowtie Antenna

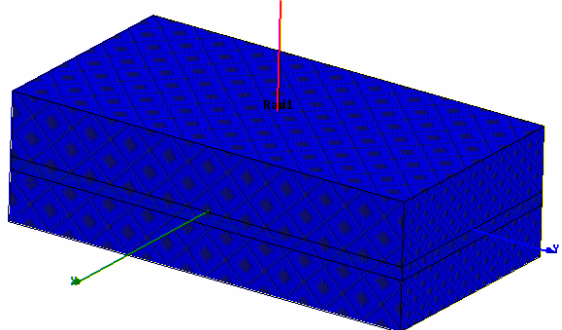
### ▲ Assign the Radiation Boundary

#### To select the air volume

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: AirBox
  2. Click the **OK** button

#### ▲ To assign the boundary:

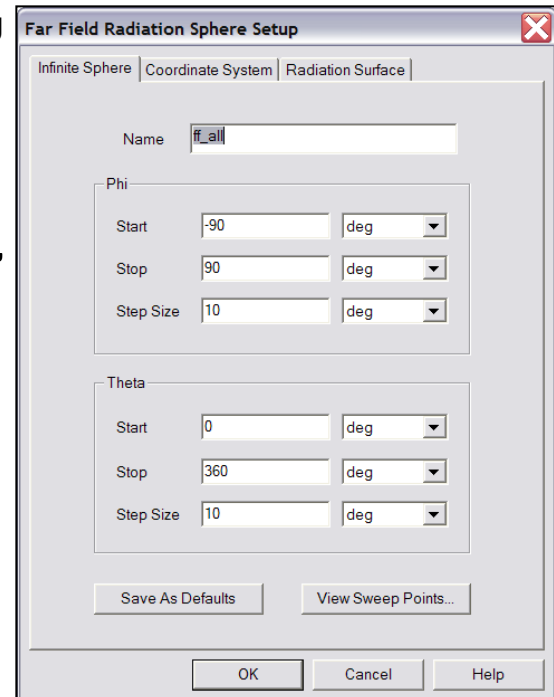
1. Right-click in the graphical view and select the Menu pick **Assign Boundary > Radiation**
2. For the **Value of Name** type: **Rad1**
3. Click the **OK** button



### ▲ Create a Radiation Setup

#### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  1. Select the **Infinite Sphere Tab**
    1. Name: **ff\_all**
    2. Phi: (Start: **-90**, Stop: **90**, Step Size: **10**)
    3. Theta: (Start: **0**, Stop: **360**, Step Size: **10**)
  2. Click the **OK** button



## Example - CPW Fed Bowtie Antenna

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **10 GHz**
    - ▲ Maximum Number of Passes: **6**
    - ▲ Maximum Delta S: **0.01**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Step**
    - ▲ Start: **8.0GHz**
    - ▲ Stop: **12.0GHz**
    - ▲ Step: **0.02**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - CPW Fed Bowtie Antenna

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_cpwbowtie**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

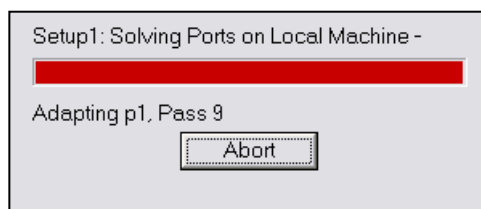
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - CPW Fed Bowtie Antenna

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

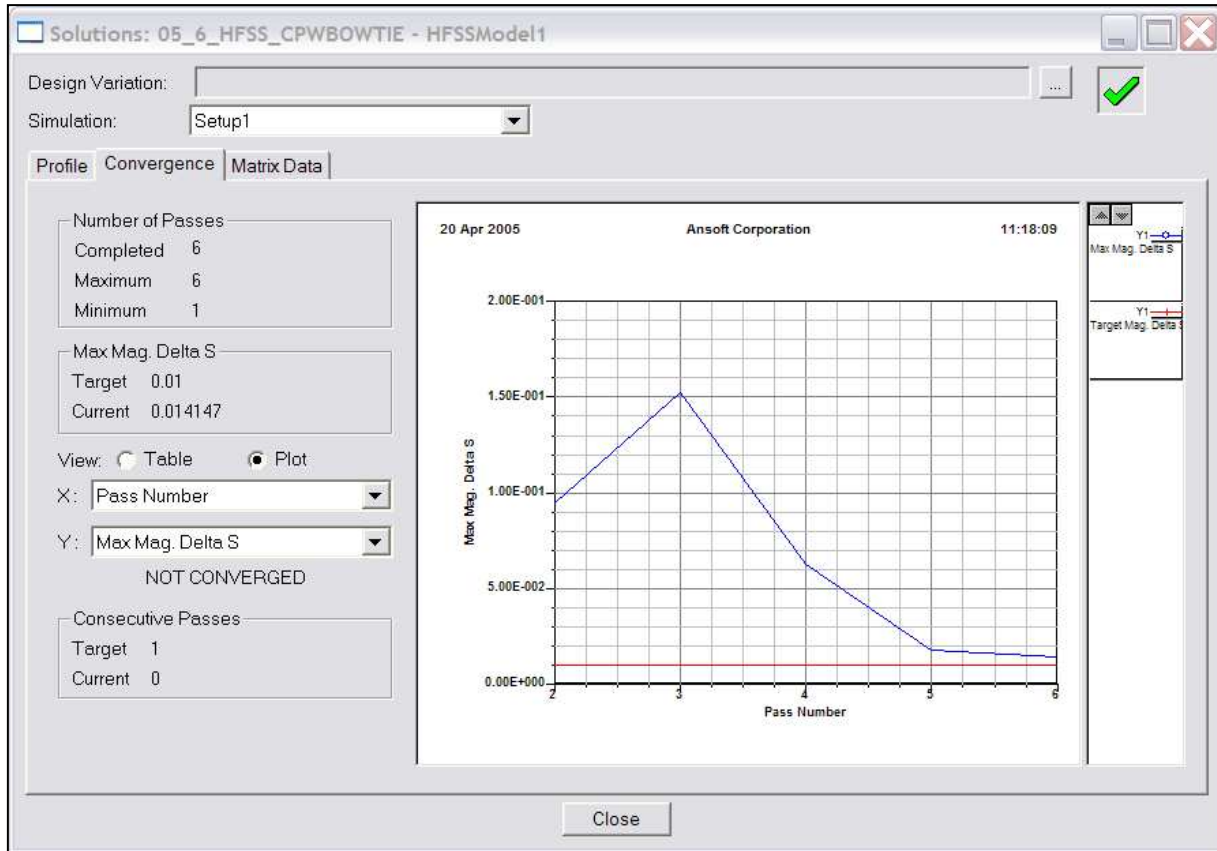
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive** during solution.

2. Click the **Close** button when done viewing or simulation complete.



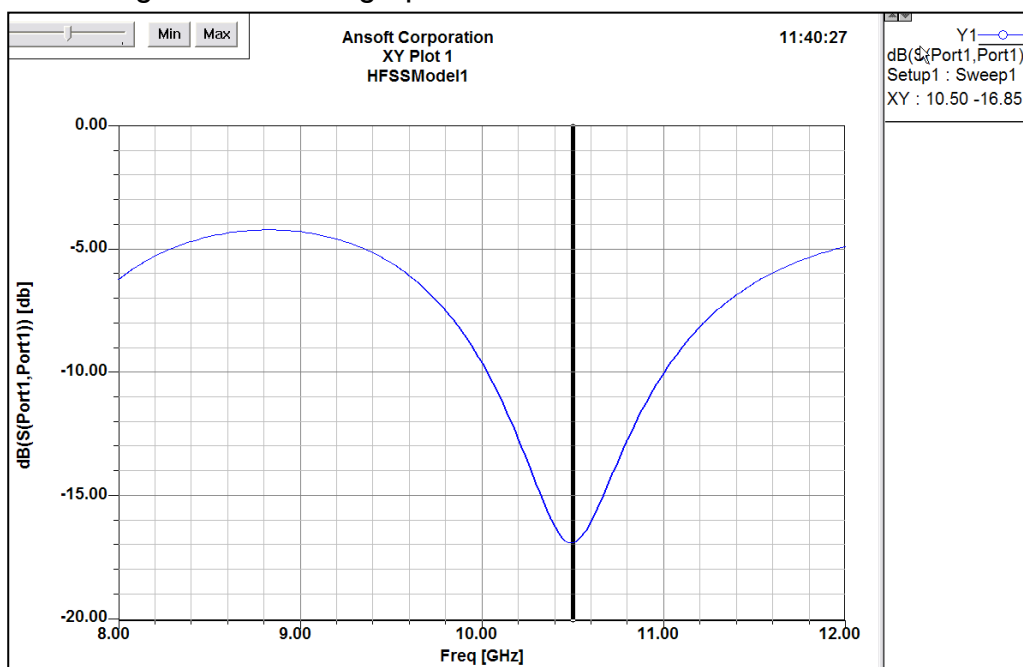
## Example - CPW Fed Bowtie Antenna

### ▲ Create Reports

### ▲ Create Modal S-Parameter Plot - Magnitude

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **S Parameter**
    2. Quantity: **S(Port1,Port1)**,
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button
4. Select the menu **Report 2D > Mark All Traces**
  1. Click the **Min** button to see the best match displayed
5. Right-click on the graph and select **Exit Marker Mode**



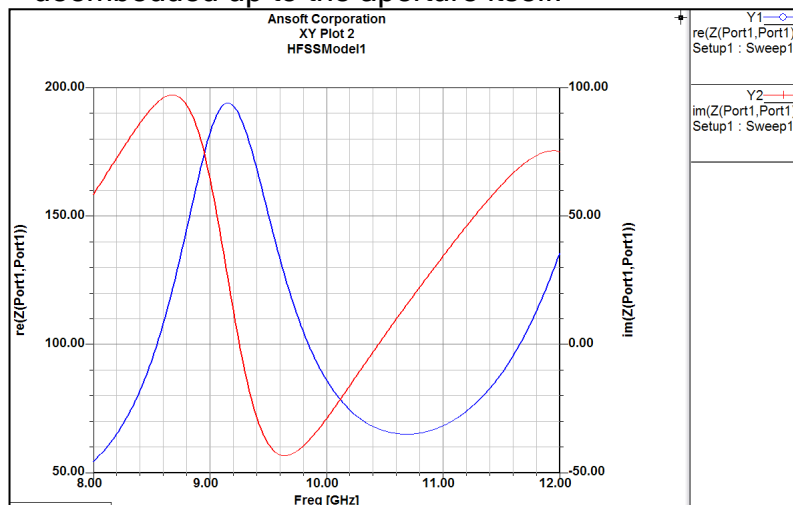
## Example - CPW Fed Bowtie Antenna

### ▲ Create Reports

#### ▲ Create Modal S-Parameter Plot - Impedance

##### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Z Parameter**
    2. Quantity: **Z(Port1,Port1)**,
    3. Function: **re**
    4. Click the **Add Trace** button
    5. Function: **im**
    6. Click the **Add Trace** button
    7. In the tabular listing of assigned Traces, click the **Y1** entry beside **im(Z(Port1,Port1))** and from the dropdown switch to **Y2**
  4. Click the **Done** button
  5. **Note:** Since a *Lumped Port* excitation was used, this plot is not deembedded up to the aperture itself.



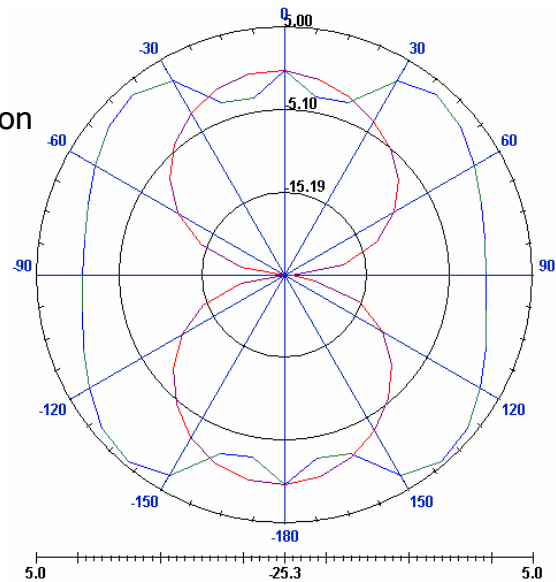
## Example - CPW Fed Bowtie Antenna

### ▲ Far Field Overlays

#### ▲ Create Far Field Overlay

▲ To create a 2D polar far field plot :

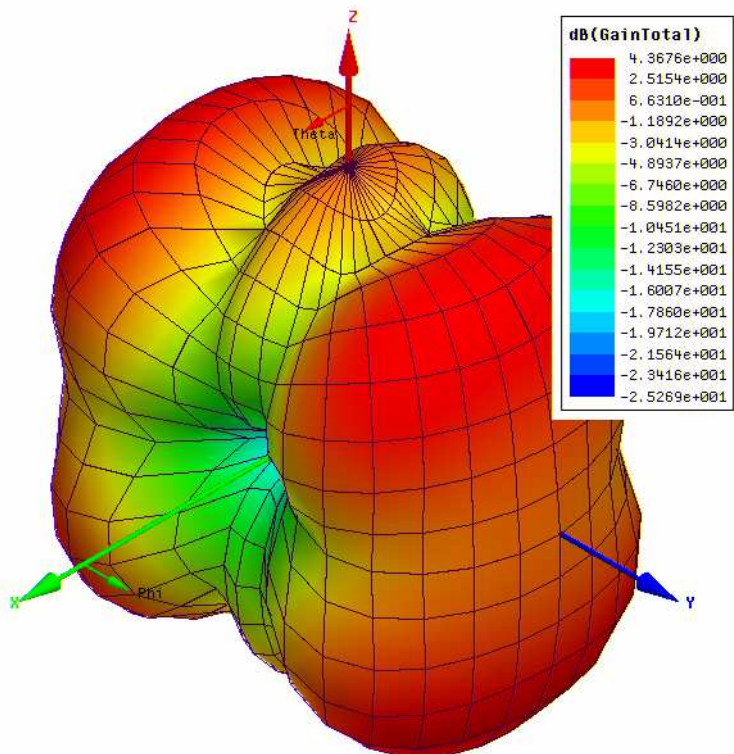
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Geometry: **ff\_all**
  3. In the **Sweeps** tab:
    1. Select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
    2. Highlight the second row which now reads **Phi**. Uncheck  **All Values** above the list to the right. Highlight only **-90deg** and **0deg** from this list.
    3. Select the row labeled **Freq** and select the frequency **10.44 GHz** from the list.
  4. In the **Mag** tab
    1. Category: **Directivity**
    2. Quantity: **DirTotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button



## Example - CPW Fed Bowtie Antenna

### ▲ To create a 3D polar far field plot :

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **3D Polar Plot**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Geometry: **ff\_all**
  3. In the **Sweeps** tab, select the row labeled **Freq** and select the frequency **10.44 GHz** from the list.
  4. In the **Mag** tab
    1. Category: **Gain**
    2. Quantity: **GainTotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button

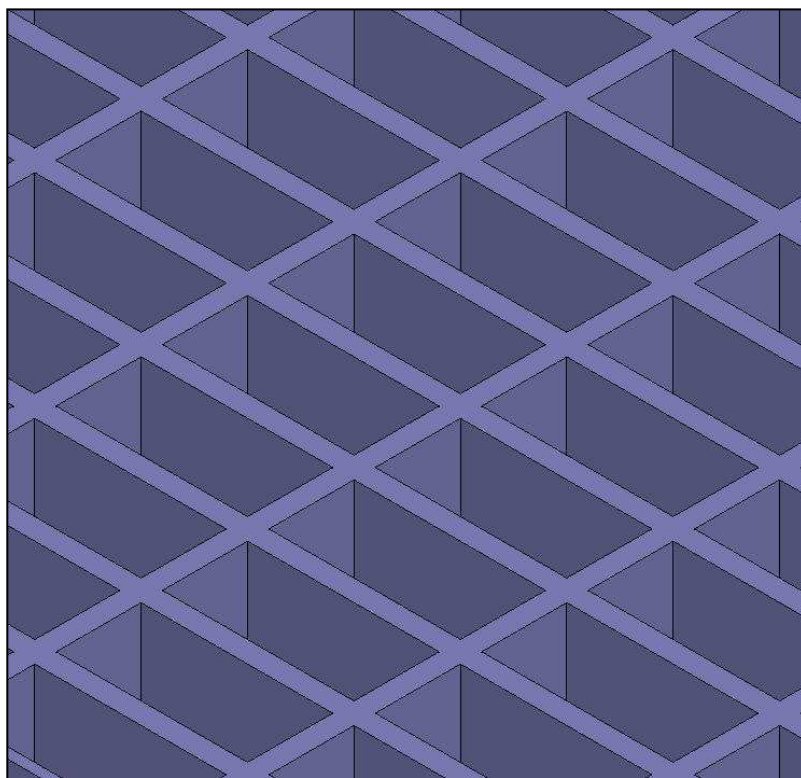


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## Example - Endfire Antenna Array

### ▲ The Endfire Waveguide Array

- ▲ This example is intended to show you how to create, simulate, and analyze a Waveguide array antenna using the [Ansoft HFSS Design Environment](#)
- ▲ A WavePort excitation will be used for the feed
- ▲ PMLs (Perfectly Matched Layers) will be used for the radiation load
- ▲ Master/Slave boundary conditions will be used to create the array



### ▲ Reference:

- ▲ [1] C.A. Balanis, "Antenna Theory - Analysis and Design", Harper and Row, Publishers, Inc., 1982, ISBN 0-06-040458-2, section 6.2.
- ▲ [2] S.W. Lee and W.R. Jones, "On the Suppression of Radiation Nulls and Broadband Impedance Matching of Rectangular Waveguide Phased Arrays", IEEE Trans. on Antennas Propagat., vol. AP-19, No. 1, pp. 41-51, Jan. 1971.

## Example - Endfire Antenna Array

### ▲ Design Review

1. Instead of modeling the entire array, we will make use of the master/slave boundary conditions and only model a unit cell.
2. Since the Master/Slave boundary conditions also allow us to change the scan angle, we will need a better radiation load on the top of the antenna than a simple radiation boundary condition. We will need to use a PML.

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model
  - ▲ 3D Solid Modeling
    - ▲ Primitives: Box
    - ▲ Other: Perfectly Matched Layer (PML)
  - ▲ Boundaries/Excitations
    - ▲ Ports: Wave Ports
    - ▲ Boundaries: Master/Slave, Impedance
  - ▲ Analysis
    - ▲ Sweep: None
  - ▲ Results
    - ▲ Cartesian plotting
  - ▲ Field Overlays:
    - ▲ Radiation Patterns
  - ▲ Optimetrics
    - ▲ Parametric sweep

### ▲ Getting Started

### ▲ Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**

## Example - Endfire Antenna Array

### ▲ Setting Tool Options

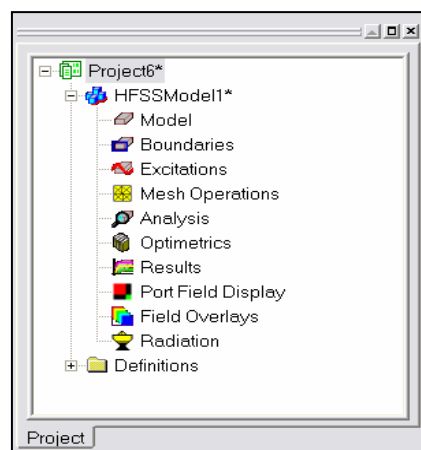
#### ▲ To set the tool options:

- ▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :
  1. Select the menu item **Tools > Options > HFSS Options**
  2. HFSS Options Window:
    1. Click the **General** tab
      - ▲ Use Wizards for data entry when creating new boundaries:
      - ▲ Duplicate boundaries with geometry:
    2. Click the **OK** button
  3. Select the menu item **Tools > Options > 3D Modeler Options.**
  4. 3D Modeler Options Window:
    1. Click the **Operation** tab
      - ▲ Automatically cover closed polylines:
    2. Click the **Drawing** tab
      - ▲ Edit property of new primitives:
    3. Click the **OK** button

### ▲ Opening a New Project

#### ▲ To open a new project:

1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New.**
2. From the **Project** menu, select **Insert HFSS Design.**

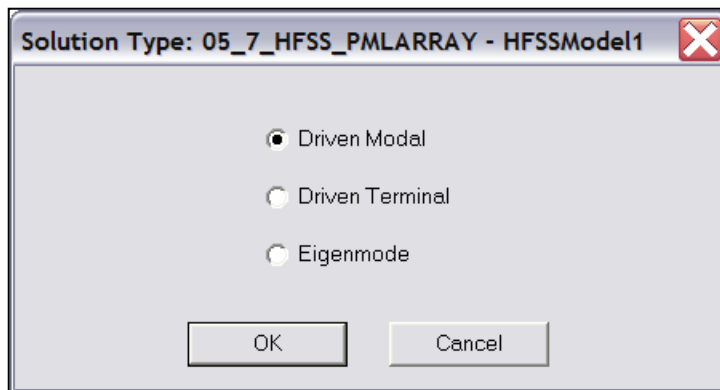


## Example - Endfire Antenna Array

### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button

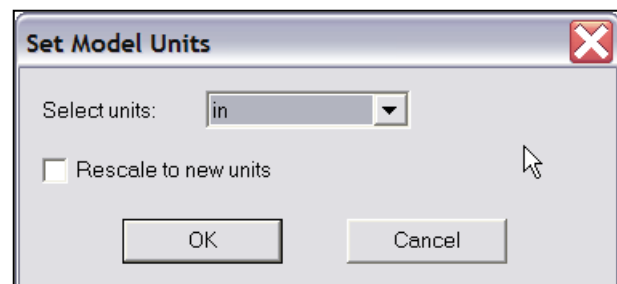


### Creating the 3D Model

### Set Model Units

#### To set the units:

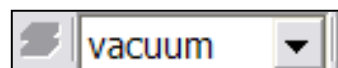
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **in**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, make sure that vacuum is the default material



## Example - Endfire Antenna Array

### ▲ Create Waveguide

#### ▲ To create the waveguide:

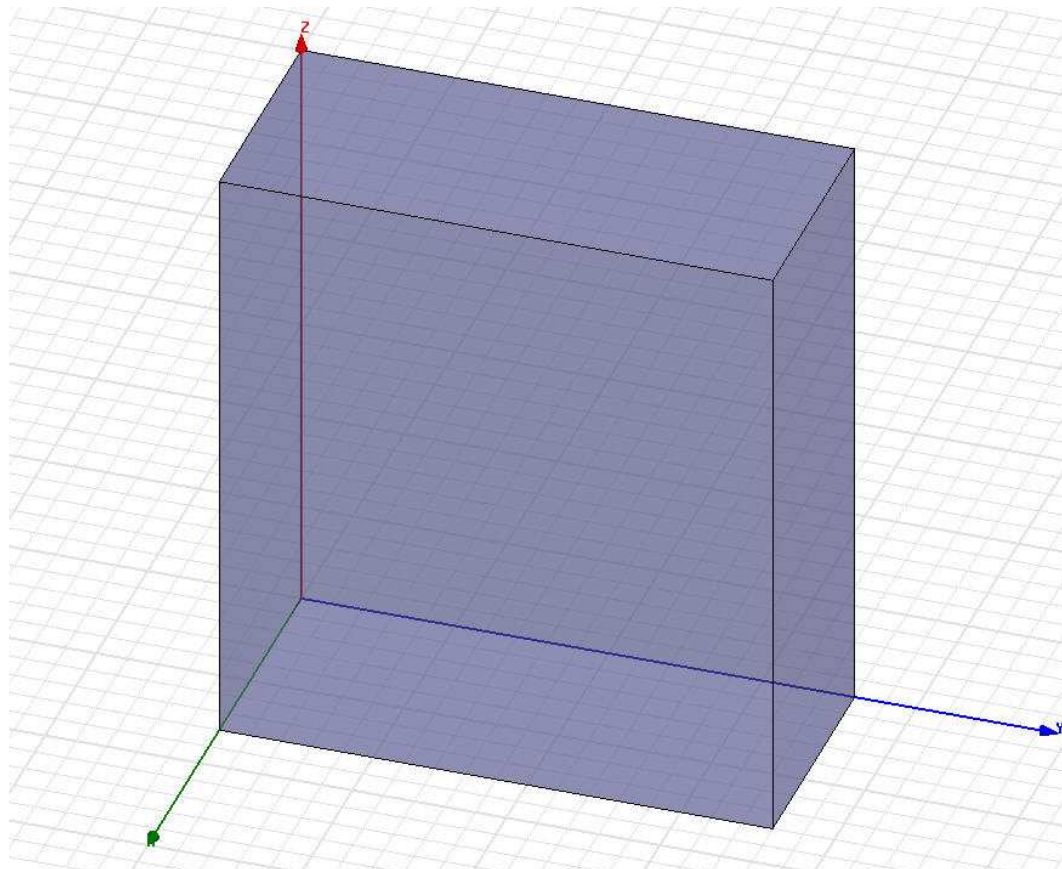
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0, Y: 0, Z: 0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: 0.4, dY: 0.9, dZ: 1.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **waveguide**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View** or press the **CTRL+D** keys



## Example - Endfire Antenna Array

### ▲ Create Airbox

#### ▲ To create the airbox:

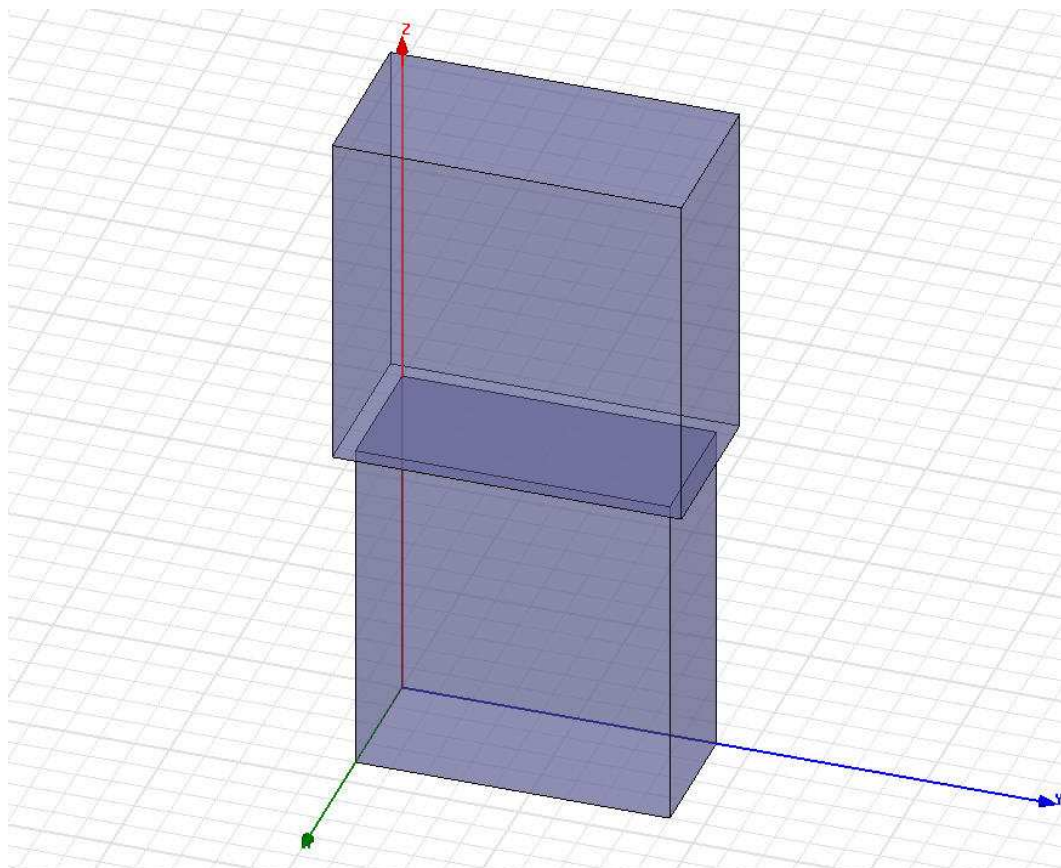
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -0.05, Y: -0.05, Z: 1.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: 0.5, dY: 1.0, dZ: 1.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **airbox**
3. Click the **OK** button

#### ▲ To fit the view:

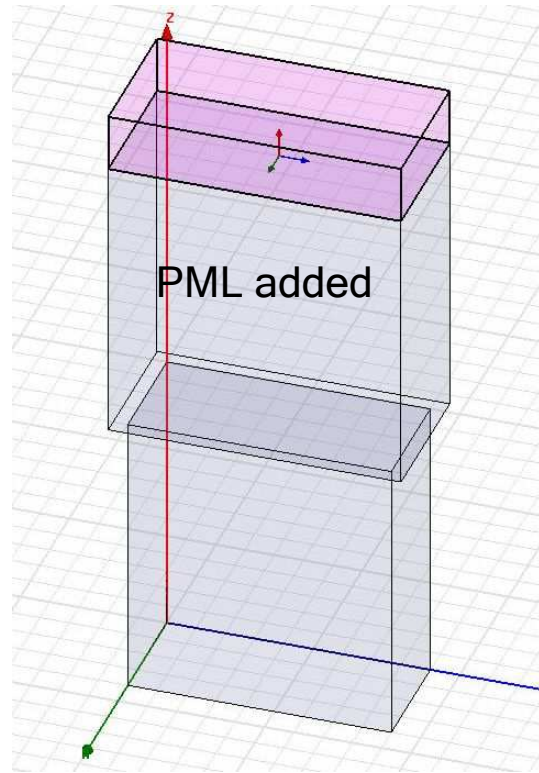
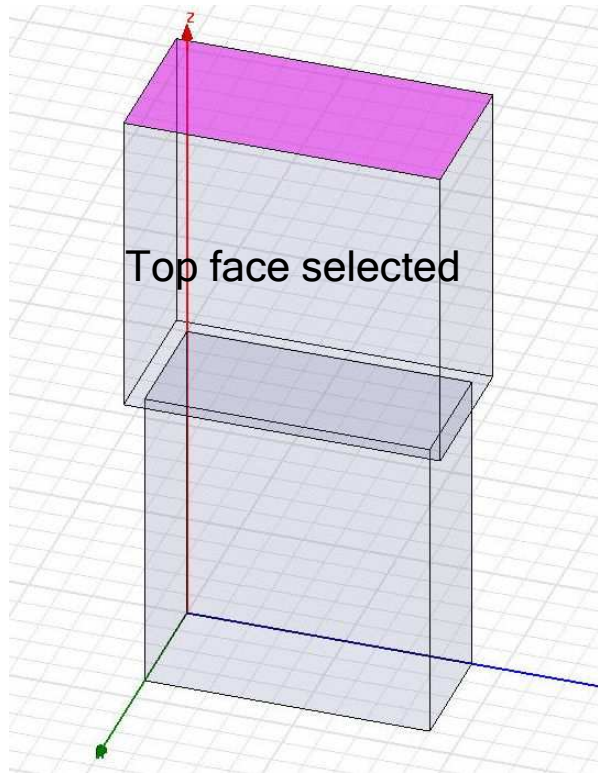
1. Select the menu item **View > Fit All > Active View**



## Example - Endfire Antenna Array

### ▲ Create PML load

- ▲ To select the proper face of the airbox:
  1. Select the menu item **Edit > Select > Faces**
  2. Graphically pick the top face of the airbox that was just created.
- ▲ To assign the PML boundary
  1. Select the menu item **HFSS > Boundaries > PML Setup Wizard**
  2. PML Setup Wizard: Cover Objects
    1. Select: **Create PML Cover Objects on Selected Faces**
    2. Uniform Layer Thickness: **0.2in**
    3. Click the **Next** button
  3. PML Setup Wizard: Material Parameters
    1. Select: **PML Objects accept Free Radiation**
      1. Min Frequency: **9 GHz**
      2. Minimum Radiating Distance: **1in**
      3. Click the **Next** button
    2. Review settings on the **PML Setup Wizard: Summary page**
    3. Click the **Finish** button



## Example - Endfire Antenna Array

### ▲ Make the PML object visible

- ▲ By default, the PML wizard will turn off visibility of the PML object once it is created. We want to turn it back on again.
  1. Select the menu item ***View > Active View Visibility***
  2. Check the box next to **PML\_airbox1**
  3. Click **Done**

### ▲ Create the Master/Slave boundary objects

### ▲ Set Grid Plane

- ▲ To set the grid plane:
  1. Select the menu item ***3D Modeler > Grid Plane > YZ***

### ▲ Draw the Master / Slave objects

- ▲ To draw the first Master/Slave rectangle:
  1. Select the menu item ***Draw > Rectangle***
  2. Using the coordinate entry fields, enter the box position
    - ▲ X: 0.45, Y: -0.05, Z: 1.0, Press the **Enter** key
  3. Using the coordinate entry fields, enter the opposite corner of the rectangle
    - ▲ dX: 0, dY: 1.0, dZ: 1.2, Press the **Enter** key
- ▲ To set the name:
  1. Select the **Attribute** tab from the **Properties** window.
  2. For the **Value of Name** type: **master1**
  3. Click the **OK** button
- ▲ To set the grid plane:
  1. Select the menu item ***3D Modeler > Grid Plane > XZ***
- ▲ To draw the second Master/Slave rectangle:
  1. Select the menu item ***Draw > Rectangle***
  2. Using the coordinate entry fields, enter the box position
    - ▲ X: -0.05, Y: -0.05, Z: 1.0, Press the **Enter** key
  2. Using the coordinate entry fields, enter the opposite corner of the rectangle
    - ▲ dX: 0.5, dY: 0, dZ: 1.2, Press the **Enter** key

## Example - Endfire Antenna Array

### ▲ Create the Master/Slave boundary objects (continued)

#### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the Value of Name type: **master2**
3. Click the OK button

#### ▲ To duplicate the objects to create the slaves

1. Select the menu item **Edit > Select > Objects**
2. Select the menu item **Edit > Select > By Name**
3. Select the object, **master1**
4. Select the menu item **Edit > Duplicate > Along Line**
5. Using the coordinate entry fields, enter the start position of the duplicate vector
  - ▲ X: **0**, Y: **0**, Z: **0**, Press the **Enter** key
6. Using the coordinate entry fields, enter the end point of the duplicate vector
  - ▲ dX: **-0.5**, dY: **0**, dZ: **0**, Press the **Enter** key
7. When the dialog box pops up requesting the total number of copies, change the value to **2**, Press the **OK** button.
8. Repeat this process for the object **master2** using a duplicate vector of **<0,1,0>**

### ▲ Change Slave boundary names

#### ▲ To change the duplicated master boundary to slave boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **master1\_1**
  2. Click the **OK** button
3. Select the menu Item: **Edit > Properties**
4. Change the name to: **slave1**
5. Repeat the process for **master2\_1 → slave2**

## Example - Endfire Antenna Array

### Assign Master/Slave Boundaries

#### To create a Master boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **master1**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries > Assign > Master**
4. Master Boundary window
  1. Name: **master1**
  2. Coordinate System: U Vector: click **Undefined** pulldown
  3. Using the coordinate entry fields, enter the start position
    - ▲ X:**0.45**, Y:**-0.05**, Z:**1.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the stop position of the vector
    - ▲ dX: **0**, dY: **1**, dZ: **0**, Press the **Enter** key
  5. For the V vector, check the **Reverse Direction** box

#### Repeat the process for master2 using the following points:

1. Using the coordinate entry fields, enter the start position
  - ▲ X:**0.45**, Y:**-0.05**, Z:**1.0**, Press the **Enter** key
2. Using the coordinate entry fields, enter the stop position of the vector
  - ▲ dX:**-0.5**, dY: **0**, dZ: **0**, Press the **Enter** key

#### To create a Slave boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **slave1**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries > Assign > Slave**
4. Slave Boundary window
  1. Name: **slave1**
  2. Master Boundary: click on **Undefined** pulldown and select **Master1**
  3. Coordinate System: U Vector: click **Undefined** pulldown
  4. Using the coordinate entry fields, enter the start position
    - ▲ X:**-0.05**, Y:**-0.05**, Z:**1.0**, Press the **Enter** key

## Example - Endfire Antenna Array

### Assign Master / Slave Boundaries (continued)

#### To create a Slave boundary (continued)

1. Using the coordinate entry fields, enter the stop position of the vector
  - ▲ dX: 0, dY: 1, dZ: 0, Press the **Enter** key
2. Click the **Next** button
3. Make sure that **Use Scan Angles To Calculate Phase Delay** is checked
  1. For **Phi**, enter 0 deg
  2. For **Theta**, enter a variable name **theta\_scan**, and hit **Enter**
  3. For the Add Variable dialog, enter **30deg** for **theta\_scan**

#### Repeat the process for slave2:

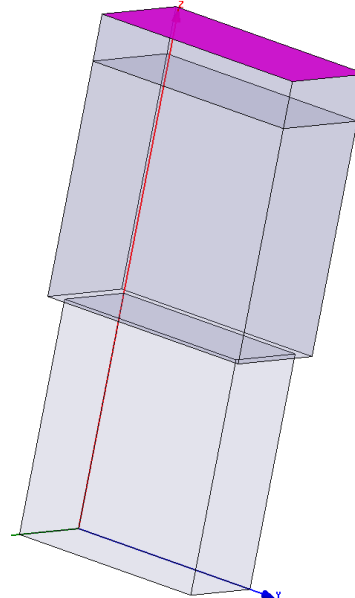
1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **slave2**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries > Assign > Slave**
4. Slave Boundary window
  1. Name: **slave2**
  2. Master Boundary: click on **Undefined** pulldown and select **Master2**
  3. Coordinate System: U Vector: click **Undefined** pulldown
  4. Using the coordinate entry fields, enter the start position
    - ▲ X:0.45, Y: 0.95, Z:1.0, Press the **Enter** key
  5. Using the coordinate entry fields, enter the stop position of the vector
    - ▲ dX:-0.5, dY: 0, dZ: 0, Press the **Enter** key

## Example - Endfire Antenna Array

### Assign Impedance Boundary

- To create the impedance boundary on the PML object:

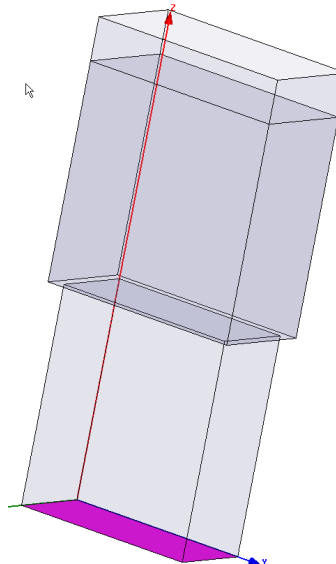
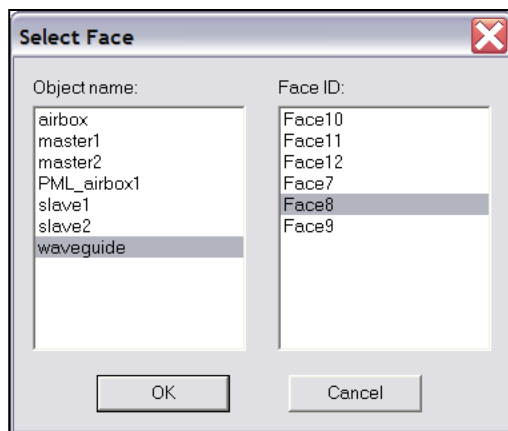
- Select the menu item **Edit > Select > Faces**
- Graphically pick the top face of the PML object
- Select the menu item: **HFSS > Boundaries > Assign > Impedance**
- Name: **TopLoad**
- Resistance: **377\*cos(theta\_scan)**
- Reactance: **0**



### Create WavePort

- To assign waveport to waveguide object:

- Select the menu item **Edit > Select > By Name**
- Select Face dialog: Select the object **waveguide** from the left column
- Select different FaceIDs until the bottom face of the waveguide is highlighted.
- Click **OK**



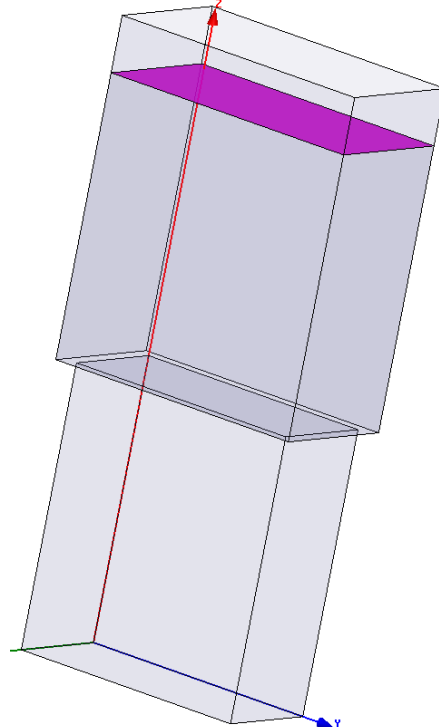
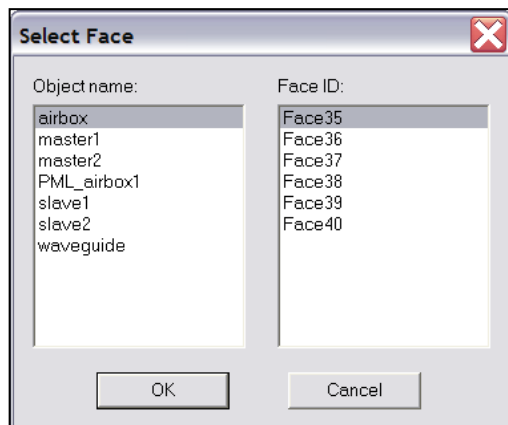
## Example - Endfire Antenna Array

### ▲ Create WavePort (continued)

- ▲ To assign waveport to waveguide object (continued):
  1. Select the menu item **HFSS > Excitation > Assign > WavePort**
  2. Name: **p1**
  3. Click **Next**
  4. Wave Port: Modes
    - 1. Click **Next**
  5. Wave Port: Post-Processing
    - 1. Click **Finish**

### ▲ Create Facelist for Post-Processing

- ▲ Far field calculations cannot be made on the impedance surface nor on the PML object. We need to create a facelist on which to calculate the radiation patterns.
- ▲ To create the facelist:
  1. Select the menu item **Edit > Select > Faces**
  2. Select the menu item **Edit > Select > By Name**
  3. Select Face dialog: Select the object **airbox** from the left column
  4. Select different FaceIDs until the top face of the waveguide is highlighted.
  5. Click **OK**



## Example - Endfire Antenna Array

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **9.25 GHz**
    - ▲ Maximum Number of Passes: **5**
    - ▲ Maximum Delta S: **0.0001**
  2. Click the **OK** button

### Create a Radiation Setup

#### To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  1. Select the **Infinite Sphere Tab**
    1. Name: **ff\_all**
    2. Phi: (Start: **0**, Stop: **0**, Step Size: **10**)
    3. Theta: (Start: **0**, Stop: **360**, Step Size: **2**)
  2. Switch to the **Radiation Surface** tab
  3. Make sure that **Use Custom Radiation Surface** is enabled and **Facelist1** has been selected
  4. Click the **OK** button

## Example - Endfire Antenna Array

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_pmlarray**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

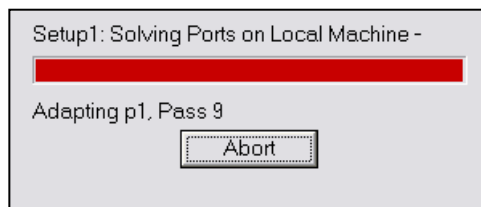
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Endfire Antenna Array

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

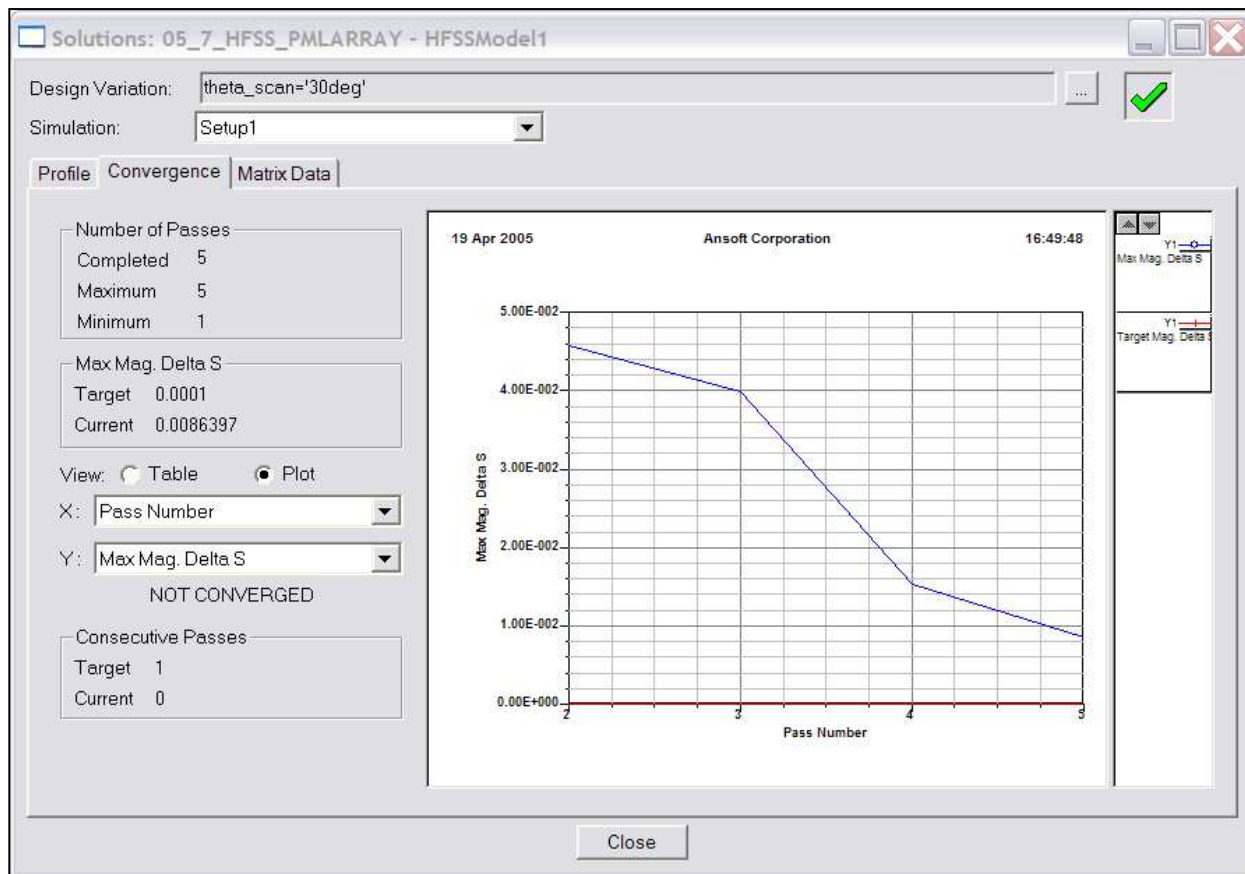
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive** during solution.

2. Click the **Close** button when done viewing or simulation complete.



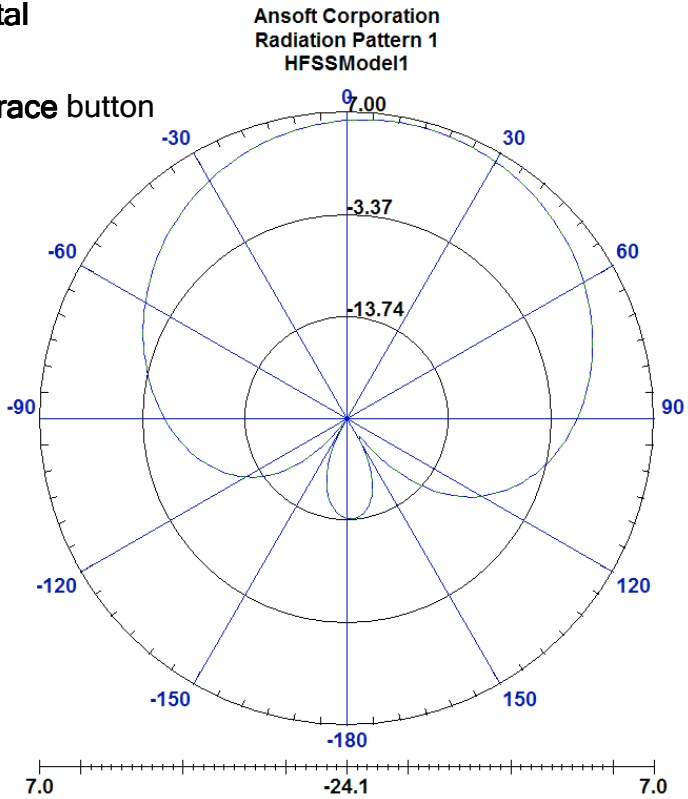
## Example - Endfire Antenna Array

### ▲ Far Field Plots

#### ▲ Create Far Field Plot

▲ To create a 2D polar far field plot :

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **Radiation Pattern**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Geometry: **ff\_all**
  3. In the **Sweeps** tab:
    1. Select **Phi** under the **Name** column, and on the drop list, select **Theta**. This changes the primary sweep to Theta.
  4. In the **Mag** tab
    1. Category: **Directivity**
    2. Quantity: **DirTotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button

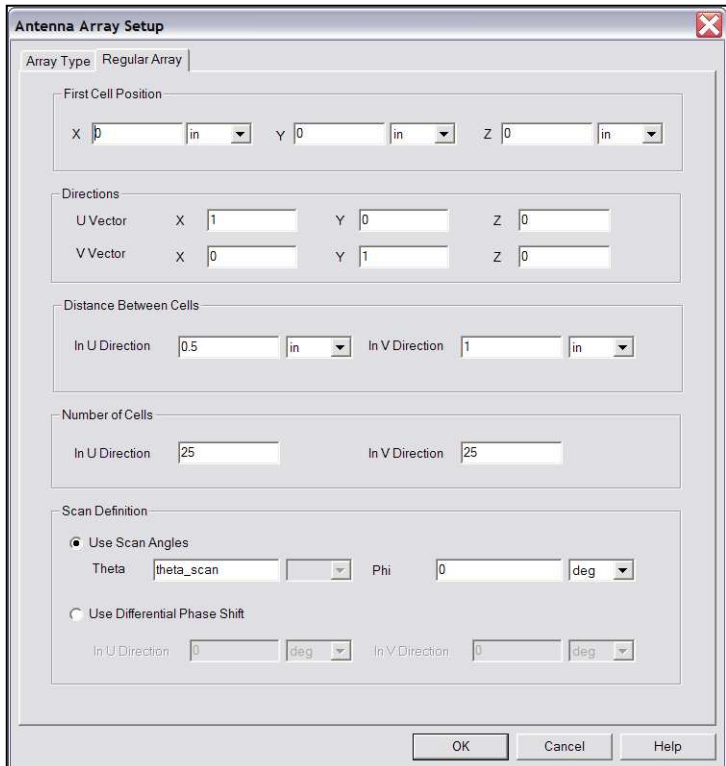


## Example - Endfire Antenna Array

### Add Array Factor to Plot

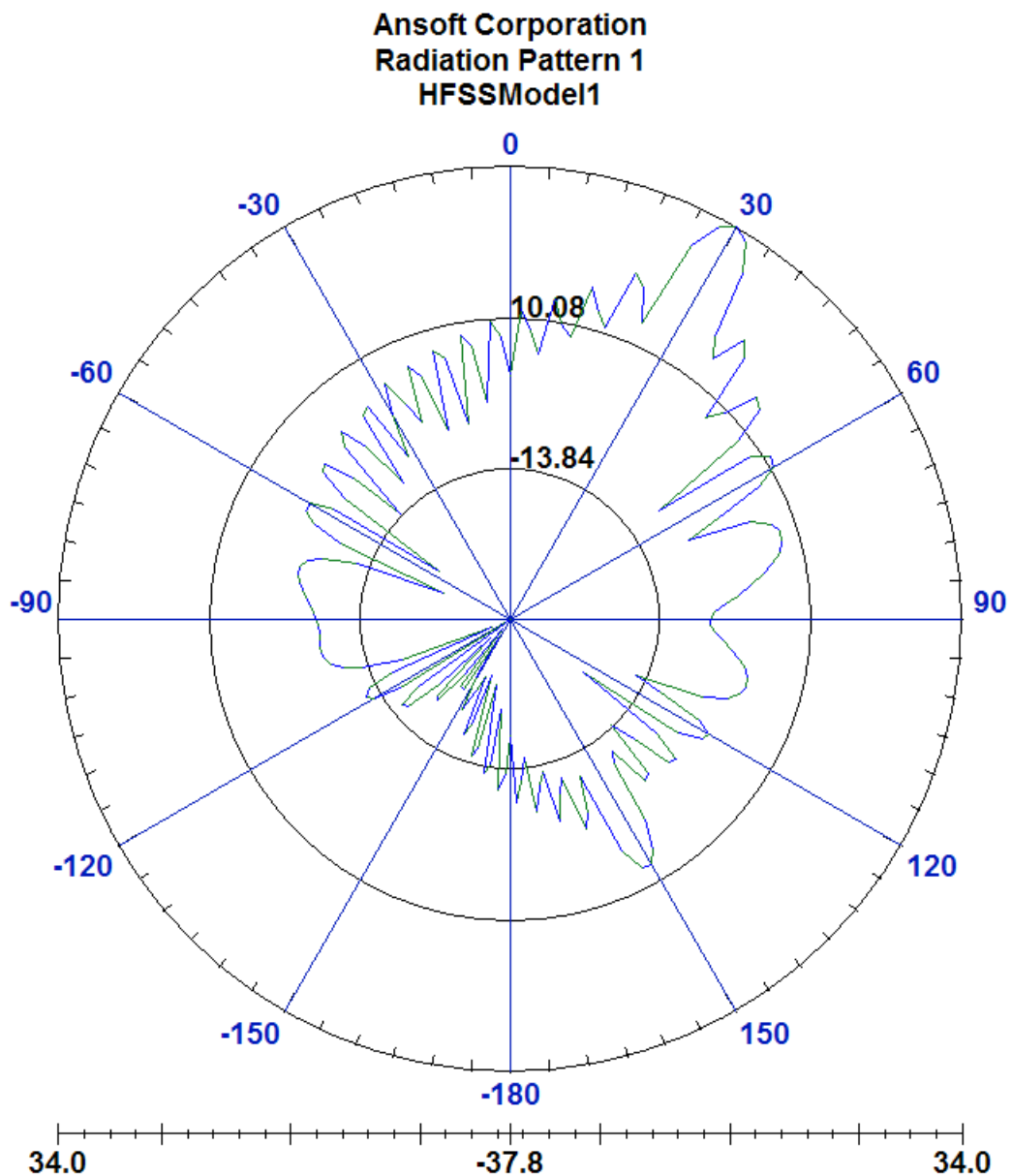
#### To setup array factor:

1. Select the menu item **HFSS > Radiation > Antenna Array Setup**
2. Select the radio button for **Regular Array Setup**
3. Switch to the **Regular Array** tab
4. First Cell Position:
  - ▲ X:0in, Y: 0 in, Z:0 in
5. Directions: U vector
  - ▲ X:1, Y: 0, Z:0
6. Directions: V Vector
  - ▲ X:0, Y: 1, Z:0
7. Distance Between Cells
  - ▲ U Direction: 0.5 in
  - ▲ V Direction 1 in
8. Number of Cells
  - ▲ U Direction: 25
  - ▲ V Direction 25
9. Scan Definition: Use Scan Angles
  - ▲ Theta: **theta\_scan**
  - ▲ Phi: 0 deg



## Example - Endfire Antenna Array

### ▲ Add Array Factor to Plot (continued)



## Example - Endfire Antenna Array

### ▲ Optimetrics Setup - Parametric Sweep

- ▲ For this array design, we want to see the effect of scan angle on the input match of the antenna. To do this, we must sweep the scan angle with a parametric sweep.

### ▲ Add a Parametric Sweep

1. Select the menu item **HFSS > Optimetrics Analysis > Add Parametric**
2. Setup Sweep Analysis Window:
  1. Click the **Sweep Definitions** tab:
  1. Click the **Add** button
  2. Add/Edit Sweep Dialog
    1. Select Variable: **theta\_scan** (this is the only variable defined, so it is greyed out)
    2. Select **Linear Step**
    3. Start: **0deg**
    4. Stop: **60deg**
    5. Step: **10deg**
    6. Click the **Add** button
    7. Click the **OK** button

### ▲ Analyze Parametric Sweep

- ▲ To start the solution process:
  1. Expand the Project Tree to display the items listed under Optimetrics
  2. Right-click the mouse on **ParametricSetup1** and choose **Analyze**

### ▲ Optimetrics Results

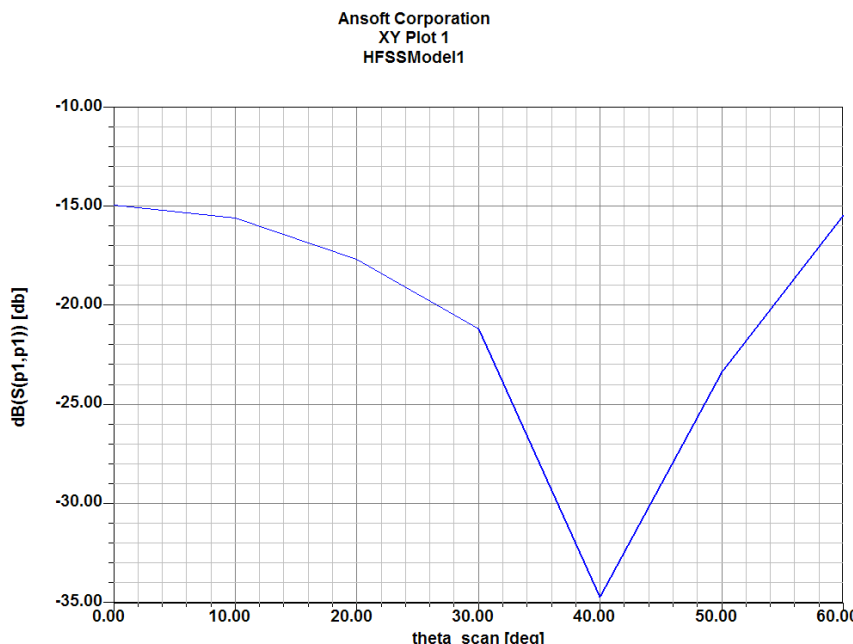
- ▲ To view the Optimetrics Results:
  1. Select the menu item **HFSS > Optimetrics Analysis > Optimetrics Results**
  2. Select the **Profile** Tab to view the solution progress for each setup.
  3. Click the **Close** button when you are finished viewing the results

## Example - Endfire Antenna Array

### ▲ Create S-Parameter Plot - S11 at each θ

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular Plot**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Click the **Sweeps** tab
    1. Select **Sweep Design and Project variable values**
  3. In the **Sweeps** tab:
    1. Select **Freq** under the **Name** column, and on the drop list, select **theta\_scan**. This changes the primary sweep to **theta\_scan**.
  4. Click the **Y** tab
    1. Category: **S Parameter**
    2. Quantity: **S(p1,p1)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button



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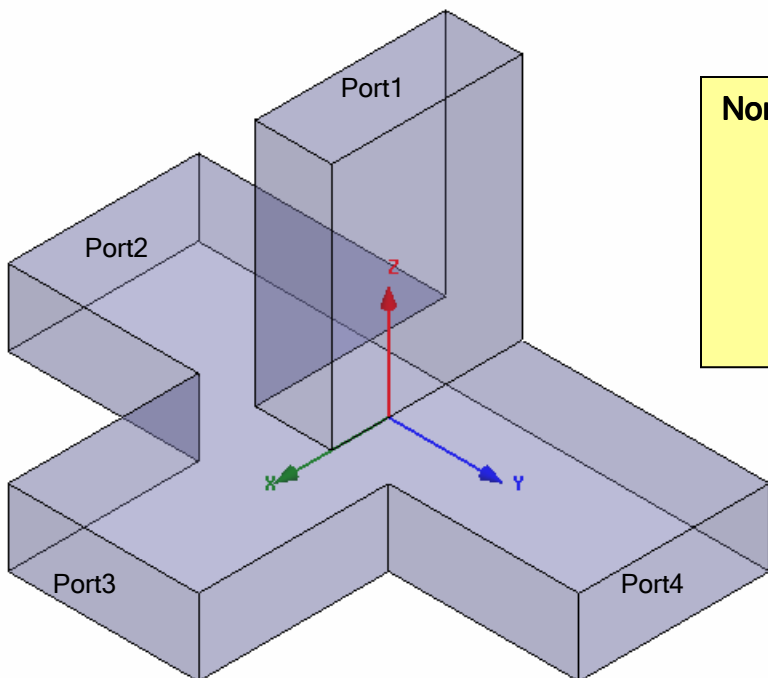
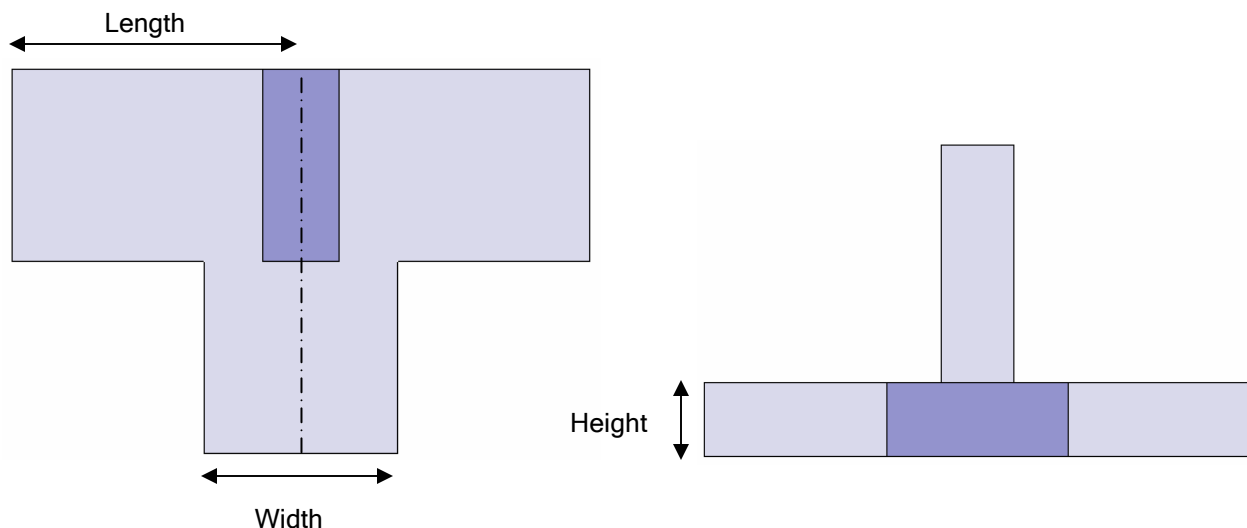
### ▲ Chapter 6.0 - Microwave Examples

- ▲ 6.1 - Magic T
- ▲ 6.2 - Coax Bend
- ▲ 6.3 - Ring Hybrid
- ▲ 6.4 - Coax Stub
  - ▲ Includes Optimetrics Example
- ▲ 6.5 - Microstrip - Wave Ports
  - ▲ Includes Optimetrics Example
- ▲ 6.6 - Dielectric Resonator

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## The Magic T

- This example is intended to show you how to create, simulate, and analyze a Magic T, which is a commonly used microwave device, using the Ansoft HFSS Design Environment.



### Nominal Design:

#### Waveguide:

Width = 50.0 mm

Height = 20.0 mm

Length = 50.0 mm

## ▲ Ansoft HFSS Design Environment

- ▲ The following features of the [Ansoft HFSS Design Environment](#) are used to create this passive device model
  - ▲ [3D Solid Modeling](#)
    - ▲ Primitives: **Box**
    - ▲ Boolean Operations: **Unite, Duplicate**
  - ▲ [Excitations](#)
    - ▲ Ports: **Wave Ports**
  - ▲ [Analysis](#)
    - ▲ Sweep: **Fast Frequency**
  - ▲ [Results](#)
    - ▲ [Cartesian plotting](#)
  - ▲ [Fields](#)
    - ▲ [3D Field Plots, Animations](#)

## Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

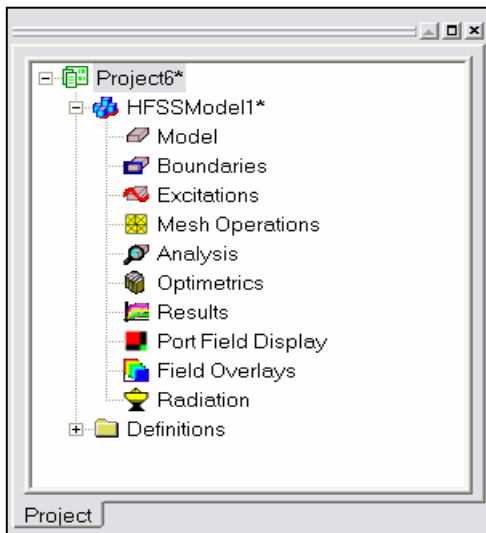
#### To set the tool options:

- Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :
  - Select the menu item **Tools > Options > HFSS Options**
  - HFSS Options Window:
    - Click the **General** tab
      - Use Wizards for data entry when creating new boundaries:  **Checked**
      - Duplicate boundaries with geometry:  **Checked**
    - Click the **OK** button
  - Select the menu item **Tools > Options > 3D Modeler Options**.
  - 3D Modeler Options Window:
    - Click the **Operation** tab
      - Automatically cover closed polylines:  **Checked**
    - Click the **Drawing** tab
      - Edit property of new primitives:  **Checked**
    - Click the **OK** button

## ▲ Opening a New Project

### ▲ To open a new project:

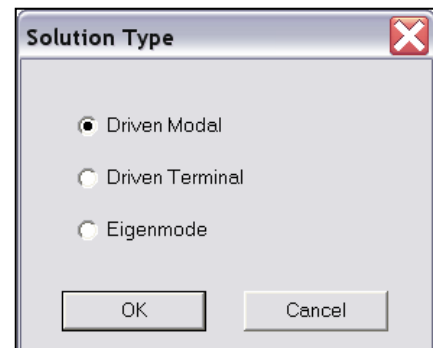
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



## ▲ Set Solution Type

### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button

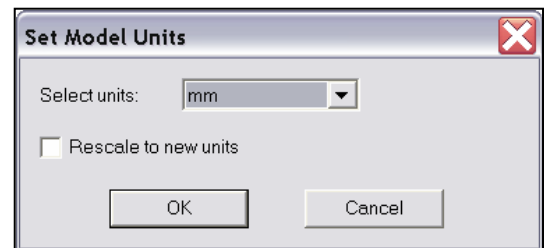


## Creating the 3D Model

### Set Model Units

#### To set the units:

1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**.



### Create Top Arm

#### To create arm 1:

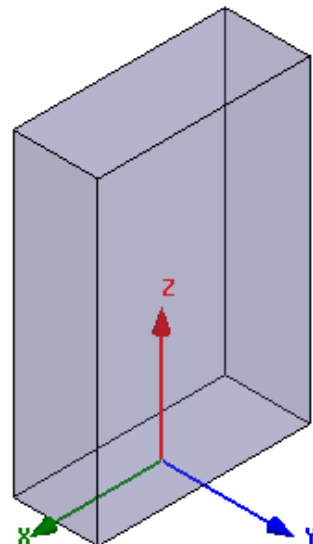
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: **-25.0**, Y: **-10.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: **50.0**, dY: **20.0**, dZ: **75.0**, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Arm**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key



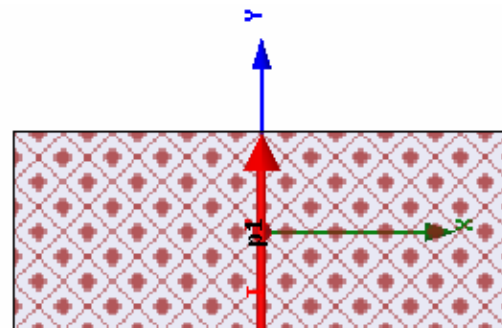
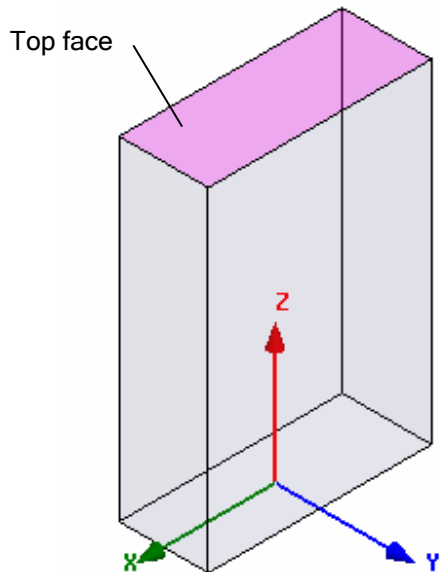
### ▲ Create Wave Port Excitation 1

#### ▲ Picking the port face:

1. Select the menu item **Edit > Select > Faces**
2. Graphically select the top face of the arm at Z=75mm

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  - 1. Name: **p1**
  - 2. Click the **Next** button
3. Wave Port : Modes
  - 1. Click the **Next** button
4. Wave Port : Post Processing
  - 1. Click the **Finish** button



### ▲ Set Object Selection

#### ▲ Set select to objects

1. Select the menu item **Edit > Select > Objects**

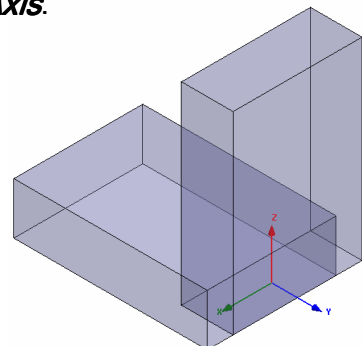
### ▲ Create Arm 2

#### ▲ To create arm 2:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Around Axis**.
  1. Axis: X
  2. Angle: 90
  3. Total Number: 2
  4. Click the OK button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Create Arm 3 & 4

#### ▲ To select the object Arm\_1:

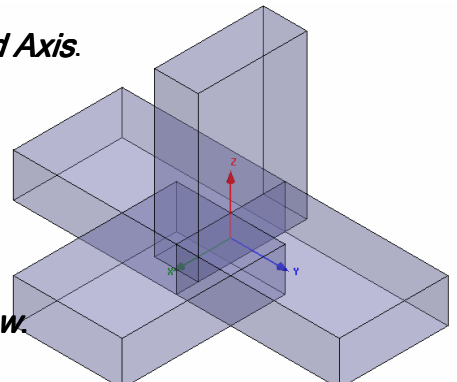
1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Arm\_1**
  2. Click the OK button

#### ▲ To create arm 3 & 4:

1. Select the menu item, **Edit > Duplicate > Around Axis**.
  1. Axis: Z
  2. Angle: 90
  3. Total Number: 3
  4. Click the OK button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### Group the Arms

#### To group the arms:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **3D Modeler > Boolean > Unite**

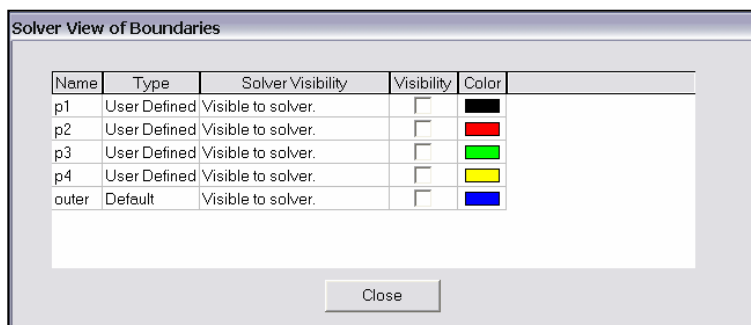
#### To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Analysis Setup

### Creating an Analysis Setup

#### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **4.0GHz**
    - ▲ Maximum Number of Passes: **5**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

#### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **3.4GHz**
    - ▲ Stop: **4.0GHz**
    - ▲ Count: **1001**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_magic\_t**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

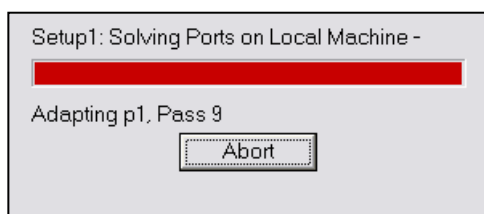
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## ▲ Solution Data

### ▲ To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### ▲ To view the Profile:

1. Click the **Profile Tab**.

#### ▲ To view the Convergence:

1. Click the **Convergence Tab**

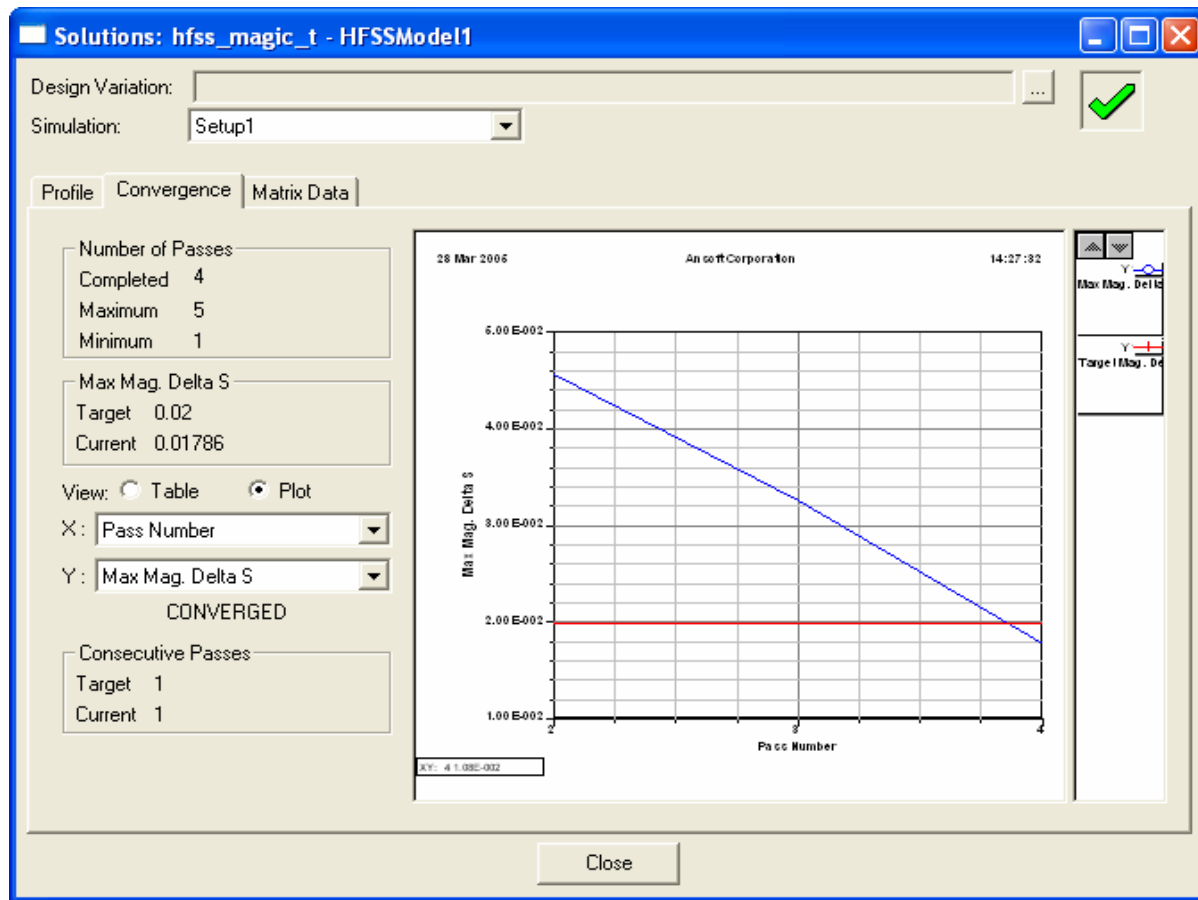
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### ▲ To view the Matrix Data:

1. Click the **Matrix Data Tab**

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## ▲ Create Reports

### ▲ Create S-Parameter Plot vs. Adaptive Pass

▲ **Note:** If this report is created prior or during the solution process, a real-time update of the results are displayed

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**

2. Create Report Window:

1. Report Type: **Modal S Parameters**

2. Display Type: **Rectangular**

3. Click the **OK** button

3. Traces Window:

1. Solution: **Setup1: Adaptive1**

2. Click the **X** tab

1. Use Primary Sweep:  **Unchecked**

2. Category: **Variables**

3. Quantity: **Pass**

3. Click the **Y** tab

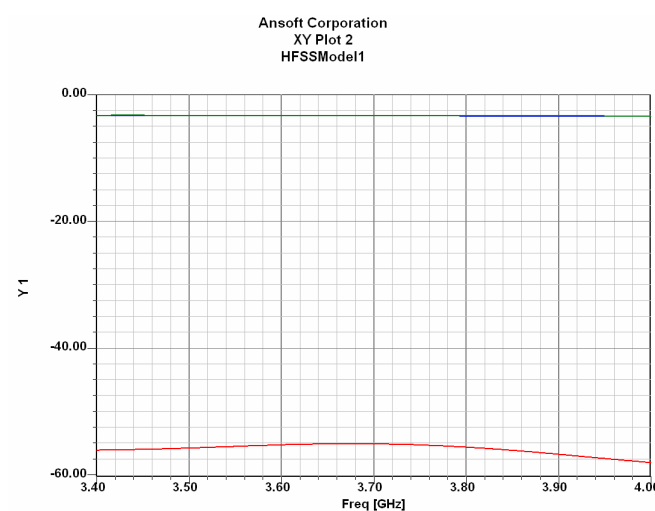
1. Category: **S Parameter**

2. Quantity: **S(p1,p1), S(p1,p2), S(p1,p3), S(p1,p4)**

3. Function: **dB**

4. Click the **Add Trace** button

4. Click the **Done** button

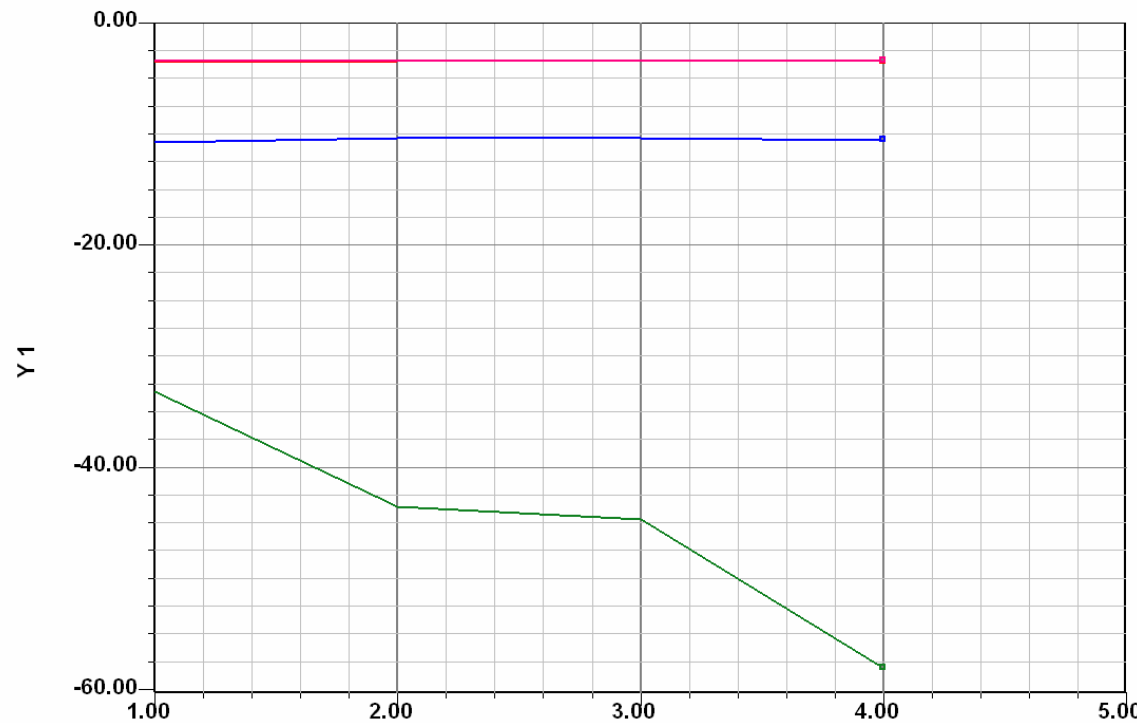


### ▲ Create S-Parameter Plot

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **S Parameter**
    2. Quantity: **S(p1,p1), S(p1,p2), S(p1,p3), S(p1,p4)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

Ansoft Corporation  
XY Plot 1  
HFSSModel1



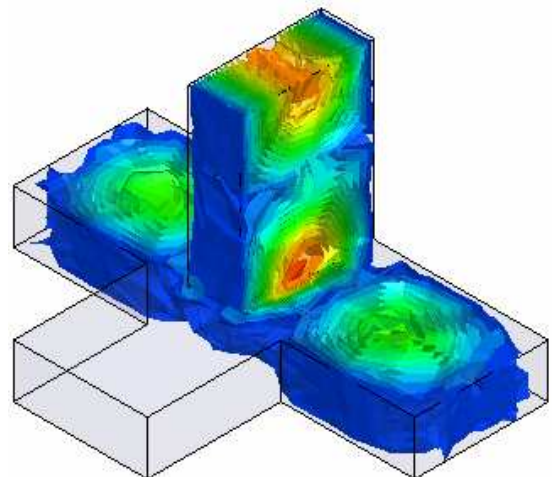
## ▲ Create Field Overlay

### ▲ To select an object:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Arm**
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

### ▲ To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Plot** tab
  1. IsoValType: **IsoValSurface**
  2. Click the **Apply** button.
4. Click the **Close** button



## ▲ Field Animations

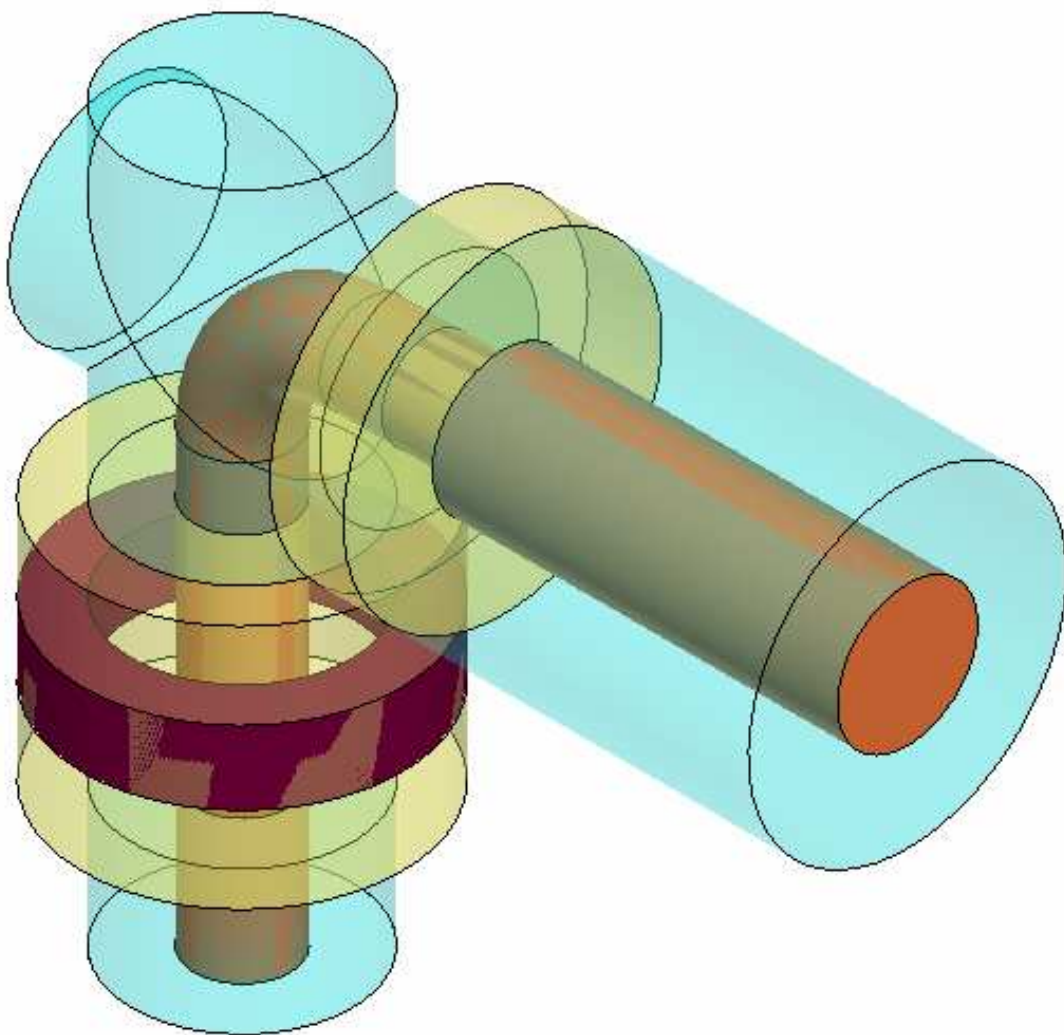
### ▲ To Animate a Magnitude field plot:

1. Select the menu item **View > Animate**
2. In the **Swept Variable** tab, accept the defaults settings:
  1. Swept variable: **Phase**
  2. Start: **0deg**
  3. Stop: **180deg**
  4. Steps: **9**
3. Click **OK**

## Example - Coaxial Connector

### ▲ The Coaxial Connector

- ▲ This example is intended to show you how to create, simulate, and analyze a coaxial connector, using the [Ansoft HFSS Design Environment](#).



## Example - Coaxial Connector

### Ansoft HFSS Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Cylinders, Polyline, Circles**
    - ▲ Boolean Operations: **Unite, Subtract, and Sweep**
  - ▲ **Boundaries/Excitations**
    - ▲ Ports: **Wave Ports and Terminal Lines**
  - ▲ **Analysis**
    - ▲ Sweep: **Fast Frequency**
  - ▲ **Results**
    - ▲ **Cartesian plotting**
  - ▲ **Field Overlays:**
    - ▲ **3D Field Plots, Animations, Cut-Planes**

## Example - Coaxial Connector

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

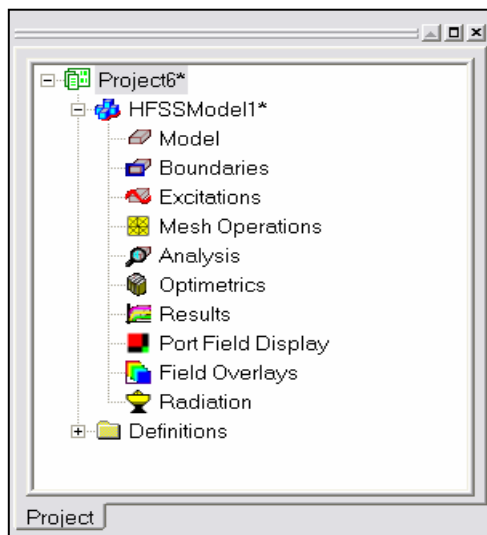
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Coaxial Connector

### ▲ Opening a New Project

#### ▲ To open a new project:

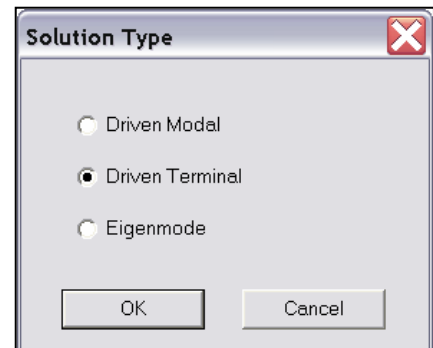
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



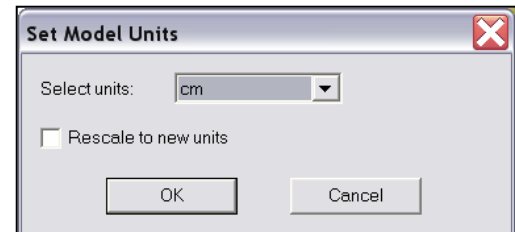
## Example - Coaxial Connector

### Creating the 3D Model

### Set Model Units

#### To set the units:

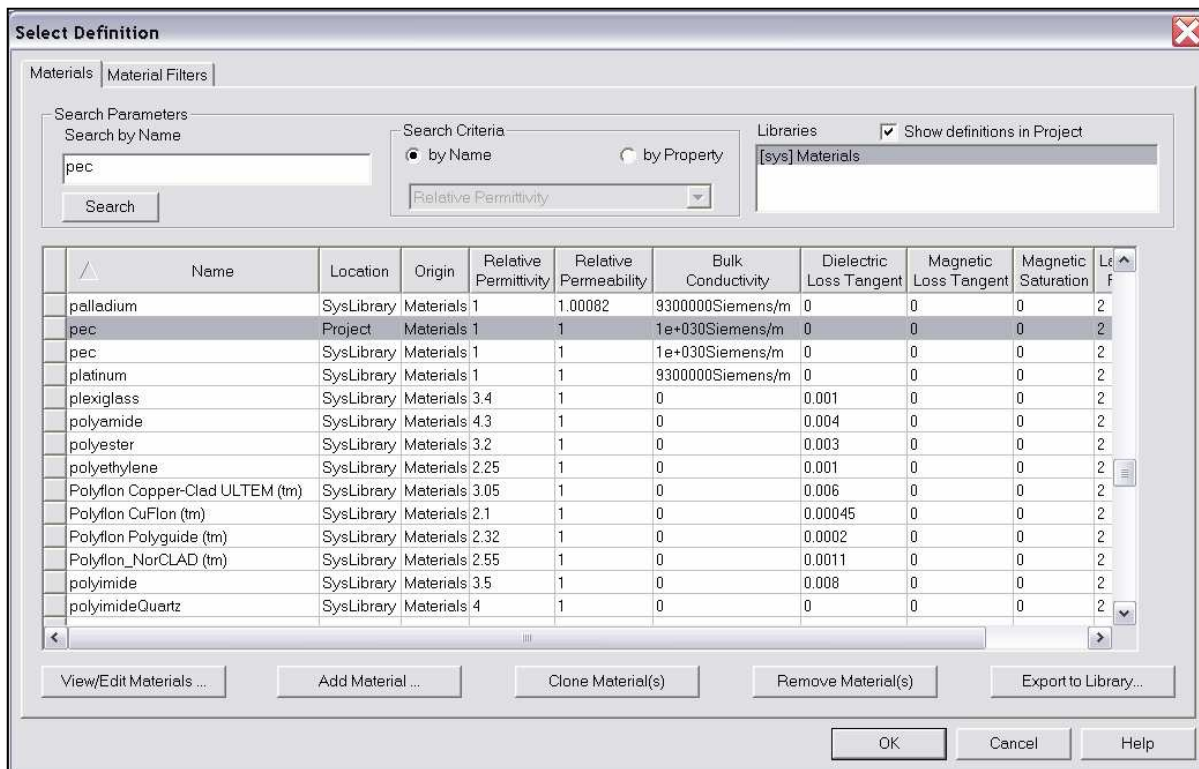
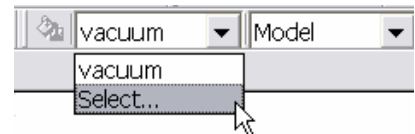
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **cm**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Coaxial Connector

### ▲ Create the Conductor 1

#### ▲ To create the conductor

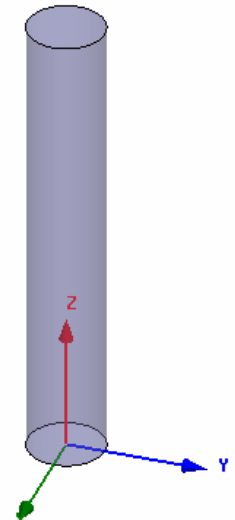
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key

X:	0	Y:	0	Z:	0
----	---	----	---	----	---

3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.152, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 1.448, Press the **Enter** key

dX:	.152	dY:	0.0000	dZ:	0.0000
-----	------	-----	--------	-----	--------

dX:	0.0000	dY:	0.0000	dZ:	1.448
-----	--------	-----	--------	-----	-------

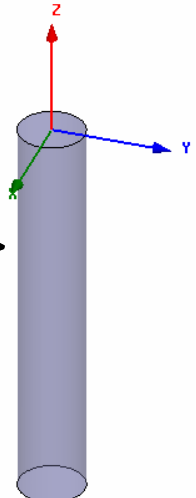


#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Conductor1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key



### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 0.0, Z: 1.448, Press the **Enter** key



### ▲ Create a Section

#### ▲ To section the conductor

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item **3D Modeler > Surface > Section**
3. Section Window
  - ▲ Section Plane: **XY**
  - ▲ Click the **OK** button

## Example - Coaxial Connector

### Rename the Section

#### To set the name:

1. Select the menu item **HFSS > List**
2. From the **Model** tab, select the object named **Section1**
3. Click the **Properties** button
  1. For the **Value of Name** type: **Bend**
  2. Click the **OK** button
4. Click the **Done** button

### Set Grid Plane

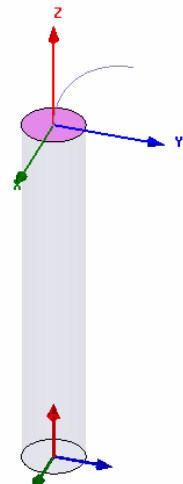
#### To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

### Create Conductor Bend

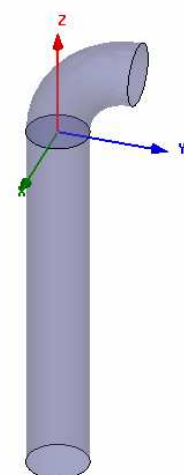
#### To create the bend:

1. Select the menu item **Draw > Arc > Center Point**
2. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: 0.0, Y: 0.4, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radial point:
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the sweep arc length:
  - ▲ X: 0.0, Y: 0.4, Z: 0.4, Press the **Enter** key
5. Using the mouse, right-click and select **Done**
6. Click the **OK** button when the Properties dialog appears



#### Sweep Bend:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Bend, Polyline1**
  2. Click the **OK** button
3. Select the menu item **Draw > Sweep > Along Path**
4. Sweep along path Window
  - ▲ Angle of twist: 0
  - ▲ Draft Angle: 0
  - ▲ Draft Type: **Round**
  - ▲ Click the **OK** button

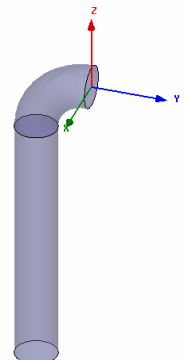


## Example - Coaxial Connector

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

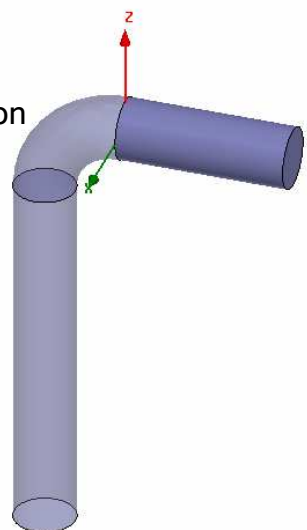
1. Select the menu item **3D Modeler > Grid Plane > XZ**



### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

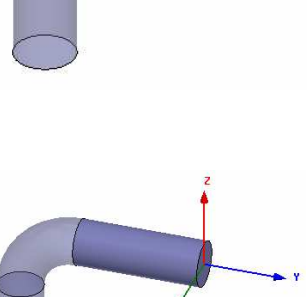
1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin  
▲ X: 0.0, Y: 0.4, Z: 0.4, Press the **Enter** key



### ▲ Create the Conductor 2

#### ▲ To create the conductor

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:  
▲ dX: 0.152, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:  
▲ dX: 0.0, dY: 0.436, dZ: 0.0, Press the **Enter** key



#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Conductor2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin  
▲ X: 0.0, Y: 0.436, Z: 0.0, Press the **Enter** key

## Example - Coaxial Connector

### ▲ Create the Conductor 3

#### ▲ To create the conductor

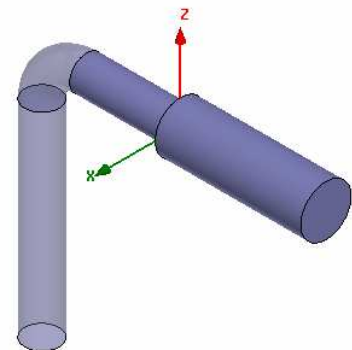
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.225, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 1.3, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Conductor3**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Group the Conductors

#### ▲ To group the conductors:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **3D Modeler > Boolean > Unite**

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



## Example - Coaxial Connector

### ▲ Create the Female End

#### ▲ To create the female end:

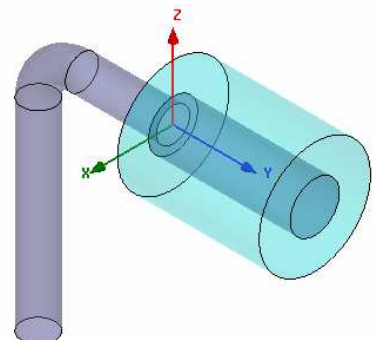
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.511, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 1.3, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Female**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create the Female Bend

#### ▲ To create the bend:

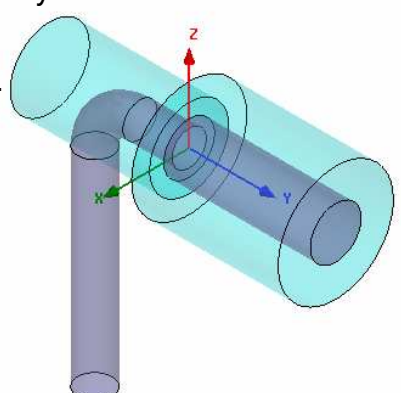
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.351, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: -1.236, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **FemaleBend**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**

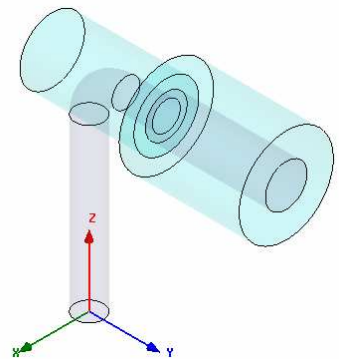


## Example - Coaxial Connector

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: Global
  2. Click the **Select** button



### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**



### ▲ Create the Male End

#### ▲ To create the male end:

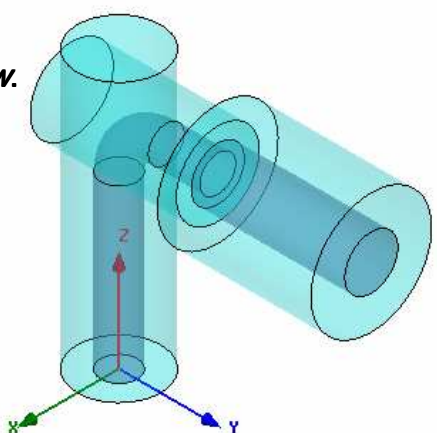
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the Enter key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.351, dY: 0.0, dZ: 0.0, Press the Enter key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 2.348, Press the Enter key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Male**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Coaxial Connector

### Group the Vacuum Objects

#### To unite the objects Female, FemaleBend and Male:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Female, FemaleBend, Male**
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**

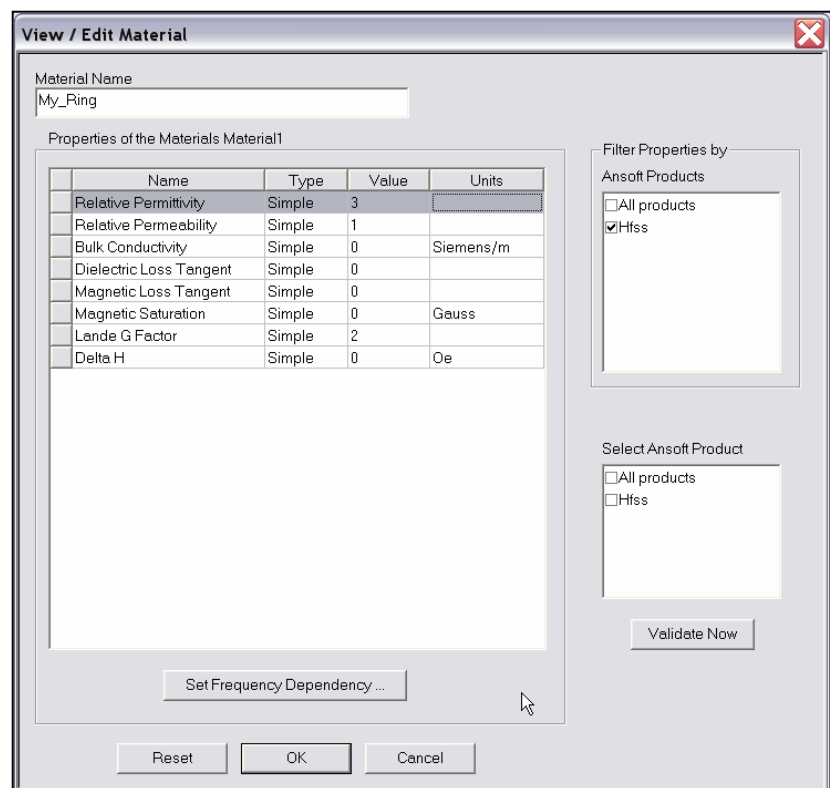
#### To fit the view:

1. Select the menu item **View > Fit All > Active View.**

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. For the **Material Name** type: **My\_Ring**
  2. For the **Value of Relative Permittivity** type: **3**
  3. Click the **OK** button
4. Click the **OK** button



## Example - Coaxial Connector

### ▲ Create the Ring

#### ▲ To create the ring:

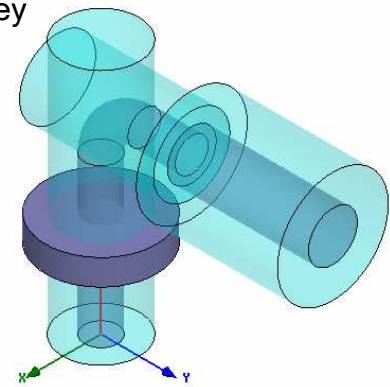
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.736, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.511, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 0.236, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ring**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



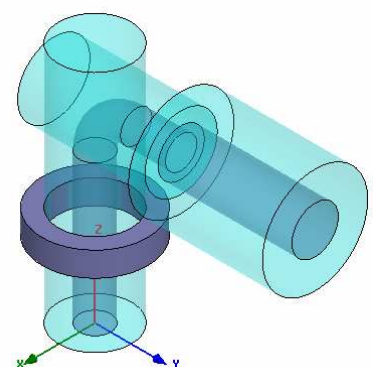
### ▲ Complete the Ring

#### ▲ To select the objects Ring and Male:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ring, Female**
  2. Click the **OK** button

#### ▲ To complete the ring:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Ring**
  - ▲ Tool Parts: **Female**
  - ▲ Clone tool objects before subtract:  **Checked**
  - ▲ Click the **OK** button



## Example - Coaxial Connector

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. For the **Material Name** type: **My\_Teflon**
  2. For the **Value of Relative Permittivity** type: **2.1**
  3. Click the **OK** button
4. Click the **OK** button

### Create the Male Teflon

#### To create the teflon:

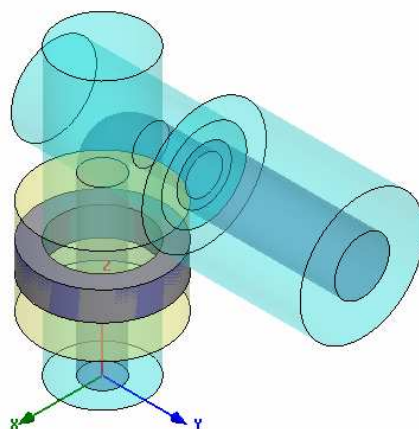
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: **0.0**, Y: **0.0**, Z: **0.46**, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: **0.511**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: **0.0**, dY: **0.0**, dZ: **0.788**, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **MaleTeflon**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Coaxial Connector

### ▲ Create Wave Port Excitation 1

▲ **Note:** To simplify the instructions, a 2D object will be created to represent the port. This is not a requirement for defining ports. Graphical face selection can be used as an alternative.

▲ **To create a circle that represents the port:**

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 0.351, dY: 0.0, dZ: 0.0, Press the **Enter** key

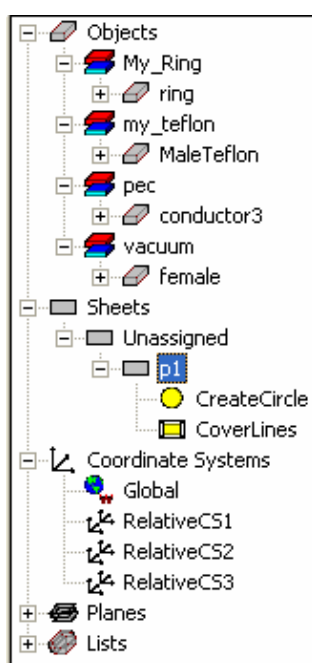
▲ **To set the name:**

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **p1**
3. Click the **OK** button

▲ **To select the object p1:**

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **p1**
  2. Click the **OK** button

▲ **Note:** You can also select the object from the Model Tree



## Example - Coaxial Connector

### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**,
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.351**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **-0.199**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Full Port Impedance: **50**
6. Click the **Finish** button

### ▲ Set Working Coordinate System

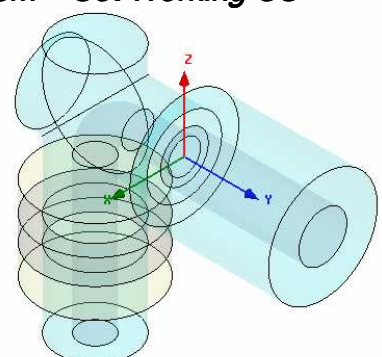
#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **RelativeCS3**
  2. Click the **Select** button

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**



## Example - Coaxial Connector

### ▲ Create Wave Port Excitation 2

- ▲ **Note:** To simplify the instructions, a 2D object will be created to represent the port. This is not a requirement for defining ports. Graphical face selection can be used as an alternative.
- ▲ **To create a circle that represents the port:**
  1. Select the menu item **Draw > Circle**
  2. Using the coordinate entry fields, enter the center position
    - ▲ X: 0.0, Y: 1.3, Z: 0.0, Press the **Enter** key
  3. Using the coordinate entry fields, enter the radius of the circle:
    - ▲ dX: 0.511, dY: 0.0, dZ: 0.0, Press the **Enter** key
- ▲ **To set the name:**
  1. Select the **Attribute** tab from the **Properties** window.
  2. For the **Value of Name** type: **p2**
  3. Click the **OK** button
- ▲ **To select the object p2:**
  1. Select Object Dialog,
    1. Select the objects named: **p2**
    2. Click the **OK** button

## Example - Coaxial Connector

### ▲ Create Wave Port Excitation 2 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p2**,
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.511**, Y: **1.3**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **-0.286**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Full Port Impedance : **50**
  2. Click the **Finish** button

## Example - Coaxial Connector

### ▲ Create the Female Teflon

#### ▲ To create the Teflon:

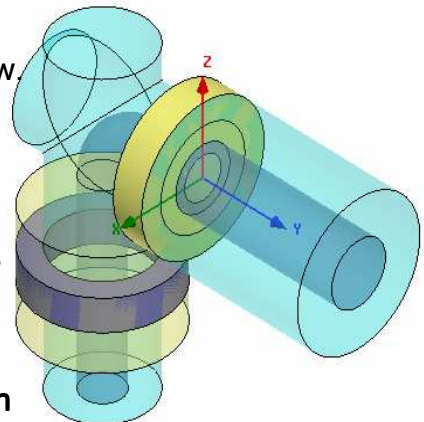
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the Enter key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.511, dY: 0.0, dZ: 0.0, Press the Enter key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: -0.236, dZ: 0.0, Press the Enter key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window
2. For the **Value of Name** type: **FemaleTeflon**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Complete the Vacuum Object

#### ▲ To select the objects Female, MaleTeflon, FemaleTeflon

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Female, MaleTeflon, FemaleTeflon**
  2. Click the **OK** button

#### ▲ To complete the vacuum objects:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Female**
  - ▲ Tool Parts: **MaleTeflon, FemaleTeflon**
  - ▲ Clone tool objects before subtract:  **Checked**
  - ▲ Click the **OK** button

## Example - Coaxial Connector

### ▲ Complete the Model

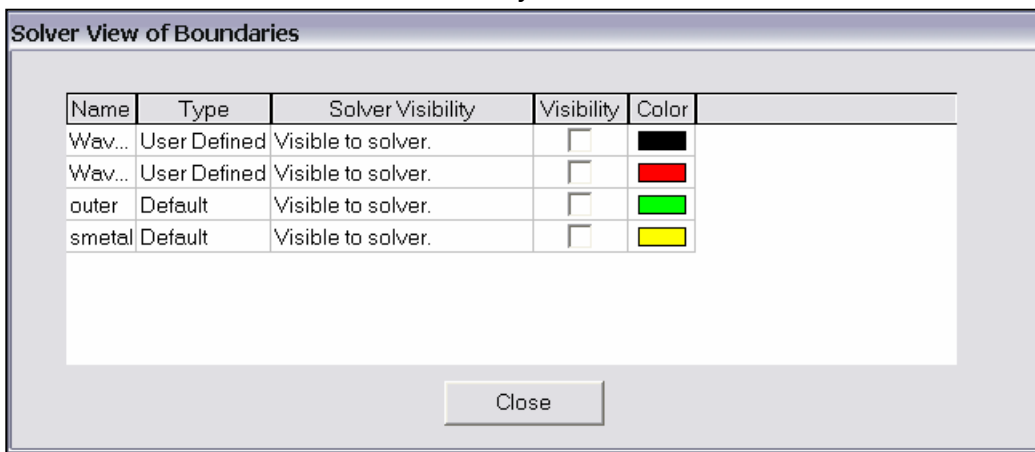
#### ▲ To complete the model:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Conductor1, Female, MaleTeflon, FemaleTeflon**
  2. Click the **OK** button
3. Select the menu item **3D Modeler > Boolean > Subtract**
4. Subtract Window
  - ▲ Blank Parts: **Female, FemaleTeflon, MaleTeflon**
  - ▲ Tool Parts: **Conductor1**
  - ▲ Clone tool objects before subtract:  **Checked**
  - ▲ Click the **OK** button

### ▲ Boundary Display

#### ▲ To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Example - Coaxial Connector

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **8.1GHz**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button
  3. Click the **Options** tab:
    - ▲ Minimum Converged Passes: **2**
  4. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.1GHz**
    - ▲ Stop: **8.1GHz**
    - ▲ Count: **801**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Coaxial Connector

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_coax**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

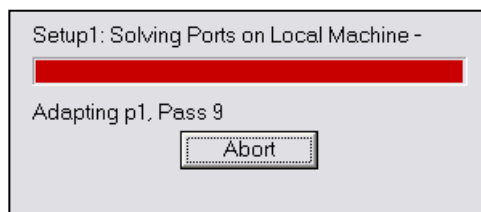
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Coaxial Connector

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

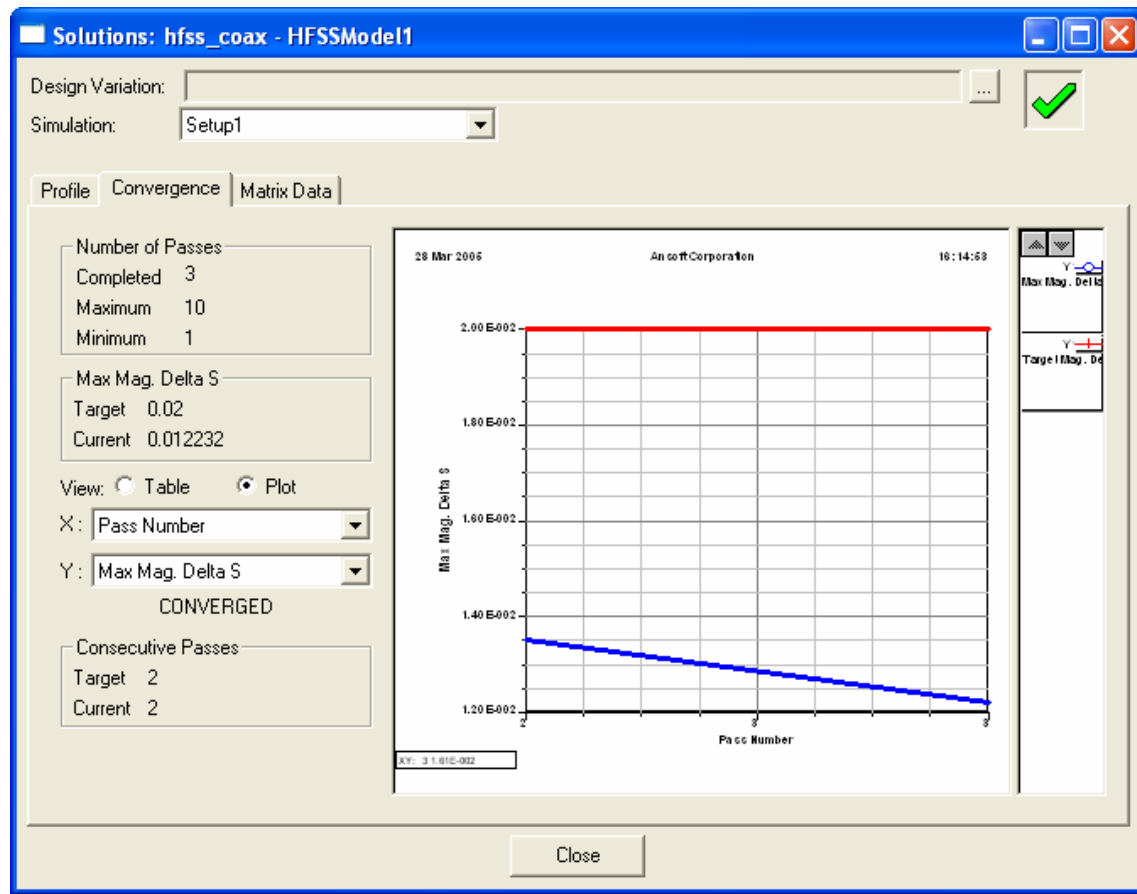
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## Example - Coaxial Connector

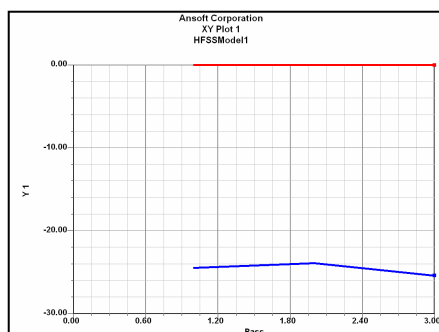
### Create Reports

#### Create Terminal S-Parameter Plot vs. Adaptive Pass

**Note:** If this report is created prior to or during the solution process, a real-time update of the results are displayed

To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Adaptive1**
  2. Click the **X** tab
    1. Use Primary Sweep:  **Unchecked**
    2. Category: **Variables**
    3. Quantity: **Pass**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2),**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

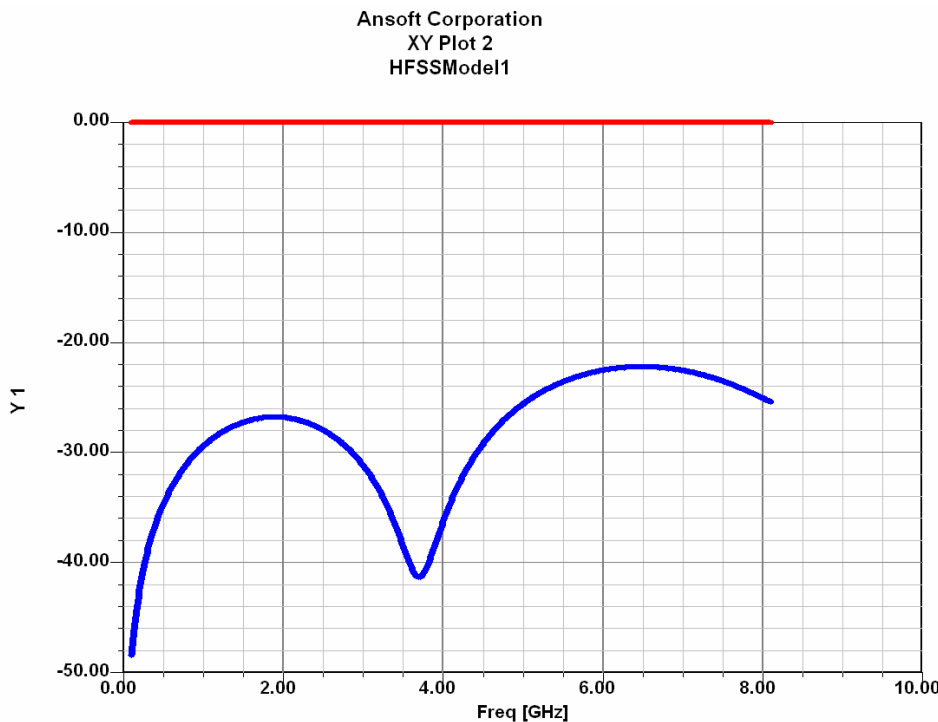


## Example - Coaxial Connector

### ▲ Create Terminal S-Parameter Plot - Magnitude

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2),**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

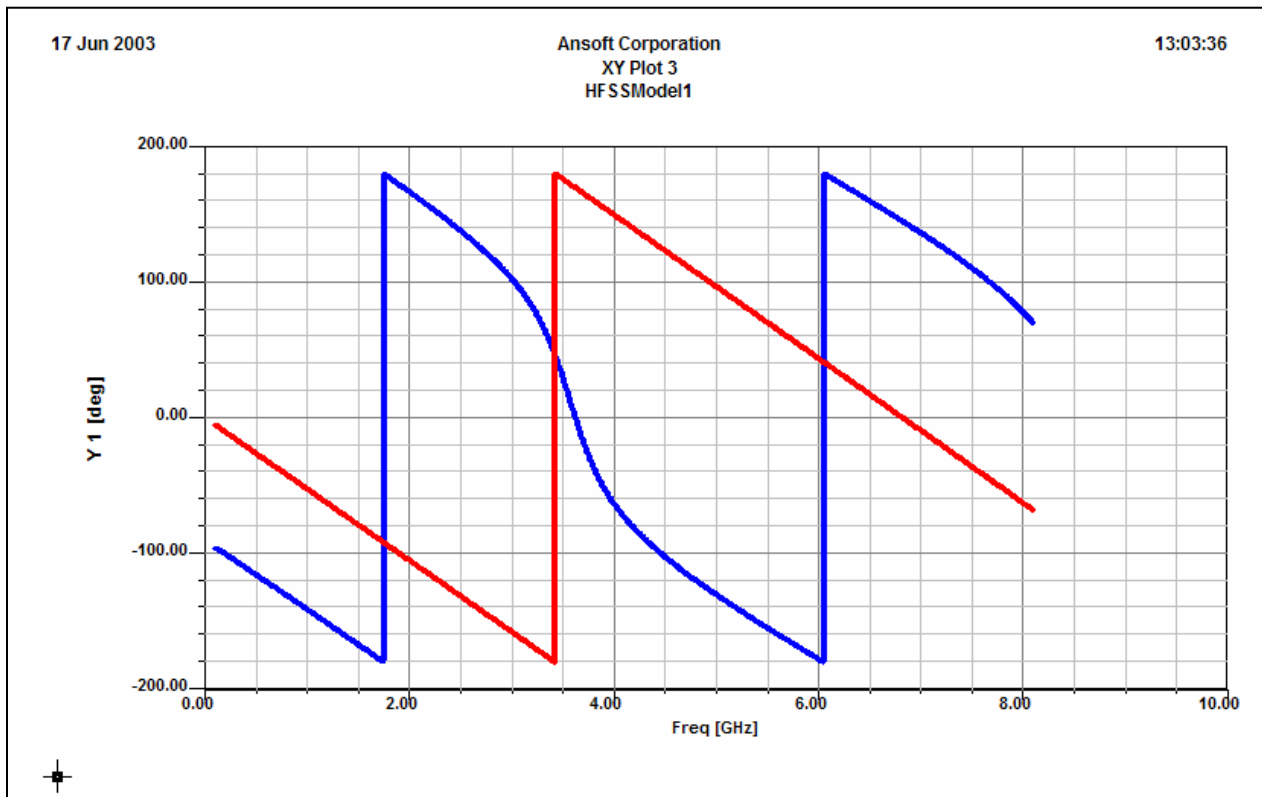


## Example - Coaxial Connector

### ▲ Create Terminal S-Parameter Plot - Phase

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2),**
    3. Function: **ang\_deg**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Example - Coaxial Connector

### Field Overlays

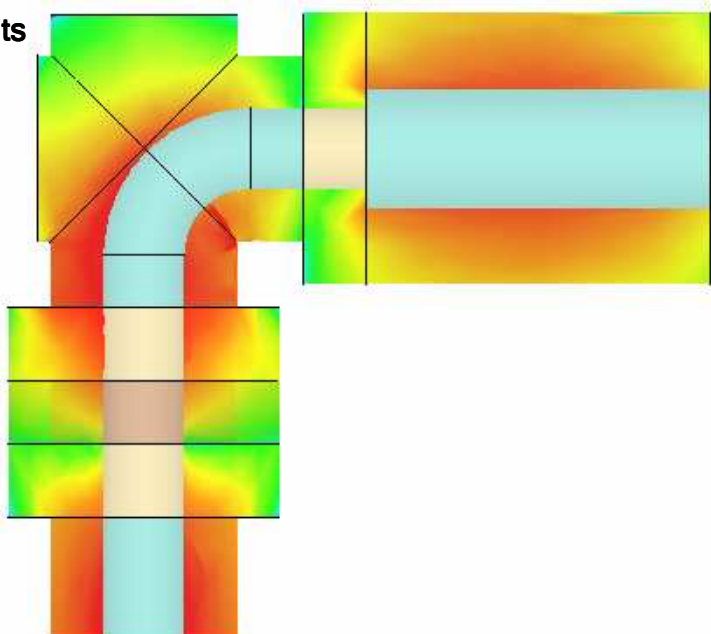
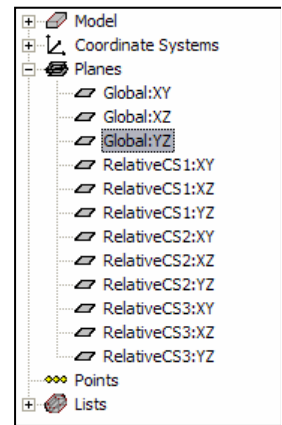
#### Create Field Overlay

##### To create a field plot:

1. Select the Global YZ Plane
  1. Using the Model Tree, expand **Planes**
  2. Select **Global:YZ**
2. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
3. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

##### To modify a Magnitude field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
  1. Select **Use Limits**
  2. Min: **1.0**
  3. Max: **1000.0**
  4. Scale: **Log**
  2. Click the **Close** button



## Example - Coaxial Connector

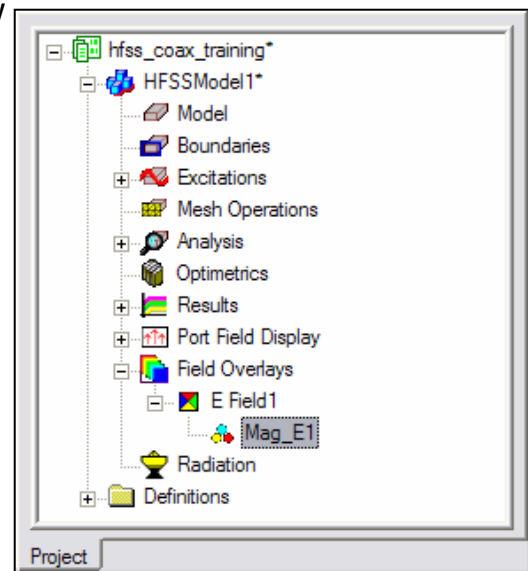
### Edit Sources

#### To Modify a Terminal excitation:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Select **p2:T1** from the Edit Sources window
  - Check the **Terminated** box
3. Click the **OK** button

#### To Select the Electric Field plot:

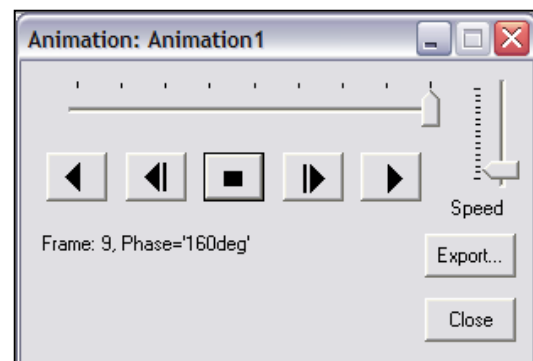
1. Expand the Project tree
2. Expand the **Field Overlays**
3. Click on the **E Field** or **Mag\_E1** to display the field plot



### Field Animations

#### To Animate a Magnitude field plot:

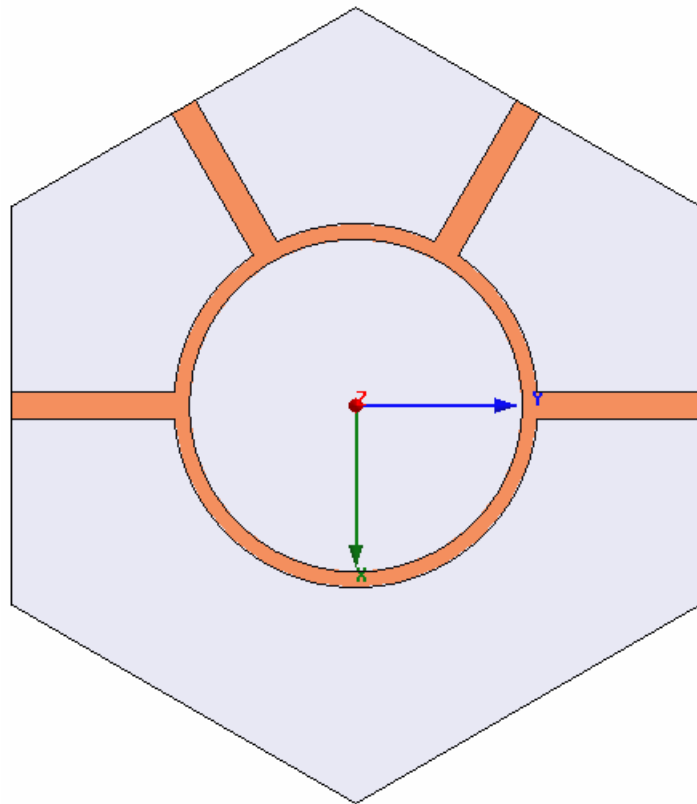
1. Select the menu item **View > Animate**
2. In the **Swept Variable** tab, accept defaults settings:
  1. Swept variable: **Phase**
  2. Start: **0deg**
  3. Stop: **180deg**
  4. Steps: **9**
3. Click the **Close** button



## Example - 180° Ring Hybrid

 The 180° Ring Hybrid

- This example is intended to show you how to create, simulate, and analyze a ring hybrid, using Ansoft HFSS.



## Example - 180° Ring Hybrid

### Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

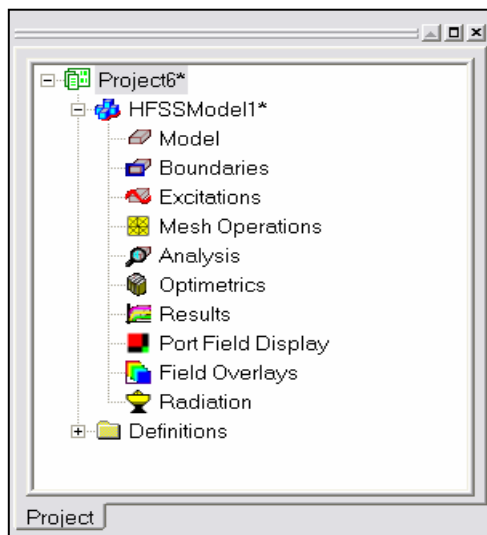
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - 180° Ring Hybrid

### ▲ Opening a New Project

#### ▲ To open a new project:

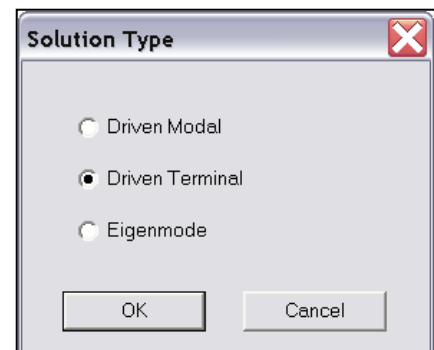
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



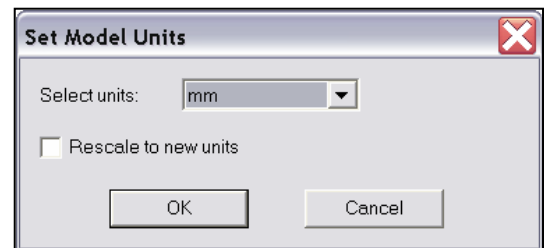
## Example - 180° Ring Hybrid

### Creating the 3D Model

### Set Model Units

#### To set the units:

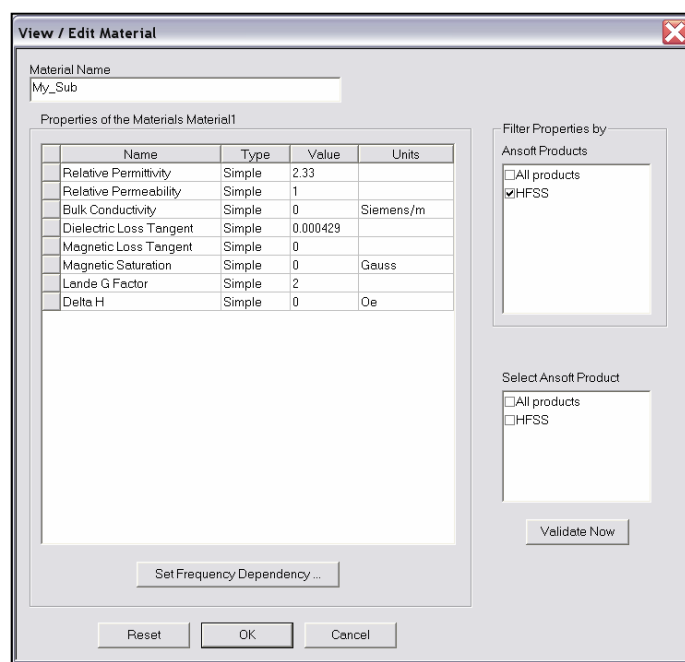
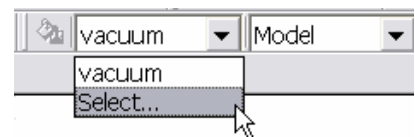
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_Sub**
    2. For the **Value of Relative Permittivity** type: **2.33**
    3. For the **Value of Dielectric Loss Tangent** type: **4.29e-4**
    4. Click the **OK** button
  3. Click the **OK** button



## Example - 180° Ring Hybrid

### ▲ Create Substrate

#### ▲ To create the substrate:

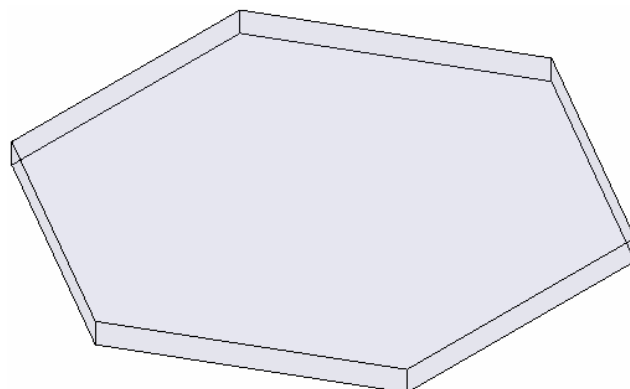
1. Select the menu item **Draw > Regular Polyhedron**
  2. Using the coordinate entry fields, enter the center position
    - ▲ X: 0.0, Y: 0.0, Z: -1.143, Press the **Enter** key
  3. Using the coordinate entry fields, enter the radius:
    - ▲ dX:  $22.345\text{mm}/\cos(30*\pi/180)$ , dY: 0.0, dZ: 0.0, Press the **Enter** key
  4. Using the coordinate entry fields, enter the height:
    - ▲ dX: 0.0, dY: 0.0, dZ: 2.286, Press the **Enter** key
- ▲ Segment Number Window
- ▲ Number of Segments: 6
  - ▲ Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Substrate**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key



## Example - 180° Ring Hybrid

### ▲ Create Trace

#### ▲ To create the trace:

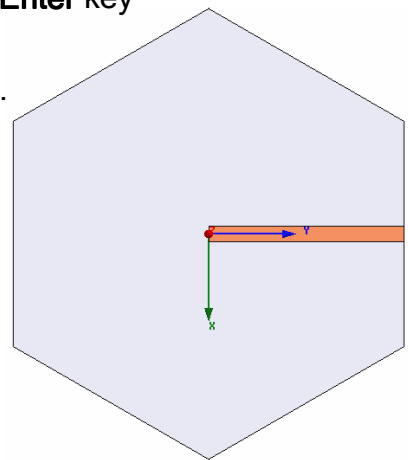
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the rectangle position
  - ▲ X: **-0.89154**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: **1.78308**, dY: **22.345**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Trace**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Assign a Perfect E boundary to the Trace

#### ▲ To select the trace:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Trace**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  - 1. Name: **PerfE\_Trace**
  - 2. Click the **OK** button

## Example - 180° Ring Hybrid

### ▲ Create Wave Port Excitation 1

▲ **Note:** This structure requires 4 ports with 1 terminal lines per port. We could use face selection to select the ends of the substrate that represent the port, define terminal lines, assign excitation, and repeat for port2-4. Since we can duplicate port definitions, it is more efficient to define a rectangle with the appropriate port definition and copy it to the location of ports 2-4. The second method is described here:

▲ **To set grid plane**

1. Select the menu item **3D Modeler > Grid Plane > XZ**

▲ **To sit the view**

- ▲ Select the menu item **View > Modify Attributes > Orientation**

- ▲ Select Viewing Direction form the List Window

1. From the list select the view name: **Right**

2. Click the **Apply** button

3. Click the **Close** button

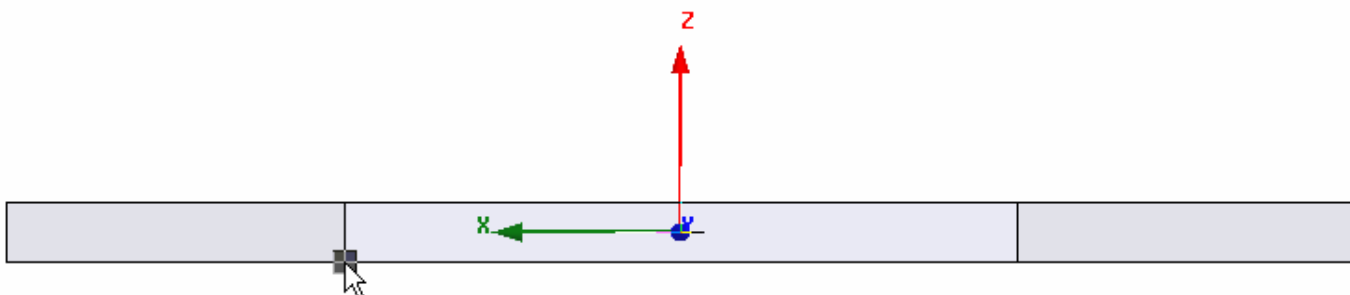
▲ **To create the rectangle graphically:**

1. Select the menu item **Draw > Rectangle**

2. Using the mouse, position the active position indicator such that it snaps to the vertex of the lower left corner of the substrate face. The shape of the active position indicator will change to a square when it snaps to the vertex

3. Click the left mouse button to select this point as the start position.

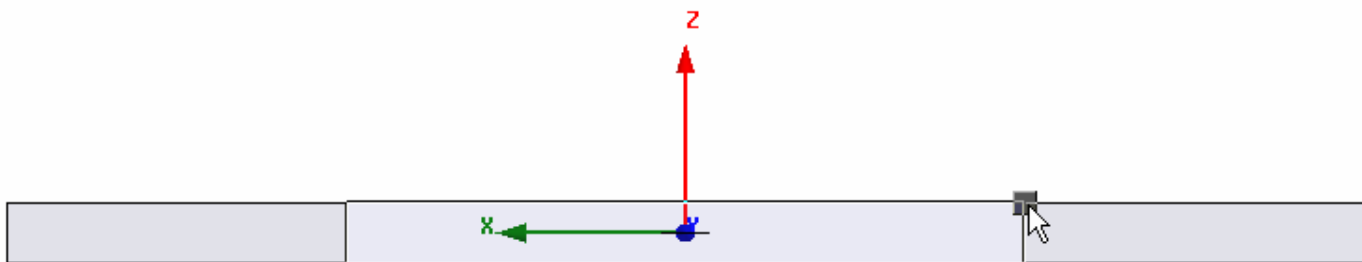
4. Continued on next page...



## Example - 180° Ring Hybrid

### ▲ Create Wave Port Excitation 1 (Continued)

4. Using the mouse, position the active position indicator such that it snaps to the vertex of the upper right corner of the substrate face. The shape of the active position indicator will change to a square when it snaps to the vertex
5. Click the left mouse button to set the opposite corner of the rectangle.



#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Port**
3. Click the **OK** button

#### ▲ To fit the view:

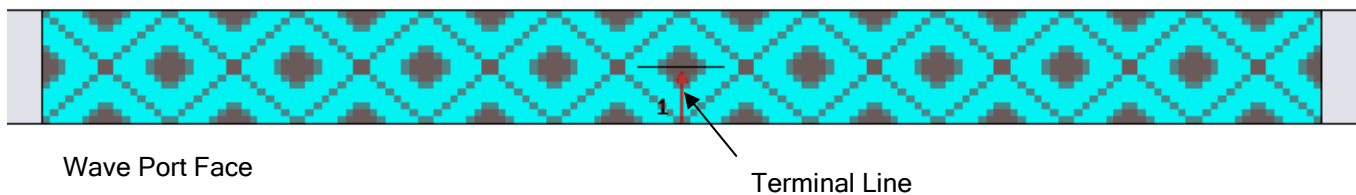
1. Select the menu item **View > Fit All > Active View**.

## Example - 180° Ring Hybrid

### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**, Click the **Update** button
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.0**, Y: **22.345**, Z: **-1.143**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **1.143**, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
6. Click the **Finish** button



## Example - 180° Ring Hybrid

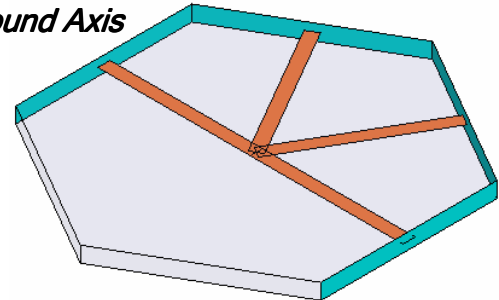
### ▲ Create the remaining Traces and Wave Ports

#### ▲ To select objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Trace, Port**
  2. Click the **OK** button

#### ▲ To duplicate the objects:

1. Select the menu item, **Edit > Duplicate > Around Axis**
2. Duplicate Around Axis Window
  1. Axis: **Z**
  2. Angle: **60deg**
  3. Total Number: **4**
  4. Click the **OK** button



### ▲ Create Outer Ring

#### ▲ To set grid plane

1. Select the menu item **3D Modeler > Grid Plane > XY**

#### ▲ To create the ring:

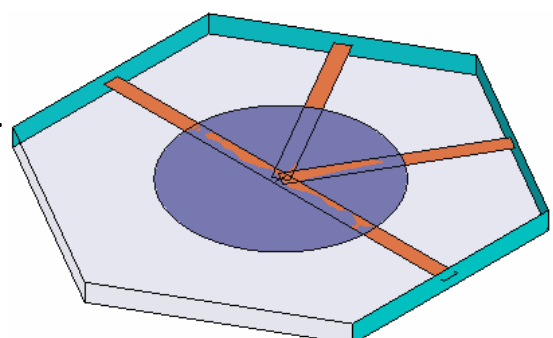
1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the position
  - ▲ X: **0.0**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: **11.795**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Outer**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit Drawing.**

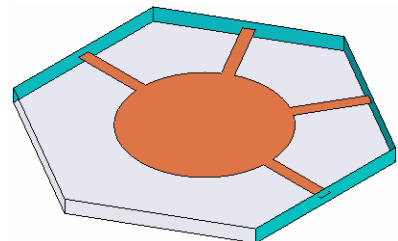


## Example - 180° Ring Hybrid

### Group the Conductors

#### To group the conductors:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: Trace, Trace\_1, Trace\_2, Trace\_3, Outer
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**



#### To fit the view:

1. Select the menu item **View > Fit Drawing.**

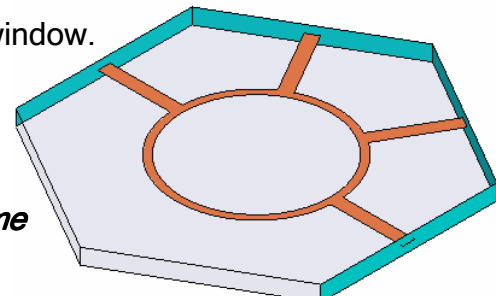
### Create Inner Ring

#### To create the ring:

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 10.795, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### To set the name:

1. Select the Attribute tab from the **Properties** window.
2. For the **Value of Name** type: **Inner**
3. Click the **OK** button



#### Select objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Trace, Inner**
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Subtract**
4. Subtract Window
  1. Blank Parts: **Trace**
  2. Tool Parts: **Inner**
  3. Clone tool objects before subtracting:  **Unchecked**
  4. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit Drawing.** Or press the **CTRL+D** key

## Example - 180° Ring Hybrid

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **4.0 GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Step**
    - ▲ Start: **2.0 GHz**
    - ▲ Stop: **7.0 GHz**
    - ▲ Step: **0.05 GHz**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - 180° Ring Hybrid

### ▲ Create Reports

#### ▲ Create Terminal S-Parameter Plot vs. Adaptive Pass

▲ **Note:** If this report is created prior or during the solution process, a real-time update of the results are displayed

▲ **To create a report:**

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Adaptive1**
  2. Click the **X** tab
    1. Use Primary Sweep:  **Unchecked**
    2. Category: **Variables**
    3. Quantity: **Pass**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2), St(p1,p3), St(p1,p4)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

## Example - 180° Ring Hybrid

### ▲ Create Terminal S-Parameter Plot - Magnitude

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2), St(p1,p3), St(p1,p4)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

## Example - 180° Ring Hybrid

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_ringhybrid**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

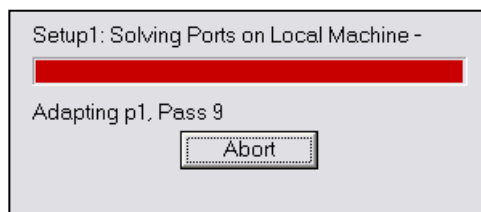
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - 180° Ring Hybrid

### Solution Data



#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

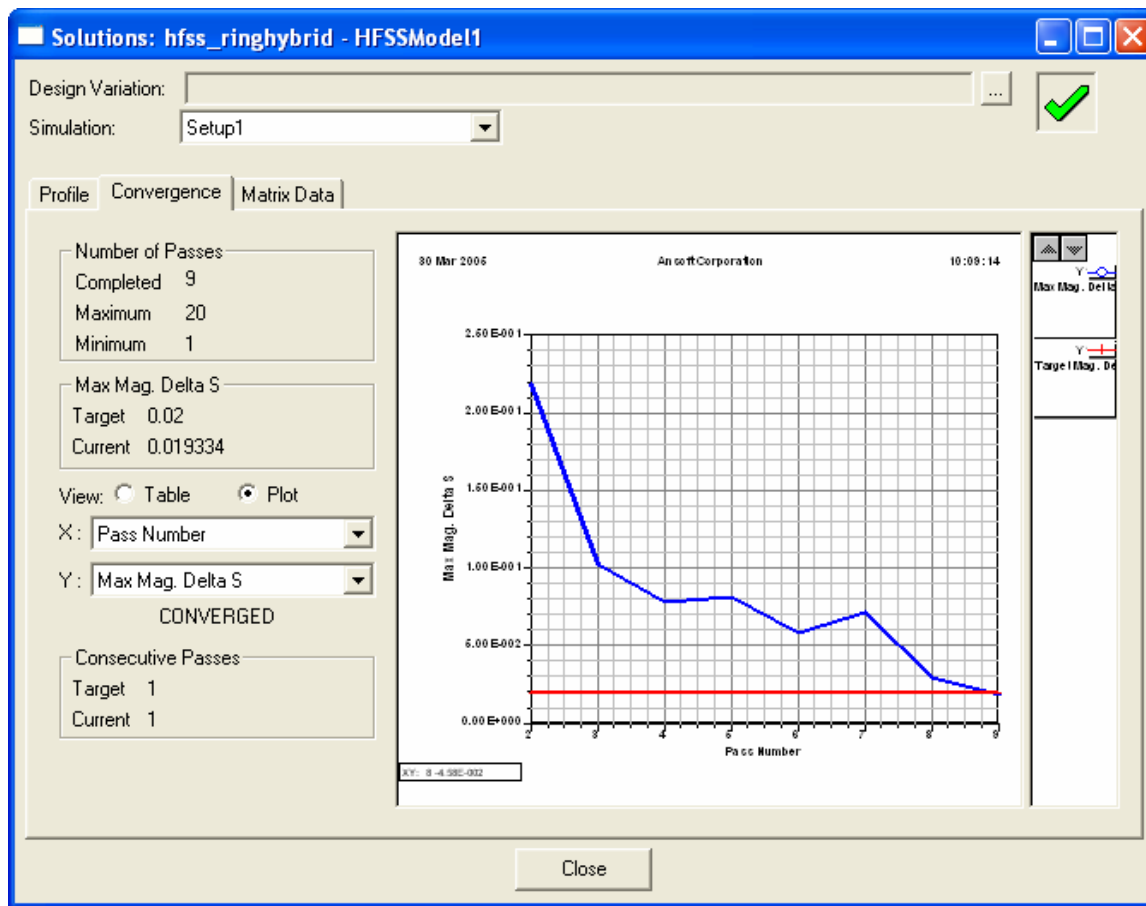
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

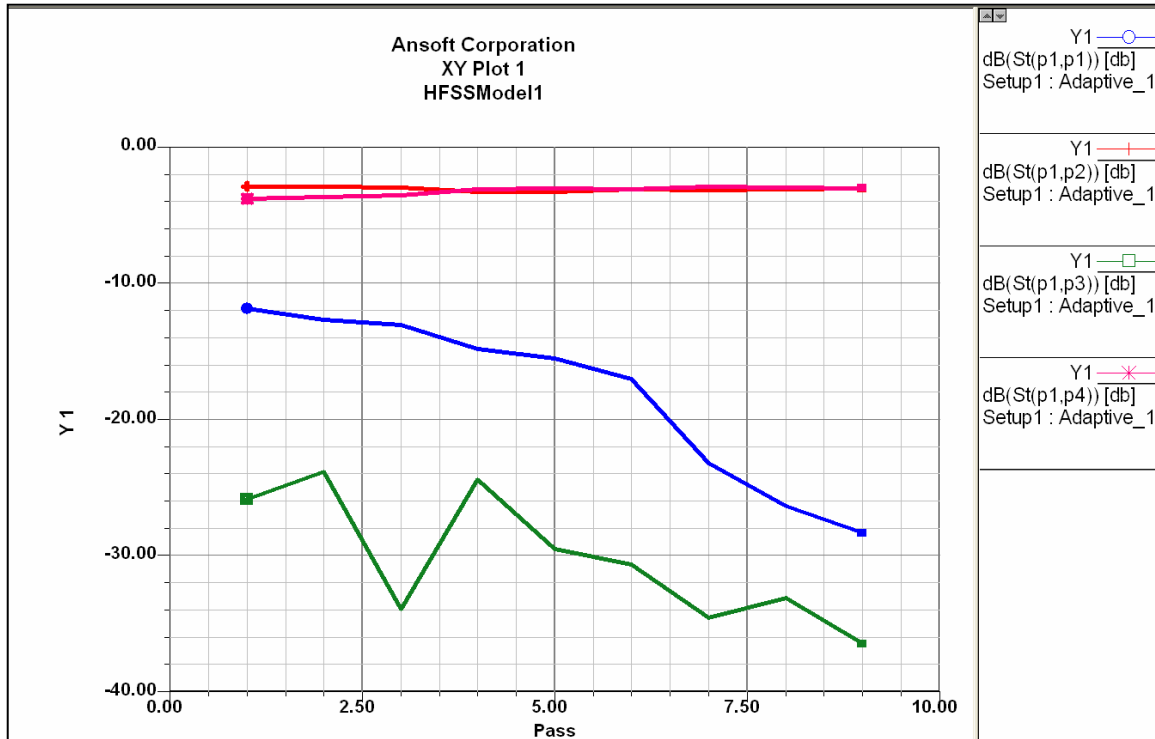
▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

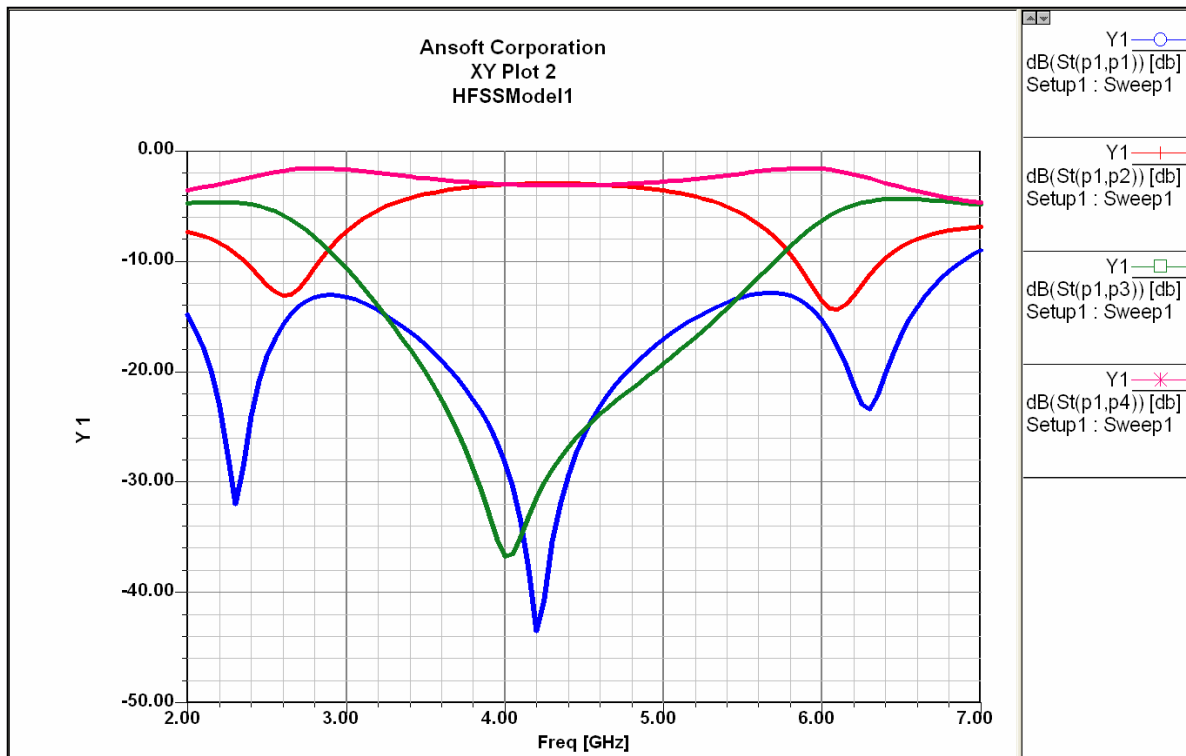


## Example - 180° Ring Hybrid

### Terminal S-Parameter Plot vs. Adaptive Pass



### Terminal S-Parameter Plot - Magnitude

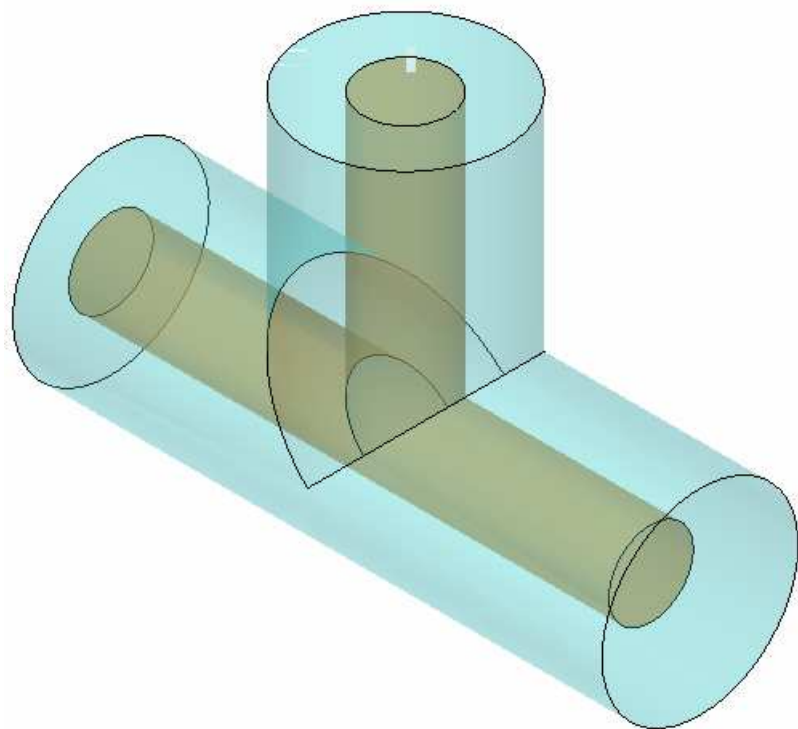


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## Example - Coaxial Stub Resonator

### ▲ The Coaxial Stub Resonator

- ▲ This example is intended to show you how to create, simulate, and optimize a coaxial stub resonator, using the Ansoft HFSS Design Environment.



## Example - Coaxial Stub Resonator

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the **Ansoft HFSS Design Environment** are used to create this passive device model:
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Cylinders**
    - ▲ Boolean: **Union**
    - ▲ Duplicate: **Around Axis**
  - ▲ **Boundaries/Excitations**
    - ▲ Excitations: **Wave Ports**
  - ▲ **Analysis**
    - ▲ Sweep: **Fast Frequency**
  - ▲ **Optimization**
    - ▲ **Parametrics Setup**
    - ▲ **Optimetrics Setup**
  - ▲ **Results**
    - ▲ Data: **Tabular**
    - ▲ Plotting: **Cartesian**

## Example - Coaxial Stub Resonator

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

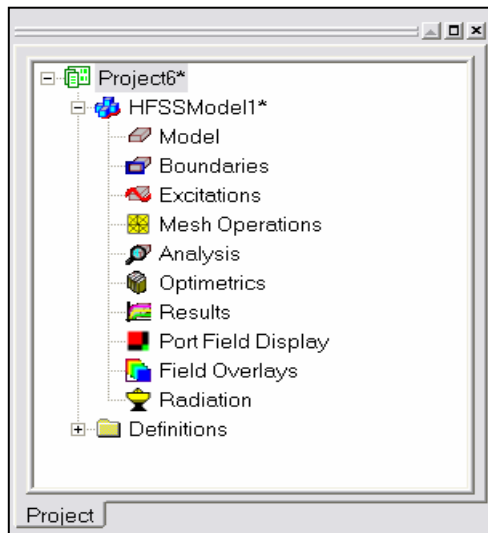
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Coaxial Stub Resonator

### ▲ Opening a New Project

#### ▲ To open a new project:

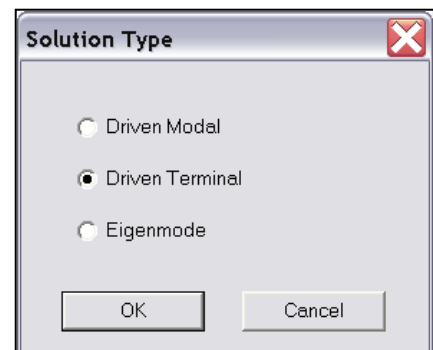
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



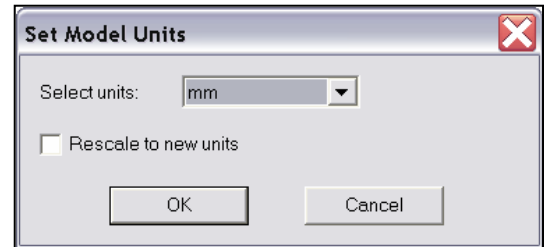
## Example - Coaxial Stub Resonator

### Creating the 3D Model

#### Set Model Units

##### To set the units:

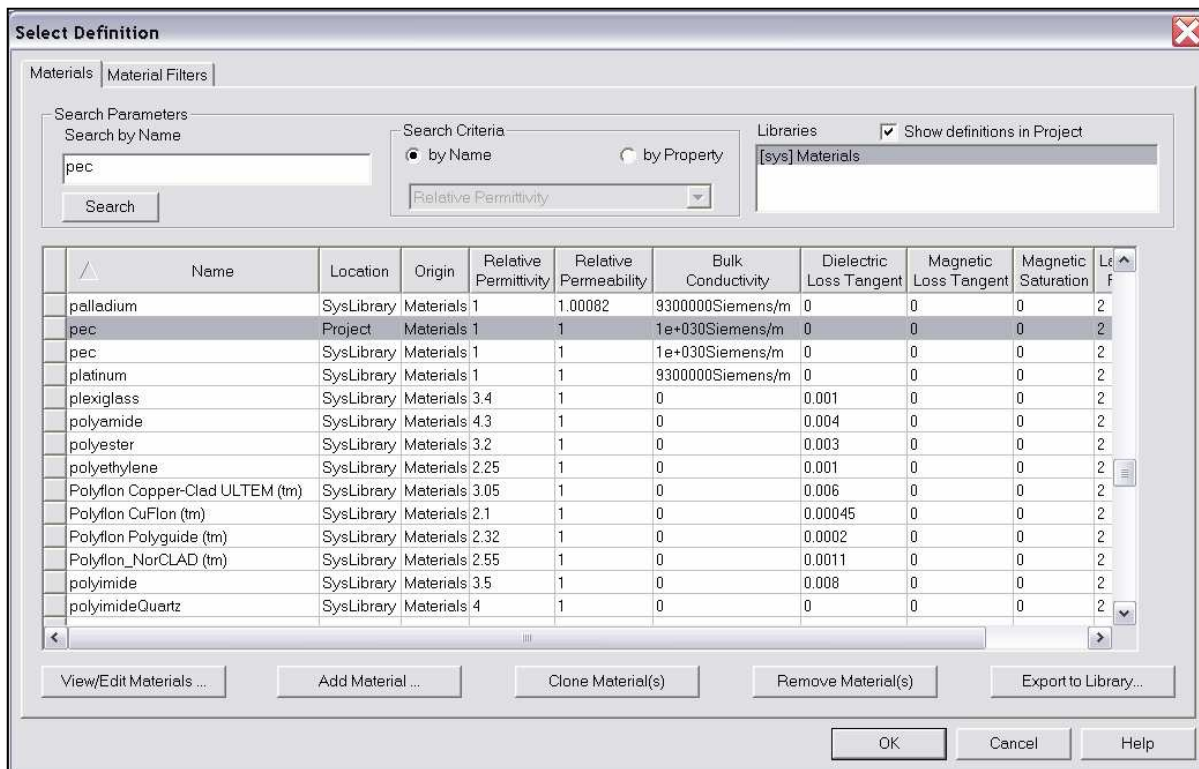
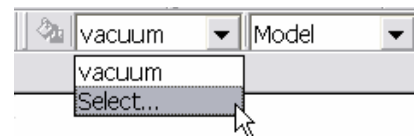
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Coaxial Stub Resonator

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

### ▲ Create the Conductor 1

#### ▲ To create the conductor

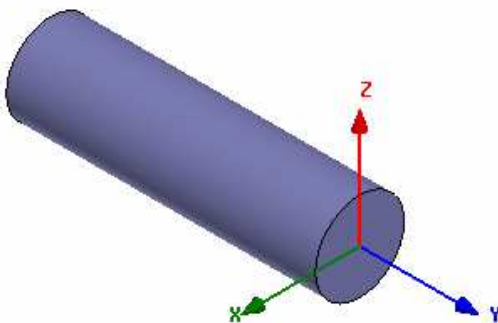
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.86, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: -6.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window
2. For the **Value of Name** type: **Conductor**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key



## Example - Coaxial Stub Resonator

### ▲ Create the Stub

#### ▲ To create the stub

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.86, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 4.75, dZ: 0.0, Press the **Enter** key

#### ▲ To parameterize the object:

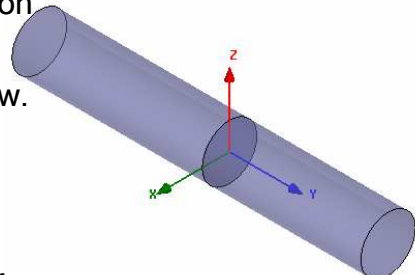
1. Select the **Command** tab from the **Properties** window
2. For **Height**, type: L, Click the **Tab** key to accept
  - ▲ Add Variable L: 4.75mm, Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Stub**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



## Example - Coaxial Stub Resonator

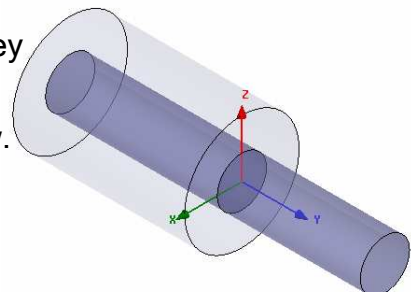
### ▲ Create the Body

#### ▲ To create the body

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 2.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: -6.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Body**
3. Click the **OK** button



### ▲ Create Wave Port Excitation 1

▲ **Note:** To simplify the instructions, a 2D object will be created to represent the port. This is not a requirement for defining ports. Graphical face selection can be used as an alternative.

#### ▲ To create a circle that represents the port:

1. Select the menu item **Draw > Circle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: -6.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 2.0, dY: 0.0, dZ: 0.0, Press the **Enter** key

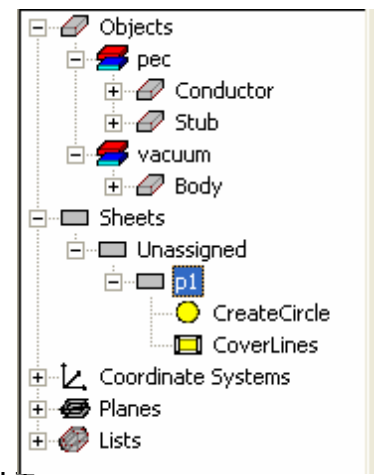
#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **p1**
3. Click the **OK** button

#### ▲ To select the object p1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **p1**
  2. Click the **OK** button

▲ **Note:** You can also select the object from the Model Tree

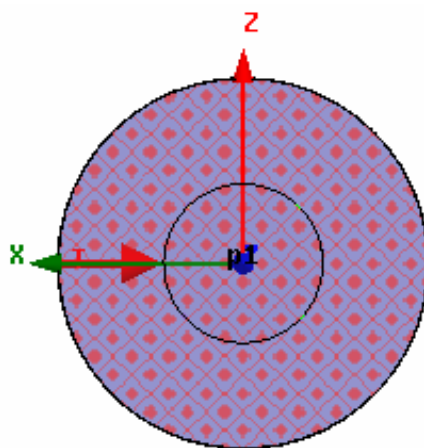


## Example - Coaxial Stub Resonator

### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**,
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **2.0**, Y: **-6.0**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **-1.14**, dY: **0.0**, dZ: **0.0**, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Full Port Impedance: **50**
6. Click the **Finish** button



## Example - Coaxial Stub Resonator

### ▲ Create Port 2 Arm

#### ▲ To select the objects Conductor, Body, & p1:

1. Select the menu item **Edit > Select > By Name**

2. Select Object Dialog,

1. Select the objects named: **Body, Conductor, p1**

▲ **Note:** Use the Ctrl + Left mouse button to select multiple objects

2. Click the **OK** button

#### ▲ To create the port 2 arm:

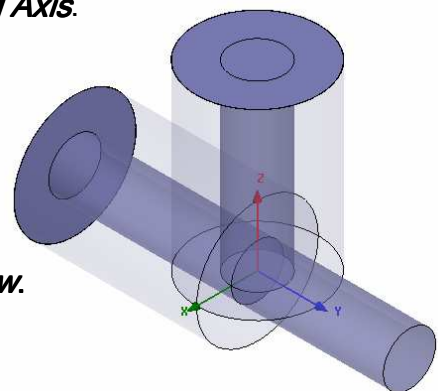
1. Select the menu item, **Edit > Duplicate > Around Axis.**

1. Axis: **X**

2. Angle: **-90**

3. Total Number: **2**

4. Click the **OK** button



### ▲ Create Stub Body

#### ▲ To select the objects Body:

1. Select the menu item **Edit > Select > By Name**

2. Select Object Dialog,

1. Select the objects named: **Body**

2. Click the **OK** button

#### ▲ To create the stub body:

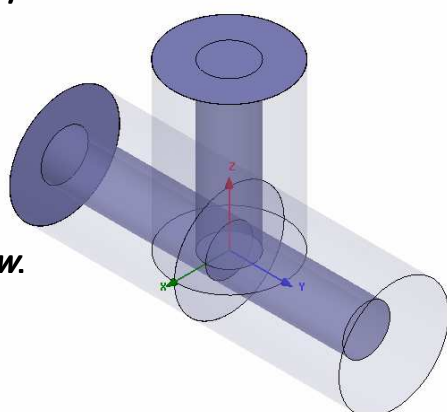
1. Select the menu item **Edit > Duplicate > Around Axis.**

1. Axis: **X**

2. Angle: **180**

3. Total Number: **2**

4. Click the **OK** button



## Example - Coaxial Stub Resonator

### ▲ Group the Body Objects

- ▲ To select the objects Body, Body\_1, Body\_2:
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: Body, Body\_1, Body\_2
    2. Click the **OK** button
  3. Select the menu item, **3D Modeler > Boolean > Unite**
- ▲ To fit the view:
  1. Select the menu item **View > Fit All > Active View.**

### ▲ Group the Conductor & Stub Objects

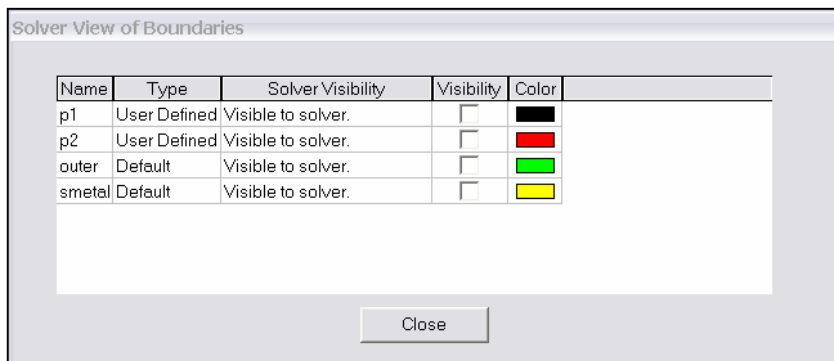
- ▲ To select the objects Conductor, Conductor\_1, Stub:
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: Conductor, Conductor\_1, Stub
    2. Click the **OK** button
  3. Select the menu item, **3D Modeler > Boolean > Unite**
- ▲ To fit the view:
  1. Select the menu item **View > Fit All > Active View.**

## Example - Coaxial Stub Resonator

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



### Mesh Operations

#### To select the object Body

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Body**
  2. Click the **OK** button

#### To create a mesh operation:

1. Select the menu item **HFSS > Mesh Operations > Assign > Inside Selection > Length based**
2. Element Length Based Refinement Window:
  1. Name: **Body\_Mesh**
  2. Restrict Length of Elements:  **Unchecked**
  3. Restrict the Number of Elements:  **Checked**
    1. Maximum Number of Elements: **2000**
4. Click the **OK** button

## Example - Coaxial Stub Resonator

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **13.0 GHz**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Step**
    - ▲ Start: **5.0 GHz**
    - ▲ Stop: **20.0 GHz**
    - ▲ Step: **0.01 GHz**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Coaxial Stub Resonator

### ▲ Create Terminal S-Parameter Plot - Magnitude

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular Plot**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1,p2),**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

## Example - Coaxial Stub Resonator

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_stub\_resonator**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

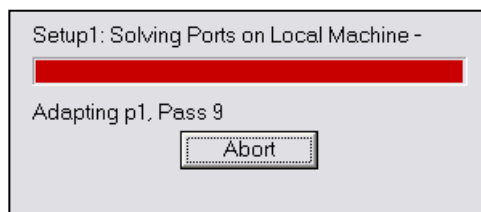
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Coaxial Stub Resonator

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

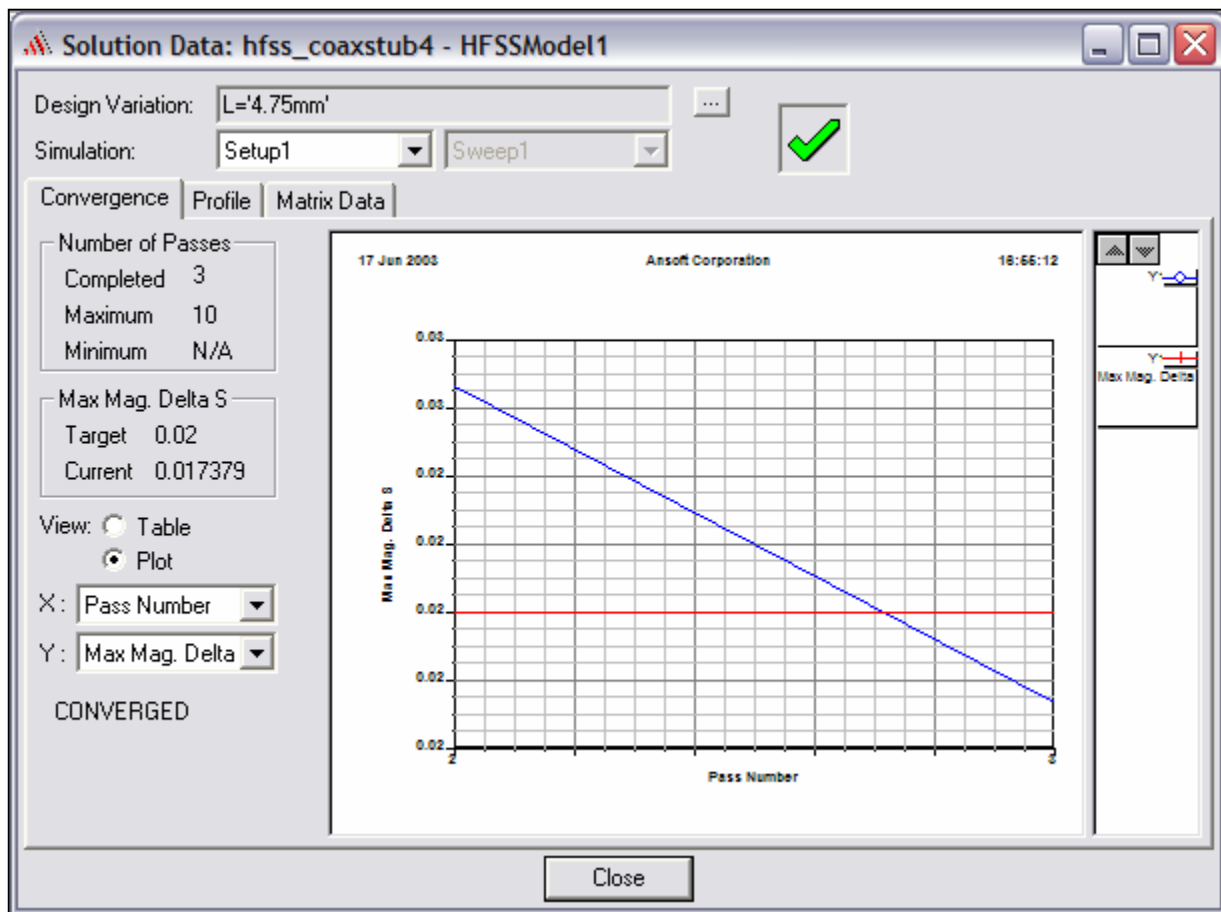
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



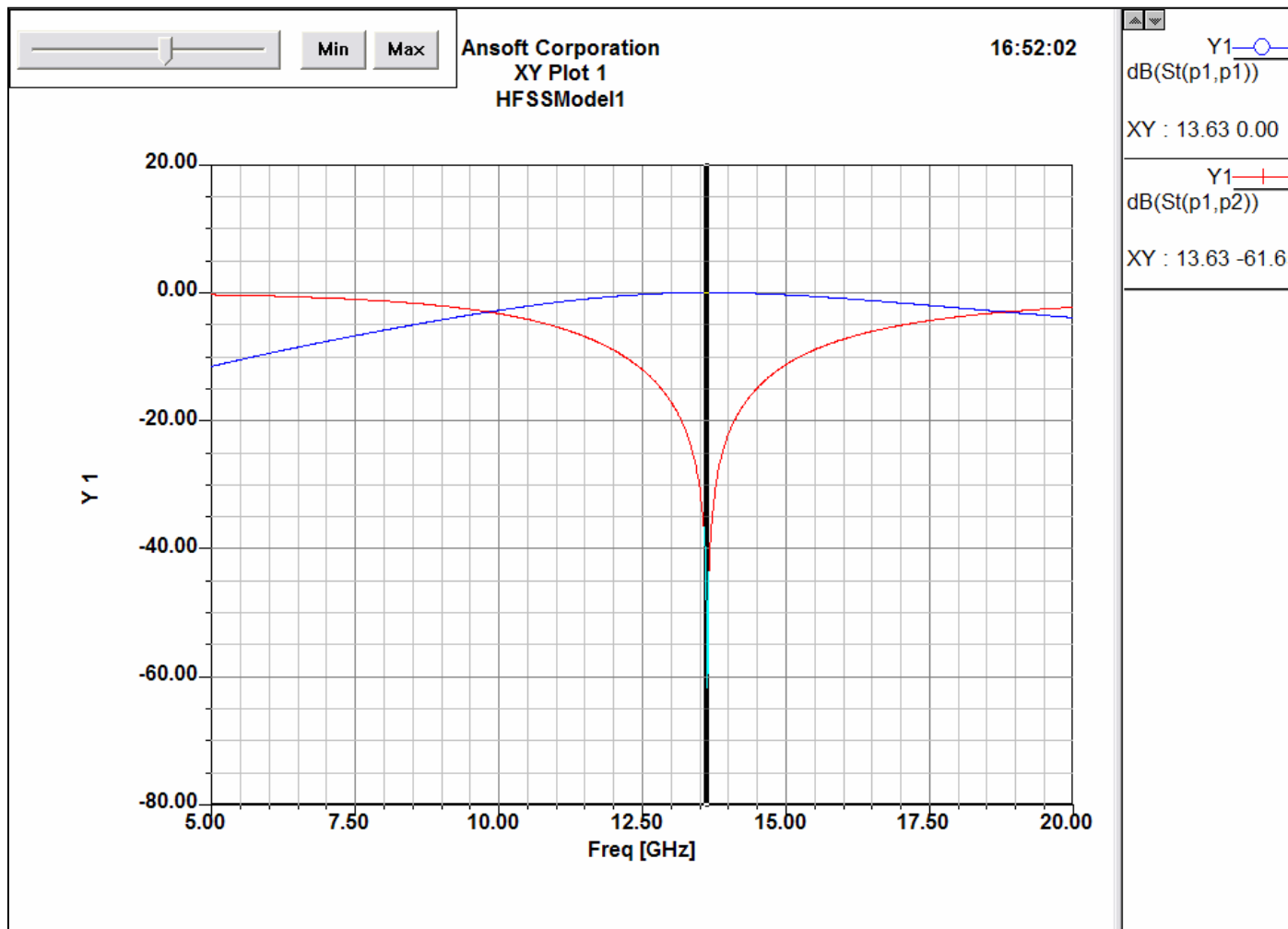
## Example - Coaxial Stub Resonator

### ▲ Data Markers

▲ The plot we created prior to the simulation will automatically be updated when the analysis completes. The xy plot should currently be displayed. If it is not, select the menu item **Window > XY Plot1** to switch to the plot display

#### ▲ Mark All Traces

1. Select the menu item **Report 2D > Mark All Traces**
2. Click the **Min** button
3. When you are finished, select the menu item **Report 2D > Mark All Traces** to remove the marker.



## Example - Coaxial Stub Resonator

### ▲ Optimetrics Setup - Parametric Sweep

- ▲ During the design of a microwave device, it is common practice to develop design trends based on swept parameters. Ansoft HFSS with Optimetrics Parametric Sweep can automatically create these design curves.

### ▲ Add a Parametric Sweep

1. Select the menu item **HFSS > Optimetrics Analysis > Add Parametric**
2. Setup Sweep Analysis Window:
  1. Click the **Sweep Definitions** tab:
    1. Click the **Add** button
    2. Add/Edit Sweep Dialog
      1. Select Variable: **L**
      2. Select Linear Count
      3. Start: **4.0mm**
      4. Stop: **5.5mm**
      5. Count: **5**
      6. Click the **Add** button
      7. Click the **OK** button
    2. Click the **Options** tab:
      1. Save Fields and Mesh:  **Checked**
      3. Click the **OK** button

### ▲ Analyze Parametric Sweep

- ▲ To start the solution process:
  1. Expand the Project Tree to display the items listed under **Optimetrics**
  2. Right-click the mouse on **ParametricSetup1** and choose **Analyze**

### ▲ Optimetrics Results

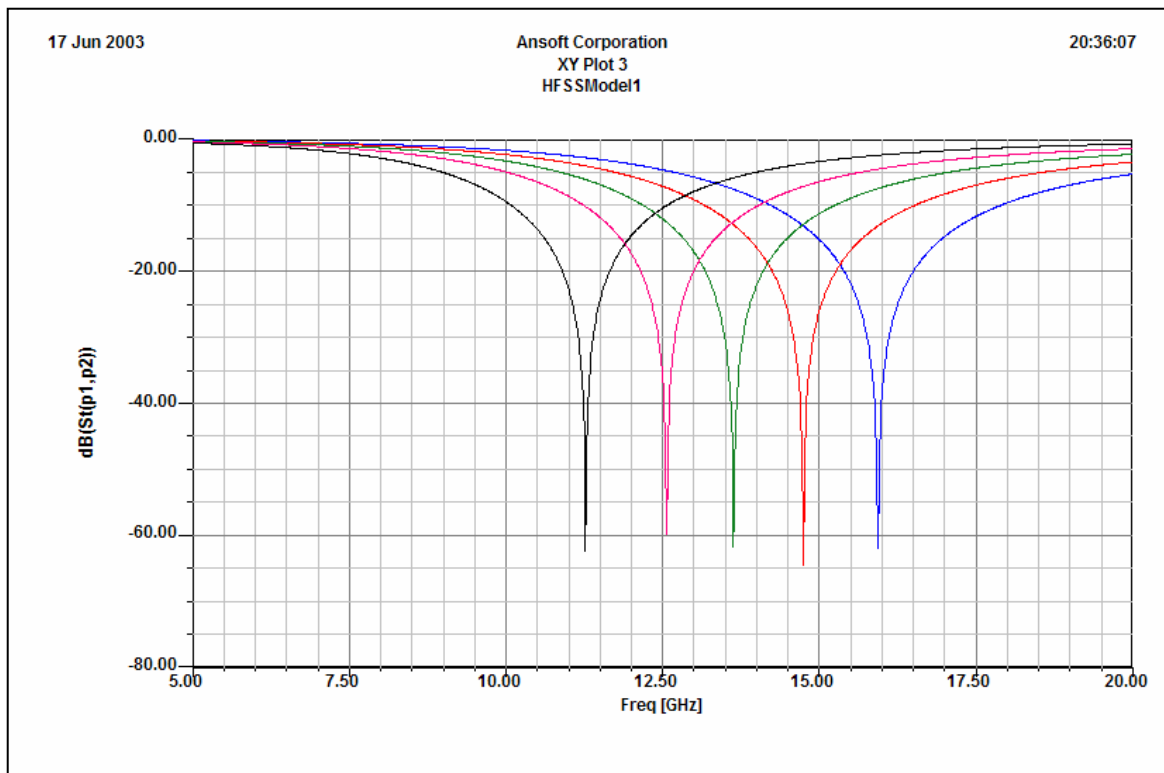
- ▲ To view the Optimetrics Results:
  1. Select the menu item **HFSS > Optimetrics Analysis > Optimetrics Results**
  2. Select the **Profile** Tab to view the solution progress for each setup.
  3. Click the **Close** button when you are finished viewing the results

## Example - Coaxial Stub Resonator

### ▲ Create Terminal S-Parameter Plot - S12 at each L

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular Plot**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Sweeps** tab
    1. Select **Sweep Design and Project variable values**
  4. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p2)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  5. Click the **Done** button



## Example - Coaxial Stub Resonator

### Optimetrics Setup - Optimization

- ▲ The Parametric Sweep was useful for generating design curves. For this simple design with only a single variable we could use the design curves to make educated guesses at performance targets that are not contained in the Parametric Sweep. Ansoft HFSS and Optimetrics with Optimization takes the guess work out of achieving performance targets. To demonstrate this we will target a minimum S12 at 13GHz. Since this device has a very high Q, we will consider anything  $\leq -40\text{dB}$  at 13GHz to be a minimum. From the Parametric Sweep, we can see that the search range can be limited to the range 4.7-5.1mm. Since we are only interested in obtaining an optimum solution for 13GHz, we will add an additional Solution Setup that does not include the frequency sweep. This will reduce the amount of simulation time required to achieve the performance goal.

### Add an Analysis Setup

- ▲ To create an analysis setup:
  1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
  2. Solution Setup Window:
    1. Click the **General** tab:
      - ▲ Solution Frequency: **13.0 GHz**
      - ▲ Maximum Number of Passes: **10**
      - ▲ Maximum Delta S per Pass: **0.02**
    2. Click the **OK** button

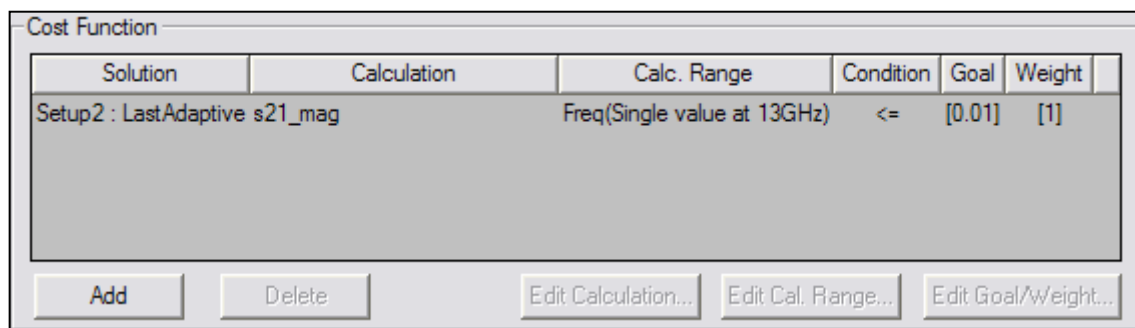
### Define Optimization Design Variables

- ▲ To Define Optimization Design Variable
  1. Select the menu item **HFSS > Design Properties**
  2. Click the **Optimization** radio button:
    1. Name: **L**
    2. Include:  **Checked**
    3. Min: **4.0 mm**
    4. Max: **5.5 mm**
  3. Click the **OK** button

## Example - Coaxial Stub Resonator

### Add Optimization Setup

1. Select the menu item **HFSS > Optimetrics Analysis > Add Optimization**
2. Setup Optimization Window:
  1. Click the **Goals** tab:
  1. Optimizer: **Quasi-Newton**
  2. Max. No. of Iterations: **10**
  3. Click the **Add** button
  4. From the Solution Column, click on the **Setup1:Last Adaptive** and select **Setup2:LastAdaptive** from the list of solutions
  5. Click the **Edit Calculation** button
  6. Setup Output Variables dialog:
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p2)**
    3. Function: **mag**
    4. Click the **Insert Quantity Into Expression** button
    5. Name: **s21\_mag**
    6. Click the **Add** button
    7. Click the **Done** button
  7. Condition: **<=**
  8. Goal: **0.01**
  9. Weight: **1**
  10. Acceptable Cost: **0**
  11. Click the **Variables** tab:
    1. Min: **4.7 mm**
    2. Max: **5.1mm**
  12. Click the **OK** button



## Example - Coaxial Stub Resonator

### Analyze Optimization

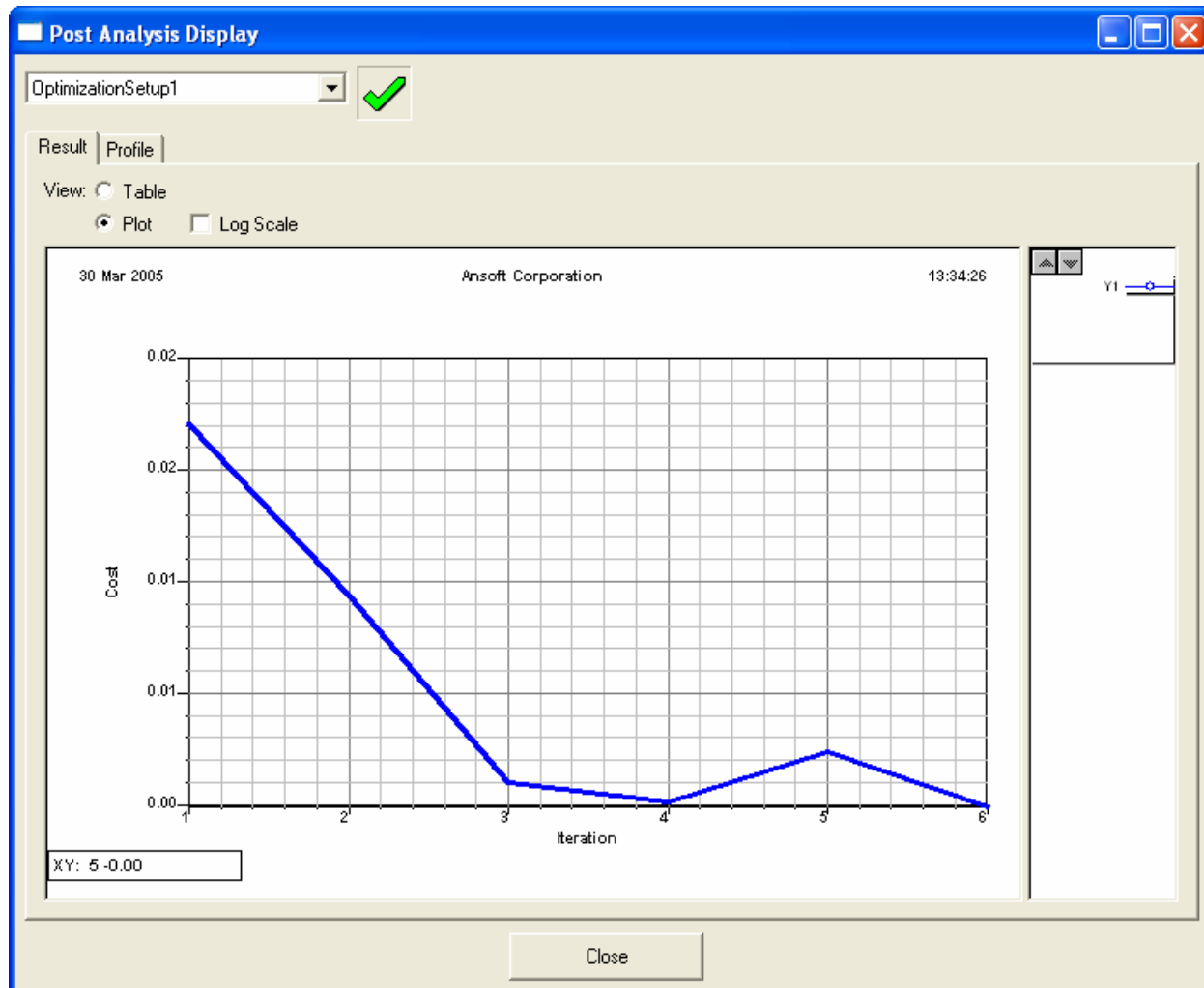
#### To start the solution process:

1. Expand the Project Tree to display the items listed under Optimetrics
2. Right-click the mouse on **OptimizationSetup1** and choose **Analyze**

### Optimetrics Results

#### To view the Optimetrics Results:

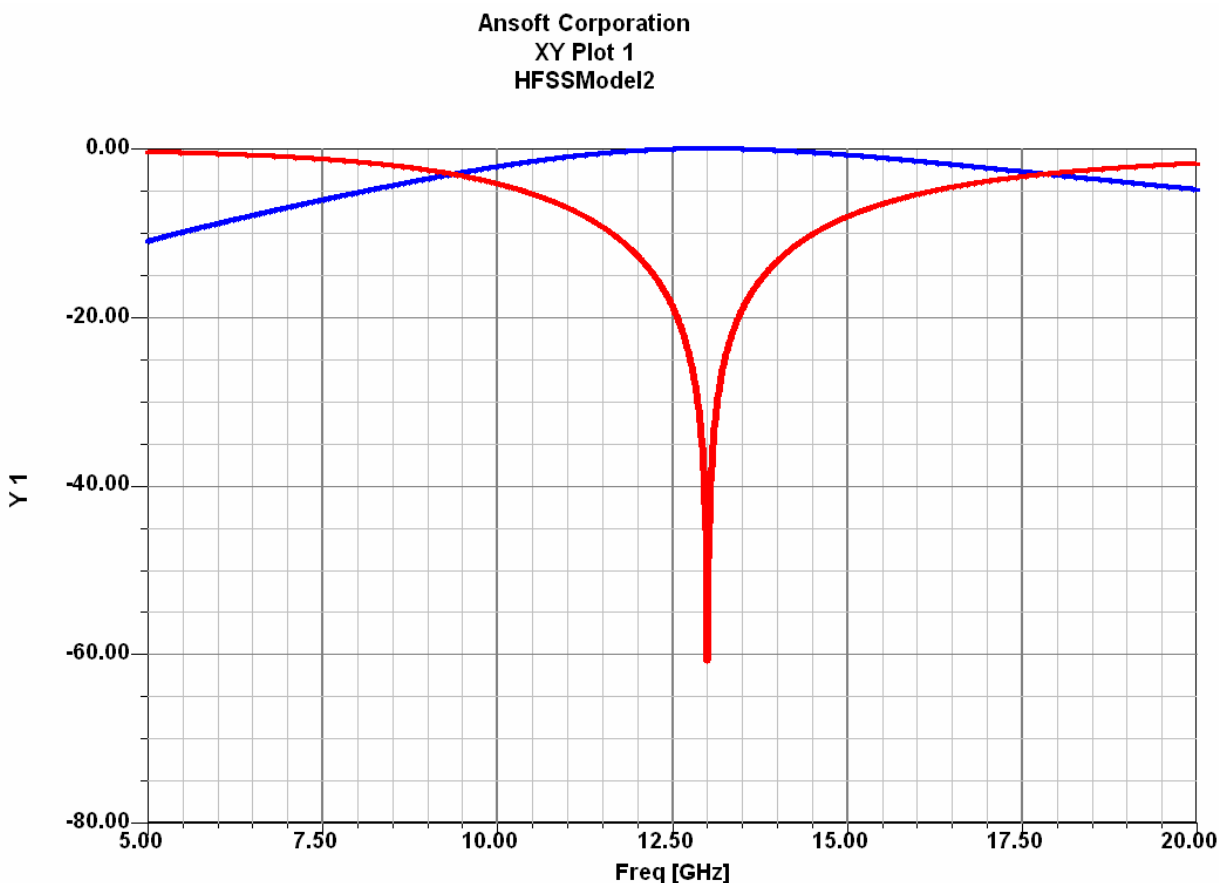
1. Select the menu item **HFSS > Optimetrics Analysis > Optimetrics Results**
2. Click the **Close** button when you are finished viewing the results



## Example - Coaxial Stub Resonator

### ▲ Create Terminal S-Parameter Plot of Optimum Result

- ▲ Once the Optimization completes, the design will automatically be updated with the Optimum value. To view the performance of the device versus frequency will require you to analyze the HFSS project with the optimum design value.
- ▲ **To analyze the optimum design**
  1. Select the menu item **HFSS > Analyze**
- ▲ **To view the plot**
  - ▲ The existing **XY Plot 1** will automatically be updated when the solution completes.
  - ▲ To change to the XY Plot 1 window, select the menu item **Window > XY Plot 1**.

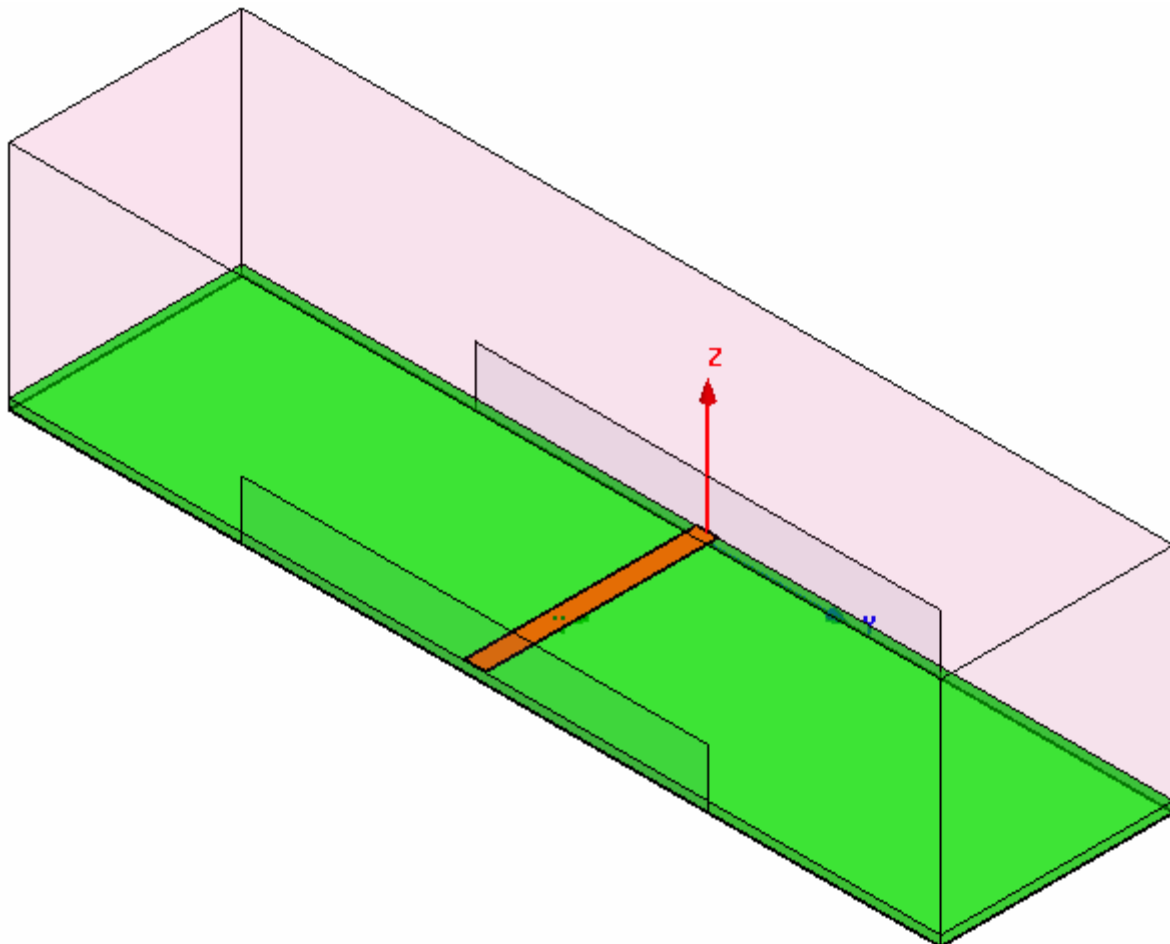


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## Example - Wave Ports

### Microstrip Wave Port

- This example is intended to show you how wave port size can influence the results of any simulation using the [Ansoft HFSS Version 10 Design Environment](#).



## Example - Wave Ports

### ▲ Ansoft Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Boxes, Rectangle**
    - ▲ Boolean Operations: **Duplicate Along Line**
  - ▲ **Boundary/Excitation**
    - ▲ Ports: **Wave Ports and Integration Lines**
  - ▲ **Analysis**
    - ▲ Solution: **Ports Only**
    - ▲ Sweep: **Interpolating**
  - ▲ **Results**
    - ▲ **Cartesian plotting**
  - ▲ **Fields Overlays**
    - ▲ **Port Field Display**

## Example - Wave Ports

### Getting Started

#### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

#### Setting Tool Options

##### To set the tool options:

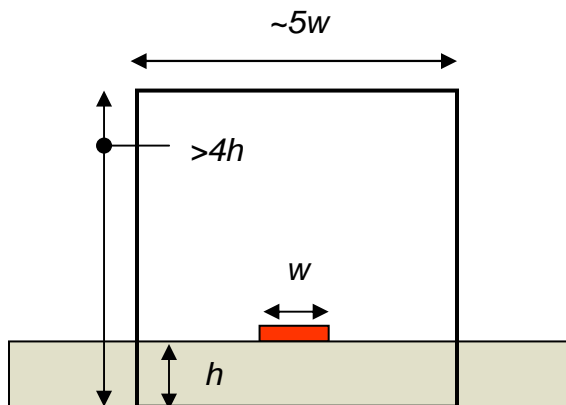
**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Wave Ports

### Design Review

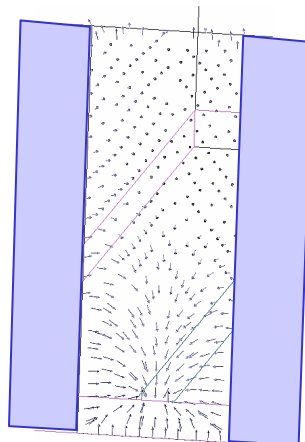
- ▲ Generally speaking when we assign a wave port to a microstrip line, or any quasi-TEM line, we need to include some area around the actual transmission line. The big question is, "how much area?"
- ▲ Below you will see the cross section of a simple microstrip line with naming conventions shown.



- ▲ As a rule of thumb, we typically create a 2D rectangle to represent the wave port stimulus for this type of structure. The dimensions of the rectangle are roughly five times the width of the transmission line by four times the height of the substrate.
- ▲ REMEMBER: These are only guidelines !!!
- ▲ The height of the port will be affected by the permittivity of the substrate. The higher the permittivity, the less the fields will propagate in the air, and the shorter the port can be made.

The width of the port will affect the port impedance and propagating modes. The narrower the width (image on right), the more the fields will couple to the side walls of the port. This effect may not be physical. The wider the port, the greater chance that a higher frequency waveguide mode can propagate.

This example will explore this last phenomenon.

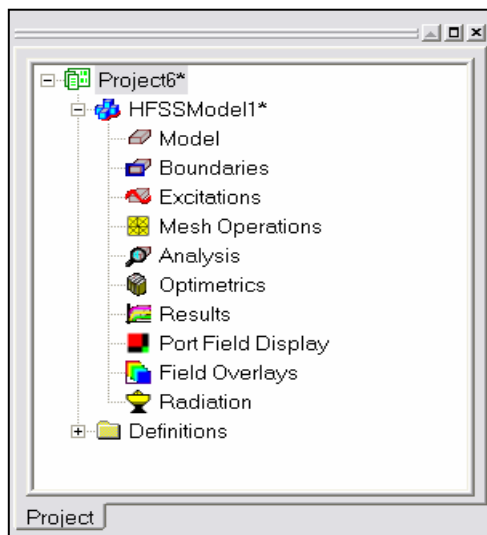


## Example - Wave Ports

### Opening a New Project

#### To open a new project:

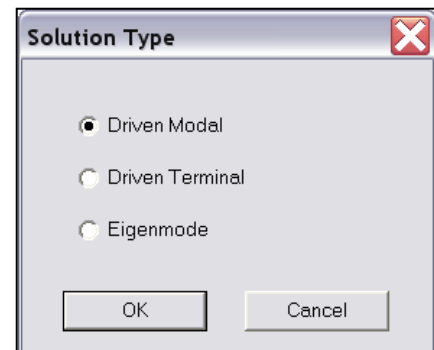
- ▲ In an Ansoft HFSS window, click the On the Standard toolbar, or select the menu item **File > New**.
- ▲ From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

- ▲ Select the menu item **HFSS > Solution Type**
- ▲ Solution Type Window:
  - ▲ Choose **Driven Modal**
  - ▲ Click the **OK** button



### Set Model Units

#### To set the units:

- ▲ Select the menu item **3D Modeler > Units**
- ▲ Set Model Units:
  - ▲ Select Units: mil
  - ▲ Click the **OK** button

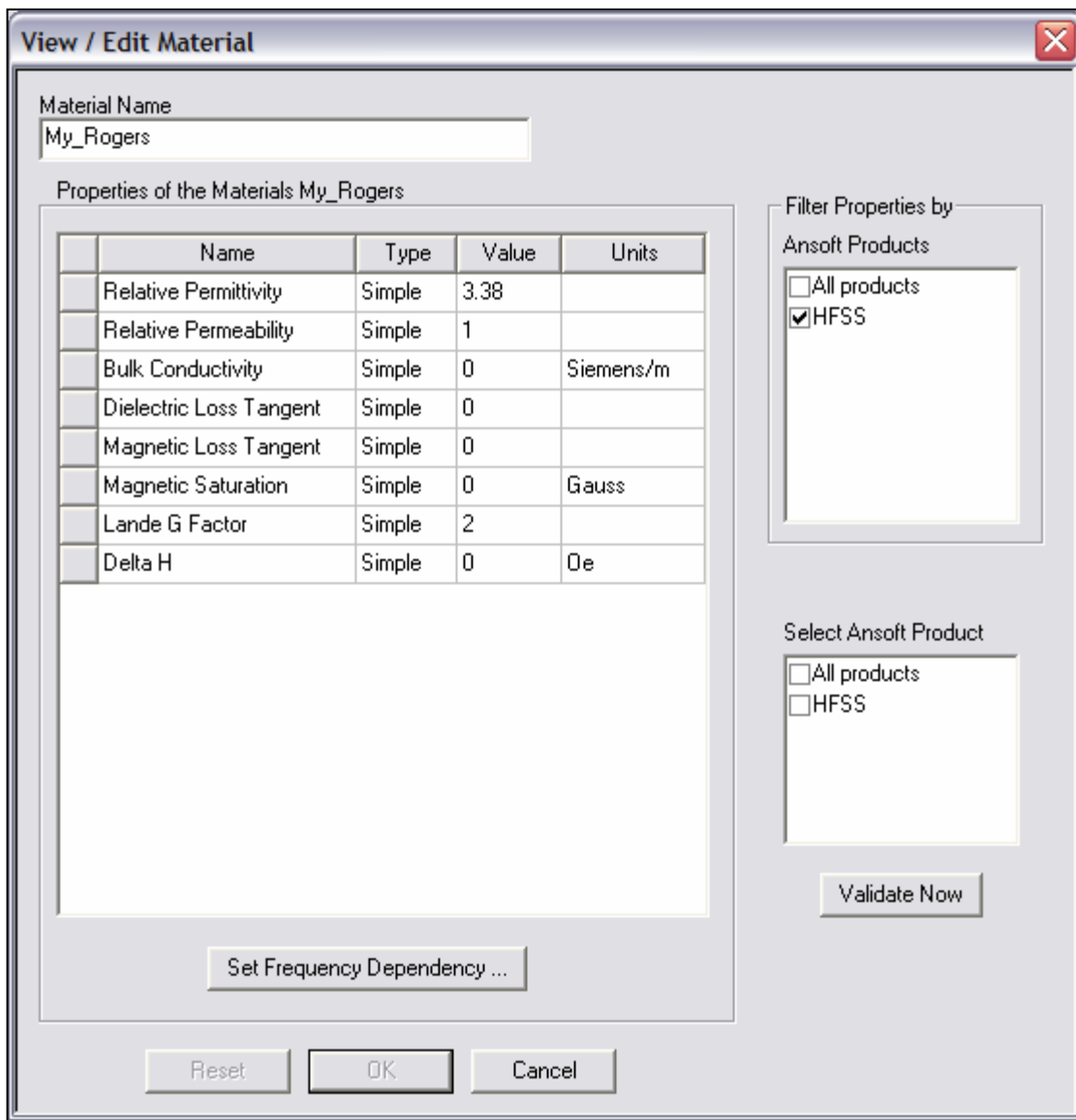
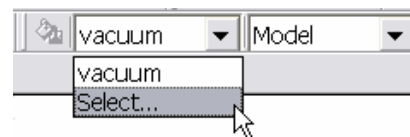


## Example - Wave Ports

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. Material Name: **My\_Rogers**
  2. Relative Permittivity: **3.38**
  3. Click the **OK** button
4. Click the **OK** button



## Example - Wave Ports

### ▲ Create Substrate

#### ▲ To create the substrate:

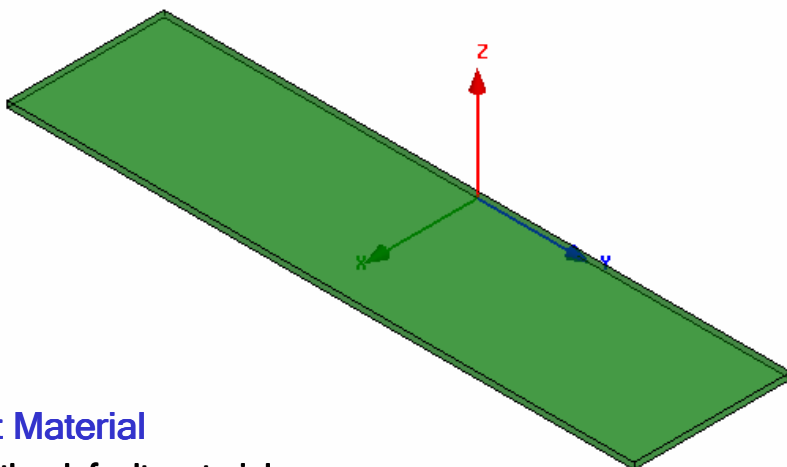
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -400.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 200.0, dY: 800.0, dZ: 8.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Substrate**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button

## Example - Wave Ports

### ▲ Create Trace

#### ▲ To create the trace:

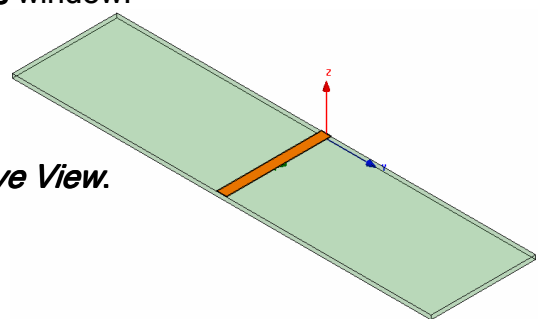
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -9.25, Z: 8.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 200.0, dY: 18.5, dZ: 1.4, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Trace**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create Ground

#### ▲ To create the ground:

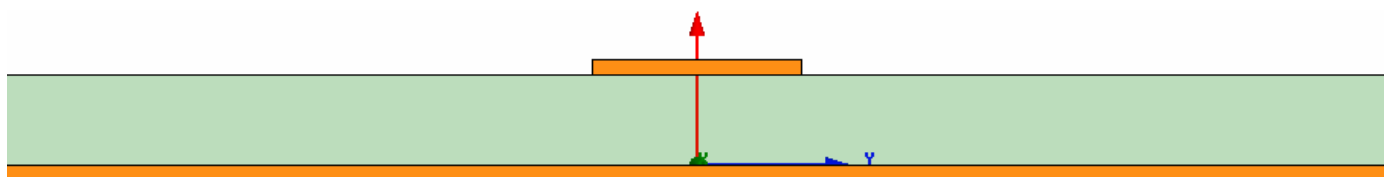
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -400.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 200.0, dY: 800.0, dZ: -1.4, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Wave Ports

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**

### ▲ Create Air

#### ▲ To create the Air:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -400.0, Z: -1.4, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 200.0, dY: 800.0, dZ: 200.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value** of **Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Create Radiation Boundary

#### ▲ To select the object Air:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button

#### ▲ To create a radiation boundary

1. Select the menu item **HFSS > Boundaries > Assign > Radiation**
2. Radiation Boundary Window
  - ▲ Name: **Rad1**
  - ▲ Click the **OK** button

## Example - Wave Ports

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

### ▲ Create the Wave Port

#### ▲ To create a rectangle that represents the port:

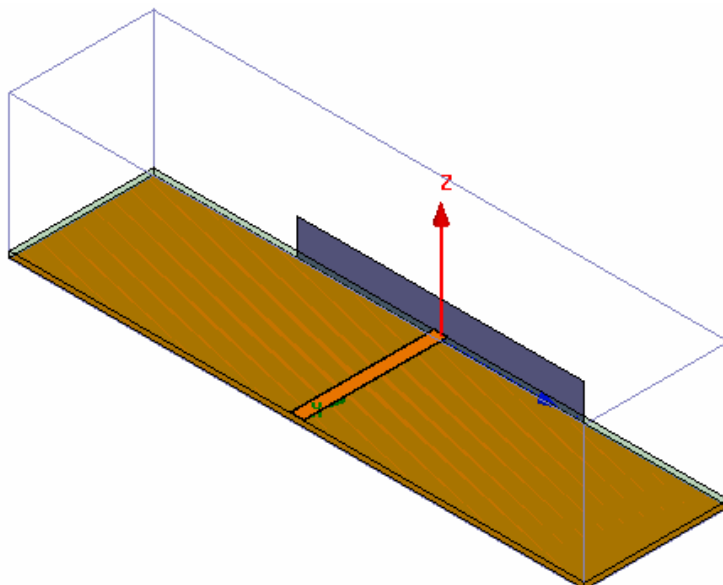
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: -200.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
  - ▲ dX: 0.0, dY: 400.0, dZ: 50.0, Press the **Enter** key

#### ▲ To parameterize the object:

1. Select the **Command** tab from the **Properties** window
2. For **Position**, type: 0mil, -Port\_Width/2, 0mil, Click the **Tab** key to accept
  - ▲ Add Variable Port\_Width: 400mil, Click the **OK** button
3. For **YSize**, type: Port\_Width, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: Port1
3. Click the **OK** button



## Example - Wave Ports

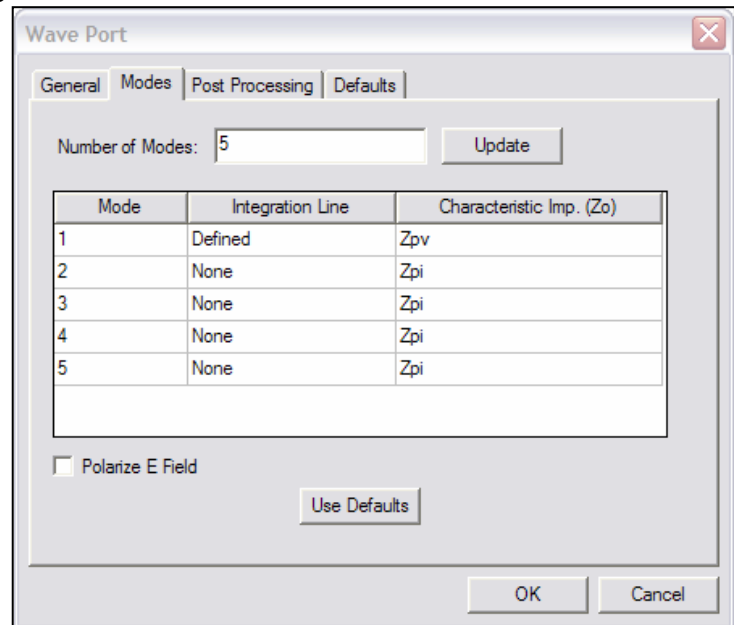
### Assign the Excitation 1

#### To select the object p1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Port1**
  2. Click the **OK** button

#### To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**,
  2. Click the **Next** button
3. Wave Port : Modes
  1. Number of Modes: **5**
  2. For Mode 1, click the **None** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.0**, Y: **0.0**, Z: **0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **8.0**, Press the **Enter** key
  5. For Mode 1, click the **Zpi** column and select **Zpv**
  6. Click the **Next** button
4. Wave Port : Post Processing
  1. Click the **Next** button
5. Click the **Finish** button



## Example - Wave Ports

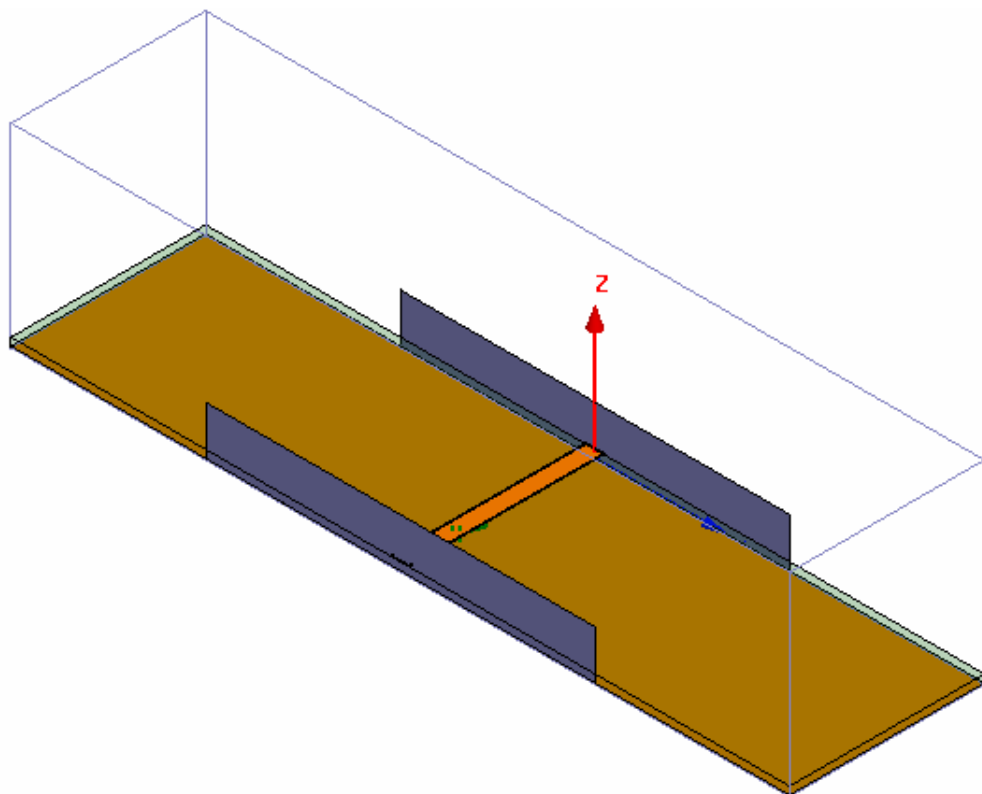
### ▲ Create Wave Port Excitation 2

#### ▲ To select the object Port1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Port1**
  2. Click the **OK** button

#### ▲ To duplicate the port:

1. Select the menu item, **Edit > Duplicate > Along Line**
2. Using the coordinate entry fields, enter the first point of the duplicate vector
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the second point of the duplicate vector
  - ▲ dX: 200.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Duplicate Along Line Windows
  1. Total Number: 2
  2. Click the **OK** button
5. Click the **Done** button

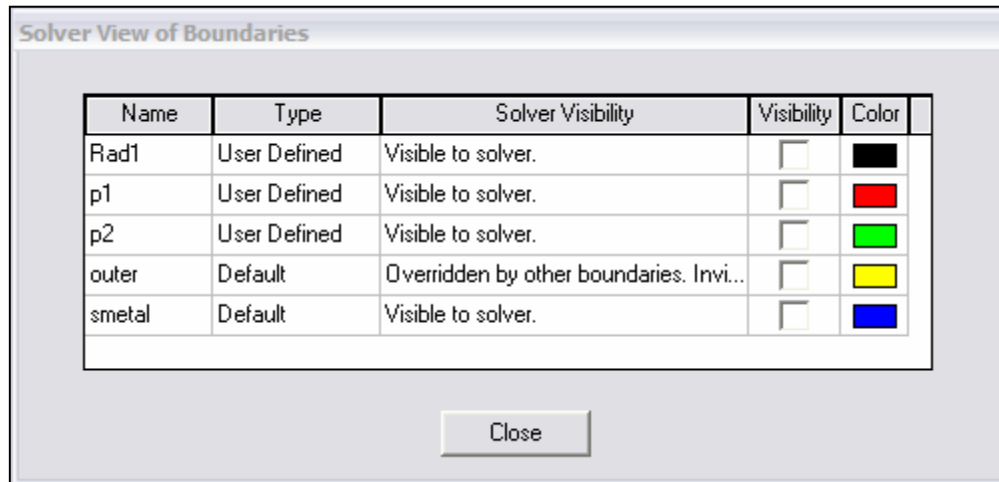


## Example - Wave Ports

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Example - Wave Ports

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **20GHz**
  2. Check **Solve Ports Only**
  3. Click the **OK** button

#### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.1GHz**
    - ▲ Stop: **50.1GHz**
    - ▲ Count: **81**
3. Edit Setup Interpolation Basis Window:
  1. Click the button for Setup Interpolation Basis
    - ▲ Sweep Type: **Interpolating**
    - ▲ Error Tolerance: **0.5%**
    - ▲ Max Solutions: **20**
  2. Click the **OK** button
4. Click the **OK** button

## Example - Wave Ports

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_waveports**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

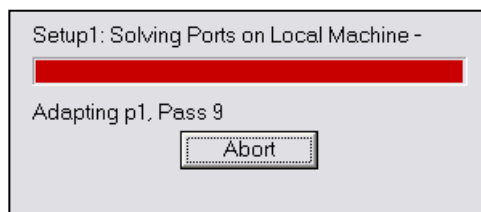
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Wave Ports

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

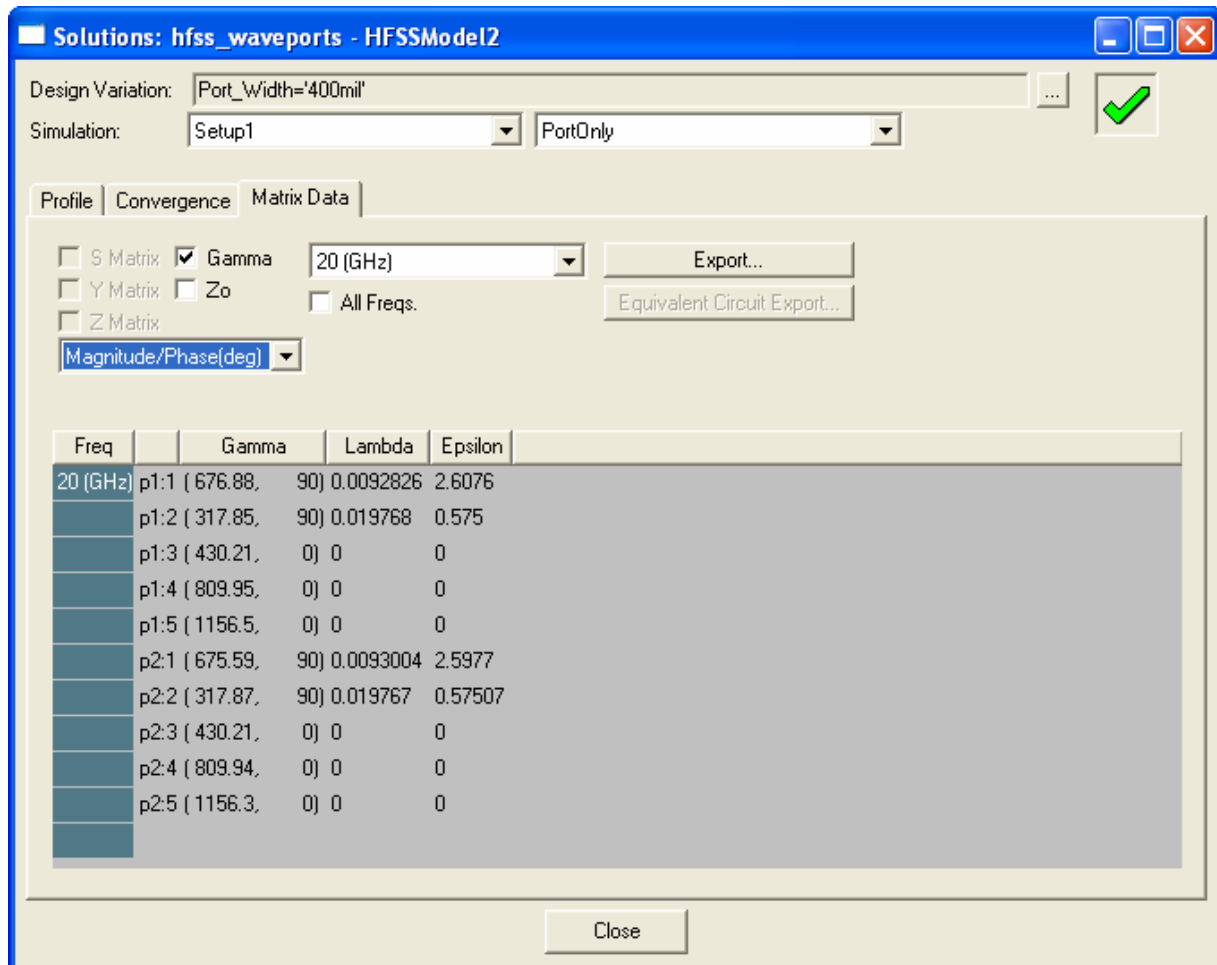
#### To view the Profile:

1. Click the **Profile Tab**.

#### To view the Matrix Data:

1. Click the **Matrix Data Tab**

2. Click the **Close** button



## Example - Wave Ports

### ▲ Create Reports

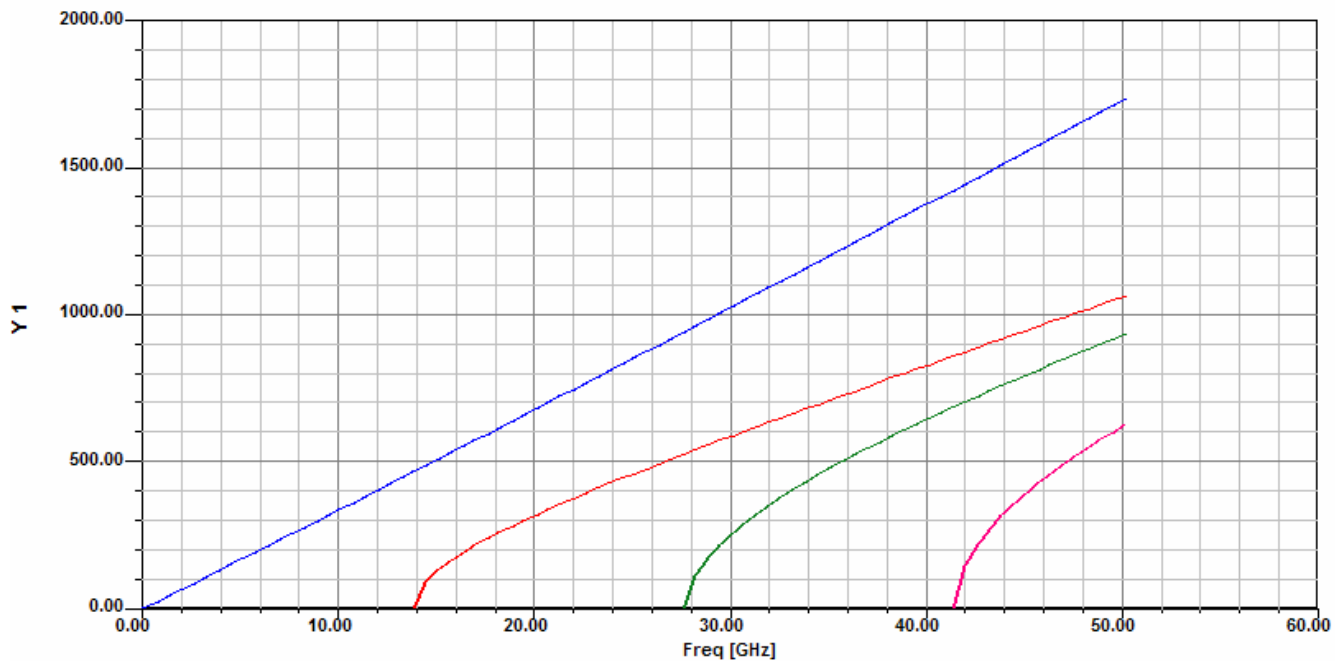
#### ▲ Create Propagation Constant vs. Frequency

##### ▲ To Create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Y** tab
    1. Domain: **Sweep**
    2. Category: **Gamma**
    3. Quantity: **Gamma(p1:1), Gamma(p1:2), Gamma(p1:3), Gamma(p1:4), Gamma(p1:5)**
    4. Function: **im**
    5. Click the **Add Trace** button
  3. Click the **Done** button
  4. See next page for plot and discussion of results

## Example - Wave Ports

### ▲ Create Reports



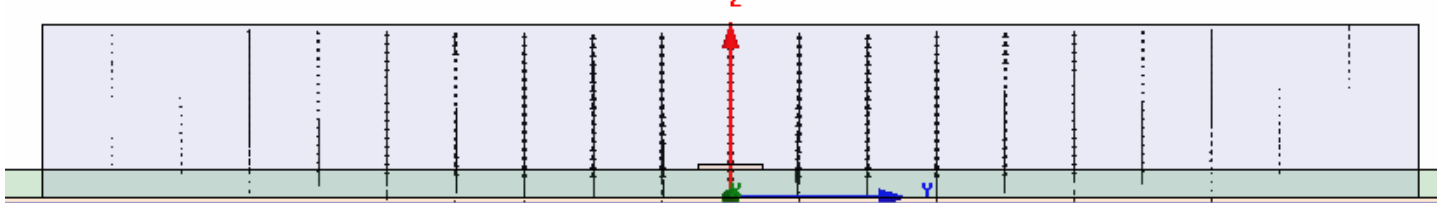
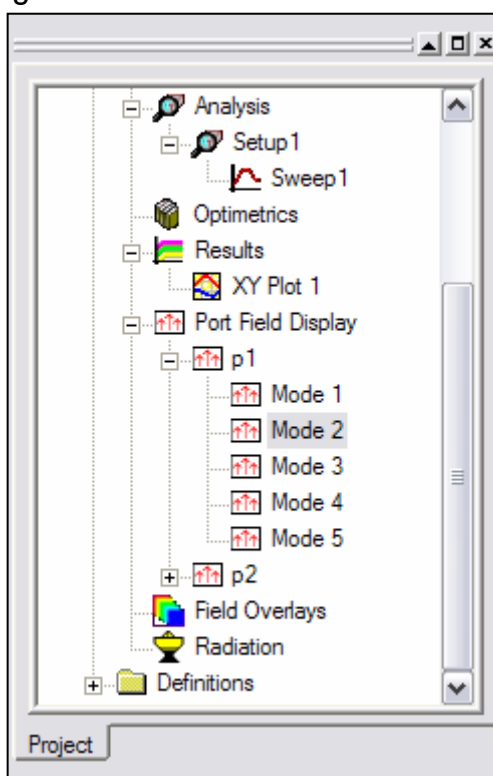
### ▲ Discussion

- ▲ What does this plot tell us?
- ▲ Given the physical size of the wave port object that we created, the fundamental mode (p2:1) is a quasi-TEM mode that propagates from DC on up.
- ▲ This also shows that higher order modes can propagate ( $b>0$ ) at a high enough frequency. The second modes starts propagating at  $\sim 14$  GHz.
- ▲ Therefore, if we only needed to simulate up to 10 GHz, we wouldn't need to size our port any different, however, if we need to simulate up to 50 GHz, then we need to resize our port to eliminate the higher order propagating modes.
- ▲ The last part of the exercise will explore this.

## Example - Wave Ports

### Field Pattern Plots

- ▲ It might be illuminating to look at the field patterns at the port to discover which modes are excited.
- ▲ To display the Mode field patterns in the modeler:
  1. From within the project manager, expand the section Port Field Display
  2. Expand p1, and select Mode 2
    - 1. The field pattern will be overlaid on the 3D model. From the plot below, Mode 2 is clearly not a microstrip mode, but a TE<sub>10</sub>-like waveguide mode.



## Example - Wave Ports

### Optimetrics Setup - Parametric Sweep

#### Add a Parametric Sweep

1. Select the menu item **HFSS > Optimetrics Analysis > Add Parametric**
2. Setup **Sweep Analysis** Window:

1. Click the **Sweep Definitions** tab:
  1. Click the **Add** button
  2. Add/Edit Sweep Dialog
    1. Variable: **Port\_Width**
    2. Select **Linear Step**
    3. Start: **200mil**
    4. Stop: **600mil**
    5. Step: **100mil**
    6. Click the **Add >>** button
    7. Click the **OK** button
  2. Click the **OK** button

## Example - Wave Ports

### Save Project

#### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save**.

### Analyze

### Model Validation

#### To validate the model:

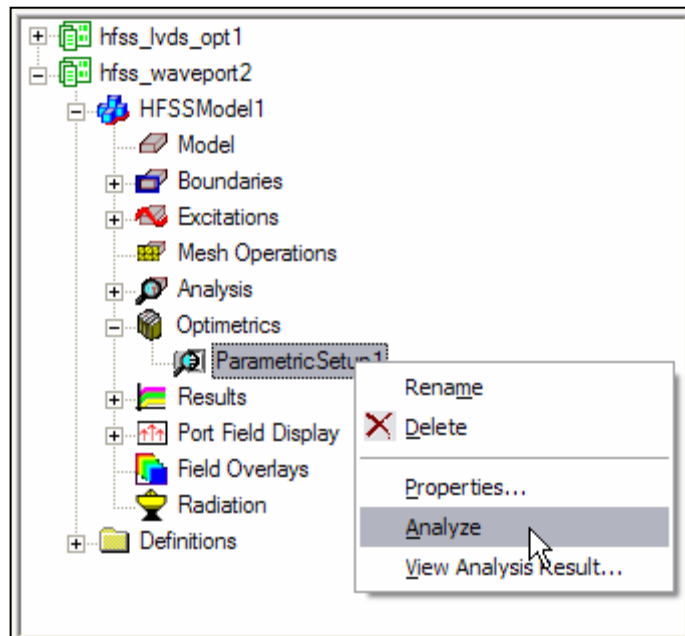
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### Analyze

#### To start the solution process:

1. Expand the Project Tree to display the items listed under **Optimetrics**
2. Right-click the mouse on **ParametricSetup1** and choose **Analyze**



## Example - Wave Ports

### ▲ Create Reports

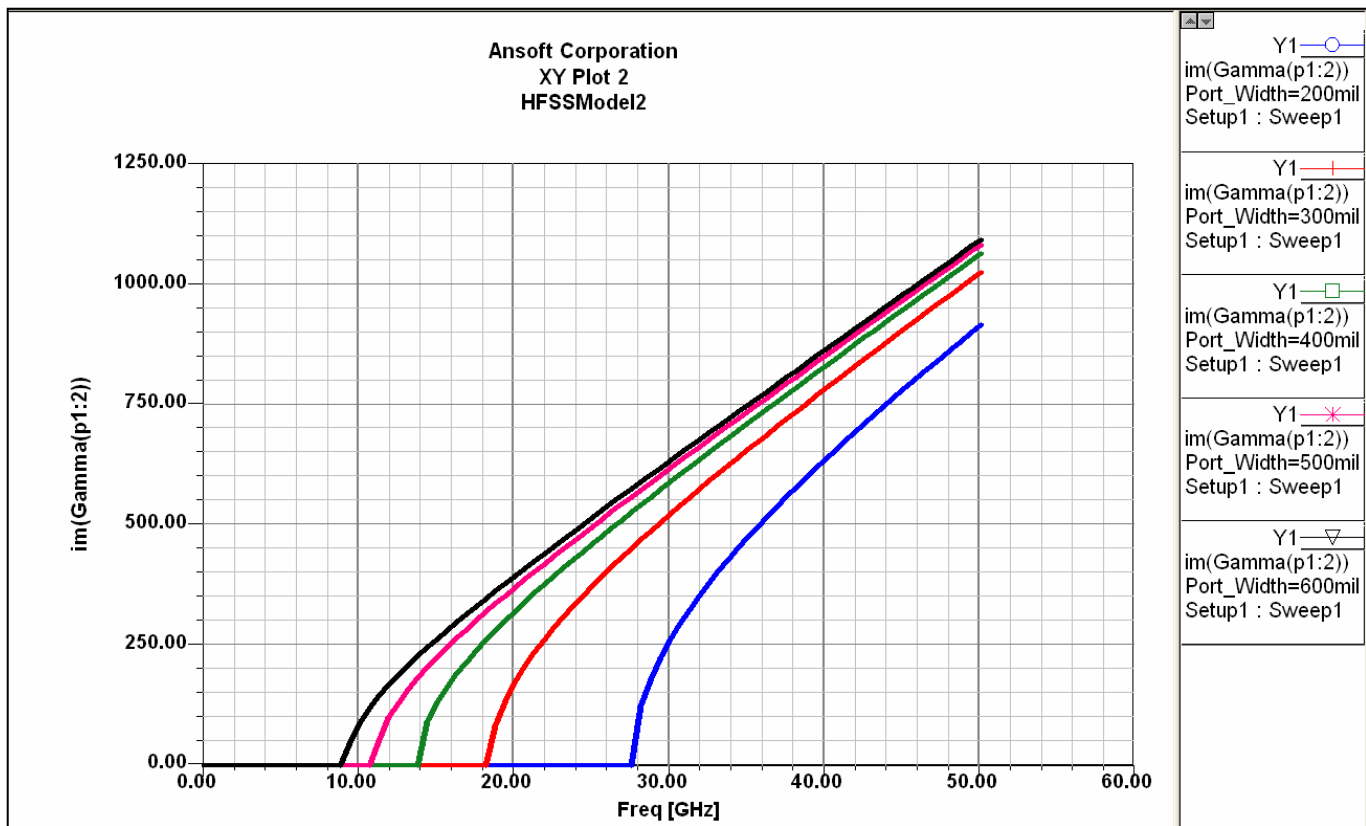
#### ▲ Create Propagation Constant vs. Frequency vs. Port\_Width

##### ▲ To Create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Sweeps** tab
    1. Select the **Sweep Design and Project Variable Values** button
  3. Click the **Y** tab
    1. Domain: **Sweep**
    2. Category: **Gamma**
    3. Quantity: **Gamma(p1:2)**,
    4. Function: **im**
    5. Click the **Add Trace** button
  4. Click the **Done** button
  5. See next page for plot and discussion of results

## Example - Wave Ports

### ▲ Create Reports



### ▲ Discussion

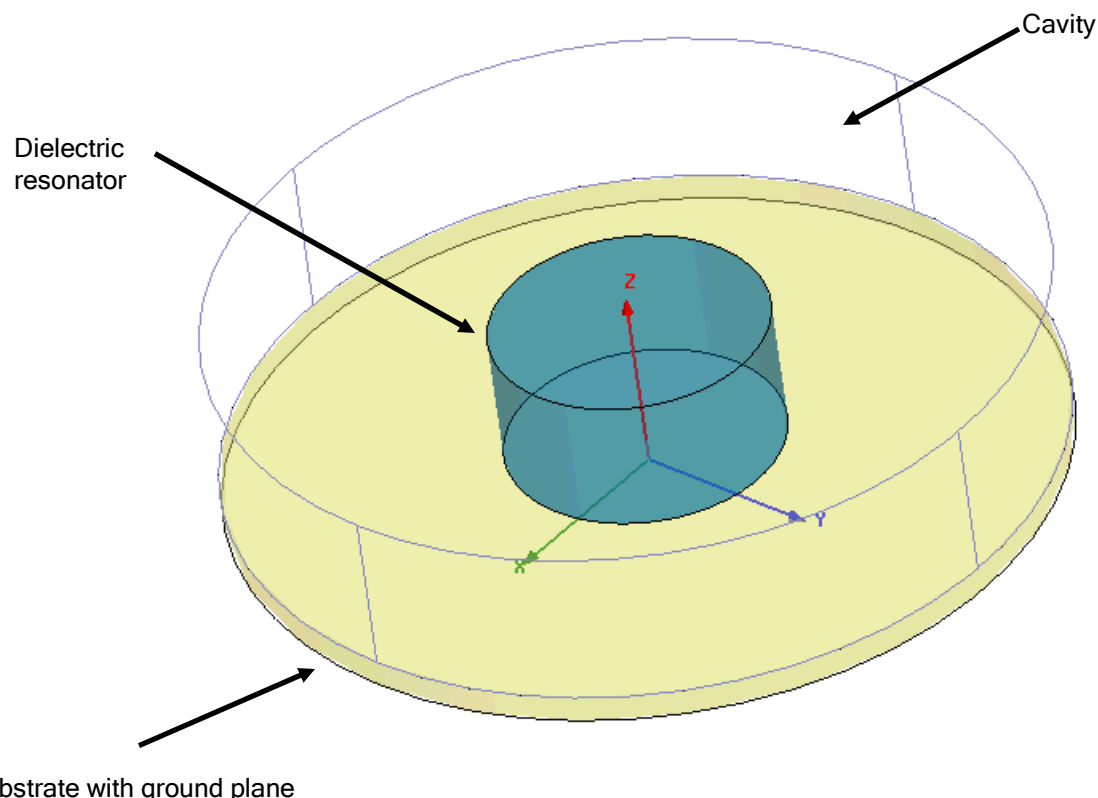
- ▲ What does this plot tell us?
- ▲ This shows that as we decrease the width of the port, the frequency at which the higher order mode starts to propagate increases.
- ▲ Therefore, by properly sizing the wave port, you can eliminate any higher order propagating modes if you believe that they do not exist.
- ▲ You need to use caution if you are simulating very high frequencies, i.e., millimeter wavelengths, as you may not be able to make the ports small enough to eliminate these modes. You probably shouldn't even try as the higher order modes might represent real world effects.

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## Example - Dielectric Resonator

### Dielectric Resonator

- ▲ This example is intended to show you how to create, simulate, and analyze a shielded cylindrical dielectric resonator using the Ansoft HFSS Design Environments eigen mode solver.
- ▲ A dielectric resonator is intended to operate within a given frequency range and the electromagnetic field in the vicinity of the resonator is expect to exhibit behavior specific to the desired modes of operation. However, when employing resonant circuits, frequencies of undesired modes may interfere with the desired modes.
- ▲ It is therefore of great practical importance to be able to determine the resonant frequencies, mode patterns, energy and dissipated power of the modes existing in a given structure, such that operation of and coupling to the resonator can be determined.



## Example - Dielectric Resonator

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the [Ansoft HFSS Design Environment](#) are used to create this passive device model:
  - ▲ [3D Solid Modeling](#)
    - ▲ Primitives: **Cylinders**
    - ▲ Variables: **Project and model variables**
  - ▲ [Materials/Boundaries/Excitations](#)
    - ▲ Materials: **Defining custom materials**
    - ▲ Boundaries: **Perfect E**
  - ▲ [Solution Setup](#)
    - ▲ **Parametric sweep**
  - ▲ [Results](#)
    - ▲ **Eigenmode Data** - convergence of the individual modes
    - ▲ Formatting plots
    - ▲ Fields: **E- & H-Field**
    - ▲ Fields: **Plotting on custom cut-planes**

## Example - Dielectric Resonator

### Design Review

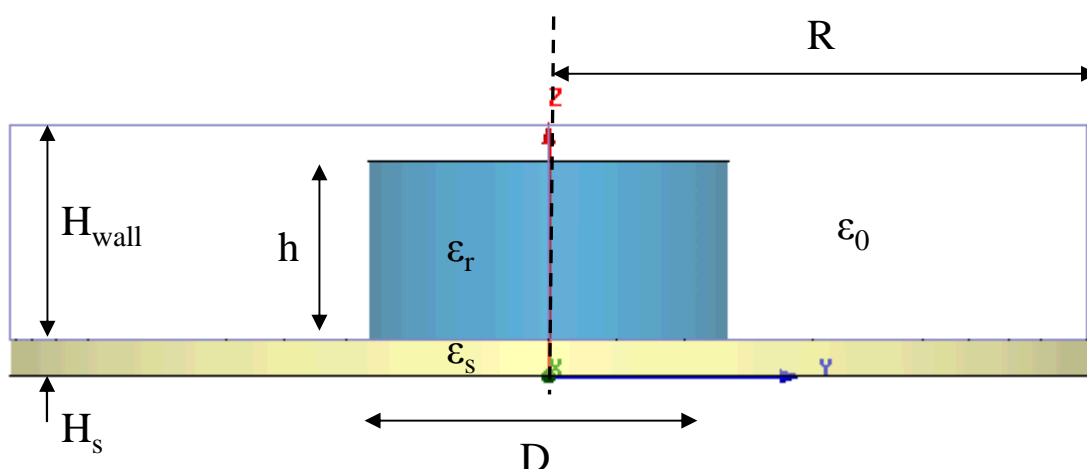
- ▲ This example is taken from the book "Finite Element Software for Microwave Engineering" by Tatsuo Itoh, Giuseppe Pelosi and Peter P. Silvester, 1996, John Wiley & Sons ISBN 0-471-12636-5 (page 62 onwards)
- ▲ The goal of this simulation is to determine how the resonant modes set up in the dielectric resonator changes as the geometry around the resonator changes. In particular a variation of the distance from the dielectric resonator top to the cavity top will be examined.
- ▲ There are two methods we could use to analyze this problem:
  - ▲ **Method 1:** Define e.g. a microstrip transferring in and out of the cavity and define excitation of the microstrip. The microstrip will have a loading effect on the cavity depending on location, termination etc. Therefore an investigation using this approach will be dependent on the feed structure and modes may be missed.
  - ▲ **Method 2:** Use the Eigenmode solver to determine the natural resonances of the cylindrical dielectric resonator alone.
- ▲ To follow the procedure in the reference, we will use the second method. As the eigenmode solver does not use ports we will only have to define the geometry and the boundary conditions. We will solve for the first 6 modes appearing in the structure.

## Example - Dielectric Resonator

### Details of the model

- The commonly used resonant modes in cylindrical dielectrics are denoted  $TE_{0,m,\delta}$ ,  $TM_{0,m,\delta}$ , and  $HEM_{n,m,\delta}$ , respectively, for transverse electric, transverse magnetic, and hybrid mode. The subscripts m, n, and  $\delta$  are the azimuthal, radial and axial wavenumbers, respectively.
- The dimensions in the model are as follows and a picture showing the dimensions given below as well.

<b>Cavity</b>	Hwall	6-15mm
	R	15mm
	$\epsilon_0$	1
<b>Dielectric resonator</b>	h	5mm
	D	10mm
	$\epsilon_r$	36
<b>Substrate</b>	$h_s$	1mm
	R	15mm
	$\epsilon_s$	9.6



## Example - Dielectric Resonator

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

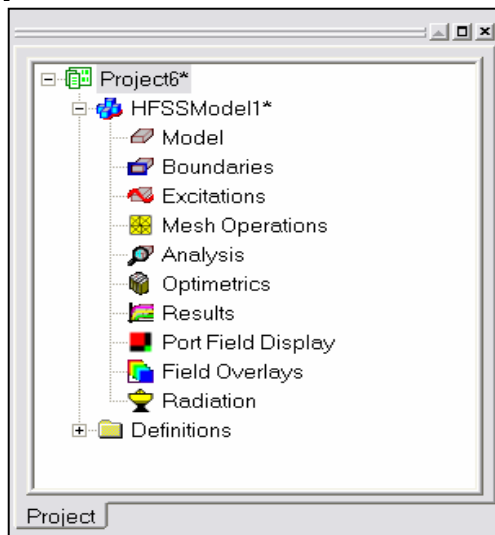
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Dielectric Resonator

### ▲ Opening a New Project

#### ▲ To open a new project:

1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Eigenmode**
  2. Click the **OK** button



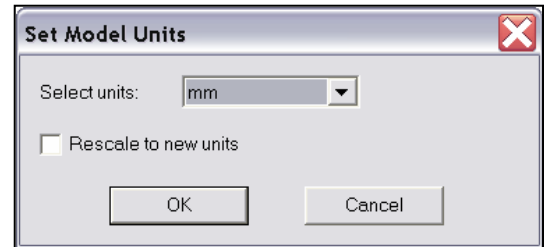
## Example - Dielectric Resonator

### Creating the 3D Model

#### Set Model Units

##### To set the units:

1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

- Using the 3D Modeler Materials toolbar, choose **vacuum**



#### Create the cavity

##### Create a cylinder



1. Select the cylinder icon from the 3D modeler toolbar
2. Using the coordinate entry fields, enter the base center
  - X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the 3D Modeler toolbar make sure that the base coordinate entry plane is set to **xy**. Then set the cavity radius in the x entry field and the height in the z-entry field. Note: It is not yet possible to use parameters directly in the coordinate entry field.
  - dX: 15, dY: 0.0, dZ: 10, Press the **Enter** key

##### Parameterize the height of the cavity

1. In the 'Height' entry box write a parameter name called '**Hwall**'.
2. Upon hitting the **Enter** key HFSS will ask you for the value of the parameter
3. Write '**10mm**' - do not forget the units!

##### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Cavity**

## Example - Dielectric Resonator

### ▲ To set the Wireframe view:

1. Select the Attribute tab from the Properties window.
2. Display Wireframe:  Checked
3. Click the OK button

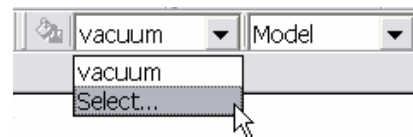
### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key

## ▲ Create New Materials and Set Default Material

### ▲ Create new materials:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Click 'Add Material'-button.
3. Set Material Name to **subs**
4. Set the dielectric permittivity,  $\epsilon_r$ , to **9.6** and leave the rest with their defaults
5. Click 'OK'
6. Add new material called **DielRes** with  $\epsilon_r=36$



### ▲ To set the default material:

1. You can now set default material by selecting **subs** in the list and clicking **OK**

## ▲ Create the substrate

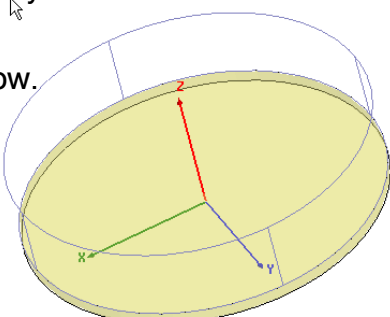
### ▲ Create a cylinder

1. Select the cylinder icon from the 3D modeler toolbar
2. Using the coordinate entry fields, enter the base center
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the Enter key
3. Set base coordinate entry plane to xy. Then set the radius in the x entry field and the height in the z-entry field.
  - ▲ dX: 15, dY: 0.0, dZ: -1.0, Press the Enter key

### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the Value of Name type: **Substrate**

### ▲ You can now set transparency and color to your likings



## Example - Dielectric Resonator

### ▲ Set Default Material

#### ▲ Set the default material:

1. Using the 3D Modeler Materials toolbar select the material created previously called **DielRes**.

### ▲ Create the Dielectric Resonator

#### ▲ Create Cylinder representing resonator

1. Select the cylinder icon from the 3D modeler toolbar
2. Using the coordinate entry fields, enter the base center
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Set base coordinate entry plane to xy. Then set the radius in the x entry field and the height in the z-entry field.
  - ▲ dX: 5.0, dY: 0.0, dZ: 5.0, Press the Enter key

#### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the Value of Name type: **DielRes**

#### ▲ You can now set transparency and color to your likings

### ▲ Setting Boundary Conditions

We have now defined the complete model, the only thing missing before running the analysis is what boundary condition should be applied to the other part of the cavity and the substrate.

HFSS assigns per default 'Perfect Electrical Conductor' (PEC) to any boundary exposed to the background. This default assignment can be overridden if you wanted to enclose the resonator in e.g. a aluminum cavity. This would have an effect on the quality factor and the resonant modes. How much influence we could easily determine using the eigenmode solver.

However for this exercise we will just stick to the default behaviour of HFSS, and therefore we will effectively enclose the resonator in perfectly conducting cavity.

## Example - Dielectric Resonator

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Minimum Frequency: 3 GHz
    - ▲ Number of Modes: 6
    - ▲ Maximum Number of Passes: 14
    - ▲ Maximum Delta Frequency per Pass: 2.5%
  2. Under the **Options** tab:
    - ▲ Minimum Converged Passes : 3

### Save Project

##### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_diel\_res**
3. Click the **Save** button

### Analyze

#### Model Validation

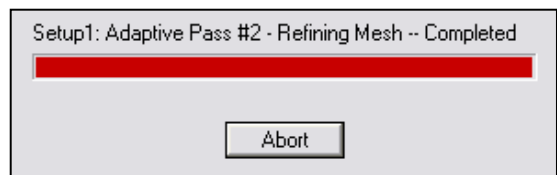
- It is possible to check the validity of the model you have built before sending it off to be solved. This can e.g. be extremely useful before starting a large simulation.
1. Select the menu item **HFSS > Validation Check**
  2. Click the **Close** button

▲ Note: To view any errors or warning messages, use the Message Manager.

### Analyze

##### To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Dielectric Resonator

### Solution Data

#### To view the Solution Data:

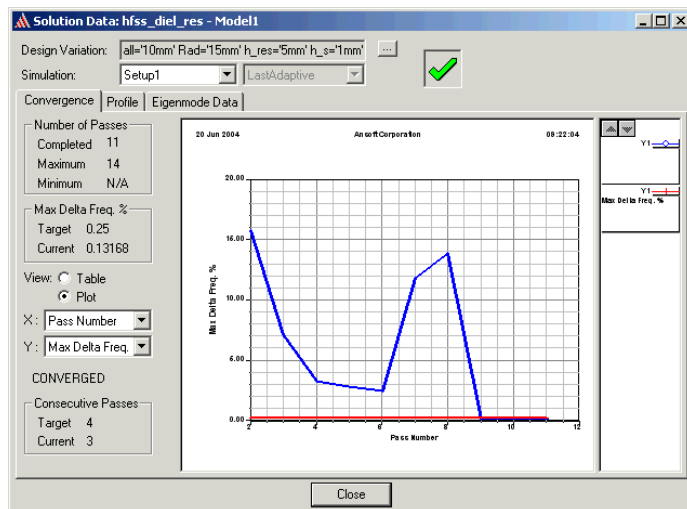
- Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile (memory use, solution time and no. of tetrahedra):

- Click the **Profile Tab**.

#### To view the Convergence:

- Click the **Convergence Tab**



**Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Eigenmode Data:

- Click the **Eigenmode Data Tab**. You will notice that the following modes has been found:

Eigenmode	Frequency (GHz)
Mode 1	5.0078
Mode 2	5.0081
Mode 3	5.3321
Mode 4	5.5525
Mode 5	7.1435
Mode 6	7.1443

## Example - Dielectric Resonator

### ▲ Solution Data (continued)

2. You will notice that some of the modes comes in pairs - they are degenerate modes. You will also see this later in the exercise when we plot the fields inside the structure.

▲ **Note:** To view a real-time update of the Eigenmode Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

▲ We will now view the convergence of the individual modes rather than looking at the convergence through the HFSS convergence criteria,  $\Delta f$  in percent.

1. Select the menu item HFSS > Results > Create Report

2. Create Report Window:

1. Report Type: Eigenmode Parameters

2. Display Type: Rectangular

3. Click the OK button

3. Traces Window:

1. Solution: Setup1: Adaptive\_1

2. Click the Y tab

3. Category: Eigen Modes

4. Quantity: Mode(1), Mode(2), .... Mode(6). You can use CTRL for multiple select.

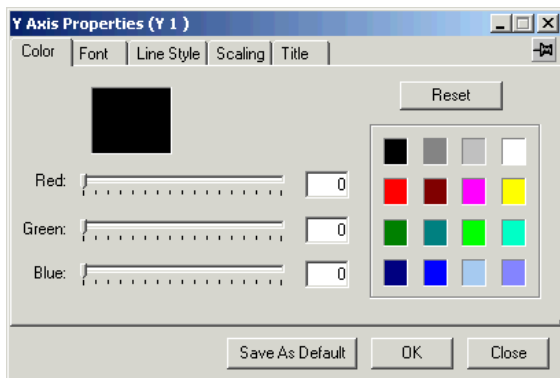
5. Function: Re

6. Click the Add Trace button

7. Click the Done button

4. The plot you now see we need to format a bit to make it more easily readable.

1. Double click on the y-axis numbers. This will get you the following dialogue:



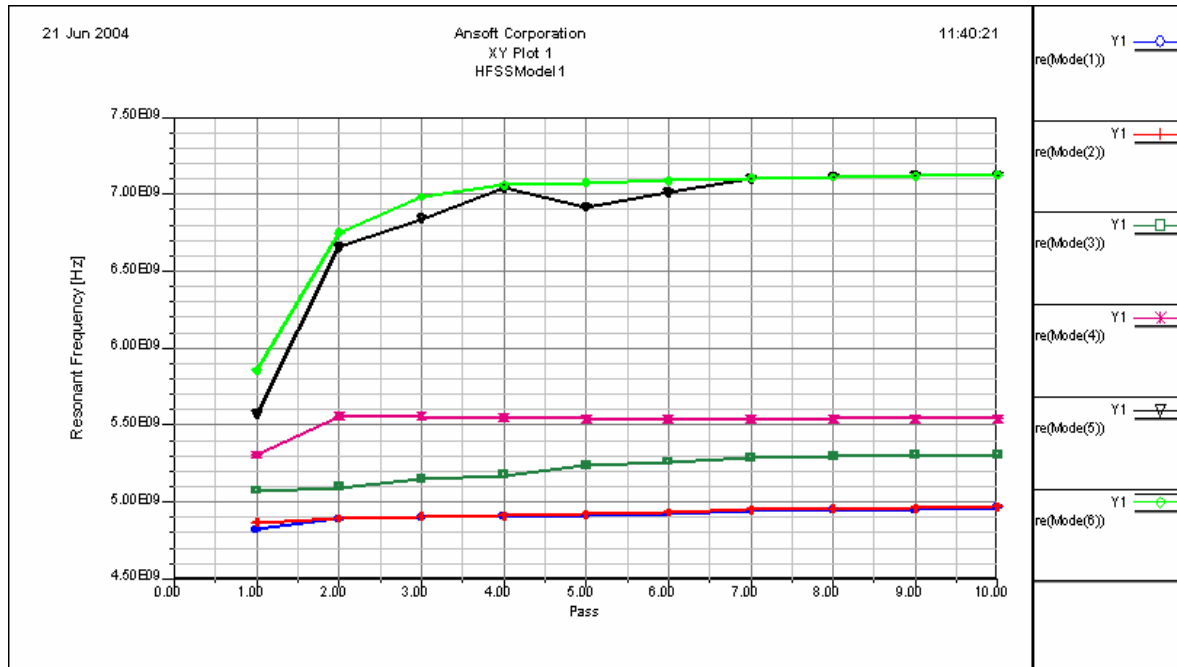
## Example - Dielectric Resonator

### ▲ Solution Data (continued)

2. Click the **Scaling**-tab.
3. Click the checkbox '**Scientific Notation**'
4. Write e.g. '**Resonant Frequency [Hz]**' in the 'Label' text field  
▲ **Note:** To view a real-time update of the Eigenmode Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

- ▲ As you can see, the modes HFSS has found stays fairly constant in frequency versus iteration number after pass number 7. It is also easily identified that mode pair 5 & 6 as well as mode pair 1 & 2 are actually one and the same. The glitch in mode 5 between adaptive pass 4 and 6 is caused by the fact that mode 5 is not well represented by the mesh at pass no. 4. However, as mode 5 is degenerate we could most likely have plotted the fields at adaptive pass 4 by looking at the field distribution of mode 6 instead, and using our knowledge that the fields of the degenerate modes are orthogonal.



## Example - Dielectric Resonator

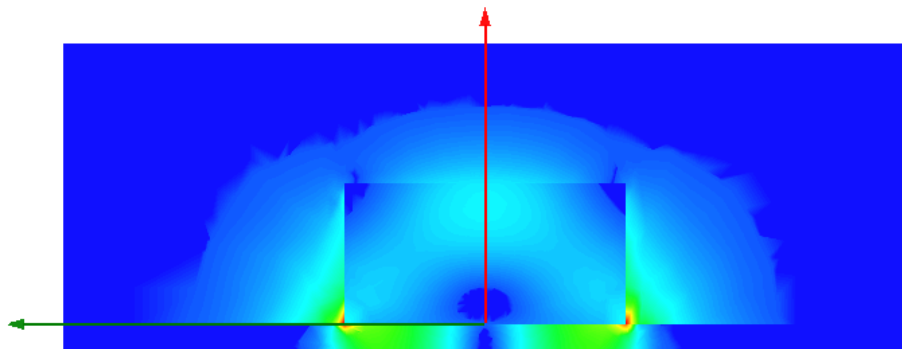
### Field Overlays

- We will now take the opportunity to look at the eigenmodes that HFSS has found. HFSS includes a number of different plotting techniques which will be explored in this section.

### Create Field Overlay

- To create a field plot:

- Select the **Global:XZ-plane** in the model tree under the folder **Planes**.
- Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
- Create Field Plot Window
  - Solution: **Setup1 : LastAdaptive**
  - Quantity: **Mag\_E**
  - In Volume: **All**
  - Click the **Done** button
- You will now see the distribution of the Magnitude of the E-field on the XZ-cross plane for the complete model.



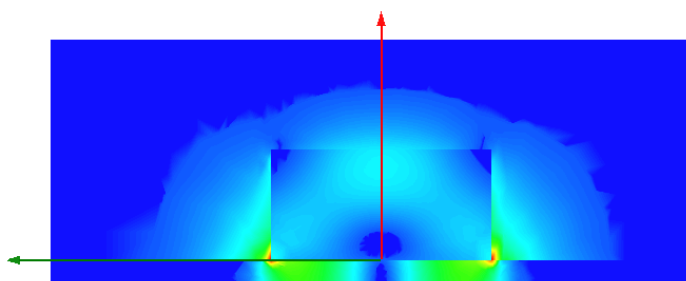
Mode 1: Magnitude of E-Field

- Note:** HFSS will be default display the first mode in the structure.
- To change the mode excitation of the structure
    - Select the menu item **HFSS > Fields > Edit Sources**
    - Edit Sources window
      - Set source: **EigenMode\_1** to magnitude: **0** and phase: **0**
      - Source: **EigenMode\_2** to magnitude: **1** and phase: **0**
    - Click the **OK** button

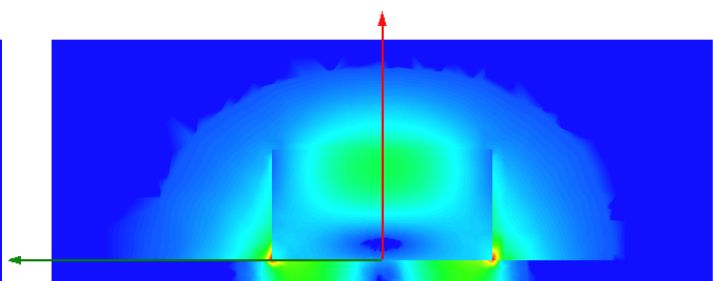
## Example - Dielectric Resonator

### ▲ Magnitude of E plots in the XZ-plane

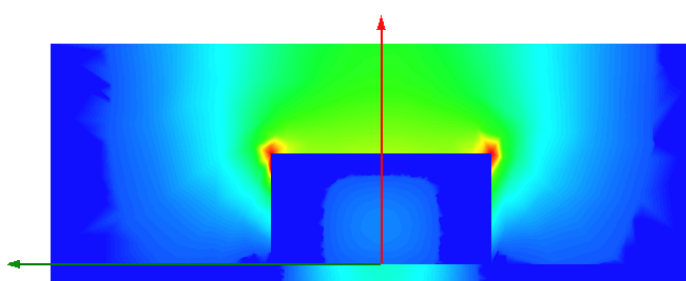
- ▲ The following is a plot of the different mode field distribution in the XZ-plane, which has been created by modifying the source excitation.



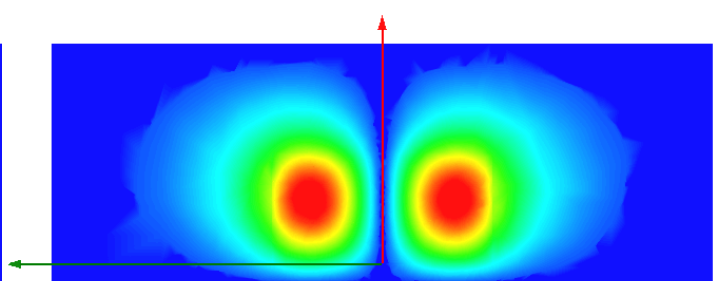
Mode 1: Magnitude of E-Field



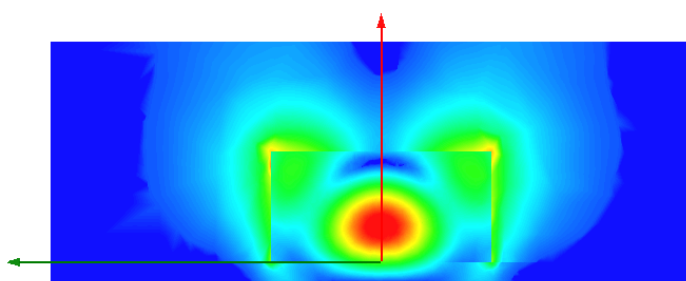
Mode 2: Magnitude of E-Field



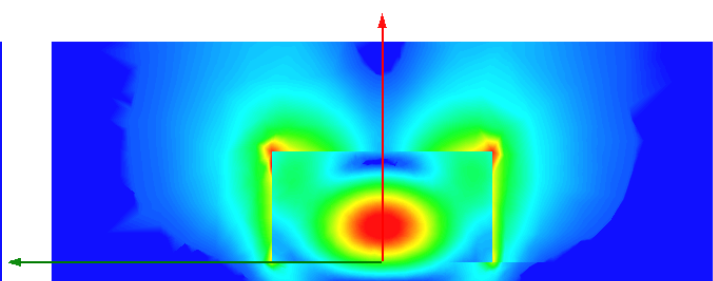
Mode 3: Magnitude of E-Field



Mode 4: Magnitude of E-Field



Mode 5: Magnitude of E-Field

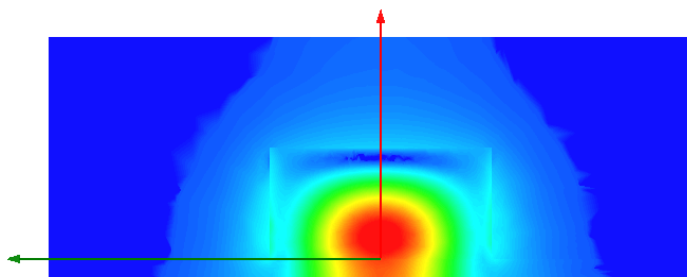


Mode 6: Magnitude of E-Field

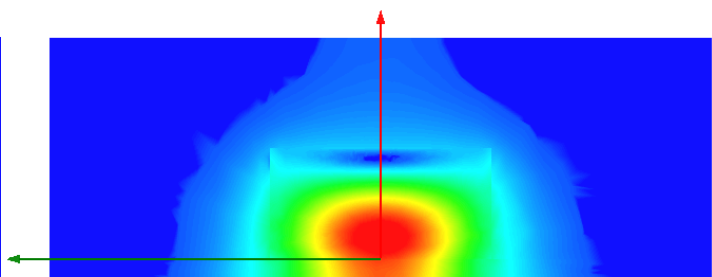
## Example - Dielectric Resonator

### ▲ Magnitude of H plots in the XZ-plane

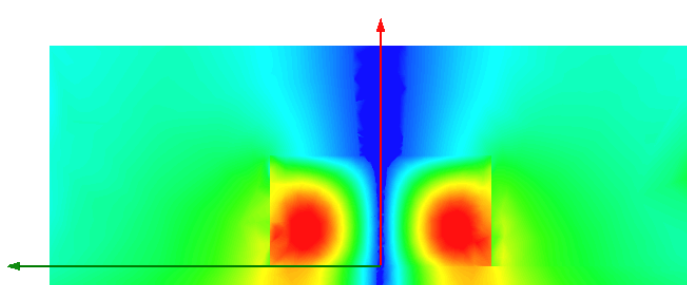
- ▲ The following is a plot of the different mode field distributions in the XZ-plane for the H field.
- ▲ **Note:** The field distribution patterns for the H-field will at the default excitation (phase = 0) at times (depending on the setup) seemingly not provide any field - i.e. the



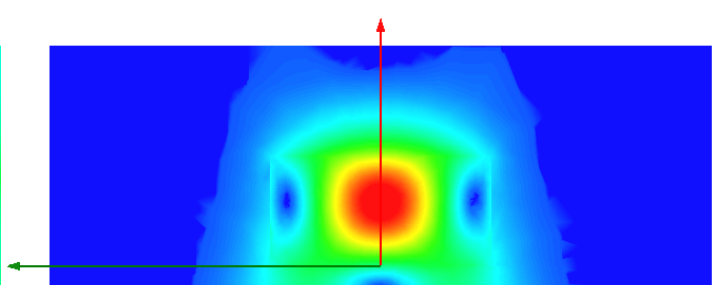
Mode 1: Magnitude of H-Field



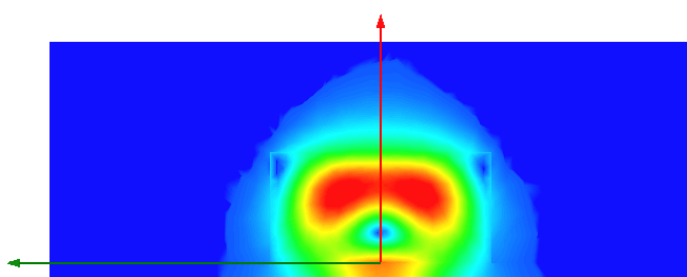
Mode 2: Magnitude of H-Field



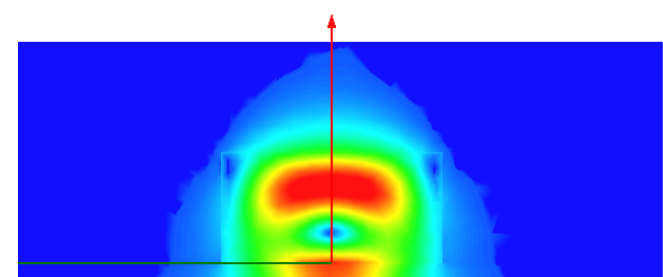
Mode 3: Magnitude of H-Field



Mode 4: Magnitude of H-Field



Mode 5: Magnitude of H-Field



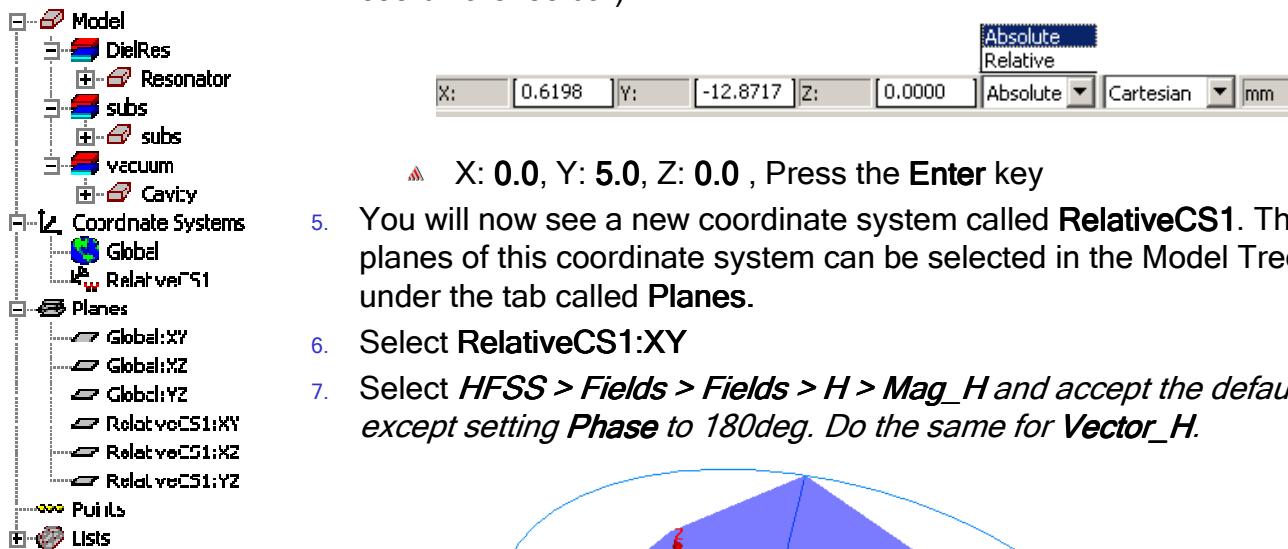
Mode 6: Magnitude of H-Field

## Example - Dielectric Resonator

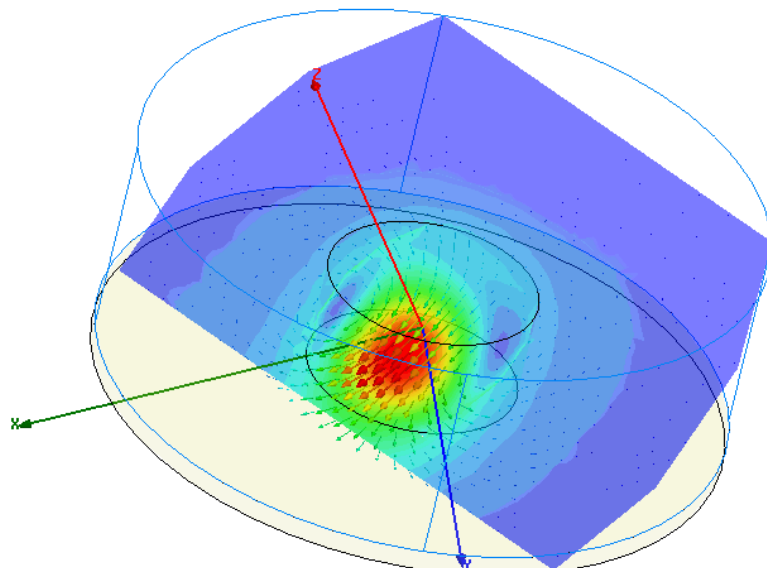
### Plotting Field Data on Custom Cut-plane

- It is possible to plot the field data on a custom defined cutplane. We will do this in the following:

- Create a new coordinate system which contains the cross plane of interest.
- Select **3D Modeler->Coordinate System->Create->Relative CS->Both**
- Set origin to be at the center of the resonator by using the coordinate entry field:
  - X: 0.0, Y: 0.0, Z: 5.00 / 2, Press the **Enter** key
- Set the X-axis location
  - dX: 5.00, Y: 0.0, Z: -5.00 / 2, Press the **Enter** key
- Set the XY-plane (remember to select **Absolute** referencing on the coordinate toolbar)



- X: 0.0, Y: 5.0, Z: 0.0 , Press the **Enter** key
- You will now see a new coordinate system called **RelativeCS1**. The cut-planes of this coordinate system can be selected in the Model Tree under the tab called **Planes**.
  - Select **RelativeCS1:XY**
  - Select **HFSS > Fields > Fields > H > Mag\_H** and accept the defaults except setting **Phase** to 180deg. Do the same for **Vector\_H**.



## Example - Dielectric Resonator

### Optimetrics Setup - Parametric Sweep

- ▲ We would now like to examine how the resonant frequencies changes as we change the height of the cavity,  $H_{Wall}$ . Ansoft HFSS with Optimetrics Parametric Sweep can automatically create these design curves.
- ▲ Since the structure already is parameterized with respect to  $H_{Wall}$ , we will only need to create a parametric sweep. Afterwards we can then generate design trend curves to see how the modes shift.
- ▲ **Note:** This exercise, will depending on the speed of your computer take quite some time. It took approximately 3.5 hours to solve on a 2.2GHz machine using at most 130Mb of RAM. Therefore if you want to follow this part of the exercise, you may want to reserve yourself more time than what is allotted during the standard Ansoft Training courses. Nevertheless, the exercise will give you some important insight into how the parametric analysis works together with the eigenmode solver in HFSS. Therefore, you may want to consider to
  1. Reduce the Maximum number of adaptive passes used to 8
  2. Reduce the number of  $H_{Wall}$  steps to 4 (using 'Linear Count' in the analysis setup)
  3. Reduce the number of modes solved for to 4 (the  $TE_{0,m,\delta}$ ,  $TM_{0,m,\delta}$ , and HEM modes + 1 degenerate)..

### Add a Parametric Sweep

1. Select the menu item **HFSS > Optimetrics Analysis > Add Parametric**
2. Setup Sweep Analysis Window:
  1. Click the **Sweep Definitions** tab:
    1. Click the **Add** button
    2. Add/Edit Sweep Dialog
      1. Variable: **HWall**
      2. Select **Linear Step**
      3. Start: **6mm**
      4. Stop: **15mm**
      5. Step: **1mm**
      6. Click the **Add >>** button
      7. Click the **OK** button
    2. Click on the **General** tab:
      1. Save Fields:  **Checked**
      3. Click the **OK** button

## Example - Dielectric Resonator

### Save Project

#### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save**.

### Analyze

#### To start the solution process:

1. Select the menu item **HFSS -> Analyze**
2. As previously mentioned this will take a couple of hours to solve depending on your solution settings.

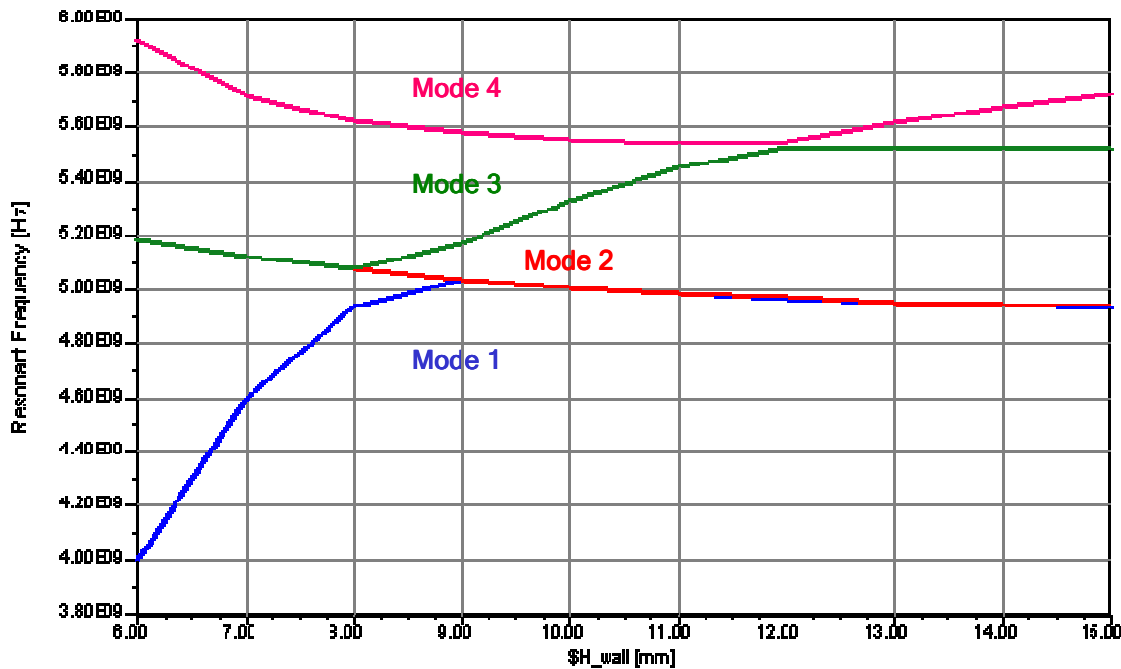
### Create Reports

### Create Mode plot vs. H<sub>Wall</sub>

#### To Create a report:

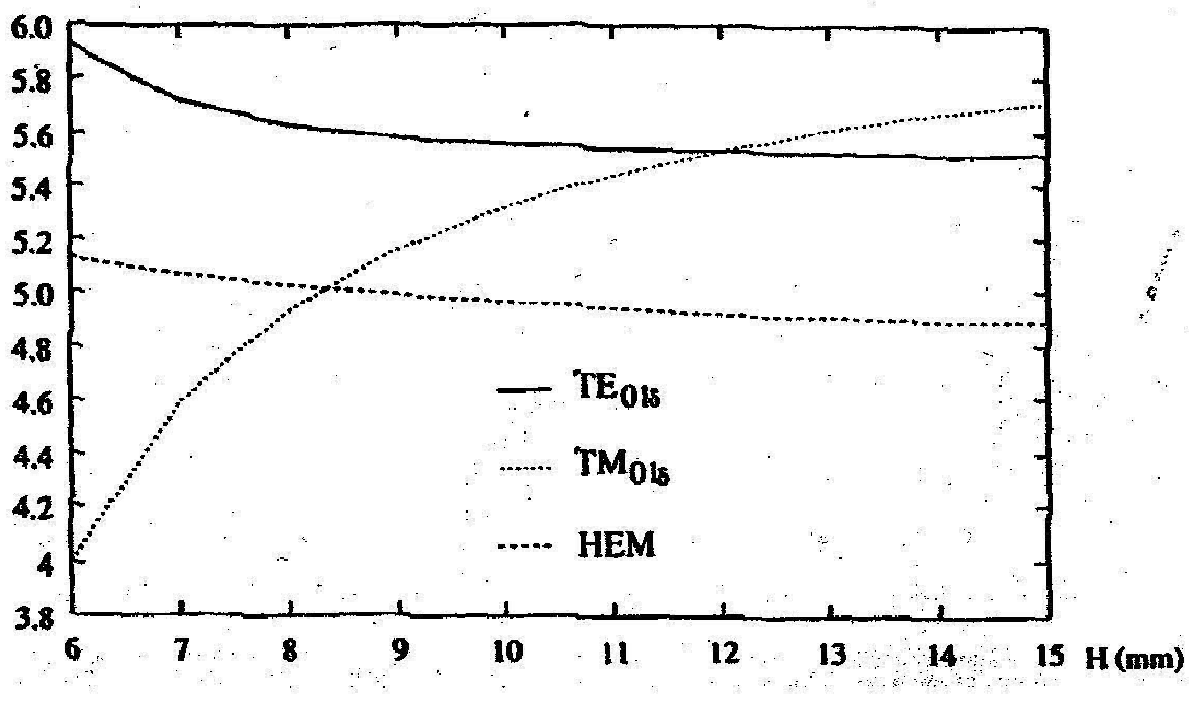
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: Eigenmode Paramters
  2. Display Type: Rectangular
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Click the **Sweeps** tab
    1. Select the **Sweep Design and Project Variable Values** button, to be able to look at the parametric sweeps and not only the nominal design
    2. In the table make sure H<sub>Wall</sub> appears in the top of the Name column
  3. Click the **Y** tab
    1. Category: Eigen Modes
    2. Quantity: Mode(1), Mode(2), .... Mode(6).
    3. Function: Re
    4. Click the **Add Trace** button
  4. Click the **Done** button
4. Results can be seen on the following page, together with results from the reference stated on page 3.

## Example - Dielectric Resonator

 Mode dependence on  $H_{\text{wall}}$ 

Freq (GHz)

Modes found by HFSS



## Example - Dielectric Resonator

### Parametric investigation of mode dependence on $H_{wall}$

- From the mode investigations on the previous page it is apparent that the results seems to qualitative the same. However 'Mode 1' which one would immediately think represents the  $TM_{01\delta}$ -mode seems to flatten off towards 4.92GHz rather than rising to 5.72GHz at  $H_{wall}=15mm$ . This appears as a wrong result, but really is not. Rather this is due to the fact that :
  - HFSS orders the modes such that the lowest resonant frequency always will be Mode1, the second lowest resonant frequency will always be Mode2 etc. That is
$$f_{Mode1} < f_{Mode2} < f_{Mode3} < \dots < f_{Mode[n]}$$
- Therefore to correlate the results we need to take this into consideration. We thus see that
  - The  $TE_{01\delta}$ -mode is represented by Mode 4 upto  $H_{wall}=12mm$  and thereafter by Mode 3
  - The  $TM_{01\delta}$ -mode is represented by Mode 1 upto  $H_{wall}=8mm$ . Upto 12mm by Mode 3 and then finally by Mode 4 upto 16mm.
  - The hybrid mode, HEM, will be represented by Mode 3 upto  $H_{wall}=8mm$  and upwards by Mode 1 / Mode 2 (which again will be degenerate).
- If we needed to determine the above without using a reference like Itoh, we would need to look at field plots to determine what the different modes found by HFSS represents. But as you have seen this is a fairly easy task simply but plotting the E and / or H fields in a cross section or within either the complete model volume or within specific parts of the model.

### This concludes the exercise.

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### ▲ Chapter 7.0 - Filter Examples

- ▲ 7.1 - Bandpass Filter
- ▲ 7.2 - Bandstop Filter

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## Example - Bandpass Filter

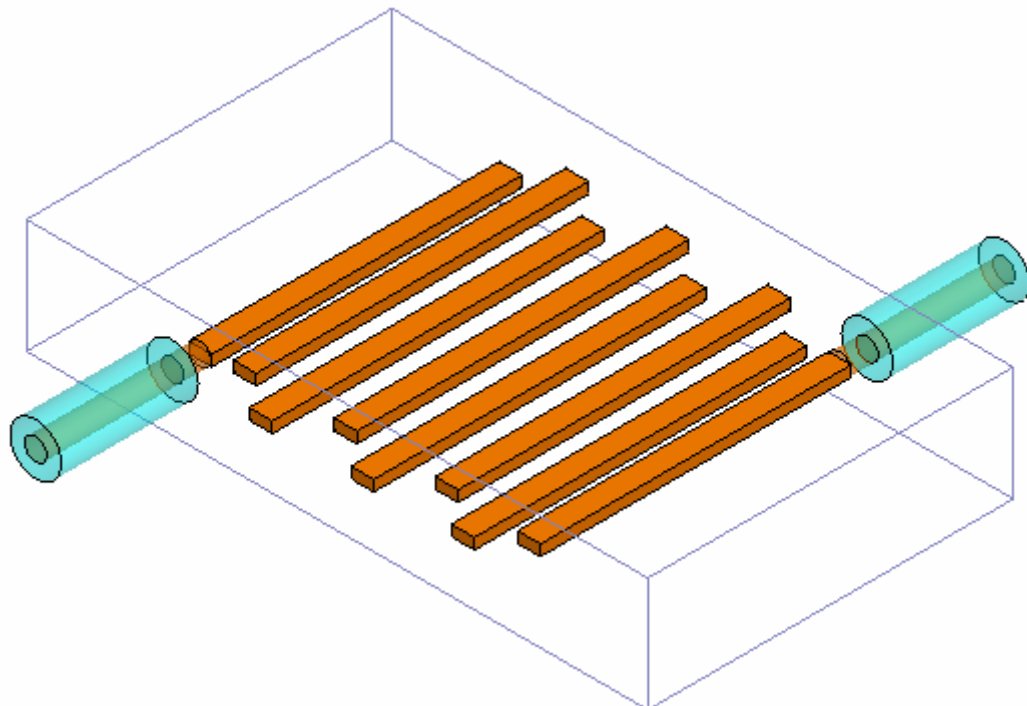
### Bandpass Filter

- This example is intended to show you how to create, simulate, and analyze a bandpass filter using the Ansoft HFSS Design Environment.

**Nominal Design:**

$$F_{\text{center}} = 1.50 \text{ GHz}$$

$$\text{BW} = 1 \text{ GHz}$$



## Example - Bandpass Filter

### ▲ Ansoft Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Cylinders, Boxes**
    - ▲ Boolean Operations: **Duplicate Around Axis**
  - ▲ **Boundary/Excitation**
    - ▲ Ports: **Wave Ports and Terminal Lines**
  - ▲ **Analysis**
    - ▲ Sweep: **Fast Frequency**
  - ▲ **Results**
    - ▲ **Cartesian plotting**
  - ▲ **Fields Overlays**
    - ▲ **2D & 3D Field Plots**

## Example - Bandpass Filter

### Getting Started

#### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

#### Setting Tool Options

##### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

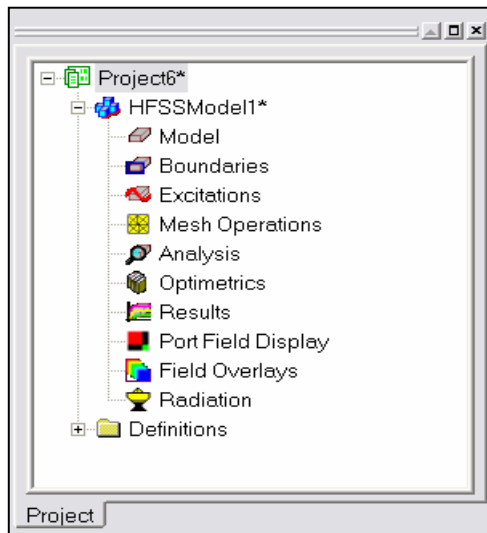
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Bandpass Filter

### Opening a New Project

#### To open a new project:

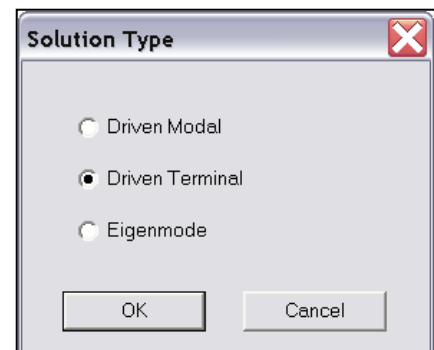
- ▲ In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
- ▲ From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

- ▲ Select the menu item **HFSS > Solution Type**
- ▲ Solution Type Window:
  - ▲ Choose **Driven Terminal**
  - ▲ Click the **OK** button



## Example - Bandpass Filter

### Creating the 3D Model

#### Set Model Units

- ▲ To set the units:
  - ▲ Select the menu item **3D Modeler > Units**
  - ▲ Set Model Units:
    - ▲ Select Units: in
    - ▲ Click the OK button



#### Set Default Material

- ▲ To set the default material:
  - ▲ Using the 3D Modeler Materials toolbar, choose **vacuum**



#### Create Body

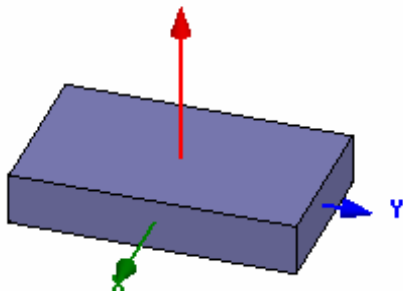
- ▲ To create body:
  1. Select the menu item **Draw > Box**
  2. Using the coordinate entry fields, enter the box position
    - ▲ X: -1.0, Y: -1.7, Z: -0.3125, Press the **Enter** key
  2. Using the coordinate entry fields, enter the opposite corner of the box
    - ▲ dX: 2.0, dY: 3.4, dZ: 0.0, Press the **Enter** key
  1. Using the coordinate entry fields, enter the box height
    - ▲ dX: 0.0, Y: 0.0, Z: 0.625, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **air**
3. Click the **OK** button

#### To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key

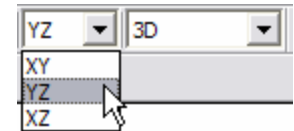


## Example - Bandpass Filter

### ▲ Create coax outer diameter

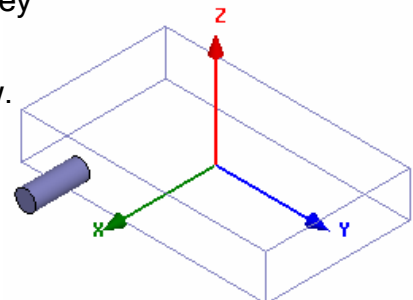
#### ▲ To create the outer diameter:

1. From the Drawing Plane toolbar, change the active plane to **YZ**.
2. Select the menu item **Draw > Cylinder**
3. Using the coordinate entry fields, enter the center position
  - ▲ X: 1.0, Y: -0.9, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.0, dY: 0.14, dZ: 0.0, Press the **Enter** key
5. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: 0.75, dY: 0.0, dZ: 0.0, Press the **Enter** key



#### ▲ To set the name:

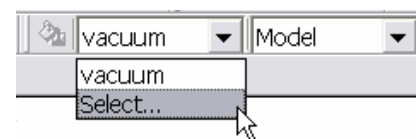
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **feed1**
3. Click the **OK** button



#### ▲ Set Default Material

##### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Bandpass Filter

### ▲ Create coax inner diameter

#### ▲ To create the inner diameter:

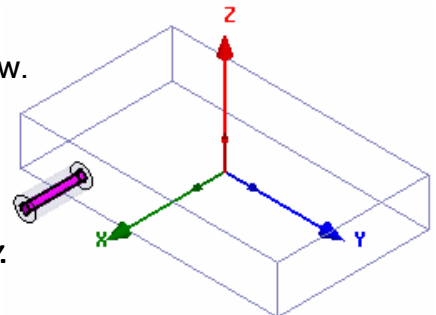
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 1.0, Y: -0.9, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.0, dY: 0.06, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: 0.75, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **feedin1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create the coax feed probe

#### ▲ To create the coax feed probe:

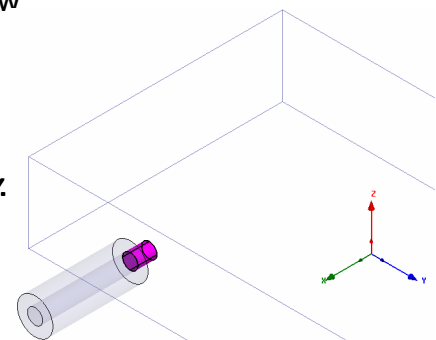
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the center position
  - ▲ X: 1.0, Y: -0.9, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.0, dY: 0.06, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: -0.15, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window
2. For the **Value of Name** type: **feedprobe1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Bandpass Filter

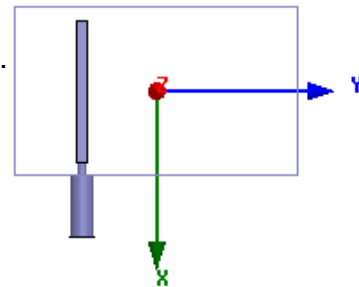
### ▲ Create the resonators

#### ▲ To create I1:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.85, Y: -0.9625, Z: -0.03, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: -1.7, dY: 0.125, dZ: 0.06, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **I1**
3. Click the **OK** button

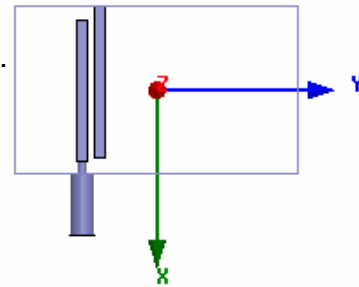


#### ▲ To create I2:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -1.0, Y: -0.75, Z: -0.03, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: 1.818, dY: 0.125, dZ: 0.06, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **I2**
3. Click the **OK** button

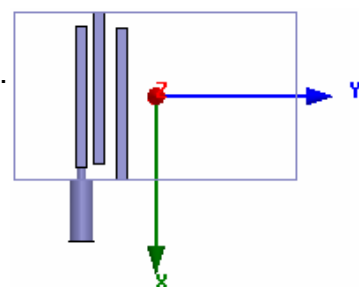


#### ▲ To create I3:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 1.0, Y: -0.48, Z: -0.03, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: -1.818, dY: 0.125, dZ: 0.06, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **I3**
3. Click the **OK** button



## Example - Bandpass Filter

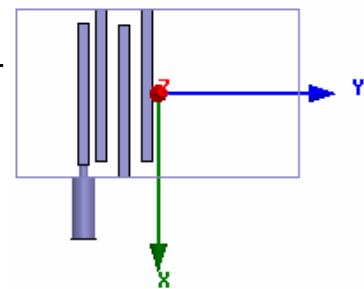
### Create the resonators (Continued)

#### To create I4:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -1.0, Y: -0.2, Z: -0.03, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box
  - ▲ dX: 1.818, dY: 0.125, dZ: 0.06, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **I4**
3. Click the **OK** button



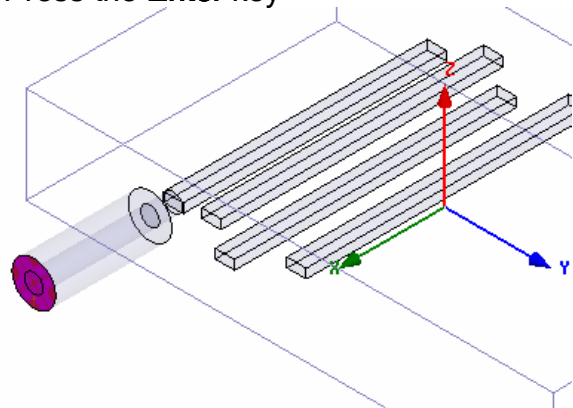
### Create the Wave port

#### Picking the port face:

1. Select the menu item **Edit > Select > Faces**
2. Graphically select the outer face of the coax line at X=1.75in

#### To assign the wave port excitation:

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port: General
  - ▲ Name: **p1**
  - ▲ Click the **Next** button
3. Wave Port: Terminals
  - 1. Number of Terminals: **1**,
  - 2. For **T1**, click the **Undefined** column and select **New Line**
  - 3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **1.75**, Y: **-0.9**, Z: **-0.14**, Press the **Enter** key
  - 4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **0.08**, Press the **Enter** key
  - 5. Click the **Next** button
4. Wave Port : Differential Pairs
  - 1. Click the **Next** button
5. Wave Port : Post Processing
  - 1. Full Port Impedance : **50**
6. Click the **Finish** button



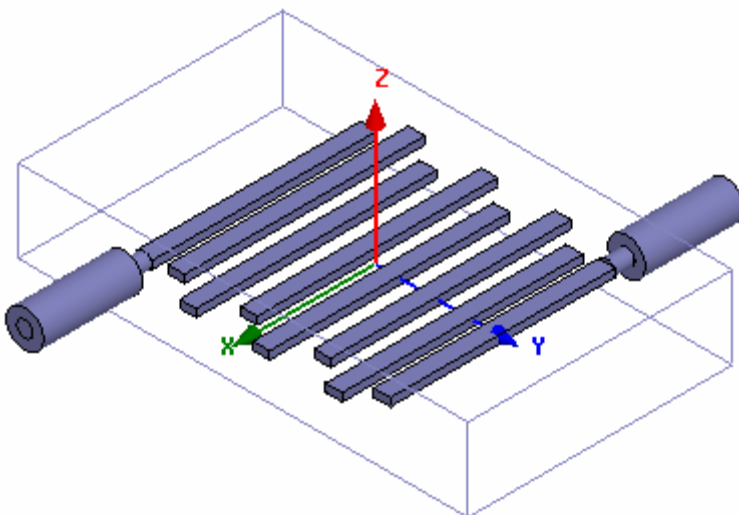
## Example - Bandpass Filter

### ▲ Set Object Selection

- ▲ Set select to objects
  - 1. Select the menu item **Edit > Select > Objects**

### ▲ Create rest of model by duplication

- ▲ To select objects to be duplicated:
  - 1. Select the menu item **Edit > Select > By Name**
  - 2. Select Object Dialog,
    - 1. Select the objects named: feed1, feedpin1, feedprobe1, I1, I2, I3, I4
      - ▲ Note: Use the Ctrl + Left mouse button to select multiple objects
    - 2. Click the OK button
- ▲ To create rest of model:
  - 1. Select the menu item **Edit > Duplicate > Around Axis**
    - ▲ Axis: Z
    - ▲ Angle: 180
    - ▲ Total Number: 2
    - ▲ Click the OK button
- ▲ To fit the view:
  - 1. Select the menu item **View > Fit All > Active View.**

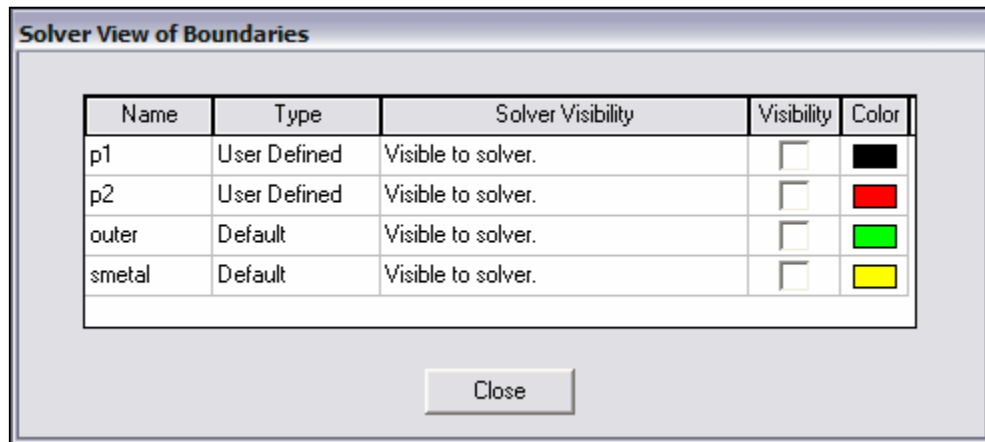


## Example - Bandpass Filter

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Example - Bandpass Filter

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **1.5GHz**
    - ▲ Maximum Number of Passes: **15**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.6GHz**
    - ▲ Stop: **2.4GHz**
    - ▲ Count: **451**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Bandpass Filter

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_bpf**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

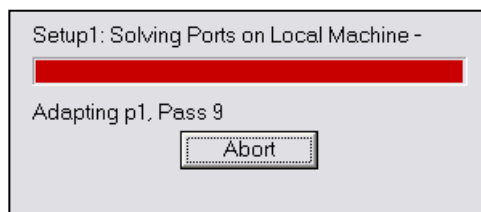
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Bandpass Filter

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

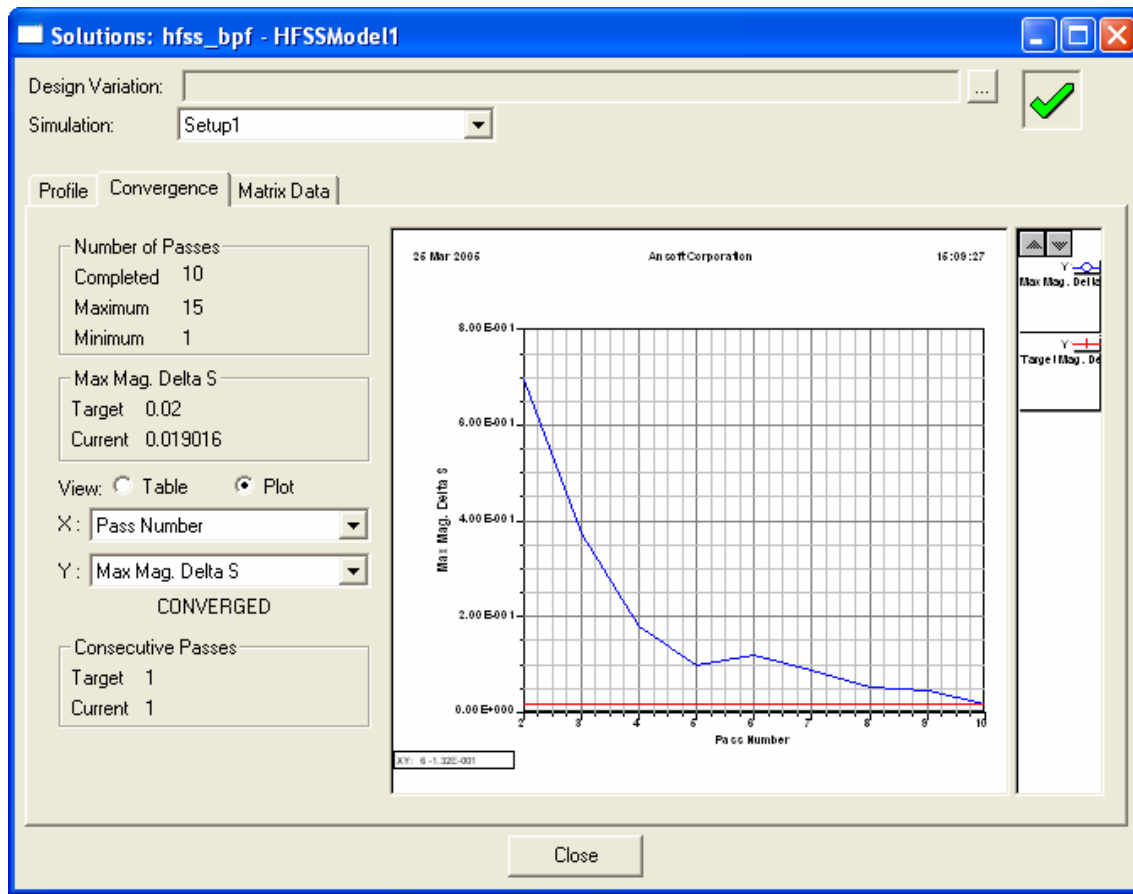
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



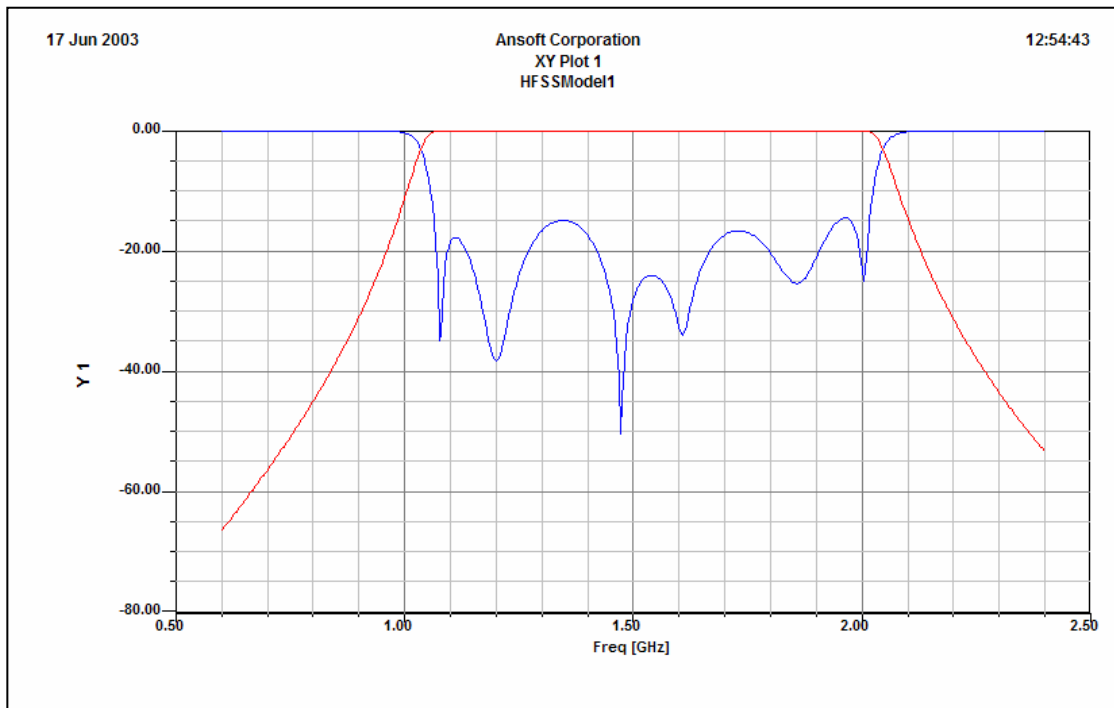
## Example - Bandpass Filter

### ▲ Create Reports

#### ▲ Create S-parameter vs. Frequency

##### ▲ To Create a report:

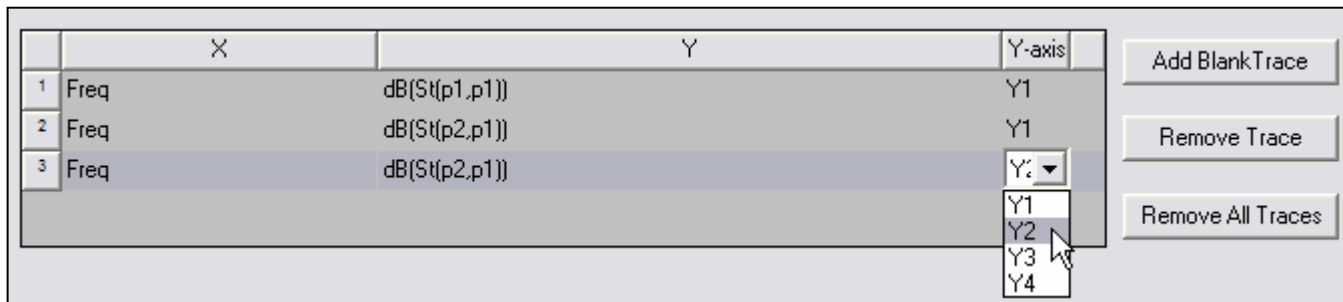
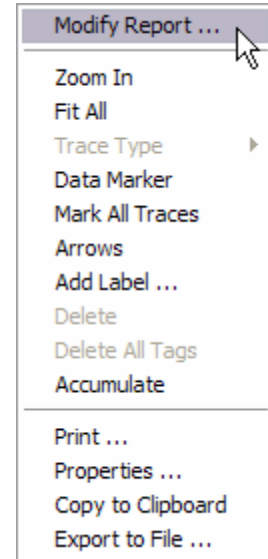
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Y** tab
    1. Domain: **Sweep**
    2. Category: **Terminal S-Parameters**
    3. Quantity: **S(p1,p1), S(p2,p1)**
    4. Function: **dB**
    5. Click the **Add Trace** button
  3. Click the **Done** button



## Example - Bandpass Filter

### Add a zoomed trace to the existing plot

- ▲ To modify an existing plot:
  - ▲ Right mouse click on the existing plot
  - ▲ Select **Modify Report...** from the context menu
- ▲ To add the trace:
  1. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Y** tab
  1. Domain: **Sweep**
  2. Category: **Terminal S-Parameters**
  3. Quantity: **S(p2,p1)**
  4. Function: **dB**
  5. Click the **Add Trace** button
  3. From the listing at the top of the Traces window, select the axis pulldown for the second instance of S(p2,p1), and select **Y2**
  4. Click the **Done** button

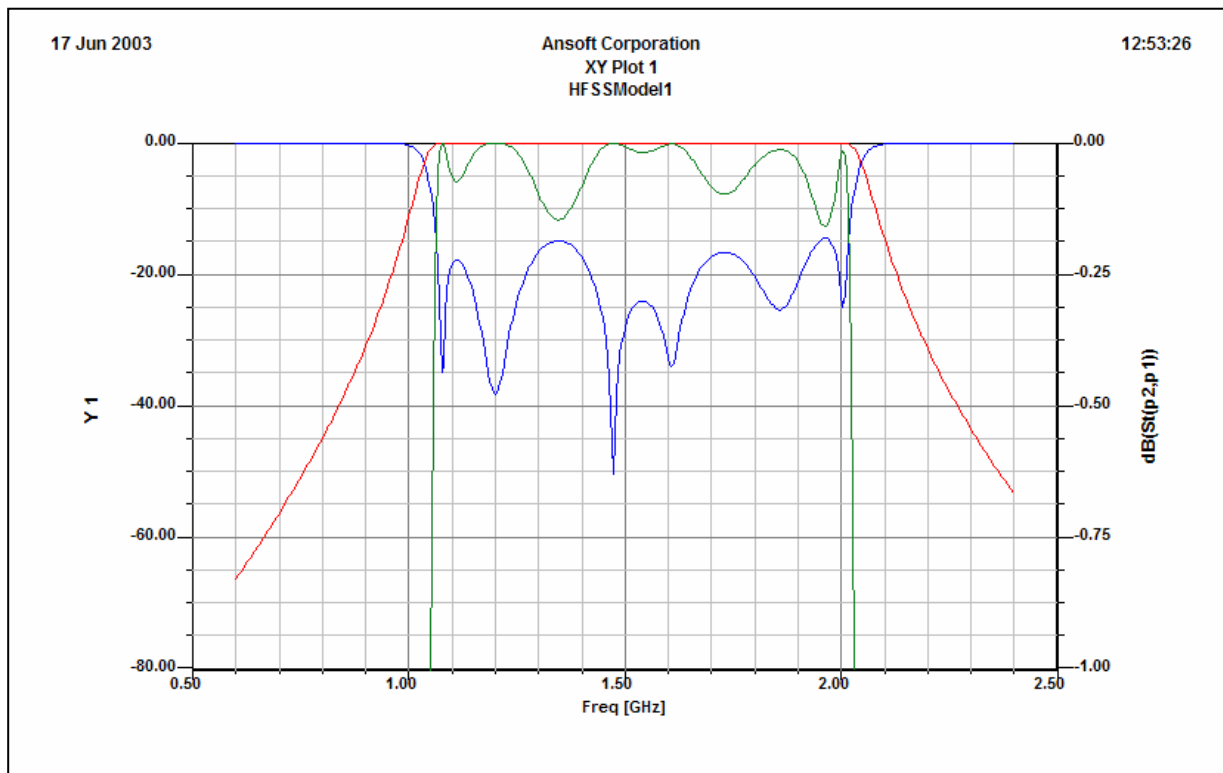
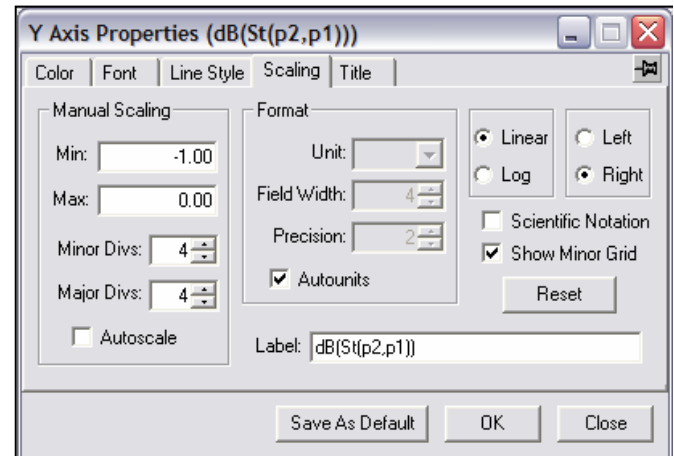


## Example - Bandpass Filter

### Change Plot Scale

#### Plot window:

1. Double click on the Y-axis on the **right** side of the plot,
2. Y Axis Properties Dialog
  - 1. Click the **Scaling** tab
  - 2. Autoscale:  **Unchecked**
  - 3. Min: **-1.0**
  - 4. Max: **0.0**
  - 5. Click the **OK** button



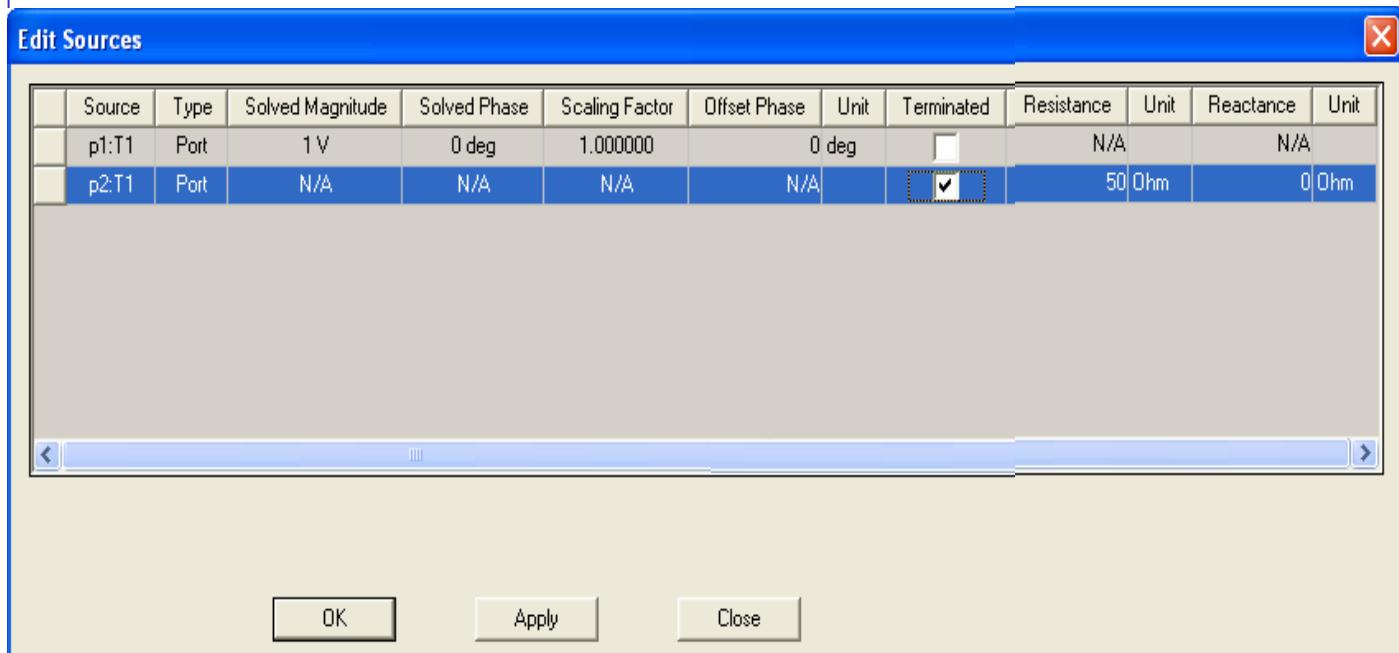
## Example - Bandpass Filter

### Field Overlays

### Set Sources: Terminate Port

#### To set the port termination:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources Window:
  1. Select source: p2:T1
    - Terminated:
    - Resistance: 50
    - Reactance: 0
  2. Click the **OK** button



## Example - Bandpass Filter

### Field Overlays (Continued)

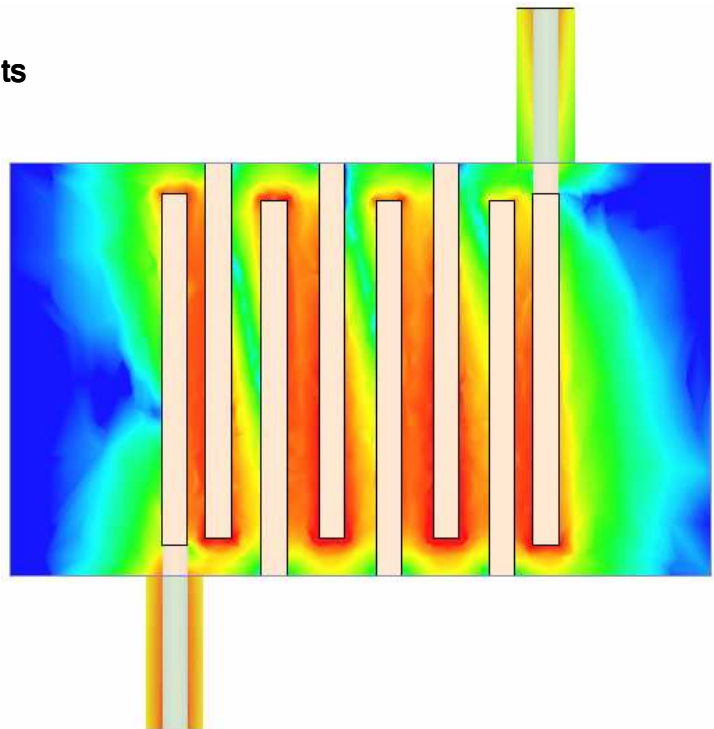
#### Create Field Overlay

##### Select the Global XY Plane

1. Using the Model Tree, expand **Planes**
  1. Select **Global:XY**
2. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
3. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

##### To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field1 Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **5**
    3. Max: **1500**
    4. Scale: **Log**
  2. Click the **Close** button

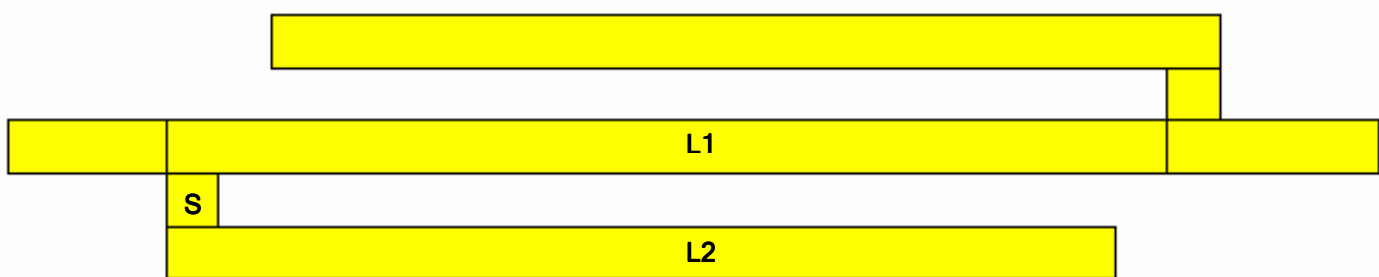
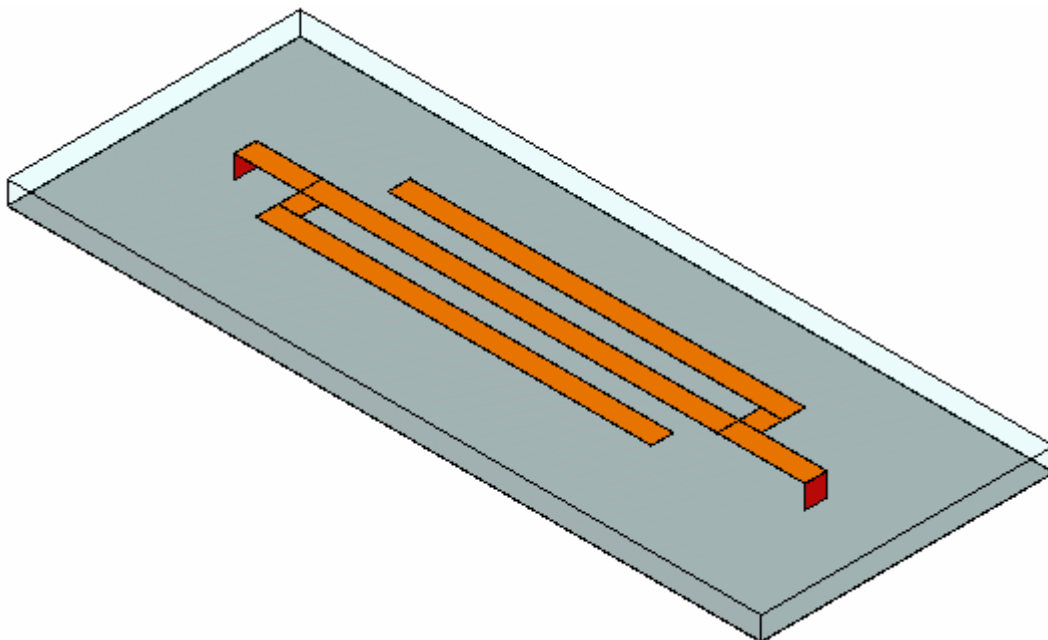


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## Example - Microstrip Bandstop Filter

### ▲ The Microstrip Bandstop Filter

- ▲ This example is intended to show you how to create, simulate, and analyze a microstrip filter using the Ansoft HFSS Design Environment.



#### Nominal Design:

L1 = 91.2 mil

L2 = 86.4 mil

S = 4.8 mil

## Example - Microstrip Bandstop Filter

### Getting Started

#### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**.

#### Setting Tool Options

##### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

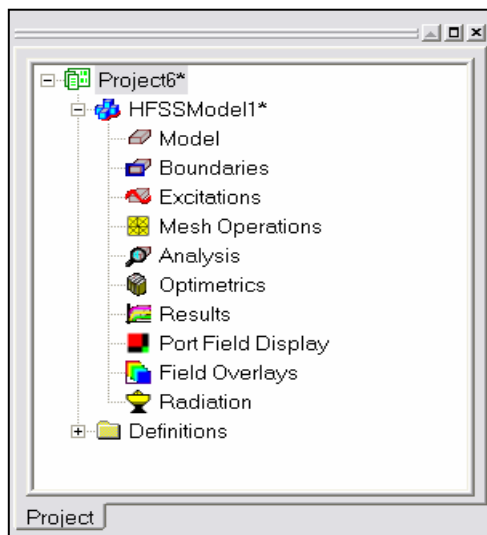
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Microstrip Bandstop Filter

### Opening a New Project

#### To open a new project:

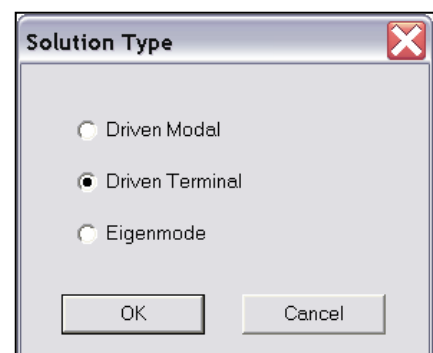
- ▲ In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
- ▲ From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

- ▲ Select the menu item **HFSS > Solution Type**
- ▲ Solution Type Window:
  - ▲ Choose **Driven Terminal**
  - ▲ Click the **OK** button



## Example - Microstrip Bandstop Filter

### Creating the 3D Model

### Set Model Units

#### To set the units:

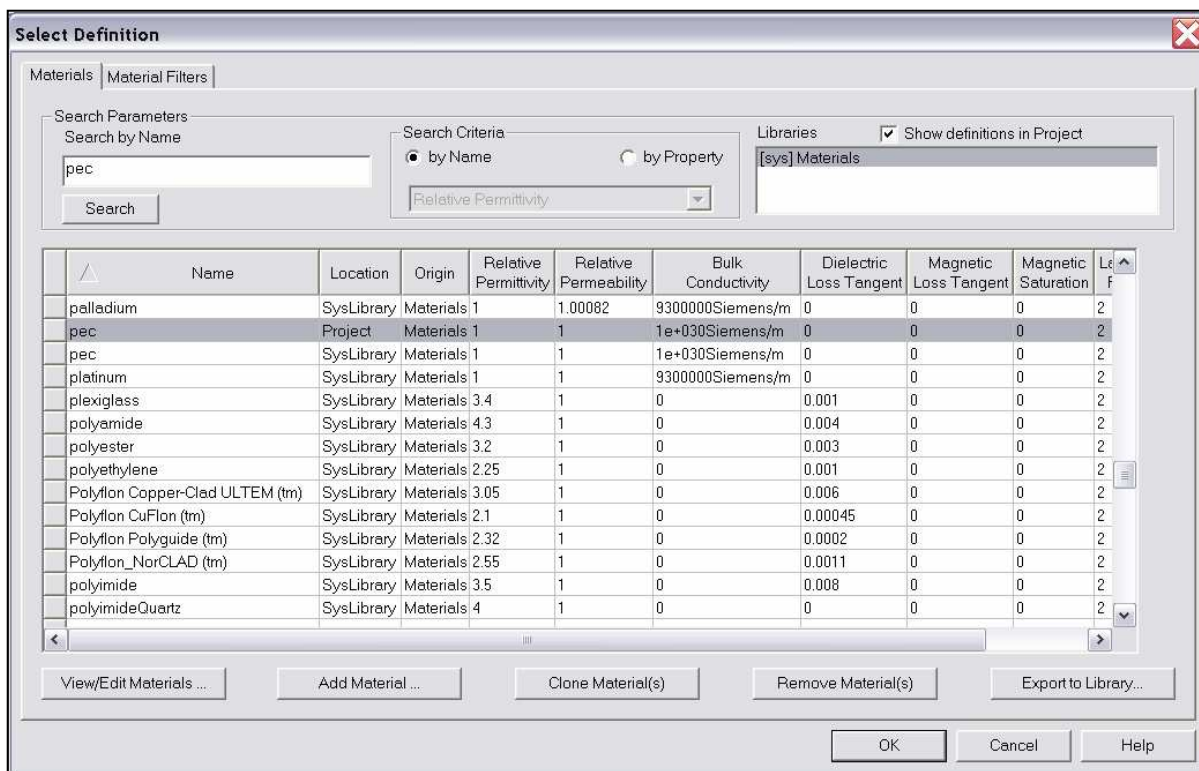
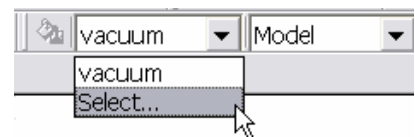
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mil**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Microstrip Bandstop Filter

### ▲ Create Input 1

#### ▲ To create the input:

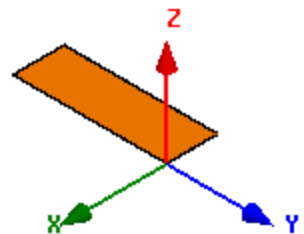
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -4.8, dY: -14.4, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Input1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create L1

#### ▲ To create L1:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -4.8, dY: 91.2, dZ: 0.1, Press the **Enter** key

#### ▲ To parameterize the object:

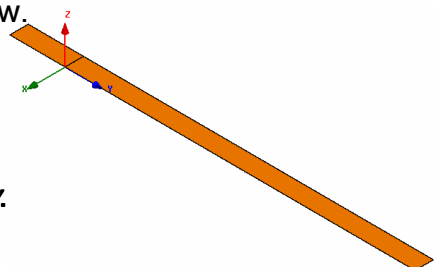
1. Select the **Command** tab from the **Properties** window
2. For **YSIZE**, type: **L1**, Click the **Tab** key to accept
  - 1. Add Variable **L1: 91.2mil**, Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **L1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Microstrip Bandstop Filter

### ▲ Create S for Stub 1

#### ▲ To create S:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 4.8, dY: 4.8, dZ: 0.1, Press the **Enter** key

#### ▲ To parameterize the object:

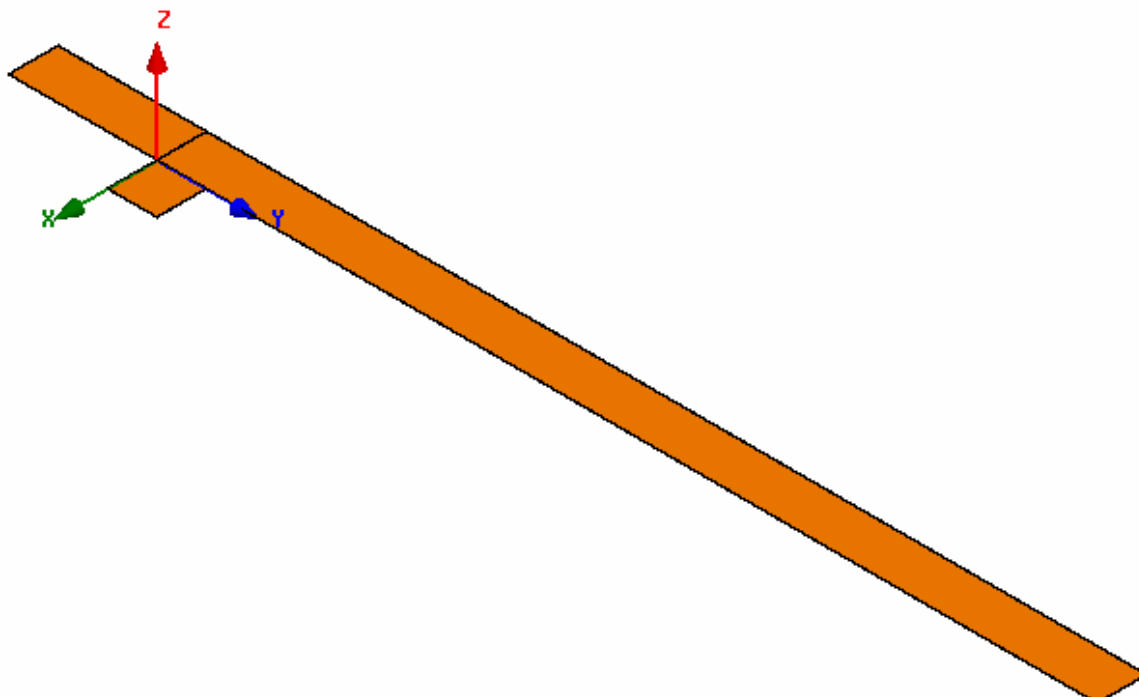
1. Select the **Command** tab from the **Properties** window
2. For **XSize**, type: **S**, Click the **Tab** key to accept
  1. Add Variable **S: 4.8mil**, Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **S\_Stub1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Microstrip Bandstop Filter

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

### ▲ Create Source 1

#### ▲ To create source:

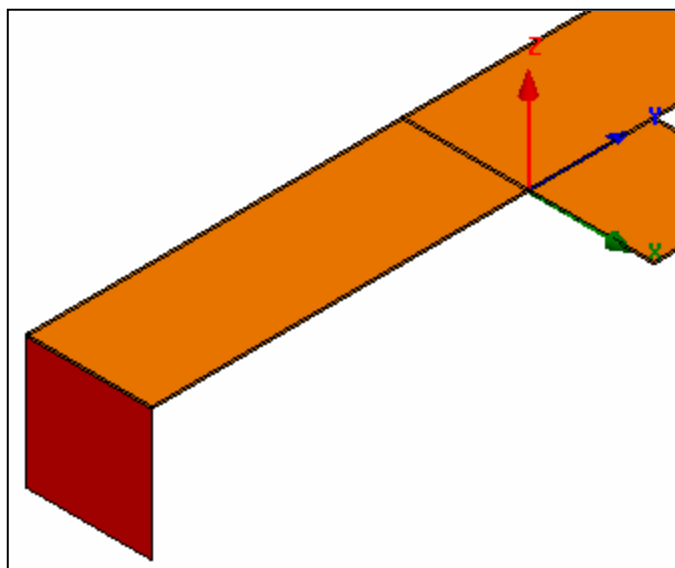
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -14.4, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: -4.8, dY: 0.0, dZ: -5.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Microstrip Bandstop Filter

### Assign Excitation

#### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source1**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - X: -2.4, Y: -14.4, Z: -5.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - dX: 0.0, dY: 0.0, dZ: 5.0**, Press the **Enter** key
4. Click the **Next** button
5. Wave Port : Post Processing
  1. Full Port Impedance : **50**

### Set Grid Plane

#### To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

## Example - Microstrip Bandstop Filter

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 4.8, Y: 0.0, Z: 0.0, Press the Enter key

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **RelativeCS1**
  2. Click the **Select** button

#### ▲ To set the name:

- ▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree.

1. For the **Value of Name** type: **CS\_Stub1**

#### ▲ To parameterize the origin:

- ▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree

1. For the **Value of Origin** type: **S, 0, 0**, Click the **Tab** key to accept

## Example - Microstrip Bandstop Filter

### ▲ Create L2 for Stub 1

#### ▲ To create L2:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 4.8, dY: 86.4, dZ: 0.1, Press the **Enter** key

#### ▲ To parameterize the object:

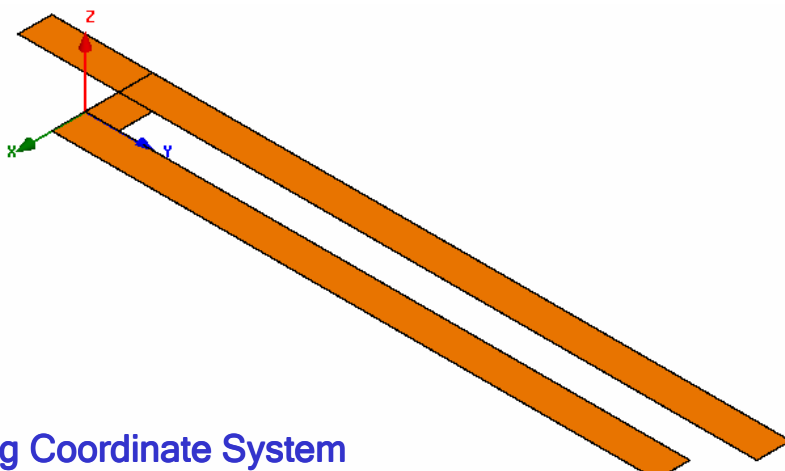
1. Select the **Command** tab from the **Properties** window
2. For **YSIZE**, type: **L2**, Click the **Tab** key to accept
  1. Add Variable **L2: 86.4mil**, Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **L2\_Stub1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: Global
  2. Click the **Select** button

## Example - Microstrip Bandstop Filter

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: -4.8, Y: 91.2, Z: 0.0, Press the **Enter** key

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **RelativeCS1**
  2. Click the **Select** button

#### ▲ To set the name:

▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree.

1. For the **Value of Name** type: **CS\_L1**

#### ▲ To parameterize the origin:

▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree

1. For the **Value of Origin** type: **-4.8, L1, 0**, Click the **Tab** key to accept

## Example - Microstrip Bandstop Filter

### ▲ Create Input2

#### ▲ To create the input:

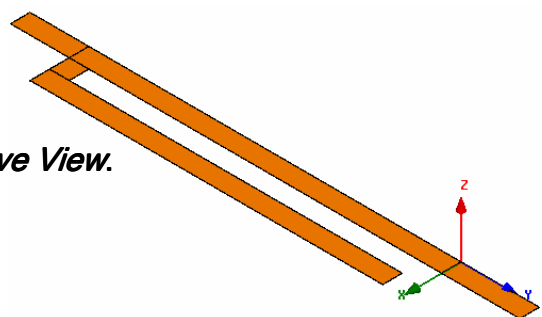
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: 4.8, dY: 4.8+14.4, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Input2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create S for Stub 2

#### ▲ To create S:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -4.8, dY: 4.8, dZ: 0.1, Press the **Enter** key

#### ▲ To parameterize the object:

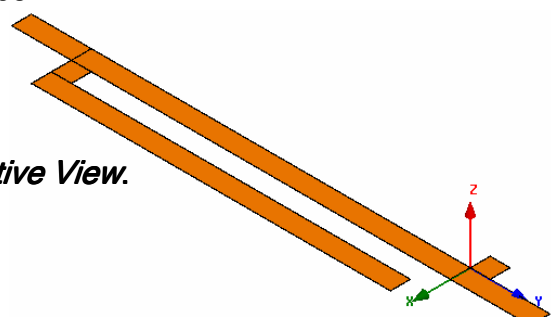
1. Select the **Command** tab from the **Properties** window
2. For **XSize**, type: **-S**, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **S\_Stub2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Microstrip Bandstop Filter

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

### ▲ Create Source 2

#### ▲ To create source:

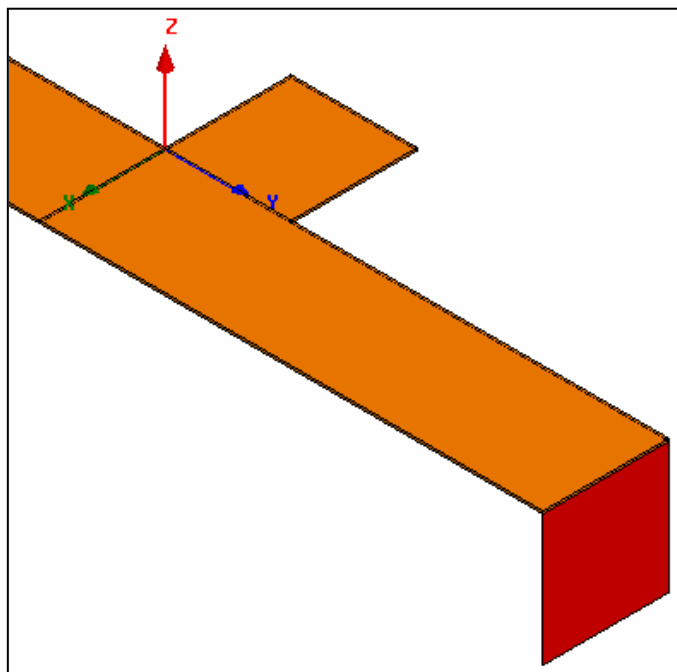
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 4.8+14.4, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 4.8, dY: 0.0, dZ: -5.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Microstrip Bandstop Filter

### Assign Excitation

#### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source2**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p2**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - X: 2.4, Y: 19.2, Z: -5.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - dX: 0.0, dY: 0.0, dZ: 5.0**, Press the **Enter** key
4. Click the **Next** button
5. Wave Port : Post Processing
  1. Full Port Impedance : **50**

### Set Grid Plane

#### To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

## Example - Microstrip Bandstop Filter

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: -4.8, Y: 0.0, Z: 0.0, Press the **Enter** key

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **RelativeCS1**
  2. Click the **Select** button

#### ▲ To set the name:

▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree.

1. For the **Value of Name** type: **CS\_Stub2**

#### ▲ To parameterize the origin:

▲ **Note:** After selecting the coordinate system, its properties will be displayed in the property window. If you do not see the properties, repeat the steps to set the working coordinate system, or select the CS from the model tree

1. For the **Value of Origin** type: **-S, 0, 0**, Click the **Tab** key to accept

## Example - Microstrip Bandstop Filter

### ▲ Create L2 for Stub 2

#### ▲ To create L2:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 4.8, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -4.8, dY: -86.4, dZ: 0.1, Press the **Enter** key

#### ▲ To parameterize the object:

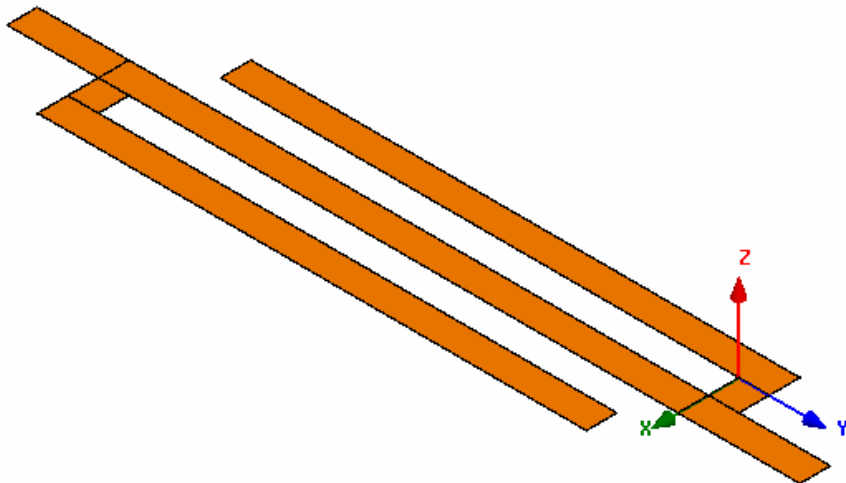
1. Select the **Command** tab from the **Properties** window
2. For **YSize**, type: **-L2**, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **L2\_Stub2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Microstrip Bandstop Filter

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Ground

#### ▲ To create the ground:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-34.4**, Y: **-34.4**, Z: **-5.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **64.0**, dY: **164.8**, dZ: **-0.1**, Press the **Enter** key

#### ▲ To parameterize the object:

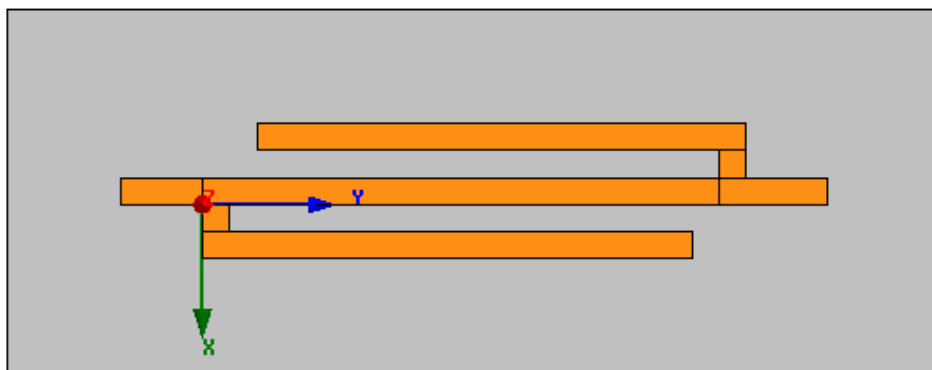
1. Select the **Command** tab from the **Properties** window
2. For **Position**, type: **-S-29.6mil, -34.4mil, -5mil**, Click the **Tab** key to accept
3. For **XSize**, type: **54.4mil+2\*S**, Click the **Tab** key to accept
4. For **YSize**, type: **73.6mil+L1**, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

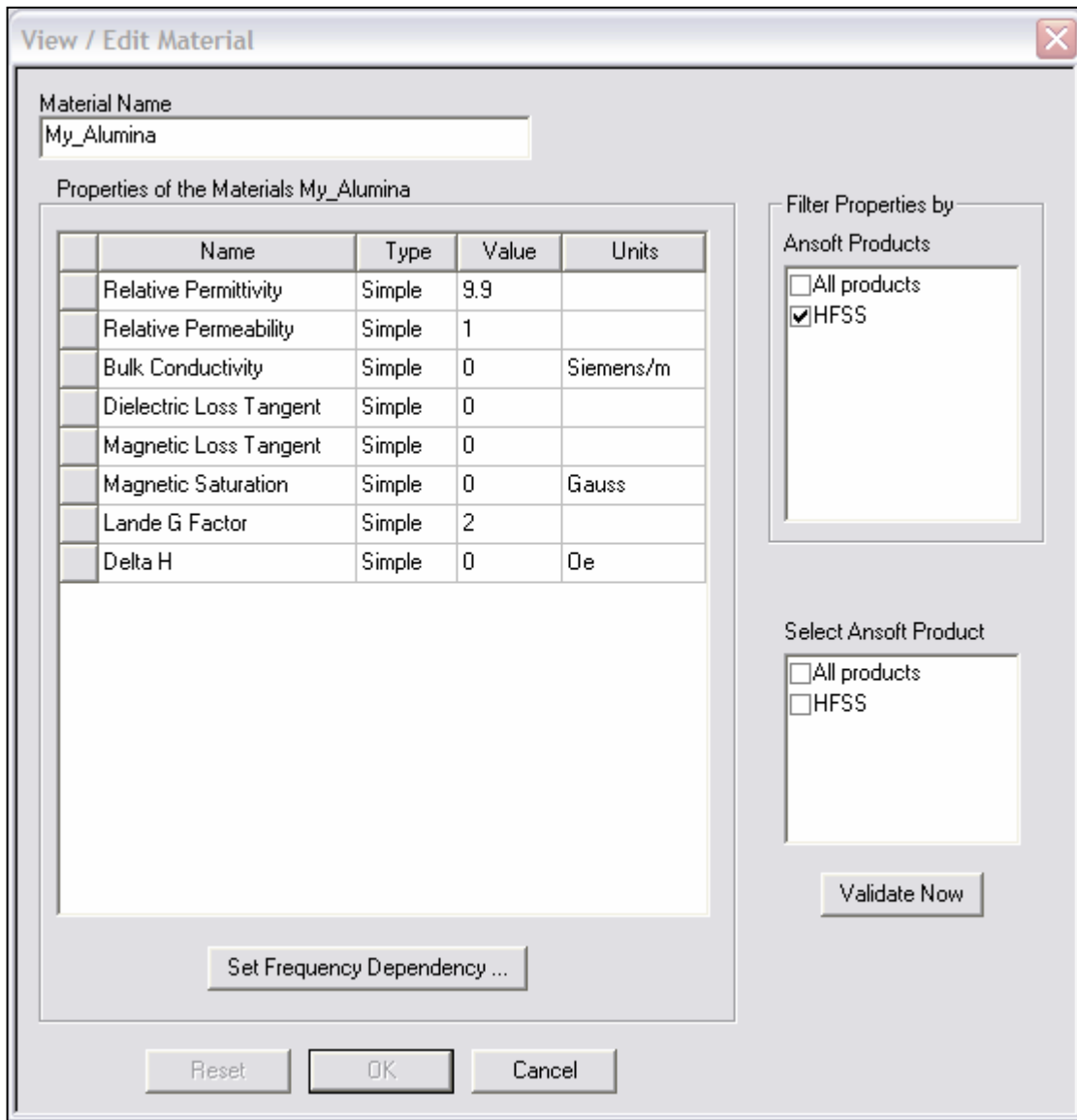


## Example - Microstrip Bandstop Filter

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. Material Name: **My\_Alumina**
  2. Relative Permittivity: **9.9**
  3. Click the **OK** button
4. Click the **OK** button



## Example - Microstrip Bandstop Filter

### ▲ Create Substrate

#### ▲ To create the substrate:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-34.4**, Y: **-34.4**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **64.0**, dY: **164.8**, dZ: **-5.0**, Press the **Enter** key

#### ▲ To parameterize the object:

1. Select the **Command** tab from the **Properties** window
2. For **Position**, type: **-S-29.6mil, -34.4mil, 0mil**, Click the **Tab** key to accept
3. For **XSize**, type: **54.4mil+2\*S**, Click the **Tab** key to accept
4. For **YSize**, type: **73.6mil+L1**, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Substrate**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**

## Example - Microstrip Bandstop Filter

### ▲ Create Air

#### ▲ To create the Air:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-34.4**, Y: **-34.4**, Z: **-5.1**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **64.0**, dY: **164.8**, dZ: **50.0**, Press the **Enter** key

#### ▲ To parameterize the object:

1. Select the **Command** tab from the **Properties** window
2. For **Position**, type: **-S-29.6mil, -34.4mil, -5.1mil**, Click the **Tab** key to accept
3. For **XSize**, type: **54.4mil+2\*S**, Click the **Tab** key to accept
4. For **YSize**, type: **73.6mil+L1**, Click the **Tab** key to accept

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Create Radiation Boundary

#### ▲ To select the object Air:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button

#### ▲ To create a radiation boundary

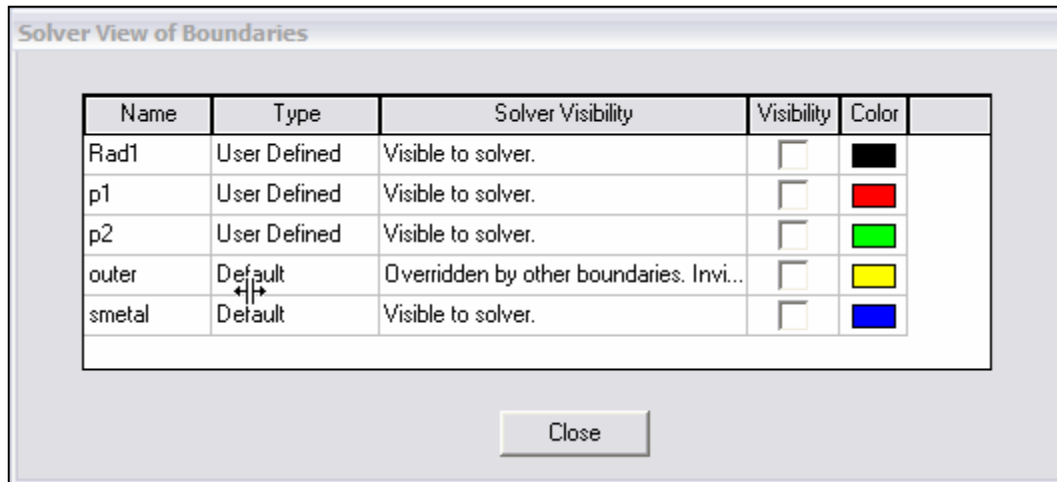
1. Select the menu item **HFSS > Boundaries > Assign > Radiation**
2. Radiation Boundary Window
  - ▲ Name: **Rad1**
  - ▲ Click the **OK** button

## Example - Microstrip Bandstop Filter

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Example - Microstrip Bandstop Filter

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **20.0GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S per Pass: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Step**
    - ▲ Start: **4.0GHz**
    - ▲ Stop: **20.0GHz**
    - ▲ Step: **0.05GHz**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Microstrip Bandstop Filter

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_msbsf**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

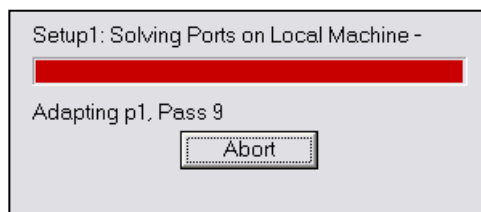
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Microstrip Bandstop Filter

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

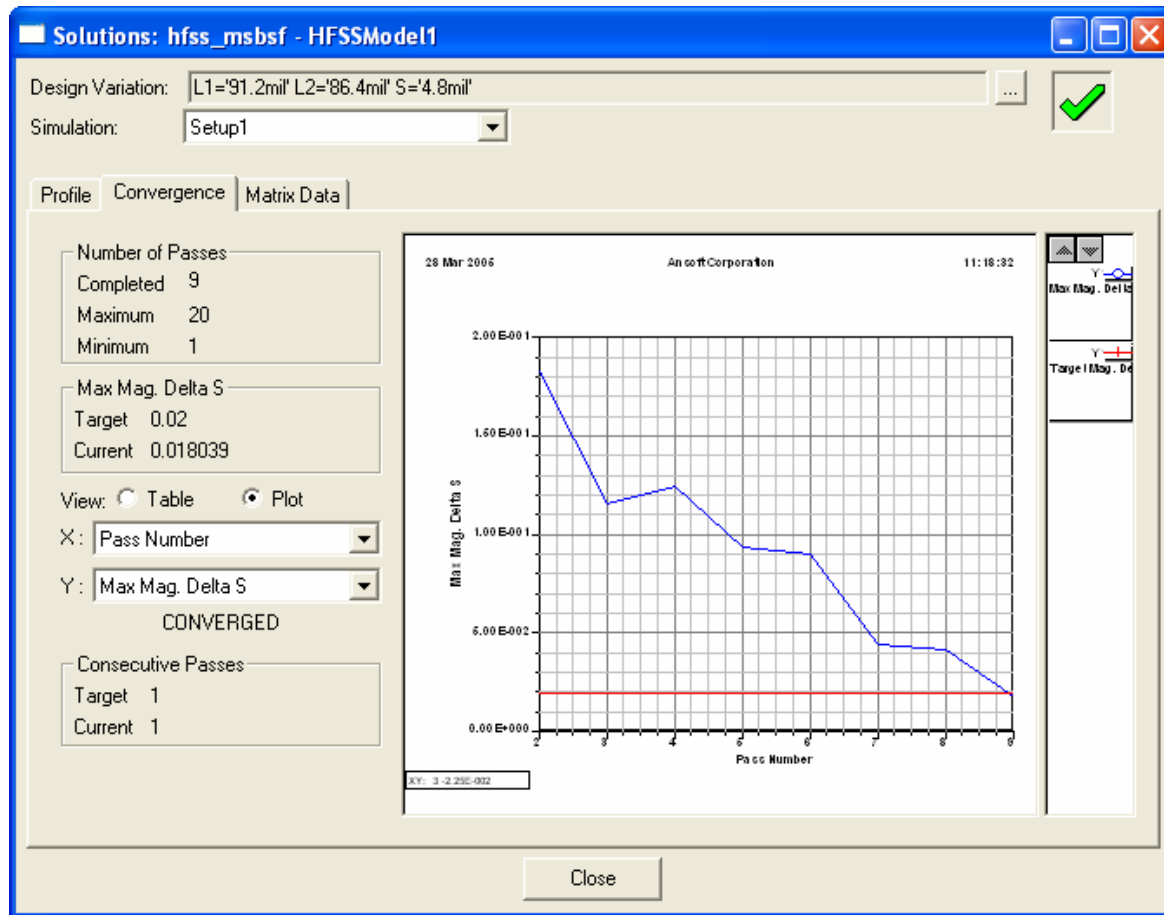
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



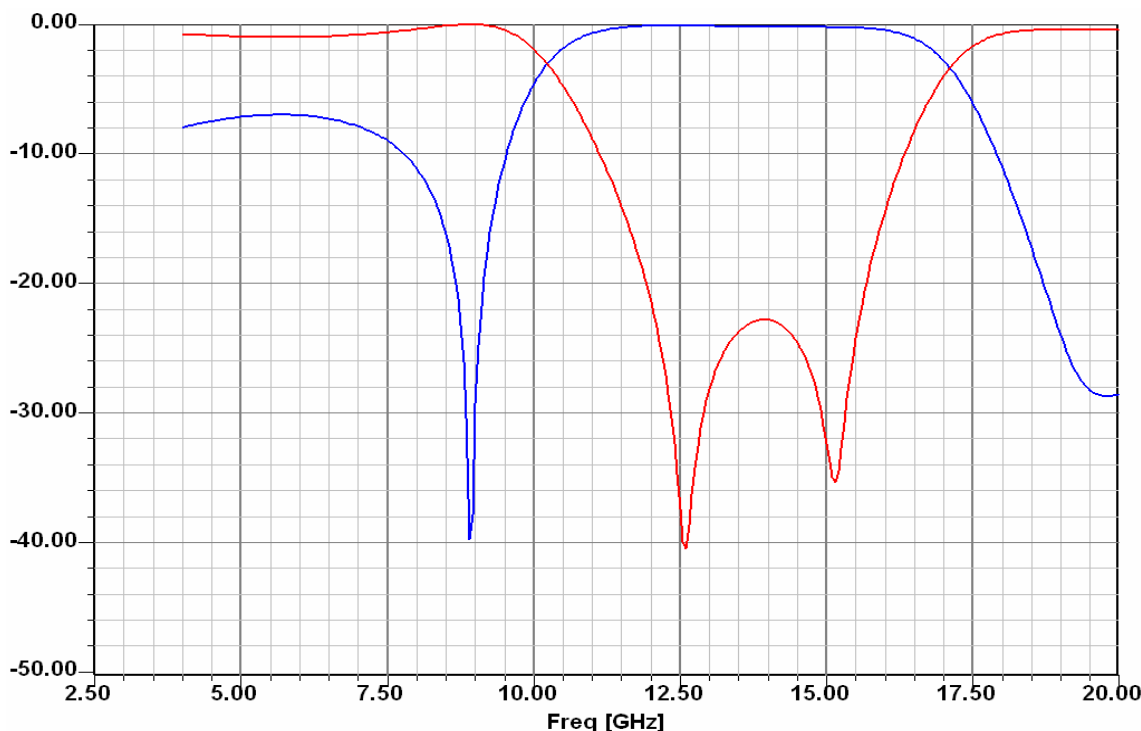
## Example - Microstrip Bandstop Filter

### ▲ Create Reports

### ▲ Create S-parameter vs. Frequency

#### ▲ To Create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Y** tab
    1. Domain: **Sweep**
    2. Category: **Terminal S-Parameters**
    3. Quantity: **St(p1,p1), St(p2,p1)**
    4. Function: **dB**
    5. Click the **Add Trace** button
  3. Click the **Done** button



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### ▲ Chapter 8.0 - Signal Integrity Examples

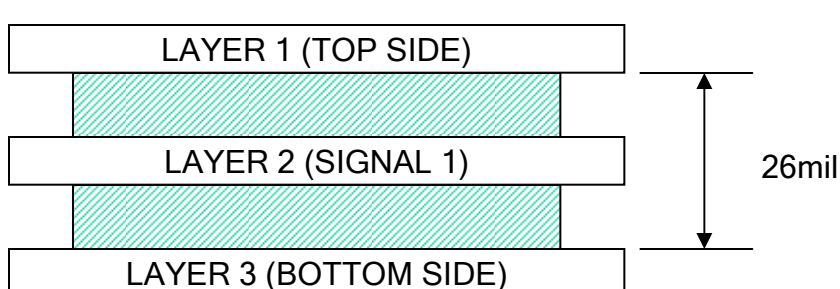
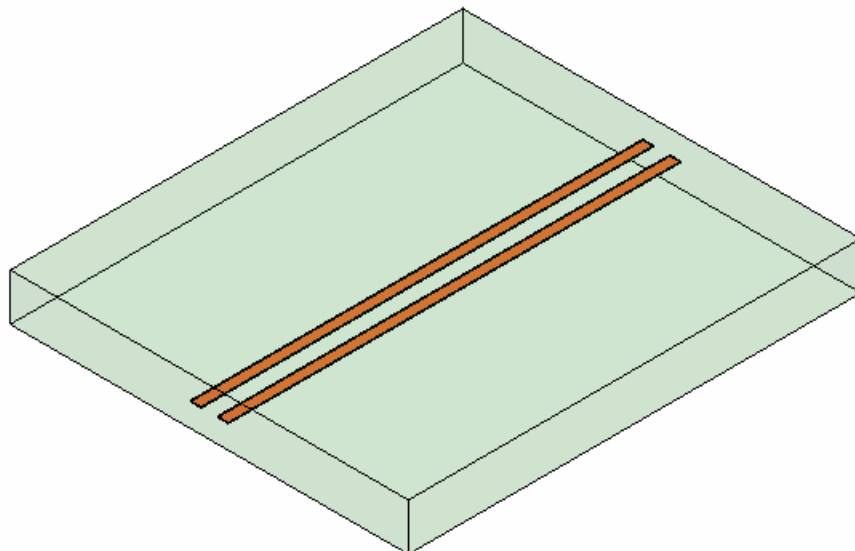
- ▲ 8.1 - LVDS Differential Pair
  - ▲ Includes Optimetrics Example
  - ▲ 8.1a - LVDS Differential Pair Transient Simulation (Ansoft Designer)
- ▲ 8.2 - Segmented Return Path
  - ▲ 8.2a - Segmented Return Path TDR (Ansoft Designer)
- ▲ 8.3 - Non-Ideal Planes
- ▲ 8.4 - Return Path

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## Example - LVDS Differential Pair

### LVDS Differential Pair

- This differential pair example is intended to show you how to create, simulate, and analyze a differential pair using the [Ansoft HFSS Design Environment](#).
- Low Voltage Differential Signaling (LVDS) technology is used for high-performance backplanes. The LVDS is used for multi-point communications and uses a bus similar to system show below. The following illustrations detail the passive device you will be creating.



#### Nominal Design:

##### Traces:

Width= 6mil

Spacing= 18mil

Thickness=0.7mil

Length: 1000mil

##### Substrate:

Thickness=26mil

$\epsilon_r = 4.4$

## Example - LVDS Differential Pair

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the **Ansoft HFSS Design Environment** are used to create this passive device model.
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Box, Rectangles**
    - ▲ Boolean Operations: **Duplicate Along Line, Sweep Along Vector**
  - ▲ **Boundaries/Excitations**
    - ▲ Ports: **Wave Ports, Terminal Lines**
  - ▲ **Analysis**
    - ▲ Sweep: **Interpolating**
  - ▲ **Results**
    - ▲ **Cartesian and Smith Chart plotting**
  - ▲ **Field Overlays**
    - ▲ **3D Field Plots**

## Example - LVDS Differential Pair

### Design Review

- ▲ Before we jump into setting up this device lets review the design.
  - ▲ Trace Width = 6mils
  - ▲ Trace Length= 1000mils
  - ▲ Dielectric Height= 13mils x 2
  - ▲ 1/2oz copper Traces/Grounds= 0.7mils
  - ▲ Port Size= ???
- ▲ Port Width
  - ▲ From the Using Ports section, the port width should be at least 3-5 times the stackup(78-130mils). Since the traces are not centered, lets use 5x and add the pair spacing(18mils) for a total port/model width of 220mils.
- ▲ Trace Length
  - ▲ Since we are modeling a uniform transmission line, we do not need to simulate the 1000mils length. Lets reduce the model to 100 mils and use de-embedding to add the extra length.
- ▲ Material Properties
  - ▲ To start with, lets make an engineering assumption that the material properties are constant over frequency. In addition, we will assume that the modeling the traces as perfect conductors will not have an impact on the performance of the device. This will speed up the simulation. As an additional exercise, the model can be modified to include frequency dependent materials and lossy conductors.
- ▲ Ground Planes
  - ▲ Since we are ignoring the metal conductivity, we do not need to create objects for the ground planes. Instead, we will utilize the background (Perfect Conductor) boundary. If we need to investigate the effects of copper, a finite conductivity boundary condition can be used to simulate the copper ground planes.

## Example - LVDS Differential Pair

### ▲ Solution Setup

- ▲ Since we are going to use the model for SPICE simulation, the frequency range of interest is going to be determined by the rise-time(tr) of the input signal. The maximum frequency is calculated by taking 0.5/tr, or the knee frequency, and multiplying it by the number of samples per tr. The minimum frequency should be selected as close to DC as possible.
- ▲ The following values will be used for the Solution Setup
  - ▲ Rise-Time(tr): 330ps
  - ▲ Number of Samples: 5
    - ▲ Upper Frequency:  $(0.5/330\text{ps})^*5 \sim 7.58\text{GHz}$  or 8.0GHz
    - ▲ Lower Frequency: 0.01GHz
    - ▲ Frequency Spacing: 0.01GHz
    - ▲ Single(Adaptive) Frequency: 8.0GHz
    - ▲ Adaptive Passes: 10
    - ▲ Delta S: 0.02
    - ▲ Sweep Type: Interpolating

## Example - LVDS Differential Pair

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

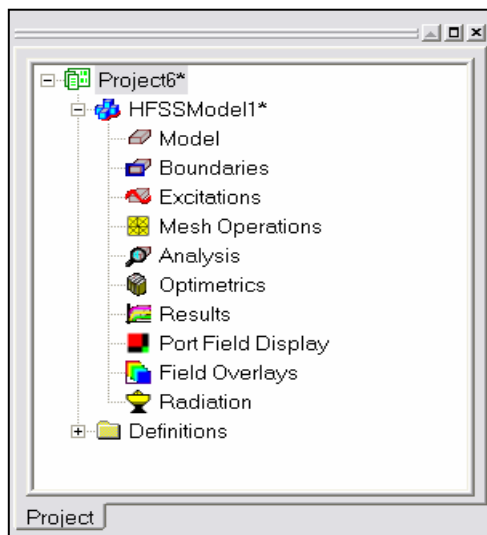
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - LVDS Differential Pair

### ▲ Opening a New Project

#### ▲ To open a new project:

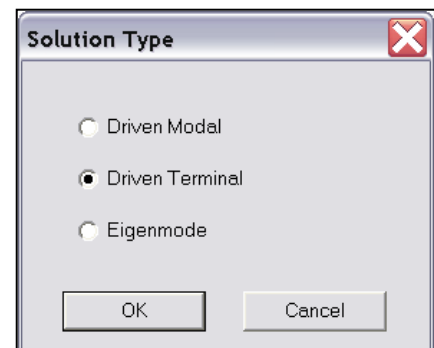
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



## Example - LVDS Differential Pair

### Creating the 3D Model

#### Set Model Units

##### To set the units:

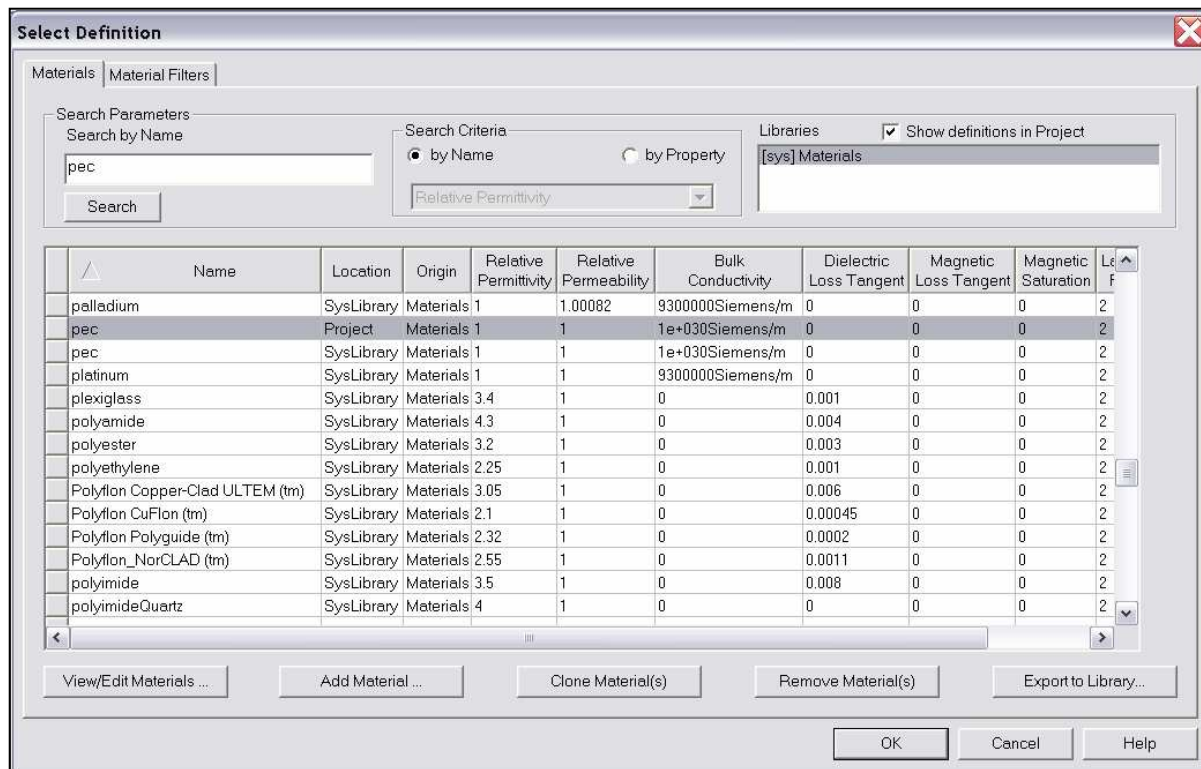
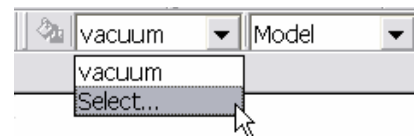
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mil**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - LVDS Differential Pair

### ▲ Create Trace 1

#### ▲ To create trace 1:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 9.0, Z: -0.35, Press the **Enter** key

X:	0	Y:	0	Z:	-,.35
----	---	----	---	----	-------
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 100.0, dY: 6.0, dZ: 0.7, Press the **Enter** key

dX:	100	dY:	6	dZ:	.7
-----	-----	-----	---	-----	----

#### ▲ To parameterize the object:

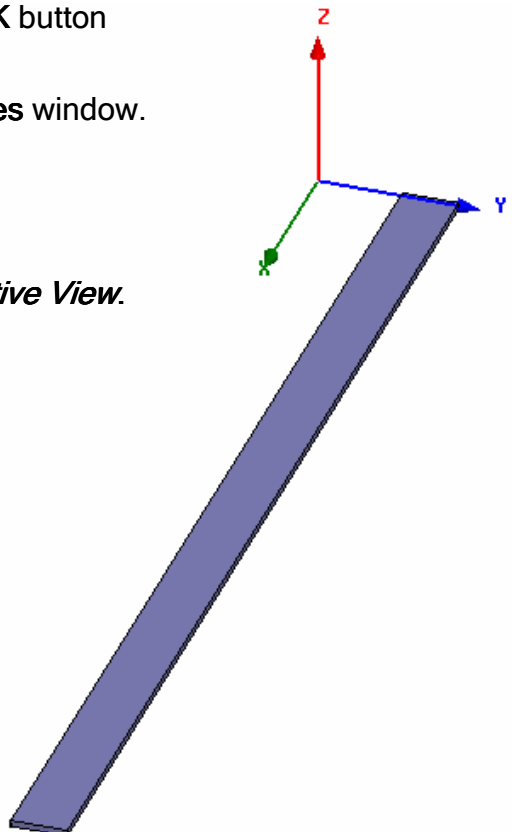
1. Select the **Command** tab from the **Properties** window
2. For **Position**, type: 0.0mil, S/2, -0.35mil, Click the **Tab** key to accept
  - ▲ Add Variable **S: 18mil**, Click the **OK** button
3. For **ysize**, type: **W**, Click the **Tab** key to accept
  - ▲ Add Variable **W: 6mil**, Click the **OK** button

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **trace1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key



## Example - LVDS Differential Pair

### ▲ Create Trace 2

#### ▲ To create trace 2:

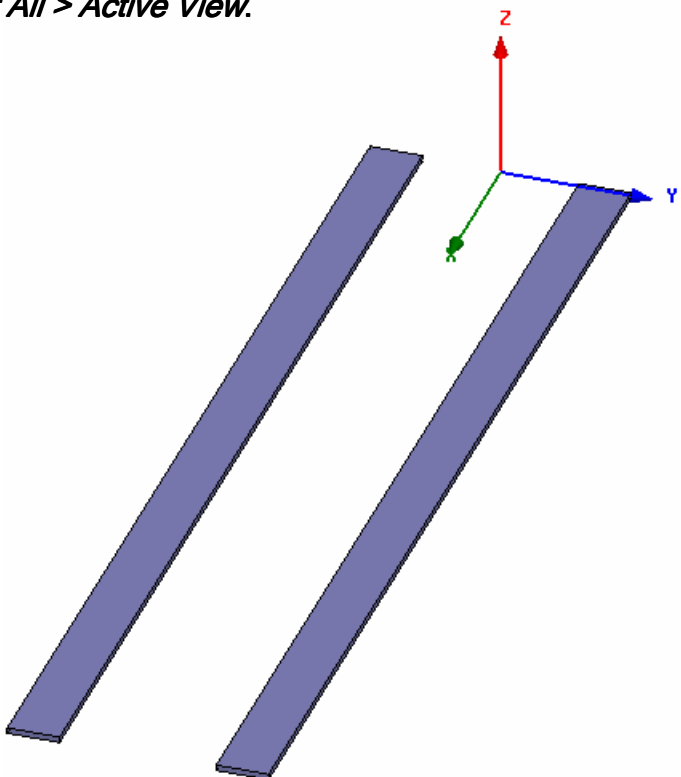
1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Mirror**.
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 0.0, dY: -1.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the menu item **HFSS > List**
2. From the **Model** tab, select the object named **trace1\_1**
3. Click the **Properties** button
  1. For the **Value of Name** type: **trace2**
  2. Click the **OK** button
4. Click the **Done** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

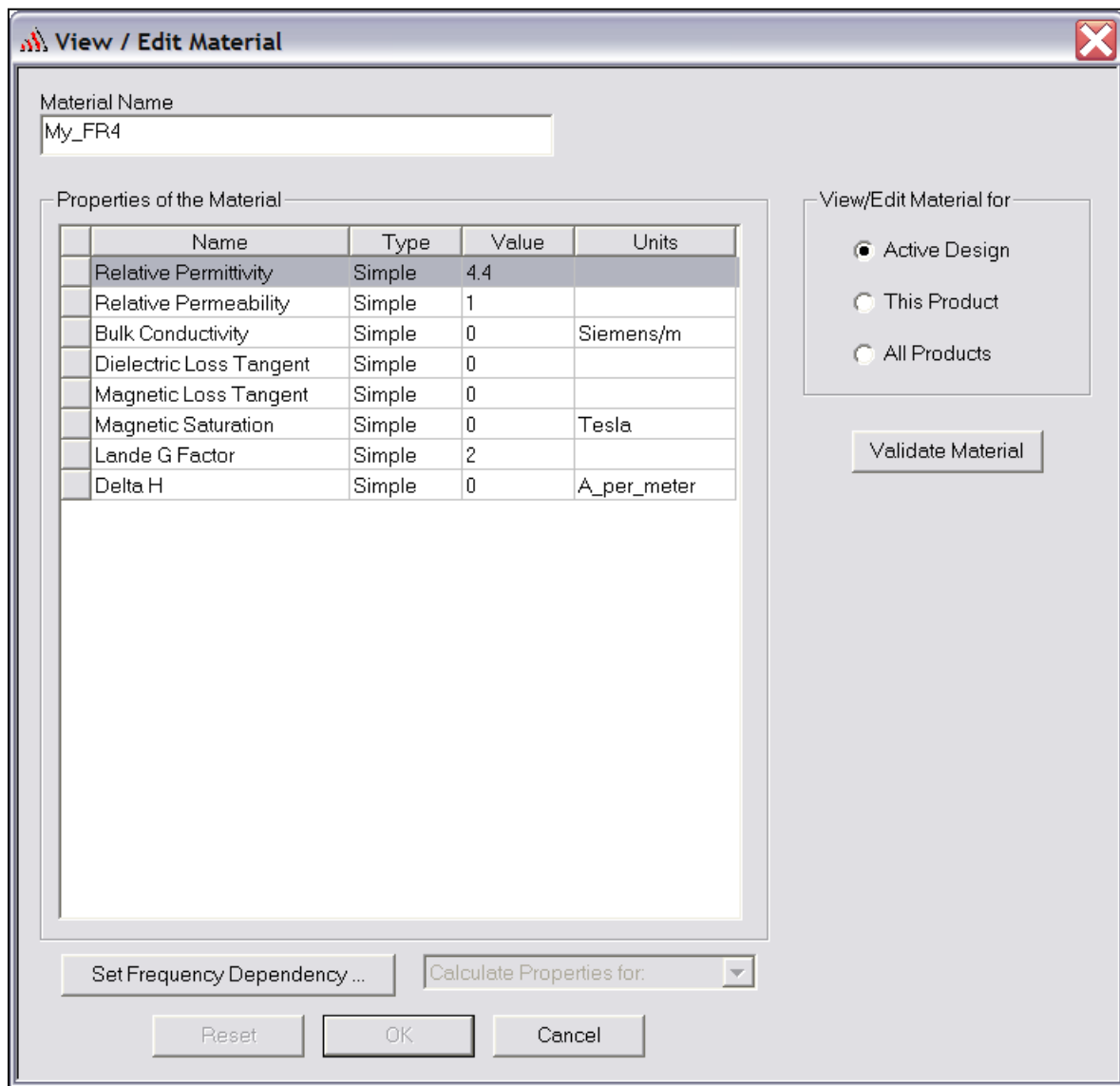


## Example - LVDS Differential Pair

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. Material Name: **My\_FR4**
  2. Relative Permittivity: **4.4**
  3. Click the **OK** button
4. Click the **OK** button



## Example - LVDS Differential Pair

### ▲ Create Substrate

#### ▲ To create substrate:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: -100.0, Z: -13.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 100.0, dY: 200.0, dZ: 26.0, Press the **Enter** key

#### ▲ To set the name:

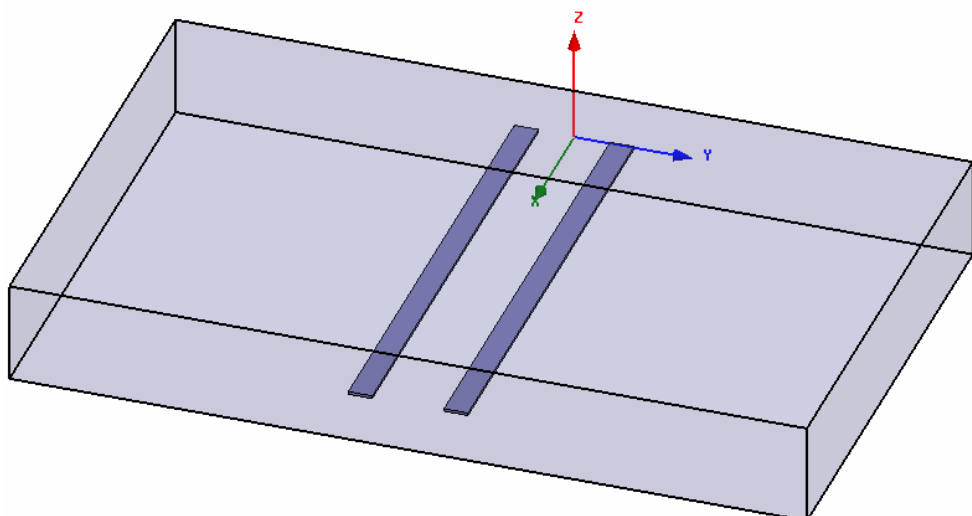
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **substrate**

#### ▲ To set the transparency:

1. Select the **Attribute** tab from the **Properties** window.
2. Click the button for Transparency
  - 1. Move the slide bar to 0.8 (Opaque=0, Transparency=1)
  - 2. Click the **OK** button
3. Click the **OK** button

#### ▲ To fit the view:

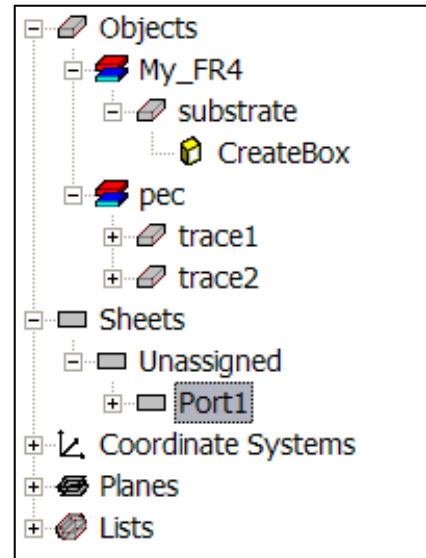
1. Select the menu item **View > Fit All > Active View**.



## Example - LVDS Differential Pair

### ▲ Create Wave Port Excitation 1

- ▲ **Note:** This structure requires 2 ports with 2 terminal lines per port. We could use face selection to select the ends of the substrate that represent the port, define terminal lines, assign excitation, and repeat for port2. But since we can duplicate port definitions, it is more efficient to define a rectangle with the appropriate port definition and copy it to the location of the 2<sup>nd</sup> port. The second method is described here:
- ▲ **To set grid plane**
  - ▲ Select the menu item **3D Modeler > Grid Plane > YZ**
- ▲ **To create a rectangle that represents the port:**
  1. Select the menu item **Draw > Rectangle**
  2. Using the coordinate entry fields, enter the rectangle position
    - ▲ X: 0.0, Y: -100.0, Z: -13.0, Press the **Enter** key
  3. Using the coordinate entry fields, enter the opposite corner of the rectangle:
    - ▲ dX: 0.0, dY: 200.0, dZ: 26.0, Press the **Enter** key
- ▲ **To set the name:**
  1. Select the **Attribute** tab from the **Properties** window.
  2. For the **Value of Name** type: **Port1**
  3. Click the **OK** button
- ▲ **To select the object Port1:**
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: **Port1**
    2. Click the **OK** button
- ▲ **Note:** You can also select the object from the Model Tree

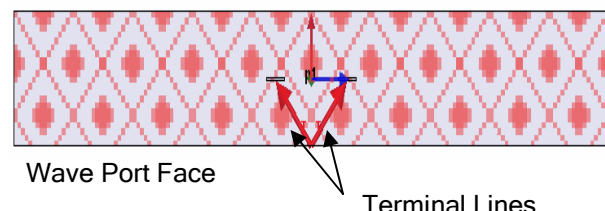


## Example - LVDS Differential Pair

### ▲ Create Wave Port Excitation 1 (Continued)

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  - 1. Name: **p1**
  - 2. Click the **Next** button
3. Wave Port : Terminals
  - 1. Number of Terminals: **2**, Click the **Update** button
  - 2. For **T1**, click the **Undefined** column and select **New Line**
  - 3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.0**, Y: **0.0**, Z: **-13.0**, Press the **Enter** key
  - 4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **12.0**, dZ: **12.65**, Press the **Enter** key
  - 5. For **T2**, click the **Undefined** column and select **New Line**
  - 6. Using the coordinate entry fields, enter the vector position
    - ▲ X: **0.0**, Y: **0.0**, Z: **-13.0**, Press the **Enter** key
  - 7. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **-12.0**, dZ: **12.65**, Press the **Enter** key
  - 8. Click the **Next** button
4. Wave Port : Differential Pairs
  - 1. Click the **New Pair** button
  - 2. Click the **Next** button
5. Wave Port : Post Processing
6. Click the **Finish** button



## Example - LVDS Differential Pair

### ▲ Create Wave Port Excitation 2

#### ▲ To select the object Port1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Port1**
  2. Click the **OK** button

#### ▲ To duplicate the port:

1. Select the menu item, **Edit > Duplicate > Along Line**
2. Using the coordinate entry fields, enter the first point of the duplicate vector
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the second point of the duplicate vector
  - ▲ dX: 100.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Duplicate Along Line Windows
  1. Total Number: 2
  2. Click the **OK** button

#### ▲ To set deembedding:

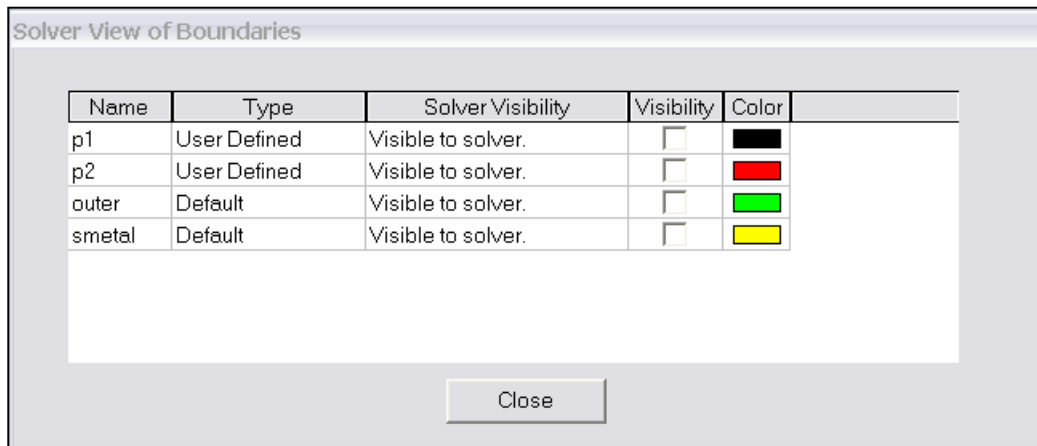
1. Select the menu item **HFSS > List**
2. From the **Excitations** tab, select the excitation named **p2**
3. Click the **Properties** button
  1. Deembed:  **Checked**
  2. Deembed Distance: -900mil (Positive Values are into the Port)
  3. Click the **OK** button
4. Click the **Done** button

## Example - LVDS Differential Pair

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished.



## Example - LVDS Differential Pair

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **8.0GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **Options** tab:
    - ▲ Do Lambda Refinement:  **Checked**
    - ▲ Target: **0.05**
    - ▲ Use Low-Order Solution Basis:  **Checked**
  3. Click the **OK** button

#### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Interpolating**
  2. Click the **Setup Interpolation Basis** button
    - ▲ Max Solutions: **20**
    - ▲ Error Tolerance: **0.5%**
    - ▲ **User All Entries:** Selected
    - ▲ Click **OK**
  3. Extrapolate to DC:  **Checked**
    - ▲ Minimum Solve Frequency: **0.01 GHz**
  4. Snap Magnitude to 0 or 1 at DC:  **Unchecked**
  5. Frequency Setup Type: **Linear Step**
    - ▲ Stop: **8.0GHz**
    - ▲ Step: **0.01GHz**
  6. Click the **OK** button

## Example - LVDS Differential Pair

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_lvds\_diffpair**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

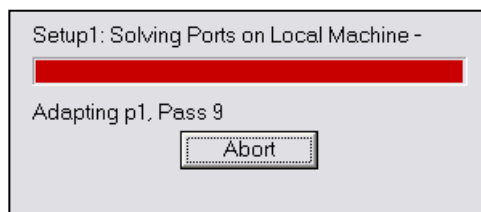
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, see the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - LVDS Differential Pair

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

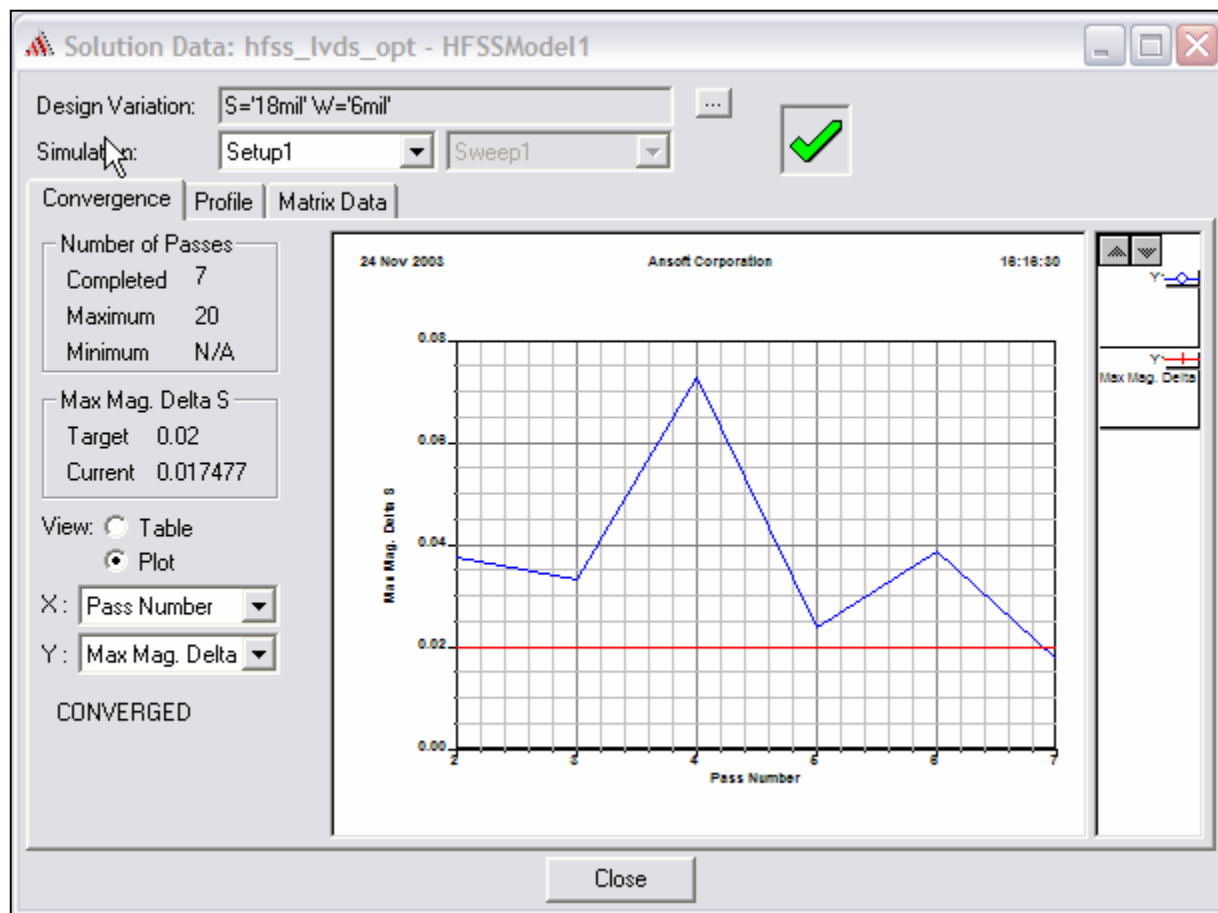
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



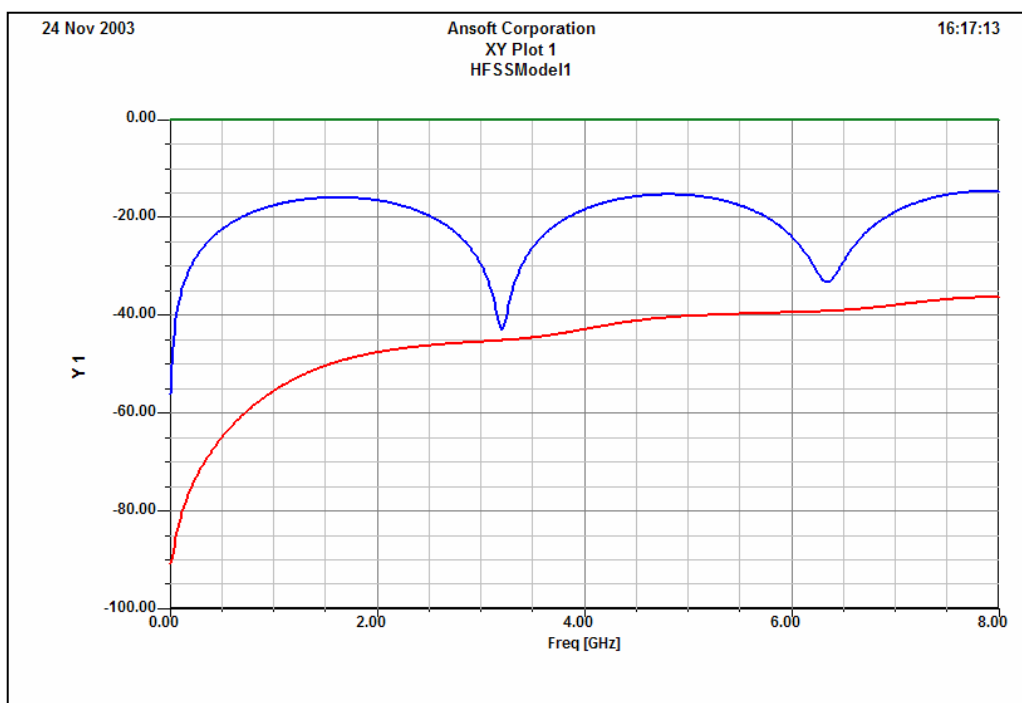
## Example - LVDS Differential Pair

### ▲ Create Reports

### ▲ Create Differential Pair S-Parameter Plot

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameters**
    2. Quantity: **St(p1:Diff1,p1:Diff1), St(p1:Diff1,p1:Comm1), St(p1:Diff1,p2:Diff1)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Example - LVDS Differential Pair

### ▲ Create Differential and Common Pair Impedances Data Table

#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Data Table**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Click the **Y** tab
    1. Category: **Terminal Port Zo**
    2. Quantity: **Zot(p1:Diff1,p1:Diff1), Zot(p1:Comm1,p1:Comm1)**
    3. Function: **mag**
    4. Click the **Add Trace** button
  3. Click the **Done** button

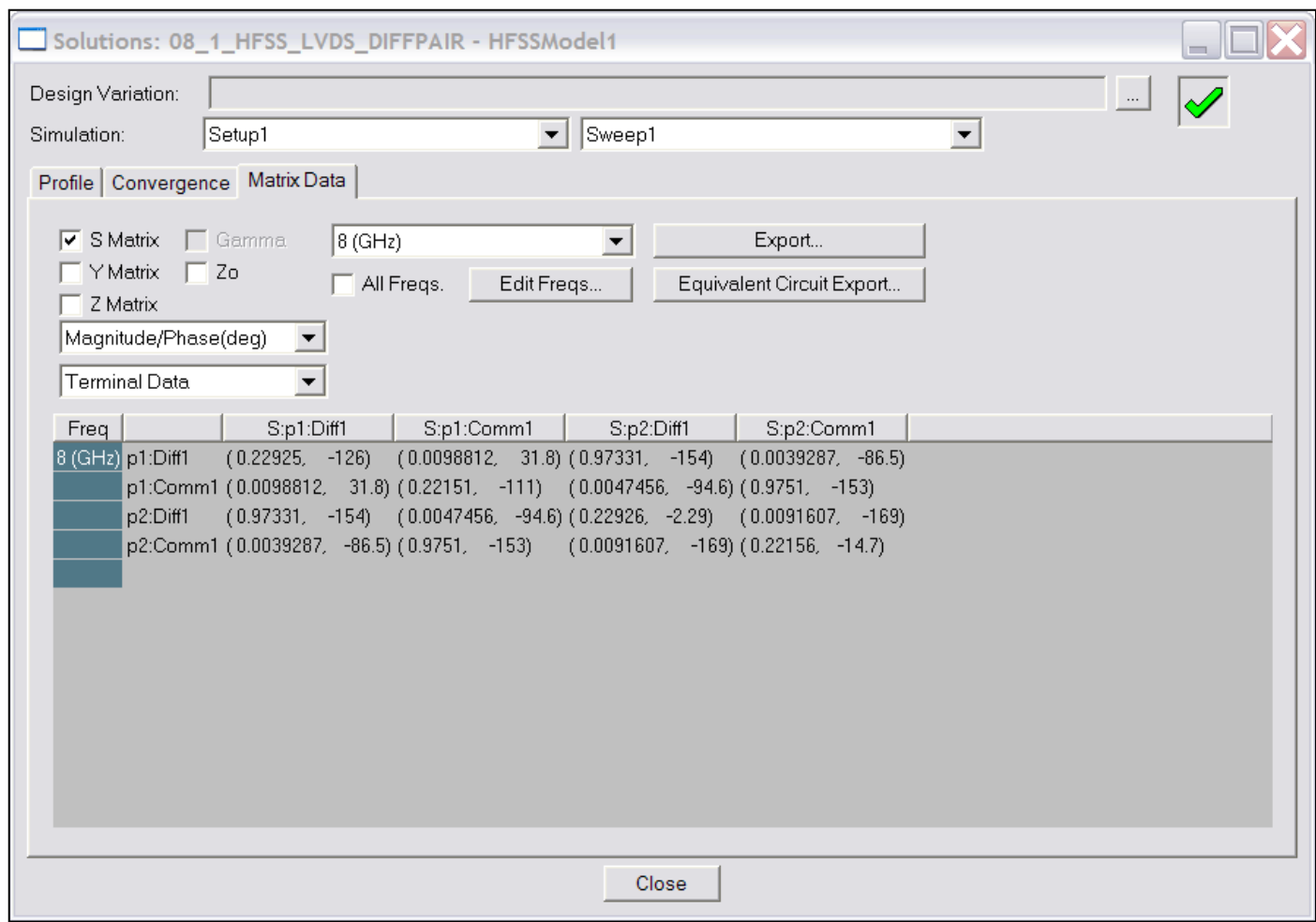
	Freq [GHz]	mag(Zot(p1:Diff1,p1:Dif...)	mag(Zot(p1:Comm1,p1:...)
1	8.000000	116.769026	32.611604

## Example - LVDS Differential Pair

### Matrix Data - Export S-parameters to a file

#### To view the Matrix Data:

1. Select the menu item **HFSS > Results > Solution Data**,
2. Solution Data dialog
  - 1. Click the **Matrix Data Tab**
  - 2. Simulation: **Setup1, Sweep1**
  - 3. Click the **Export** button.
    - 1. Filename: **hfss\_lvds\_diffpair**
    - 2. Save as Type: **Touchstone**
    - 3. Click the **Save** button
    - 4. Click the **OK** button to accept 50 ohm reference impedance
  - 4. Click the **Close** button



## Example - LVDS Differential Pair

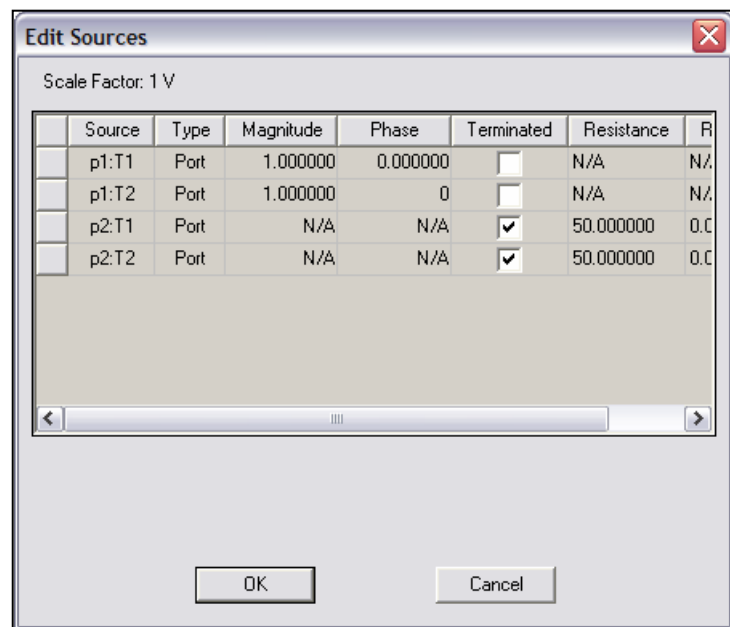
### Field Overlays

### Set Sources: Common

#### To set the field excitation:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources Window:
  1. Select source: p1:T1
    - ▲ Magnitude: 1
    - ▲ Phase: 0
  2. Select source: p1:T2
    - ▲ Magnitude: 1
    - ▲ Phase: 0
  3. Select source: p2:T1
    - ▲ Terminated:  **Checked**
    - ▲ Resistance: 50
    - ▲ Reactance: 0
  4. Select source: p2:T2
    - ▲ Terminated:  **Checked**
    - ▲ Resistance: 50
    - ▲ Reactance: 0

5. Click the **OK** button



## Example - LVDS Differential Pair

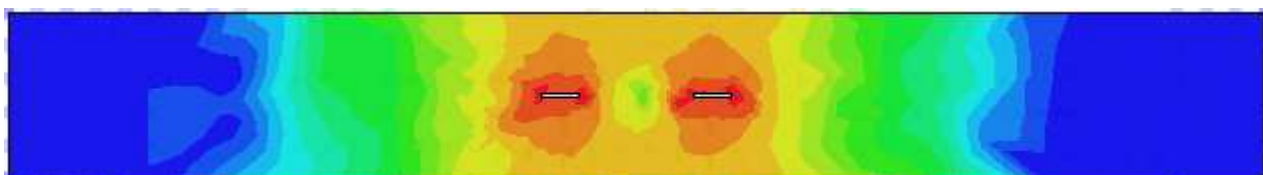
### ▲ Create Field Overlay

#### ▲ To create a field plot:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Port1**
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

#### ▲ To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **5**
    3. Max: **10000**
    4. Scale: **Log**
  2. Click the **Plot** tab
    1. IsoValType: **Fringe**
    2. If **real time mode** is not checked, click the **Apply** button.
4. Click the **Close** button



## Example - LVDS Differential Pair

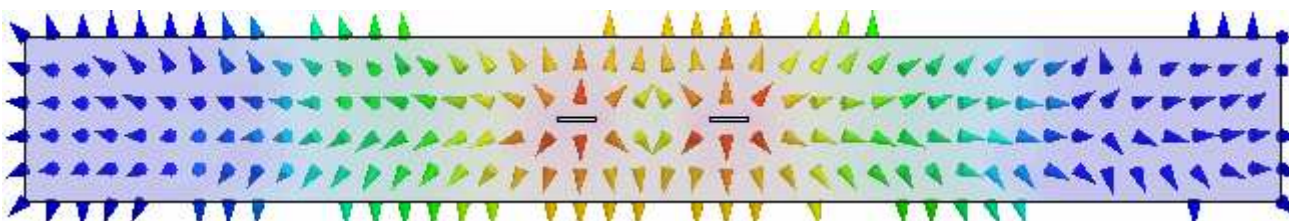
### ▲ Create Field Overlay

#### ▲ To create a field plot:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: Port1
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Fields > E > Vector\_E**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Vector\_E**
  3. In Volume: **All**
  4. Click the **Done** button

#### ▲ To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Marker/Arrow** tab
  1. Type: **Cylinder**
  2. Map Size:  **Unchecked**
  3. Arrow Tale:  **Unchecked**
  4. If **real time mode** is not checked, click the **Apply** button.
4. Click the **Close** button



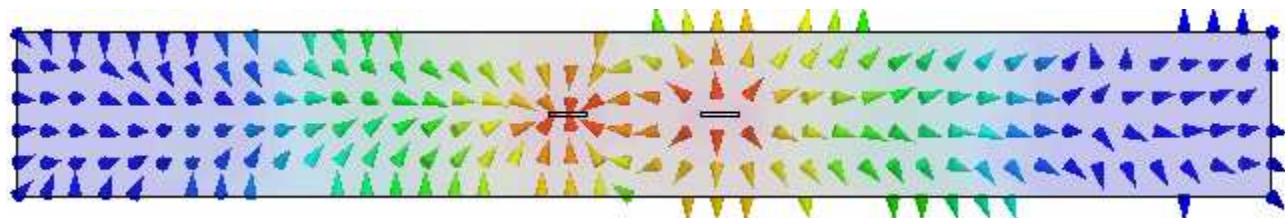
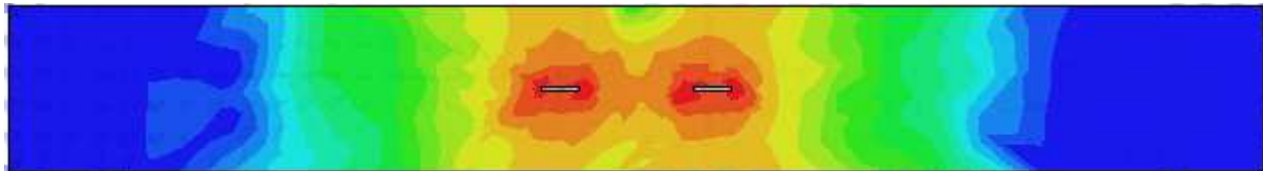
## Example - LVDS Differential Pair

### ▲ Set Differential Mode Field Excitation

#### ▲ To set the field excitation:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources Window:
  1. Select source: **p1:T1**
    - ▲ Magnitude: **1**
    - ▲ Phase: **0**
  2. Select source: **p1:T2**
    - ▲ Magnitude: **1**
    - ▲ Phase: **180**
  3. Select source: **p2:T1**
    - ▲ Terminated:  **Checked**
    - ▲ Resistance: **50**
    - ▲ Reactance: **0**
  4. Select source: **p2:T2**
    - ▲ Terminated:  **Checked**
    - ▲ Resistance: **50**
    - ▲ Reactance: **0**
  5. Click the **OK** button

▲ The field plots will automatically be updated to reflect the changes.



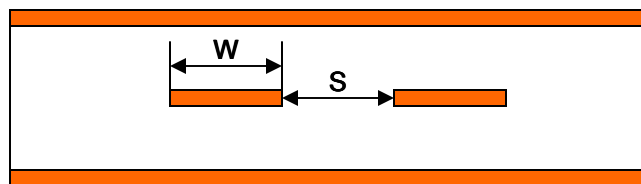
## Example - LVDS Differential Pair

### Optimetrics Setup - Parametric Sweep

- During the design of a device, it is common practice to develop design trends based on swept parameters. Ansoft HFSS with Optimetrics Parametric Sweep can automatically create these design curves.
- We will parameterize this design using two variables:
  1. Variable W will vary the width of traces:  $6 \leq W \leq 12$  mils
  2. Variable S will vary the spacing between traces:  $15 \leq S \leq 21$  mils

$6 \leq W \leq 12$  mils

$15 \leq S \leq 21$  mils



- In the post processor you will be able to display results and see how Differential impedance changes with respect to trace width and spacing between traces.

## Example - LVDS Differential Pair

### Optimetrics Setup - Parametric Sweep

#### Add a Parametric Sweep

1. Select the menu item **HFSS > Optimetrics Analysis > Add Parametric**
2. Setup **Sweep Analysis** Window:

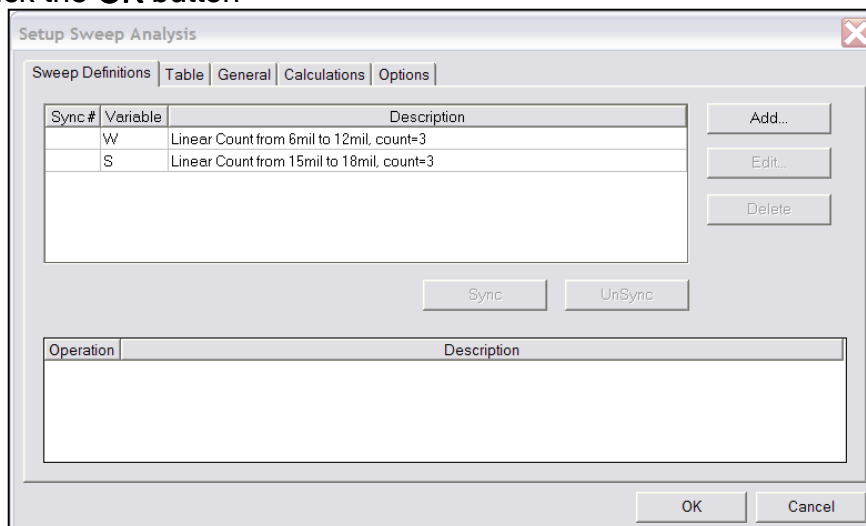
1. Click the **Sweep Definitions** tab:

1. Click the **Add** button
    2. Add/Edit Sweep Dialog
      - 1. Variable: **W**
      - 2. Select **Linear Count**
      - 3. Start: **6mil**
      - 4. Stop: **12mil**
      - 5. Count: **3**
      - 6. Click the **Add >>** button
    7. Variable: **S**
    8. Select **Linear Count**
    9. Start: **15mil**
    10. Stop: **21mil**
    11. Count: **3**
    12. Click the **Add >>** button
    13. Click the **OK** button

2. Click on the **Options** tab:

1. Save Fields And Mesh:

3. Click the **OK** button



## Example - LVDS Differential Pair

### Save Project

#### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save**.

### Analyze

### Model Validation

#### To validate the model:

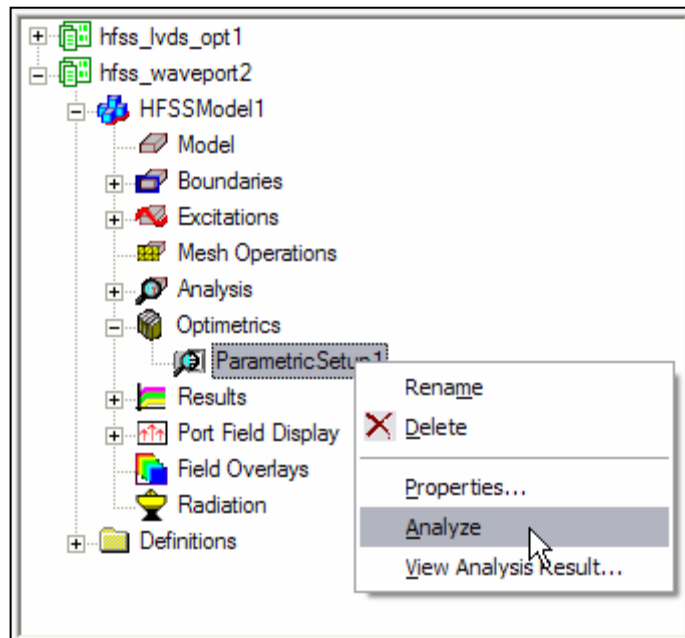
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### Analyze

#### To start the solution process:

1. Expand the Project Tree to display the items listed under **Optimetrics**
2. Right-click the mouse on **ParametricSetup1** and choose **Analyze**



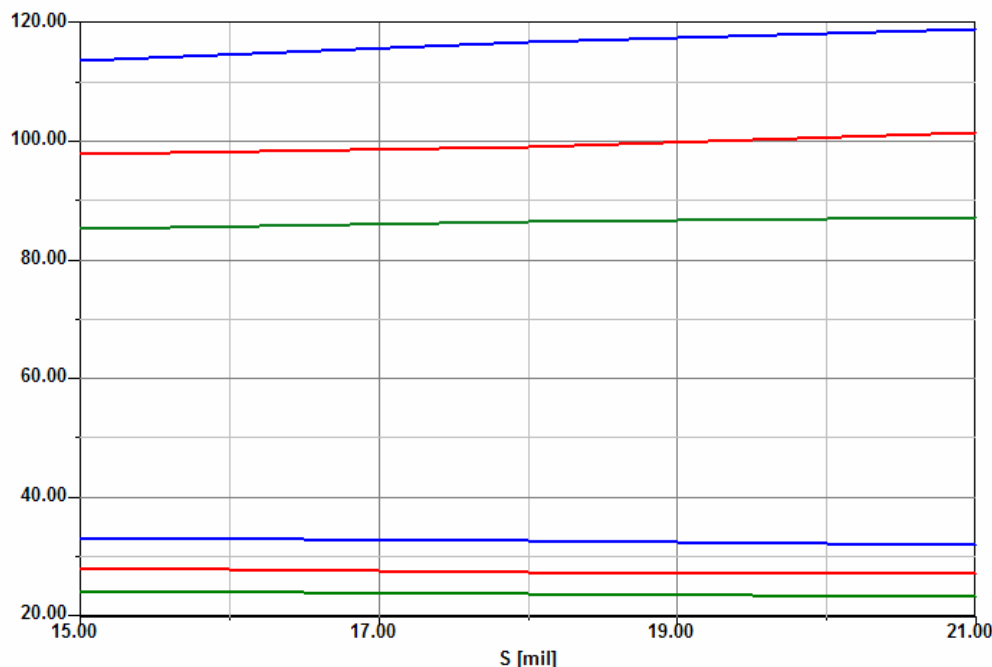
## Example - LVDS Differential Pair

### ▲ Create Reports

### ▲ Create Terminal Port Zo vs S

#### ▲ To Create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Click the **Sweeps** tab
    1. Select the **Sweep Design and Project Variable Values** button
    2. From the table, select **Freq** from the Name column and toggle the Primary Sweep to **S**
  3. Click the **Y** tab
    1. Category: **Terminal Port Zo**
    2. Quantity: **Zot(p1:Diff1,p1:Diff1), Zot(p1:Comm1,p1:Comm1)**
    3. Function: **mag**
    4. Click the **Add Trace** button
  4. Click the **Done** button

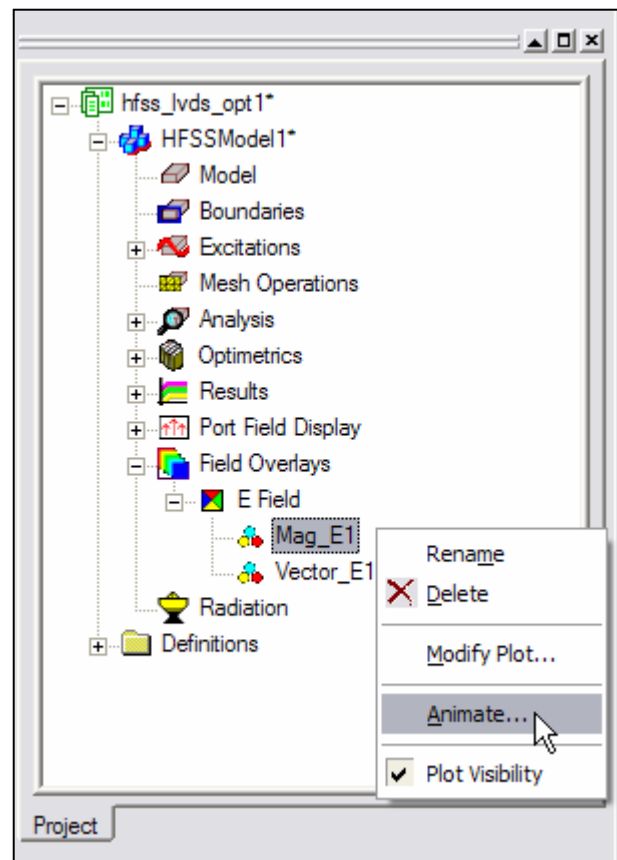
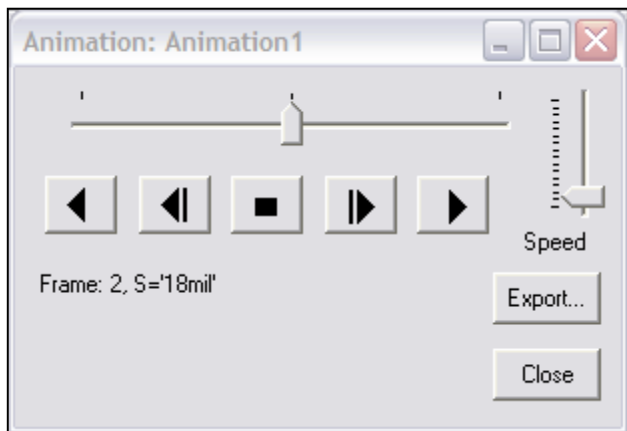


## Example - LVDS Differential Pair

### Field Overlays

#### Create Field Plot vs S

- Using the project tree, expand the **Field Overlay, E Field**.
  - Double Click on **Mag\_E1** to make the field plot visible
  - Right-Click on **Mag\_E1** and select **Animate**
  - Setup Animation
    - Swept Variable: **S**
    - Click the **OK** button
  - The Animation dialog will appear.



#### Save Project

- To save the project:
  - In an Ansoft HFSS window, select the menu item **File > Save**.

#### Exiting HFSS

- To Exit HFSS:
  - Select the menu item **File > Exit**
    - If prompted Save the changes

## Example - LVDS Differential Pair

### ▲ Ansoft Designer - Transient Simulation

#### ▲ Launching Ansoft Designer

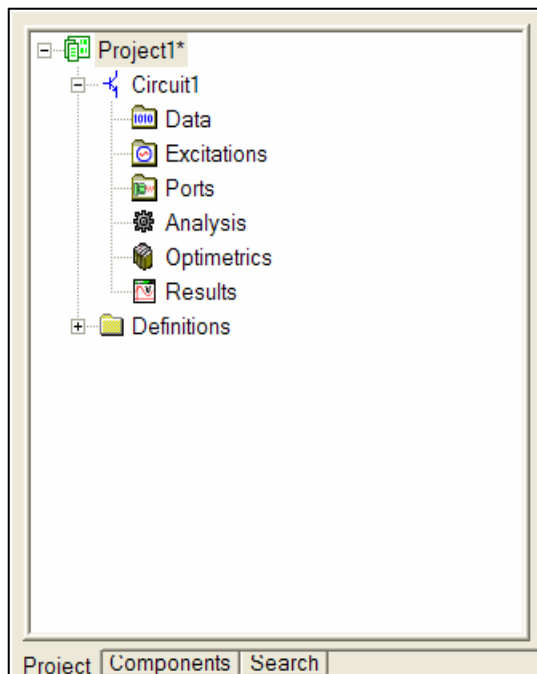
1. To access Ansoft Designer, click the Microsoft **Start** button, select **Programs**, and select the **Designer** program group. Click **Ansoft Designer**.

#### ▲ Opening a New Project

##### ▲ To open a new project:

1. In an Ansoft Designer window, click the On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert Circuit Design**.
3. Click **None** button when prompted for **Choose Layout Technology**.

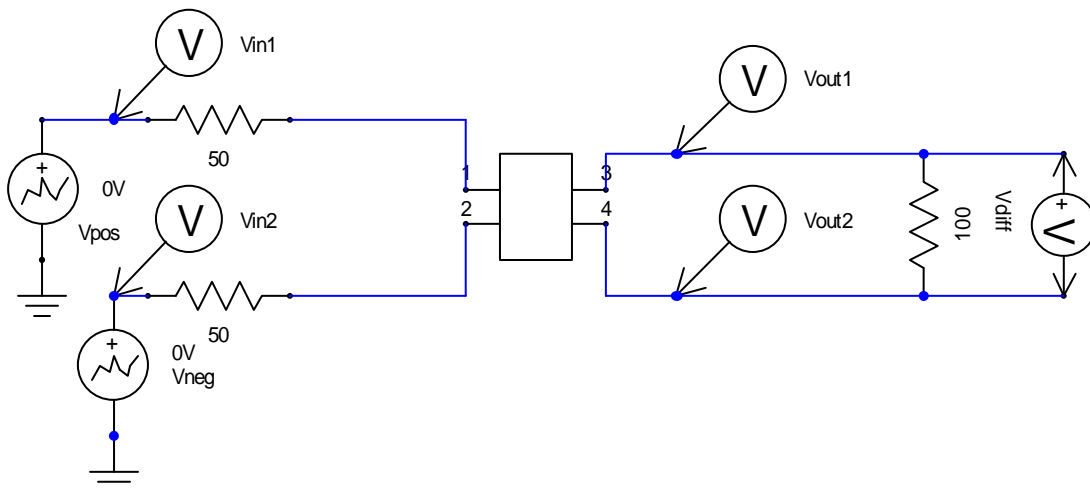
▲ **Note:** In this example we are not creating a layout or using components such as transmission lines that require substrate or stack up information. If we did, then it is recommended to choose a stack up from the list or create your own.



Project Manager Window

## Example - LVDS Differential Pair

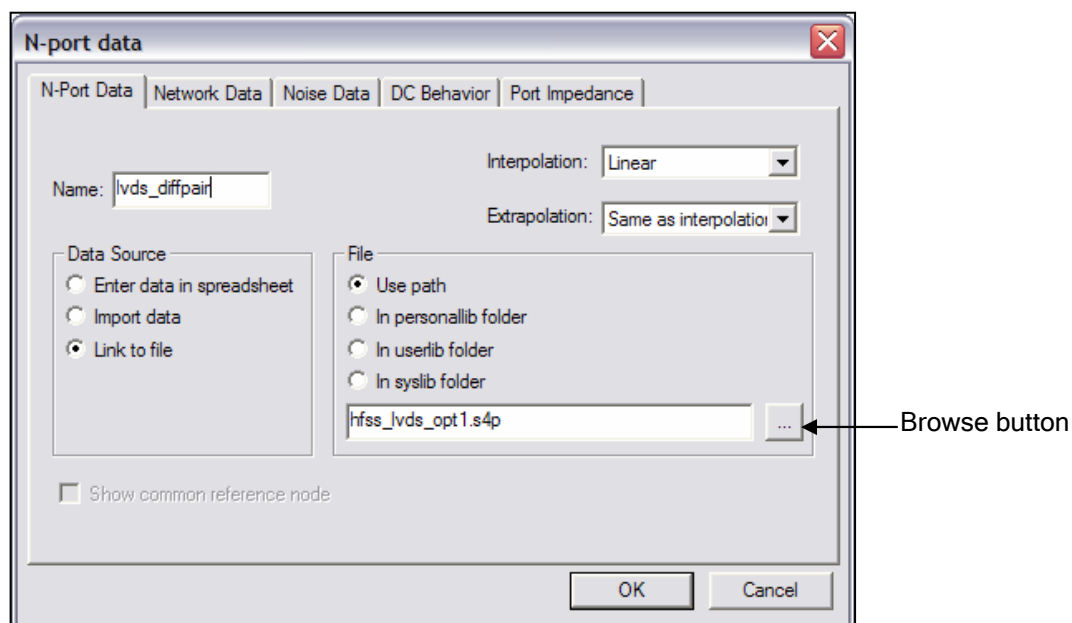
### Creating the Circuit



### Component Placement

#### Importing S-parameters

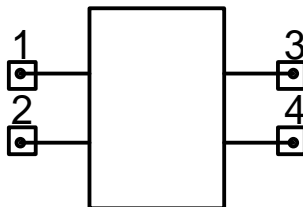
1. Select the menu item **Draw > N-Port** or click the  toolbar button.
2. In the N-port data window,
  1. Select the **Link to file** radial button
  2. Click the browse button to locate and select your Touchstone file: **hfss\_lvds\_diffpair.s4p**
  3. Click the **Open** button
3. Click the **Ok** button



## Example - LVDS Differential Pair

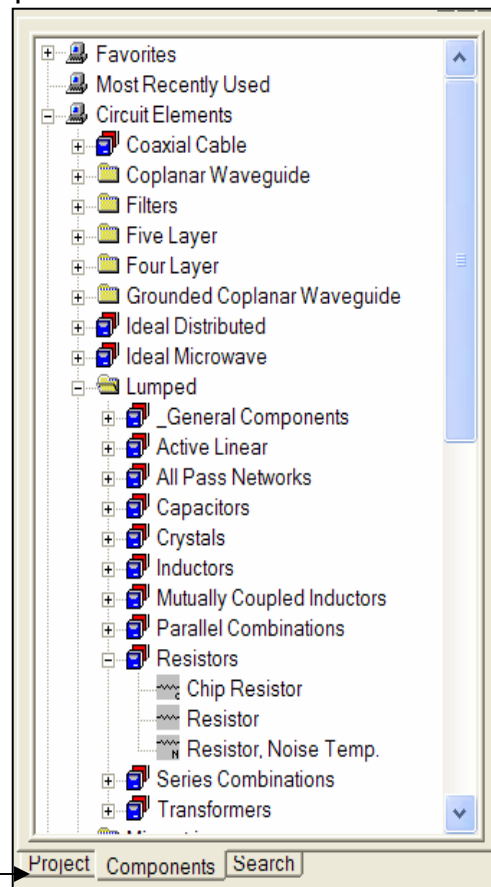
### Component Placement - continued

1. To place the new component, single click with the left mouse button in the middle of the screen.



### Placing Resistors, Voltage Sources, and Voltage Probes

1. Click the Components tab in the Project Manager window.
  - Resistors : Expand Lumped -> Resistors
  - Voltage Sources: Expand Sources -> Independent Sources
  - Voltage probes: Expand Probes



## Example - LVDS Differential Pair

### Component Placement - continued

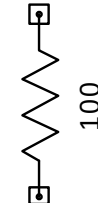
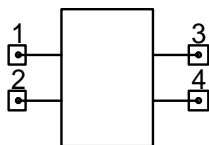
- Place 3 Resistors in the schematic

- In the **Components Tab**, under **Lumped -> Resistors**, double click **Resistors**
- Click the left mouse button 3 times to place 3 resistors in the schematic.
- To end the placement, click the right mouse button and select **Finish**. (You can also end the placement by pressing the space bar)

**Note:** Before placing a component on the schematic use the **R** key to rotate. If a component is already placed, use the **<ctrl> R** key to rotate.



50

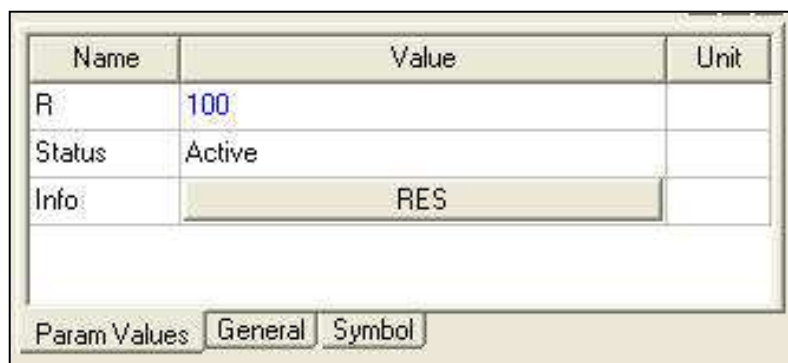


50

- Change the value of the resistors

- Right mouse click the component and then select Properties in the pull down menu
- Change the value from 100 to 50, then hit **Enter**

**Note:** alternatively, you can left mouse button click on the resistor to bring up the **Properties** window (shown below) and change the value from 100 to 50, then hit **Enter**

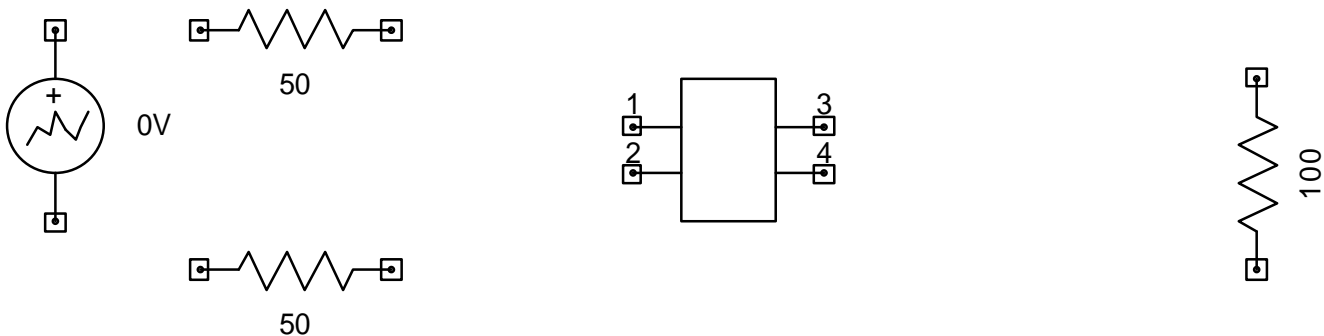


## Example - LVDS Differential Pair

### Component Placement - continued

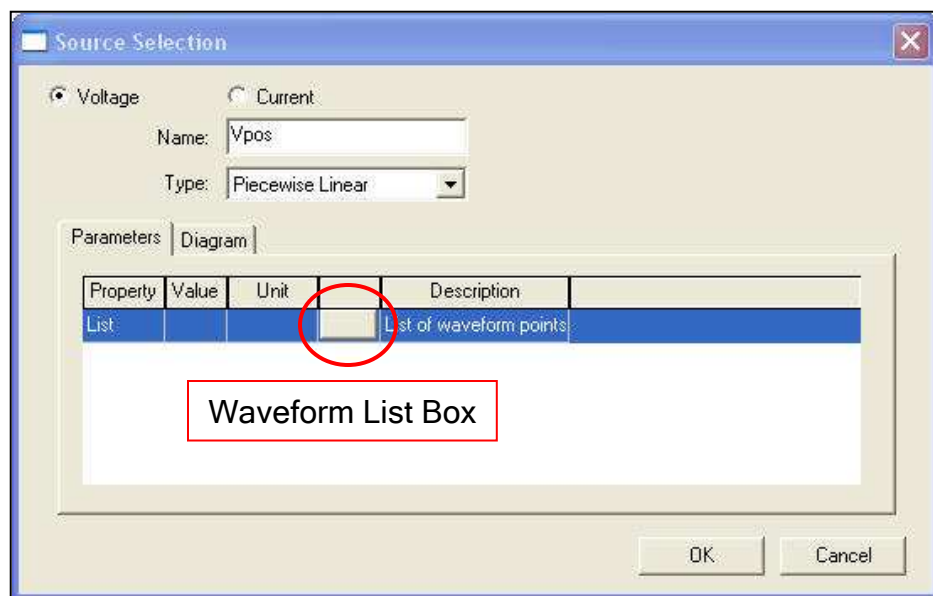
#### Place Piecewise Linear Source

1. In the Components Tab, under Sources -> Independent Sources, double click on **Voltage Source**.
2. Left mouse click to place the source in the schematic
3. Press the **space bar** to finish the placement



#### Source Selection dialog

1. In the Properties Window, click **Edit**
2. For **Name** type **Vpos**
3. For **Type**, choose **Piecewise Linear**
4. Click on the **Waveform List Box** (which is the unmarked column in between Unit and Description as shown below)



## Example - LVDS Differential Pair

### Component Placement - continued

#### Piece-wise Waveform List dialog

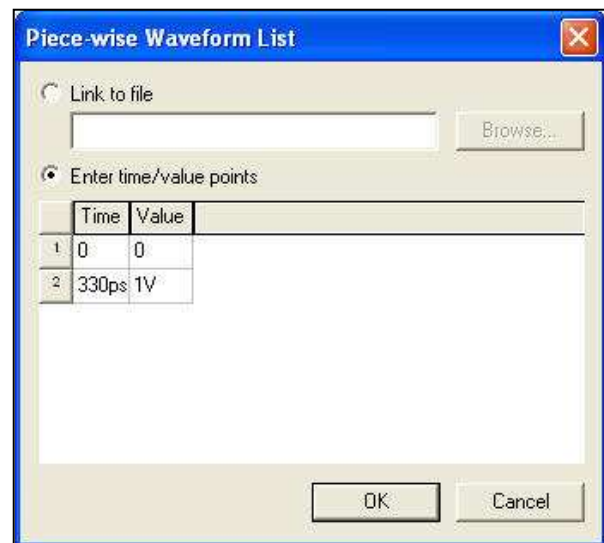
1. Click on the Radial button next to **Enter time/value points**.
2. Enter two points:

Time Value

0	0
330ps	1V

Note: make sure you hit **Enter** after typing values

1. Click **OK** to finish
2. Click **OK** to exit out of Source Selection



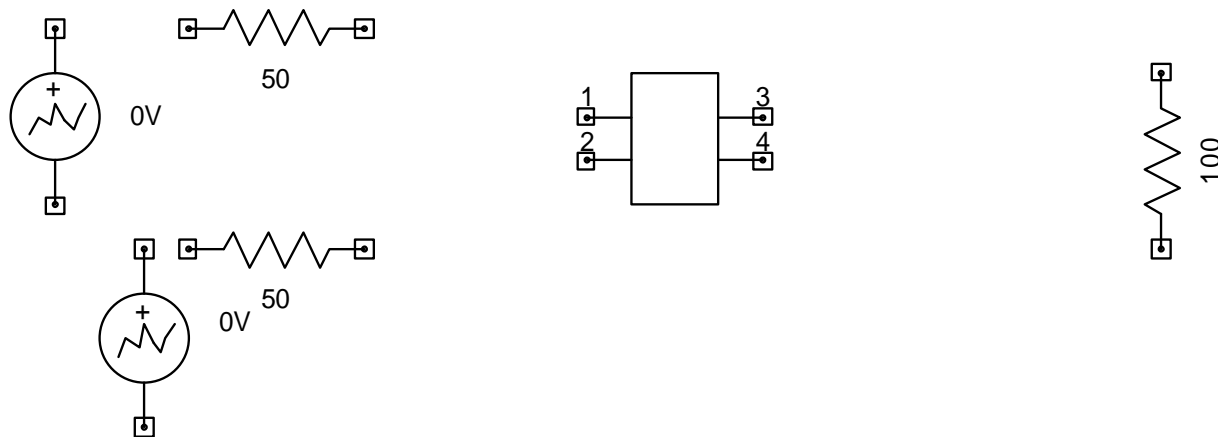
#### Adding Second Source

1. Repeat the same steps as adding the first source except change:

1. For Name, type **Vneg**
2. The data points to:

Time Value

0	0
330ps	-1V



## Example - LVDS Differential Pair

### Component Placement - continued

#### Adding Wiring to connect components

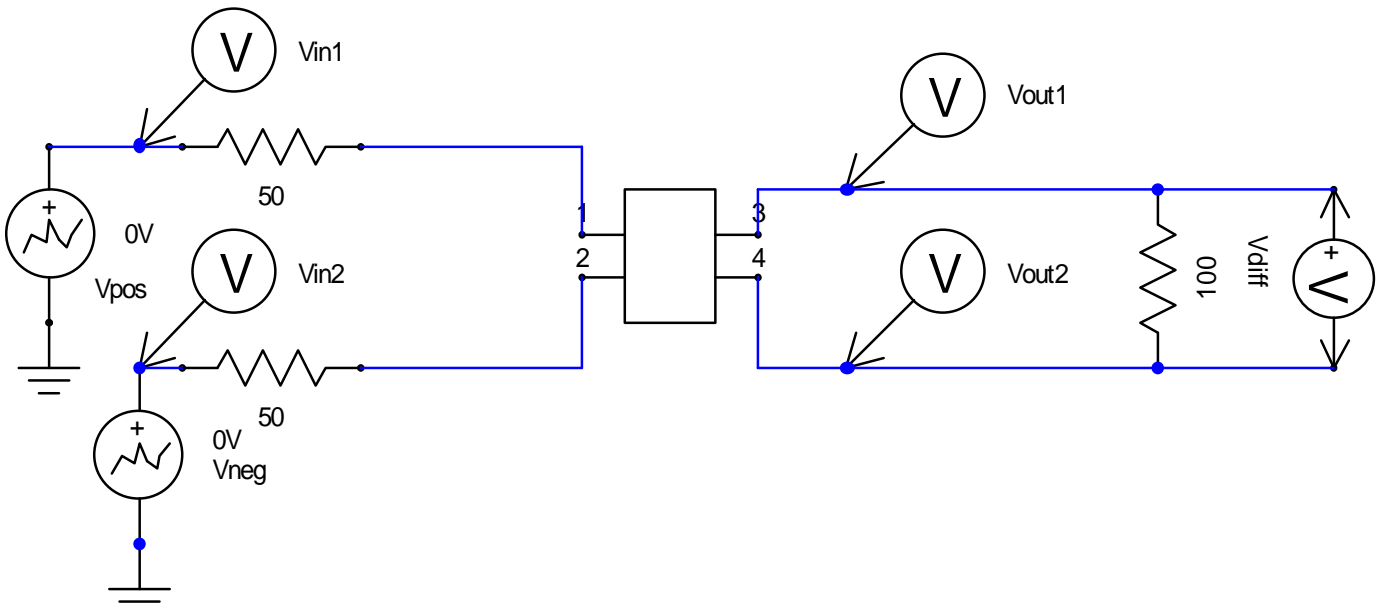
1. Select the menu item **Draw -> Wire**
2. Place the cursor (which is now an X) over a node and left mouse click once
3. Drag the mouse to the connection node and left mouse click once.
4. Repeat this procedure until the connections below are made

#### Adding Ground Connections

1. Select the menu item **Draw > Ground** (alternatively you can select the toolbar icon)
2. Place 2 ground connections on the ends of the voltage sources

#### Adding Voltage Probes

1. In the Components tab, expand the **Probes**.
2. Place 4 **Voltage Probes** and name them Vin1, Vin2, Vout1, Vout2.
3. Place a **Voltage Probe w/Ref. Node** across the 100 Ohm resistor and name it Vdiff



## Example - LVDS Differential Pair

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **lvds\_diffpair\_transient**
3. Click the **Save** button

### ▲ Analysis Setup

#### ▲ Creating an Analysis Setup

##### ▲ To create an analysis setup:

1. In the Project Manager window, click the **Project** tab
2. Select the menu item **Circuit -> Add Solution Setup**
3. Analysis Setup Window:
  1. For **Analysis Type**, choose **Transient Analysis**
  2. Click **Next**
  3. Analysis Control
    1. Length of Analysis: **2ns**
    2. Maximum Time Step Allowed: **1ps**
  4. Convolution Control
    1. Maximum Sampling Frequency: **8GHz**
    2. Delta Frequency: **0.01GHz**
  5. Click **Finish**
4. Select the menu item **Circuit -> Analyze**



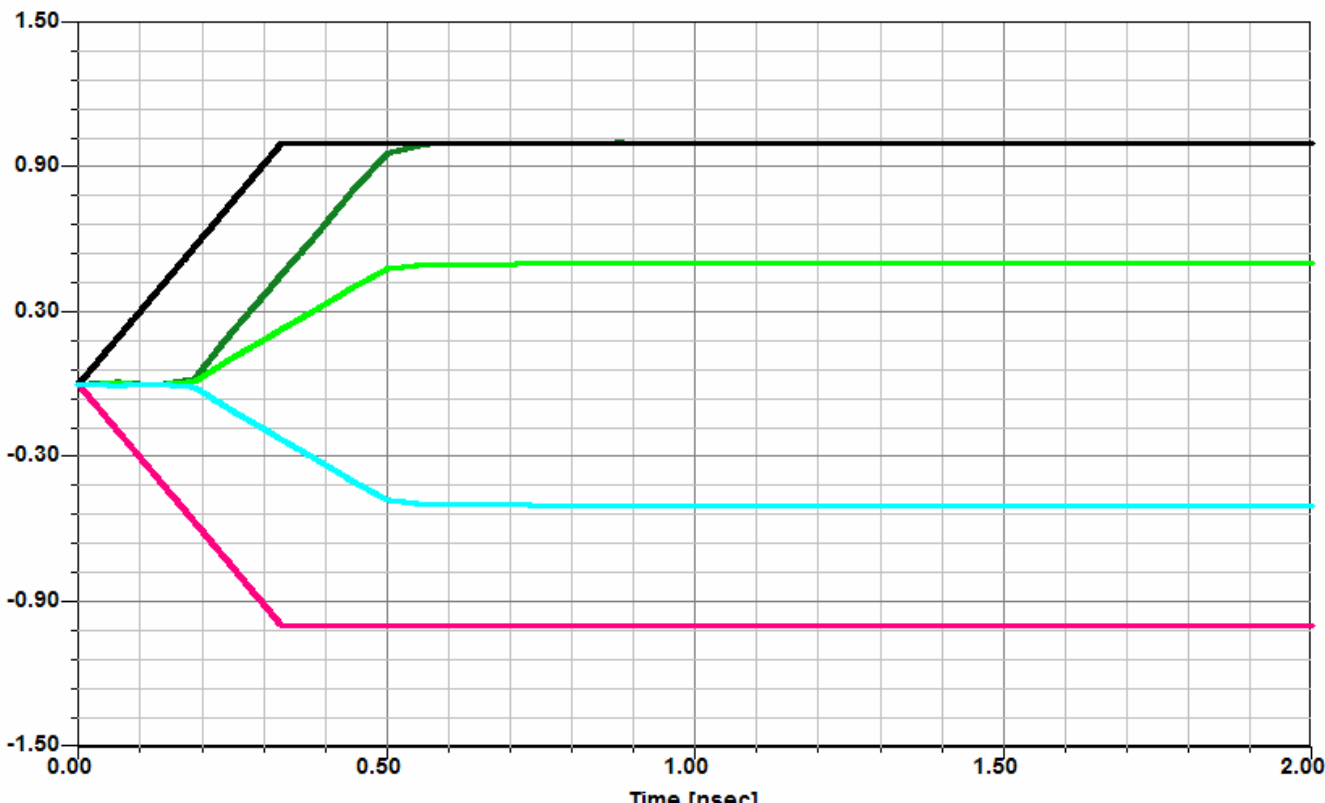
## Example - LVDS Differential Pair

### ▲ Create Reports

### ▲ Plot Input, Output and Difference waveforms

#### ▲ To create a report:

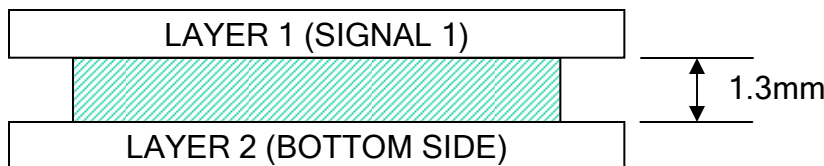
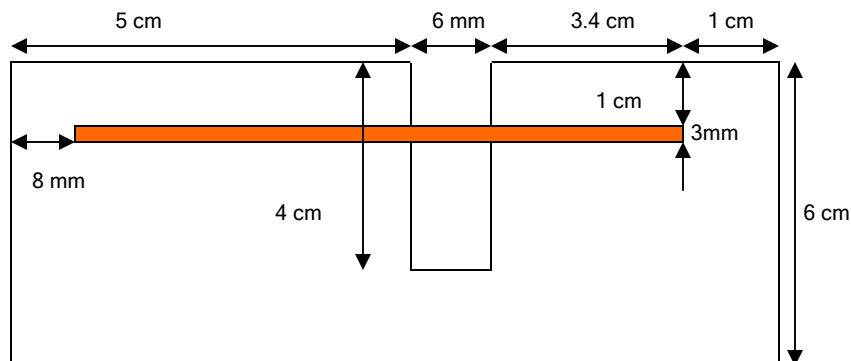
1. Select the menu item *Circuit -> Create Report*
2. Create Report Window:
  1. Report Type: Standard
  2. Display Type: Rectangular Plot
  3. Click the OK button
3. Traces Window:
  1. Category: Voltage
  2. Quantity: V(VPRB:Vin1), V(VPRB:Vin2), V(VPRB:Vout1), V(VPRB:Vout2), V(VPRB:Diff)
  3. Function: <none>
  4. Click the Add Trace button
  5. Click the Done button



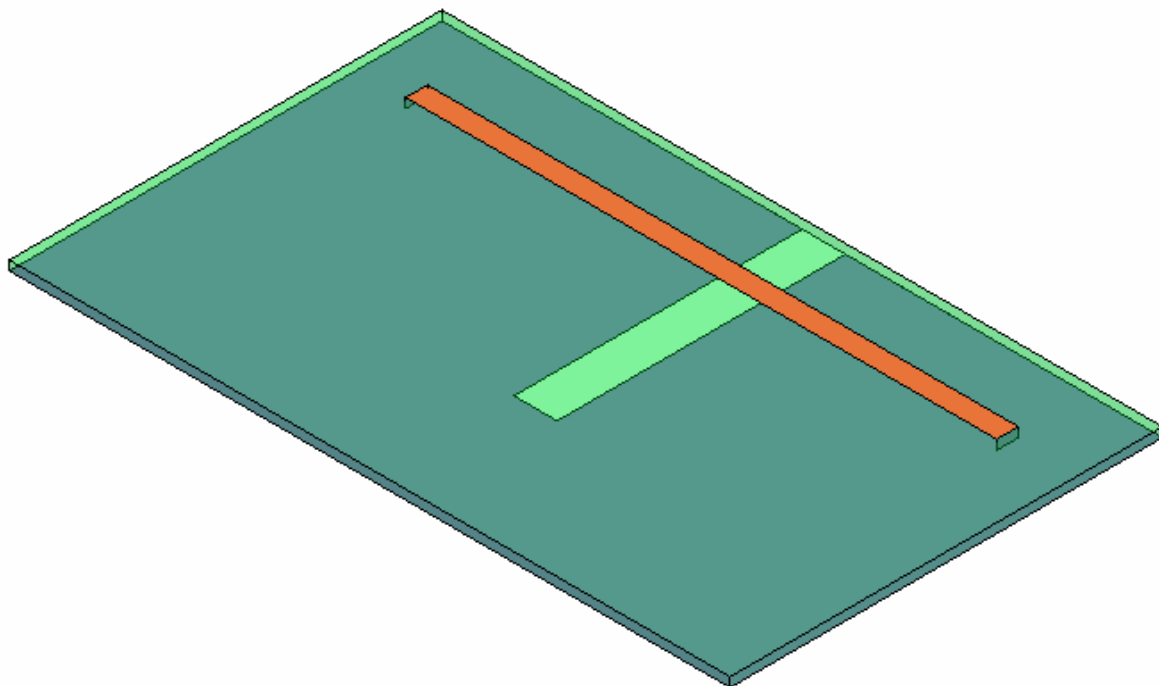
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## Segmented Return Path

- This example is intended to show you how to create, simulate, and analyze a trace over a slot in the ground plane using the Ansoft HFSS Design Environment.



**Nominal Design:**  
**Board:**  
Thickness= 1.3mm  
 $\epsilon_r = 4.5$   
**Trace:**  
Length= 8.2cm  
Termination:  $47\Omega$



## ▲ Ansoft HFSS Design Environment

- ▲ The following features of the [Ansoft HFSS Design Environment](#) are used to create this passive device model
  - ▲ [3D Solid Modeling](#)
    - ▲ Primitives: **Box, Rectangles**
    - ▲ Boolean Operations: **Subtract**
  - ▲ [Boundaries/Excitations](#)
    - ▲ Ports: **Lumped Port, Terminal Lines**
    - ▲ Boundary Conditions: **Lumped RLC, PML**
  - ▲ [Analysis](#)
    - ▲ Sweep: **Interpolating Sweep**
  - ▲ [Results](#)
    - ▲ **Cartesian and Smith Chart plotting**
  - ▲ [Field Overlays](#)
    - ▲ **Magnitude and Vector Field Plotting**
    - ▲ **Animation**

## ▲ Design Review

- ▲ Before we jump into setting up this device lets review the design.

- ▲ Trace Width = 3mm
- ▲ Trace Length= 8.2cm
- ▲ Dielectric Height= 1.3mm
- ▲ Port Size/Type= ???
- ▲ Free Space= PML or Radiation Boundary

### ▲ Port Size/Type

- ▲ Since the trace is internal to the model, let's use a lumped gap source port

### ▲ Trace Thickness/Material Properties

- ▲ To start let's make an engineering assumption that the trace thickness and conductivity will not have an impact on the performance of the device. This will speed up the simulation.

### ▲ Free Space

- ▲ We should expect some radiation to occur because of the slot in the ground, however, it should not be very strong. Because there is limited radiation the separation from the device and the free-space boundary can be kept to a minimum. The incidence angle of the radiation is unknown, therefore we should use a PML. The maximum spacing will be  $\sim\lambda/20$  @ 1GHz or about 1.5cm

## Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft, HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

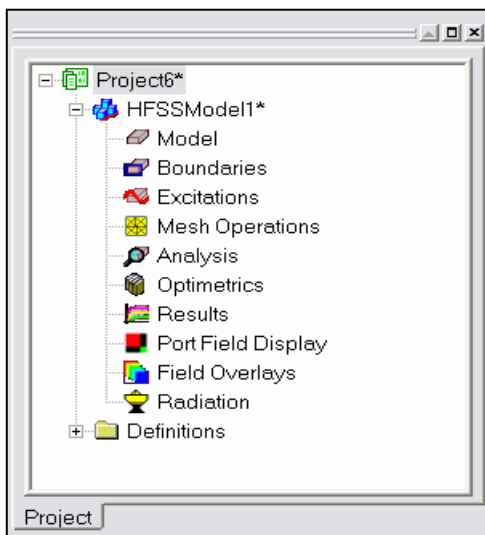
**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## ▲ Opening a New Project

### ▲ To open a new project:

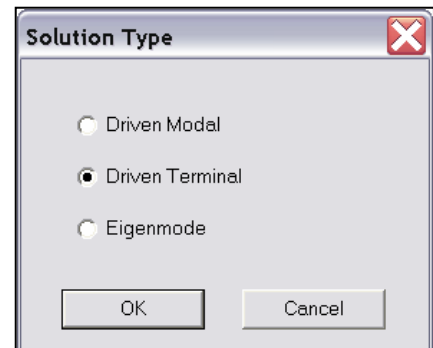
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



## ▲ Set Solution Type

### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button

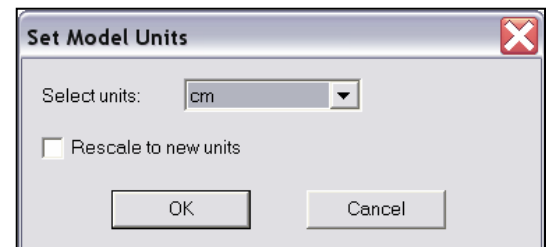


## Creating the 3D Model

### Set Model Units

#### To set the units:

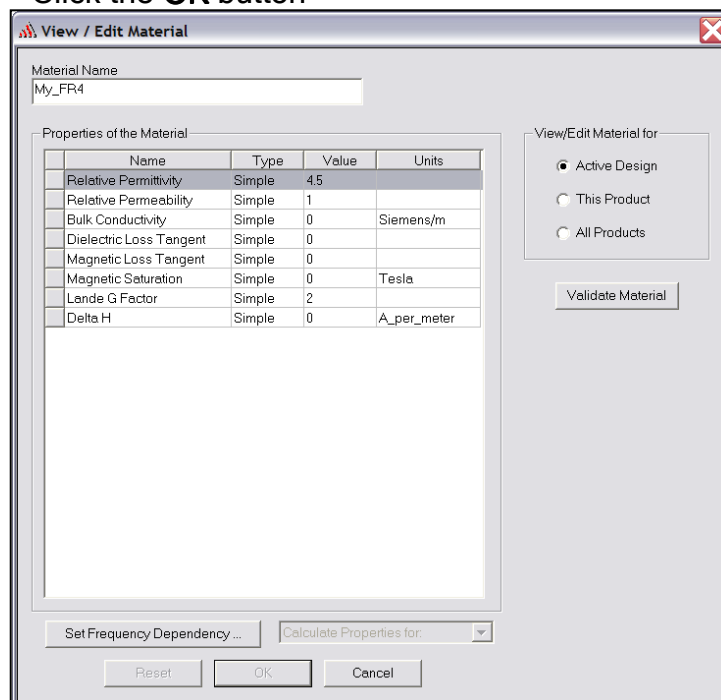
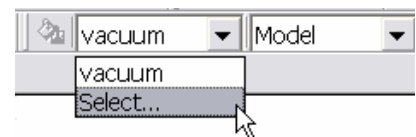
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **cm**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_FR4**
    2. For the **Value of Relative Permittivity** type: **4.5**
    3. Click the **OK** button
  3. Click the **OK** button



## ▲ Create Board

### ▲ To create the board:

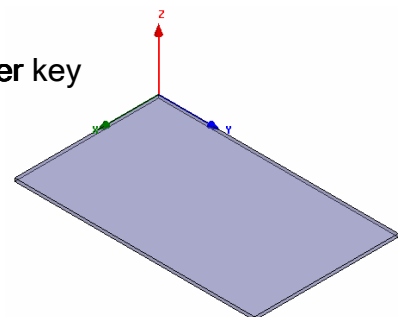
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 6.0, dY: 10.0, dZ: -1.3mm, Press the **Enter** key

### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Board**
3. Click the **OK** button

### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View** or press the **CTRL+D** key



## ▲ Create Ground

### ▲ To create ground:

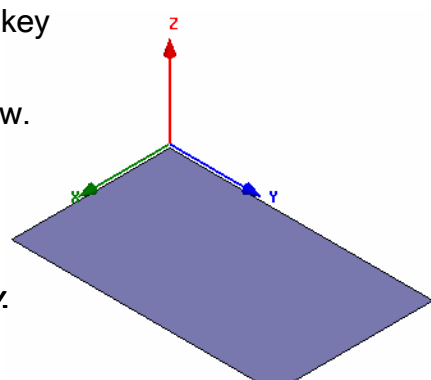
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: -1.3mm, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 6.0, dY: 10.0, dZ: 0.0, Press the **Enter** key

### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## ▲ Create Offset Coordinate System

### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 5.0, Z: -1.3mm, Press the **Enter** key

## ▲ Create Ground Cut Out

### ▲ To create cut out:

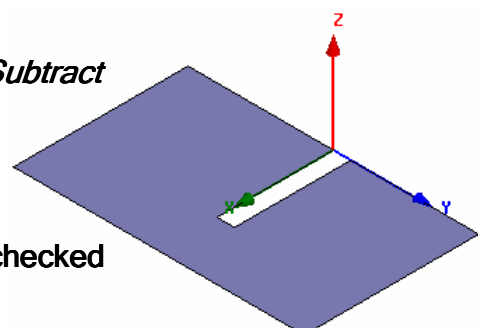
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 4.0, dY: 6.0mm, dZ: 0.0, Press the **Enter** key

### ▲ Select Ground & Rectangle1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground, Rectangle1**
  2. Click the **OK** button

### ▲ To complete the ground object:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Ground**
  - ▲ Tool Parts: **Rectangle1**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button



### ▲ Assign a Perfect E boundary to the Ground

#### ▲ To select the ground:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  1. Name: **PerfE\_Ground**
  2. Click the **OK** button

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: **1.0**, Y: **8.0mm**, Z: **0.0**, Press the **Enter** key

## ▲ Create Trace

### ▲ To create trace:

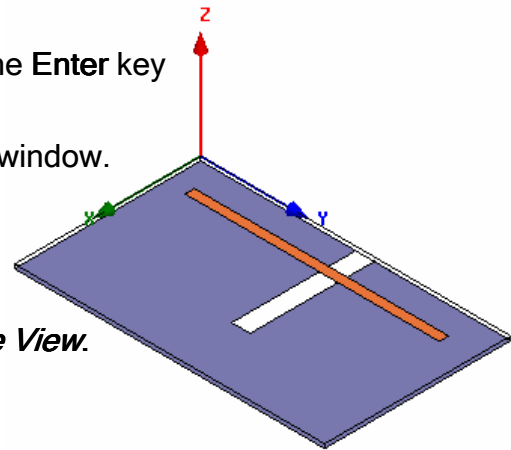
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 3.0mm, dY: 8.2, dZ: 0.0, Press the **Enter** key

### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Trace**
3. Click the **OK** button

### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## ▲ Assign a Perfect E boundary to the Trace

### ▲ To select the trace:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Trace**
  2. Click the **OK** button

### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  - 1. Name: **PerfE\_Trace**
  - 2. Click the **OK** button

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

### ▲ Create Source

#### ▲ To create source:

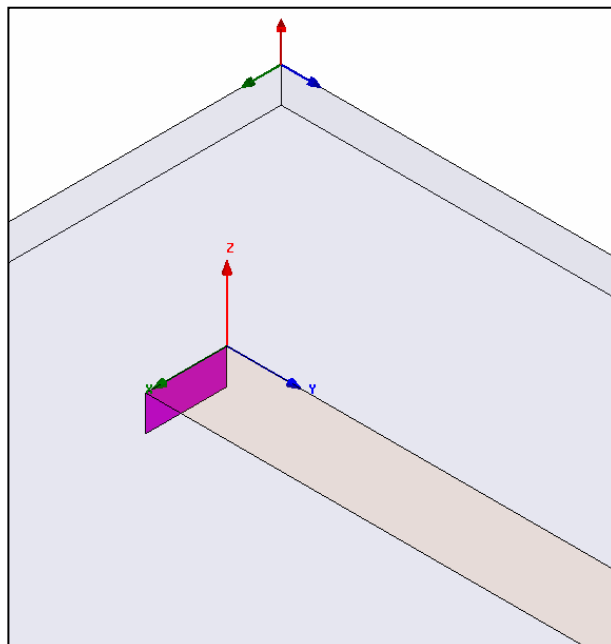
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 3.0mm, dY: 0.0, dZ: -1.3mm, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Assign Excitation

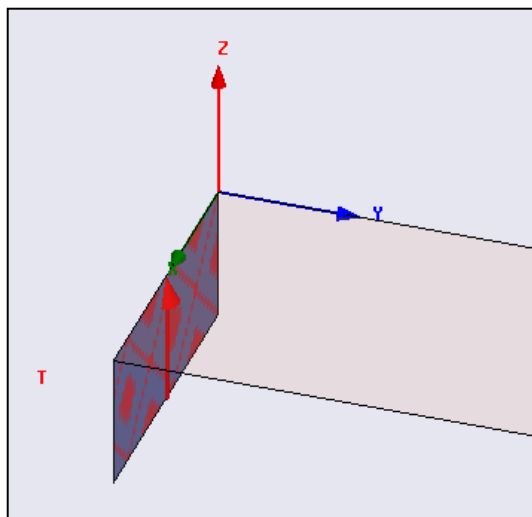
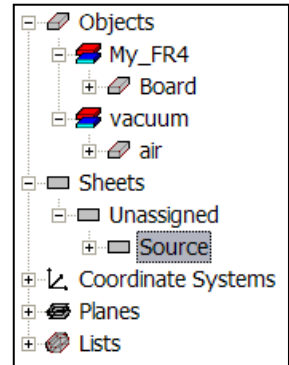
### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: **1.5mm**, Y: **0.0**, Z: **-1.3mm**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **1.3mm**, Press the **Enter** key
  5. Click the **Finish** button



## ▲ Create Offset Coordinate System

### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: 8.2, Z: 0.0, Press the Enter key

## ▲ Create Resistor

### ▲ To create source:

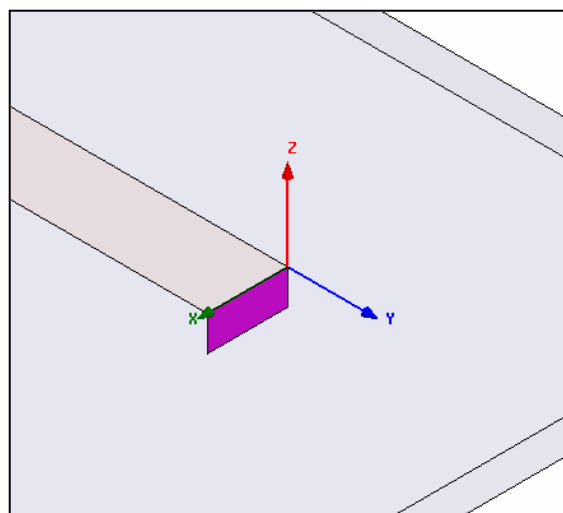
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the Enter key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 3.0mm, dY: 0.0, dZ: -1.3mm, Press the Enter key

### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the Value of Name type: **Resistor**
3. Click the OK button

### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## ▲ Assign Lumped RLC

### ▲ To select the object Resistor:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Resistor**
  2. Click the **OK** button

### ▲ To assign lumped RLC boundary

1. Select the menu item **HFSS > Boundaries > Assign > Lumped RLC**
2. Lumped RLC Boundary
  1. Name: **R**,
  2. Resistance:  **Checked**
  3. Resistance: **47 Ohm**
  4. For **Current Flow Line**, click **Undefined** and select **New Line**
  5. Using the coordinate entry fields, enter the vector position
    - ▲ X: **1.5mm**, Y: **0.0**, Z: **-1.3mm**, Press the **Enter** key
  6. Using the coordinate entry fields, enter the vertex
    - ▲ dX: **0.0**, dY: **0.0**, dZ: **1.3mm**, Press the **Enter** key
  7. Click the **OK** button

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Air

#### ▲ To create the air:

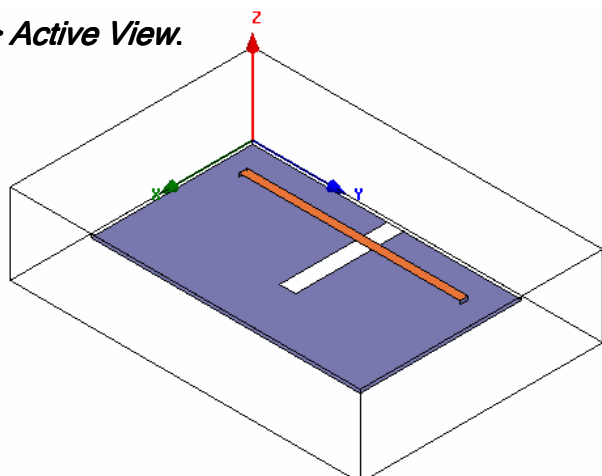
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -1.5, Y: -1.5, Z: -1.5, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 9.0, dY: 13.0, dZ: 3.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

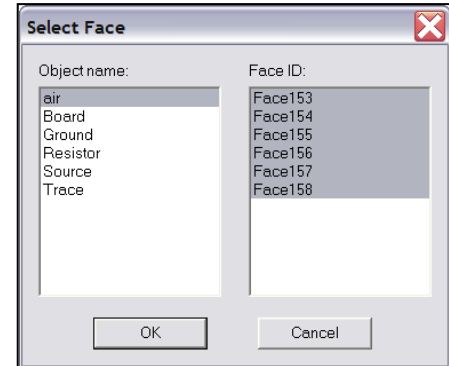
1. Select the menu item **View > Fit All > Active View.**



## Assign a Perfectly Matched Layer (PML)

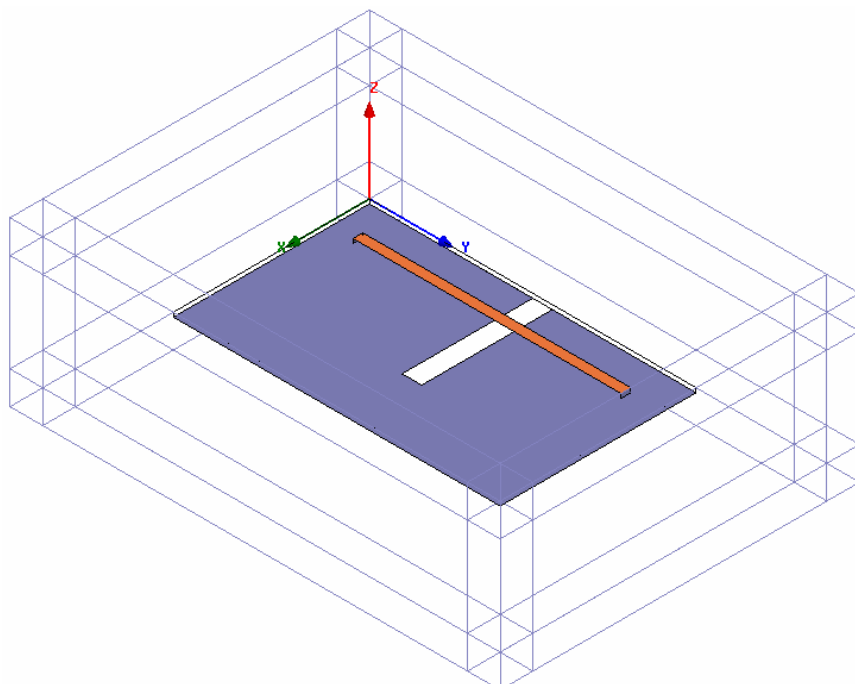
### To select the air:

1. Select the menu item **Edit > Select > Faces**
2. Select the menu item **Edit > Select by name**
3. Object Name: Air
  - 1. FaceID: <Select All>
  - 2. Click the **OK** button



### To assign the PML boundary

1. Select the menu item **HFSS > Boundaries > PML Setup Wizard**
2. PML Setup Wizard: Cover Objects
  - 1. Select: **Create PML Cover Objects on Selected Faces**
  - 2. Uniform Layer Thickness: **1cm**
  - 3. Create joining corner and edge objects:  **Checked**
  - 4. Click the **Next** button
3. PML Setup Wizard: Material Parameters
  - 1. Select: **PML Objects accept Free Radiation**
    - 1. Min Frequency: **0.01 GHz**
    - 2. Click the **Next** button
  - 2. Review settings on the PML Setup Wizard: Summary page.
  - 3. Click the **Finish** button



## ▲ Create a Face List

▲ Since we are using the PML, we need to create a face list that will be used for the radiation calculation.

### ▲ To create a face list

1. Select the menu item **Edit > Select > Faces**
2. Select the menu item **Edit > Select > By Name**
3. Select Object Dialog,
  1. Select the objects named: **Air**
  2. **FaceID: <Select All>**
  3. Click the **OK** button
4. Select the menu item **3D Modeler > List > Create > Face List**

## ▲ Create a Radiation Setup

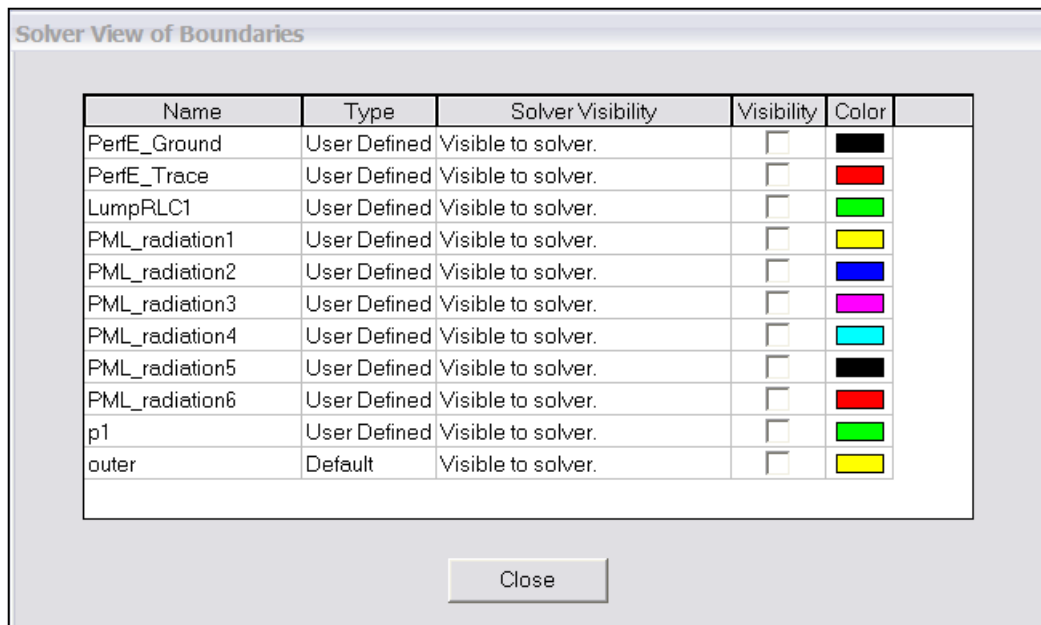
### ▲ To define the radiation setup

1. Select the menu item **HFSS > Radiation > Insert Far Field Setup > Infinite Sphere**
2. Far Field Radiation Sphere Setup dialog
  - ▲ **Infinite Sphere Tab**
    1. **Name: Radiation**
    2. **Phi: (Start: 0, Stop: 90, Step Size: 90)**
    3. **Theta: (Start: -180, Stop: 180, Step Size: 2)**
  - 1. Click the **OK** button

## ▲ Boundary Display

### ▲ To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished.



## Analysis Setup

### Creating an Analysis Setup

#### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **2.5GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.03**
  2. Click the **Options** tab:
    - ▲ Do Lambda Refinement:  **Checked**
    - ▲ Target: **0.1**
    - ▲ User Low-Order Solution Basis:  **Checked**
  3. Click the **OK** button

### Adding a Frequency Sweep

#### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Interpolating**
  2. Click the **Setup Interpolation Basis** button
    - ▲ Max Solutions: **20**
    - ▲ Error Tolerance: **0.5%**
    - ▲ Click the **OK** button
  3. Extrapolate to DC:  **Checked**
    - ▲ Minimum Solve Frequency: **0.01 GHz**
  4. Snap Magnitude to 0 or 1 at DC:  **Unchecked**
  5. Frequency Setup Type: **Linear Step**
    - ▲ Stop: **2.5GHz**
    - ▲ Step: **0.01GHz**
  6. Click the **OK** button

## ▲ Save Project

### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_seg\_gplane**
3. Click the **Save** button

## ▲ Analyze

## ▲ Model Validation

### ▲ To validate the model:

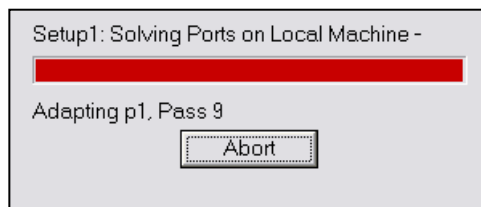
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

## ▲ Analyze

### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## ▲ Solution Data

### ▲ To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### ▲ To view the Profile:

1. Click the **Profile** Tab.

#### ▲ To view the Convergence:

1. Click the **Convergence** Tab

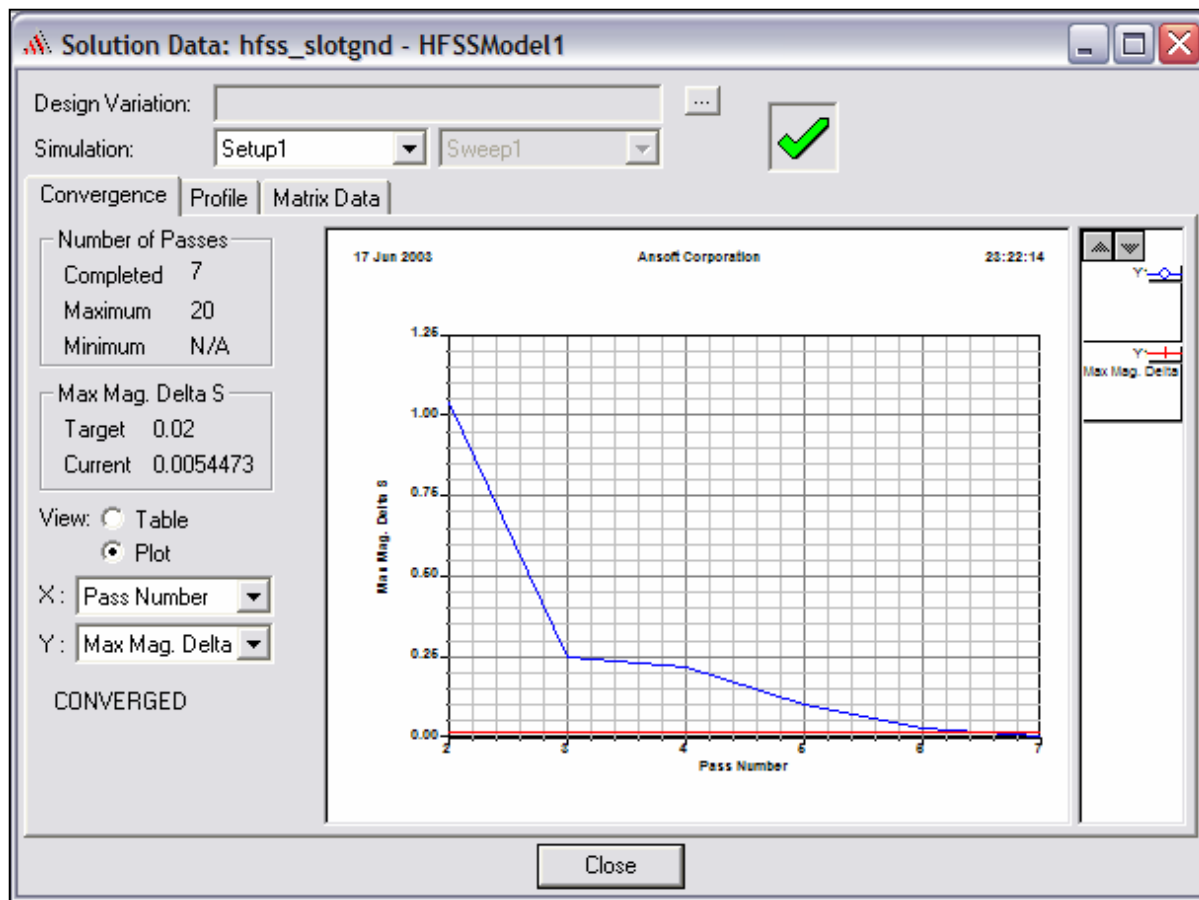
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### ▲ To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



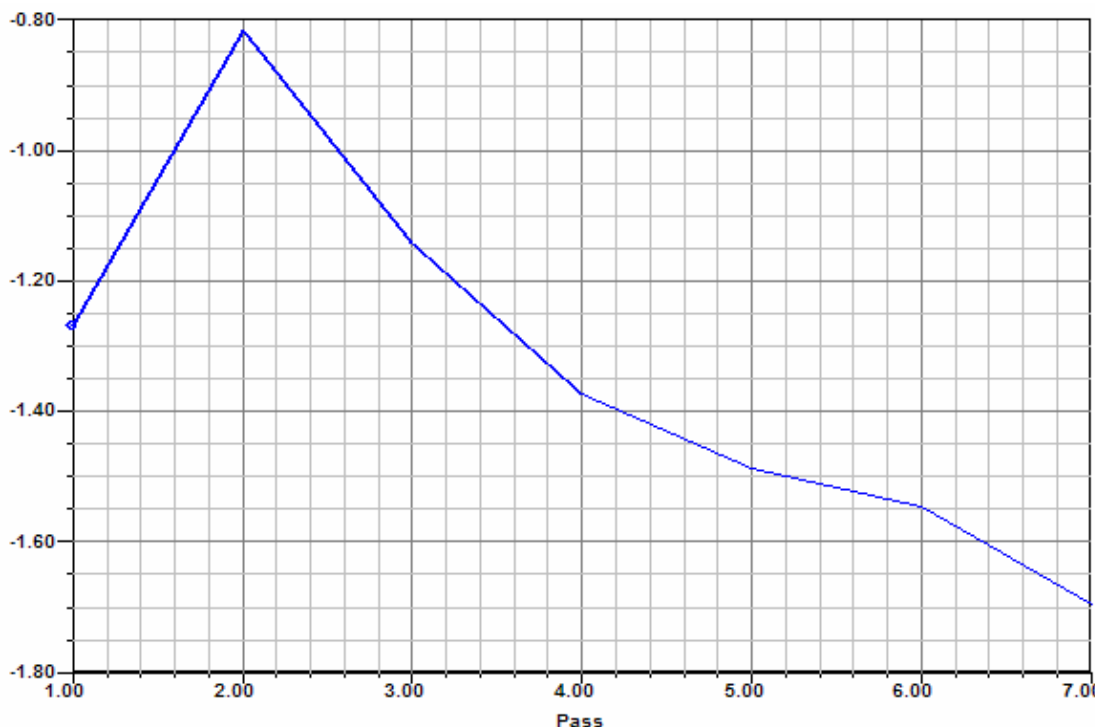
## ▲ Create Reports

### ▲ Create Terminal S-Parameter Plot vs. Adaptive Pass

▲ **Note:** If this report is created prior or during the solution process, a real-time update of the results are displayed

▲ **To create a report:**

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Adaptive1**
  2. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  3. Click the **Done** button



## ▲ Create Terminal Z-Parameter Plot - Real/Imaginary

### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:

1. Report Type: **Terminal S Parameters**

2. Display Type: **Rectangular**

3. Click the **OK** button

3. Traces Window:

1. Solution: **Setup1: Sweep1**

2. Domain: **Sweep**

3. Click the **Y** tab

	X	Y	Y-axis
1	Freq	re[Zt(p1,p1)]	Y1
2	Freq	im[Zt(p1,p1)]	Y <sub>c</sub> ▾

1. Category: **Terminal Z Parameter**

2. Quantity: **Zt(p1,p1)**

3. Function: **Re**

4. Click the **Add Trace** button

5. Category: **Terminal Z Parameter**

6. Quantity: **Zt(p1,p1)**

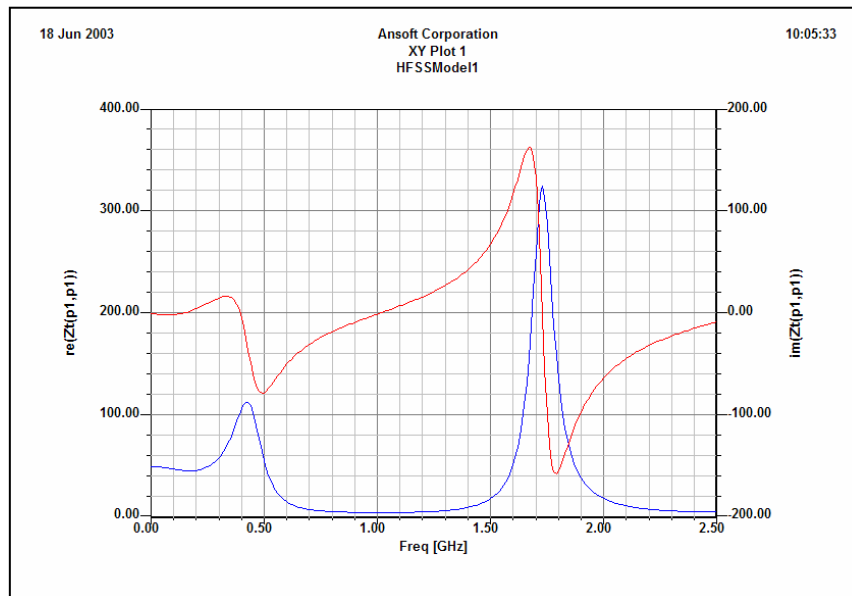
7. Function: **Im**

8. Click the **Add Trace** button

4. To add an additional Y-Axis for im(Zt(p1,p1))

1. Select Y1 for Row 2 in Y-axis column and toggle it to Y2

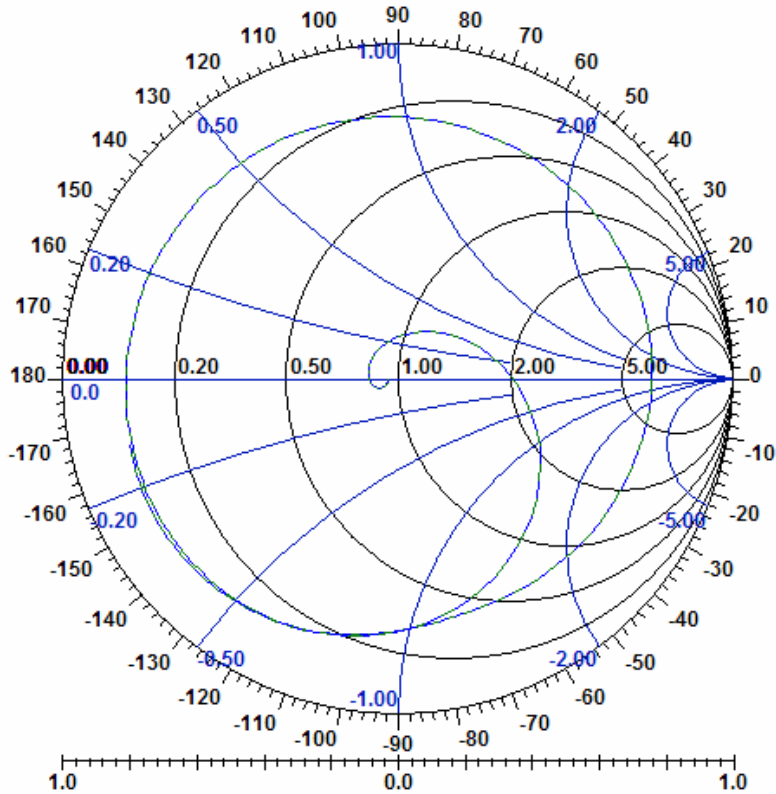
5. Click the **Done** button



## ▲ Create Terminal S-Parameter Plot - Smith Chart

### ▲ To create a report:

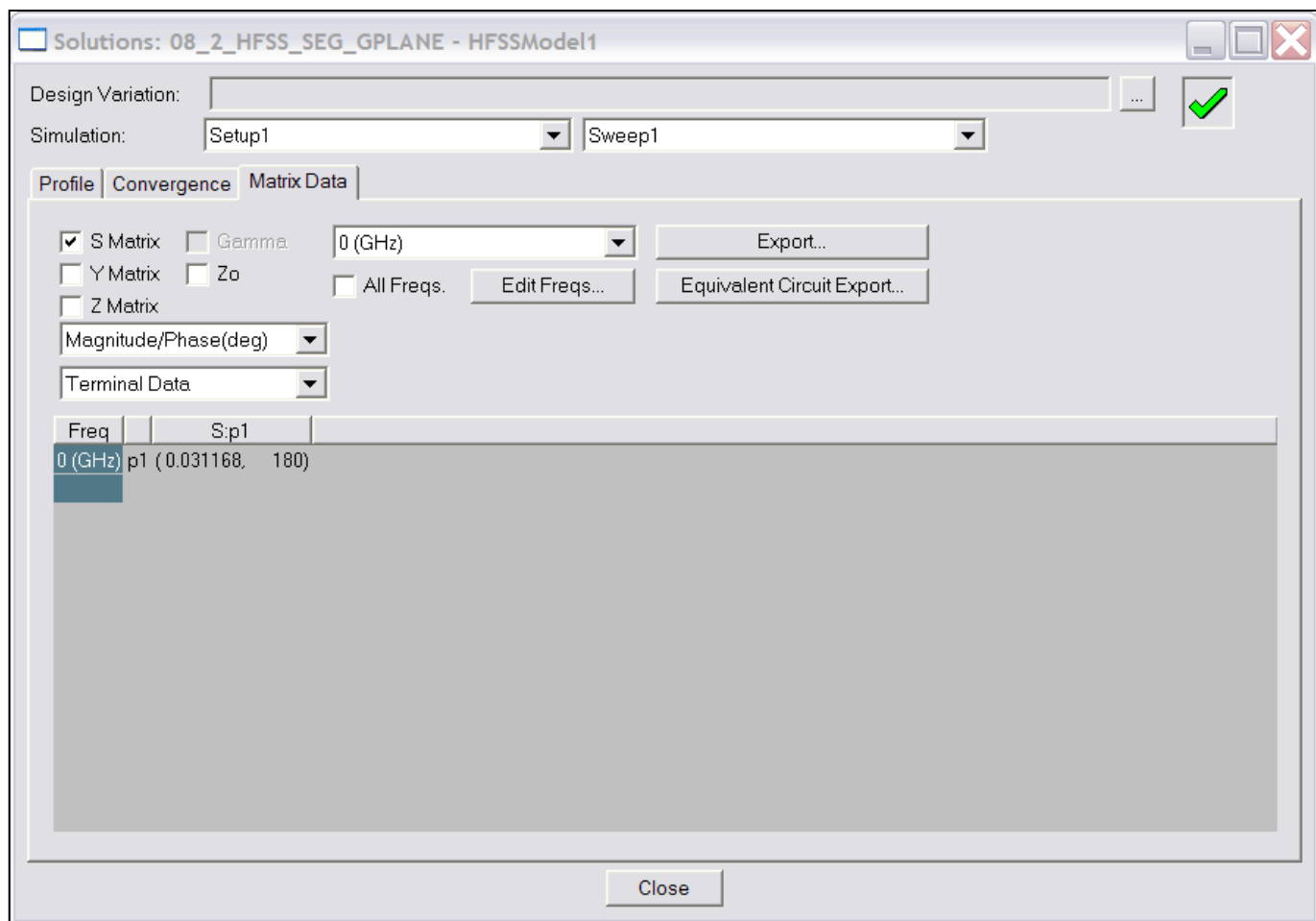
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Smith Chart**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Polar** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**
    3. Function: **<none>**
    4. Click the **Add Trace** button
  3. Click the **Done** button



## Matrix Data - Export S-parameters to a file

### To view the Matrix Data:

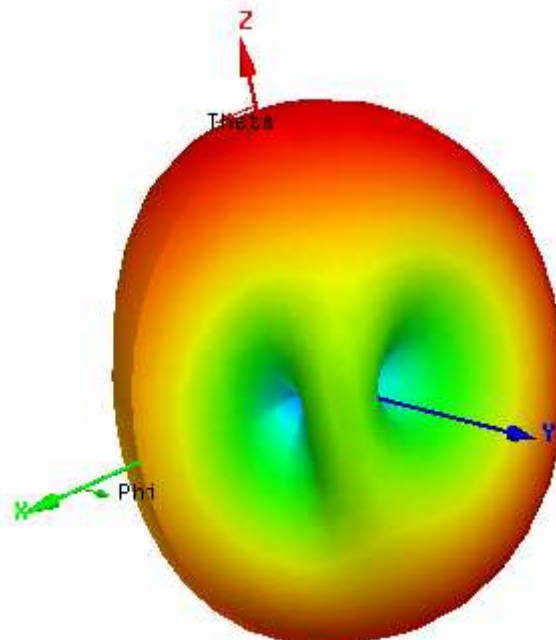
1. Select the menu item **HFSS > Results > Solution Data**,
2. Solution Data dialog
  - 1. Click the **Matrix Data Tab**
  - 2. Simulation: **Setup1, Sweep1**
  - 3. Click the **Export** button.
    - 1. Filename: **hfss\_seg\_gplane**
    - 2. Save as Type: **Touchstone**
    - 3. Click the **Save** button
    - 4. Click the **OK** button to accept 50ohm reference impedance
  - 4. Click the **Close** button



## ▲ Create 3D Polar Far Field Plot

### ▲ To create a 3D Far Field Plot

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Far Fields**
  2. Display Type: **3D Polar Plot**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: LastAdaptive**
  2. Domain: **Radiation**
  3. Click the **Mag** tab
    1. Category: **rE**
    2. Quantity: **rETotal**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Field Overlays

### Create Field Overlay

#### To create a field plot:

1. Confirm you are in **Object Select** mode by right-clicking in the geometry window, and selecting from context menu if necessary.
2. Select the menu item **Edit > Select > By Name**
3. Select Object Dialog,
  1. Select the objects named: **Board**
  2. Click the **OK** button
4. Select the menu item **HFSS > Fields > Plot Fields > Mag\_E**
5. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

#### To modify a Magnitude field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **1**
    3. Max: **4500**
    4. Scale: **Log**
  2. Click the **Plots** Tab
    1. Scalar Plot: **IsoValSurface**
  2. Click the **Close** button

## ▲ Create Field Overlay

### ▲ To create a field plot:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Plot Fields > Vector\_RealPoynting**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Vector\_RealPoynting**
  3. In Volume: **All**
  4. Click the **Done** button

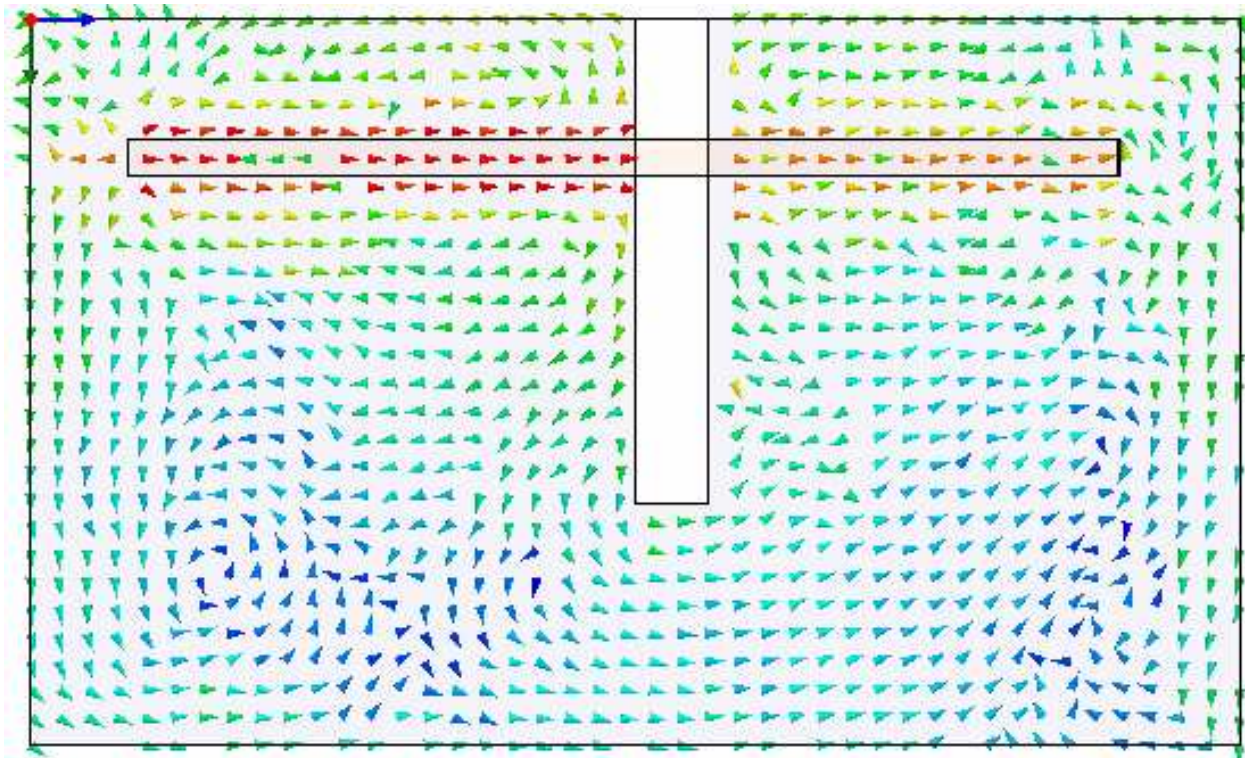
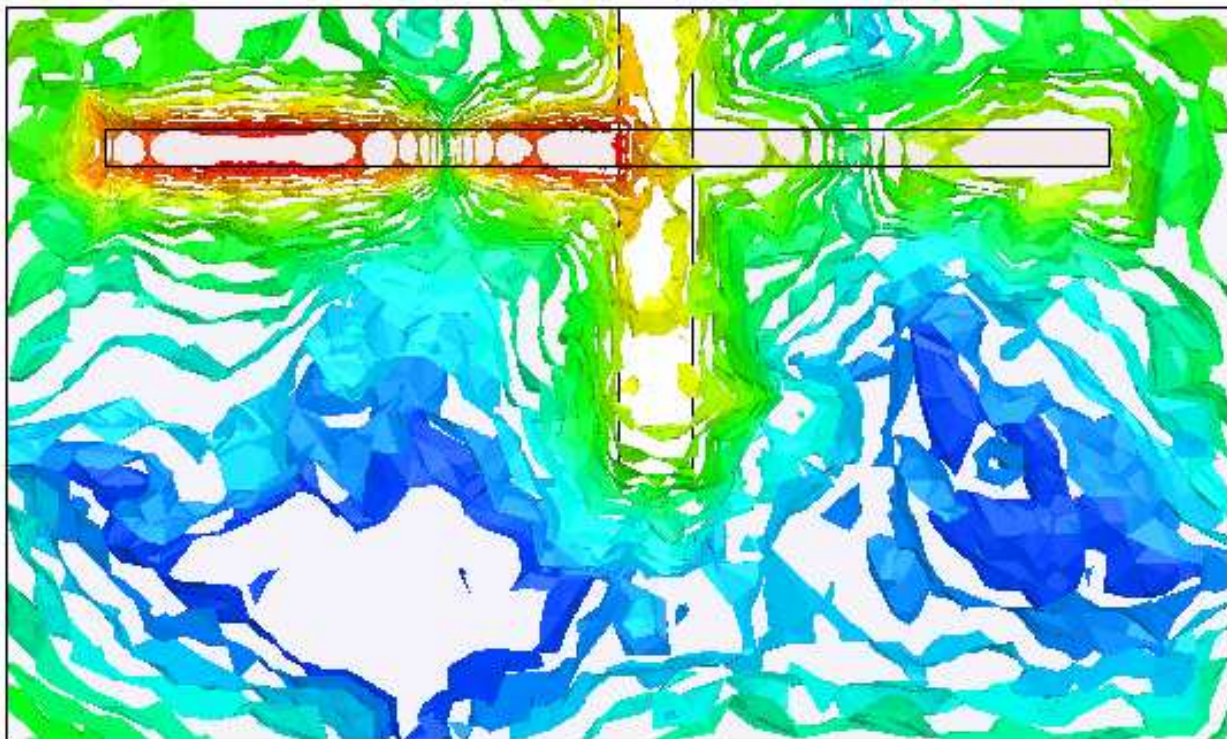
### ▲ To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **Poynting**
  2. Click the **OK** button
3. Poynting Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **0.01**
    3. Max: **2500**
    4. Scale: **Log**
  2. Click the **Marker/Arrow** tab
    1. Type: **Cylinder**
    2. Map Size:  **Unchecked**
    3. Arrow Tale:  **Unchecked**
    4. If **real time mode** is not checked, click the **Apply** button.
4. Click the **Close** button

## ▲ Exiting HFSS

### ▲ To Exit HFSS:

1. Select the menu item **File > Exit**
  1. If prompted Save the changes



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## ▲ Ansoft Designer - Transient Simulation

### ▲ Launching Ansoft Designer

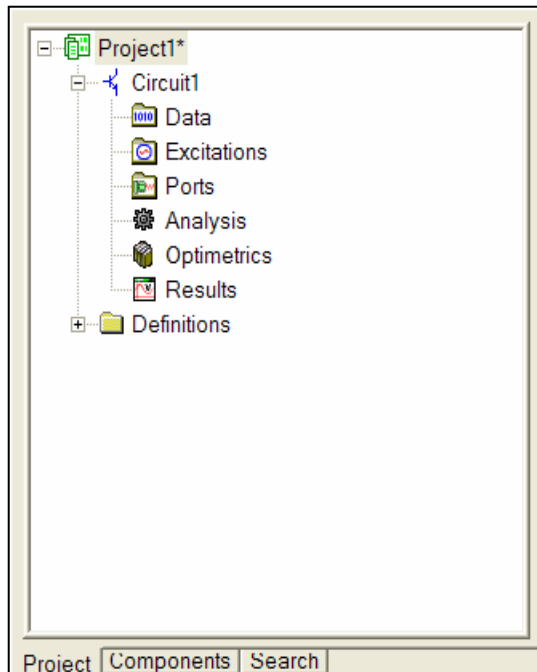
1. To access Ansoft Designer, click the Microsoft **Start** button, select **Programs**, and select the **Designer** program group. Click **Ansoft Designer**.

### ▲ Opening a New Project

#### ▲ To open a new project:

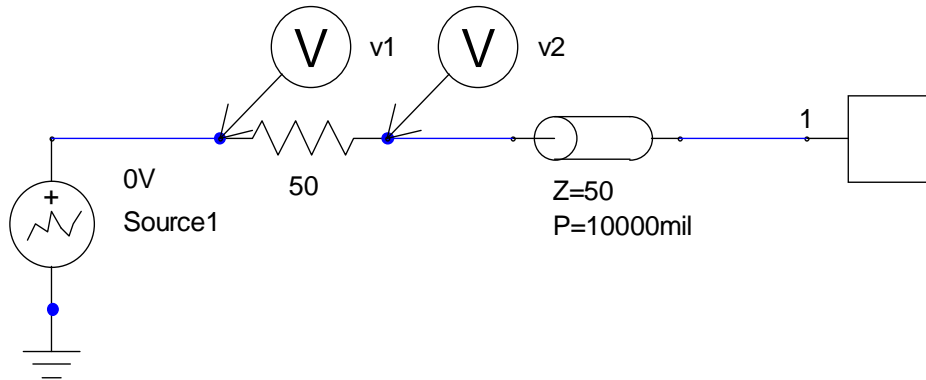
1. In an Ansoft Designer window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert Circuit Design**.
3. Click **None** button when prompted for **Choose Layout Technology**.

▲ **Note:** In this example we are not creating a layout or using components such as transmission lines that require substrate or stack up information. If we did, then it is recommended to choose a stack up from the list or create your own.



Project Manager Window

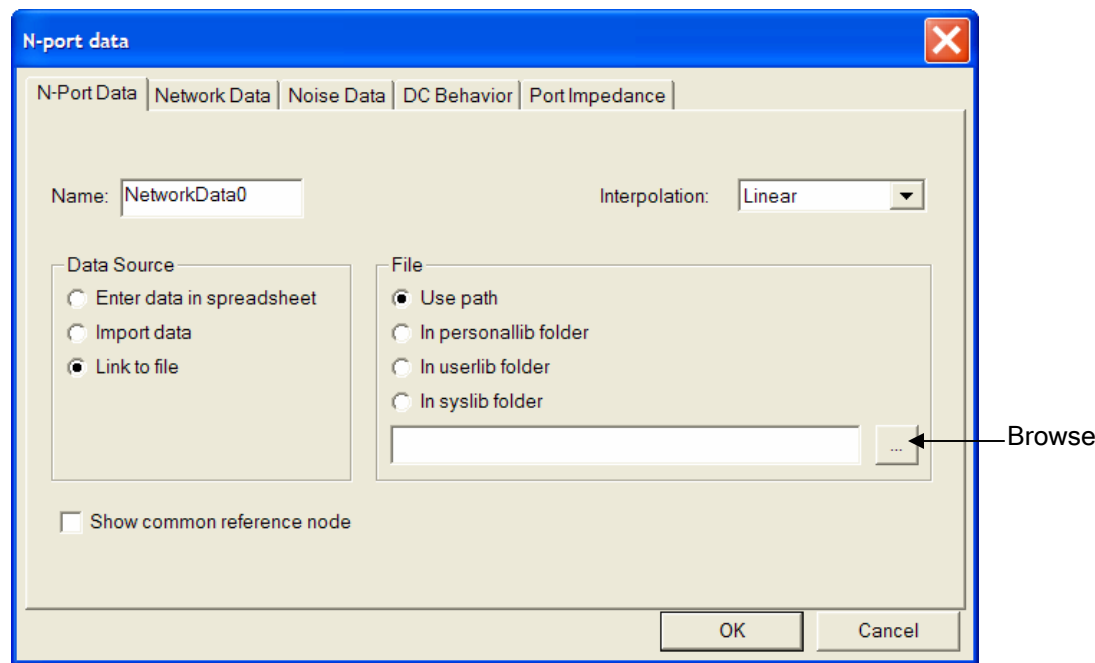
## Creating the Circuit



## Component Placement

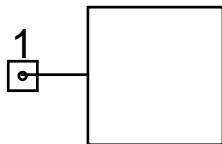
### Importing S-parameters

1. Select the menu item **Draw > N-Port** or click the  toolbar button.
2. In the N-port data window,
  1. Select the **Link to file** radial button
  2. Click the browse button to locate and select your Touchstone file: **hfss\_seg\_gplane.s1p**
  3. Click the **Open** button
3. Click the **Ok** button



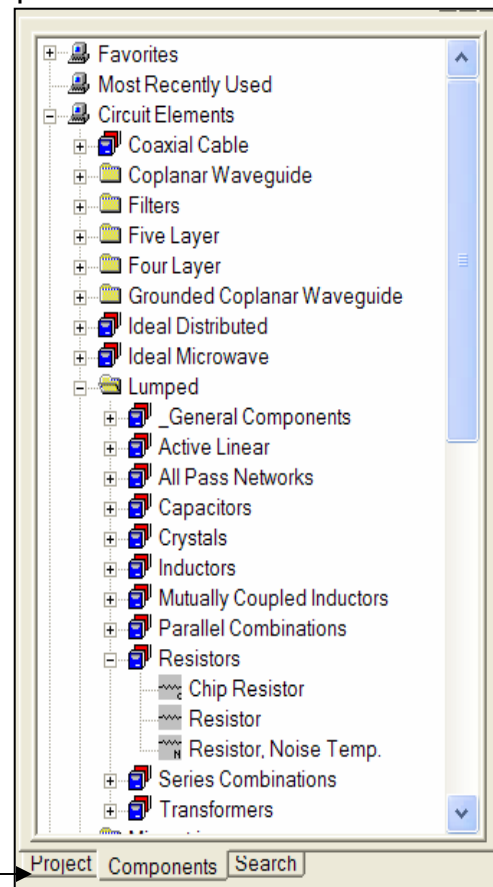
## ▲ Component Placement - continued

1. To place the new component, single click with the left mouse button in the middle of the screen.



## ▲ Placing Resistors, Voltage Sources, and Voltage Probes

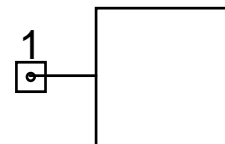
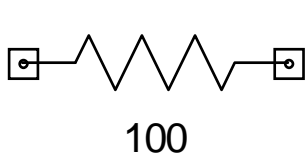
1. Click the Components tab in the Project Manager window.
  - ▲ **Resistors** : Expand Lumped -> Resistors
  - ▲ **Voltage Sources**: Expand Sources -> Independent Sources
  - ▲ **Voltage probes**: Expand Probes



## ▲ Component Placement - continued

### ▲ Place a Resistor in the schematic

1. In the **Components Tab**, under **Lumped -> Resistors**, double click **Resistor**
2. Click the left mouse button once to place a resistor in the schematic.
3. To end the placement, click the right mouse button and select **Finish**. (You can also end the placement by pressing the space bar)



### ▲ Change the value of the resistor

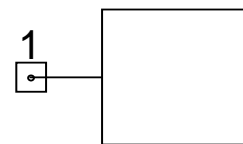
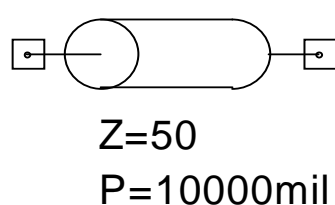
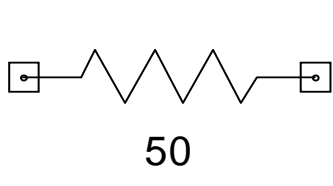
1. Right mouse click the component and then select **Properties** in the pull down menu
  2. Change the value from 100 to **50**, then hit **Enter**
- ▲ Note: alternatively, you can left mouse button click on the resistor to bring up the **Properties** window (shown below) and change the value from 100 to **50**, then hit **Enter**



## ▲ Component Placement - continued

### ▲ Place a Coaxial Cable in the schematic

1. In the **Components Tab**, under **Coaxial Cable**, double click **Coaxial Cable, K**
2. Click the left mouse button once to place a coaxial cable in the schematic.
3. Press the **space bar** to finish the placement



### ▲ Change the physical length of the coaxial cable

1. Right mouse click the component and then select Properties in the pull down menu
2. Change the value of P to **10000mil**, then hit **Enter**

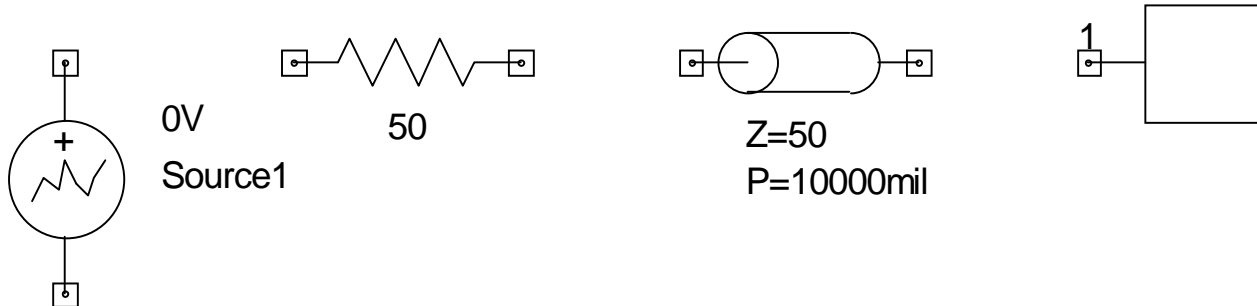
Name	Value	Unit
Z	50	
P	10000	mil
K	1	
C1	0	
C2	0	
Status	Active	
Info	COAXK	

Param Values General Symbol

## Component Placement - continued

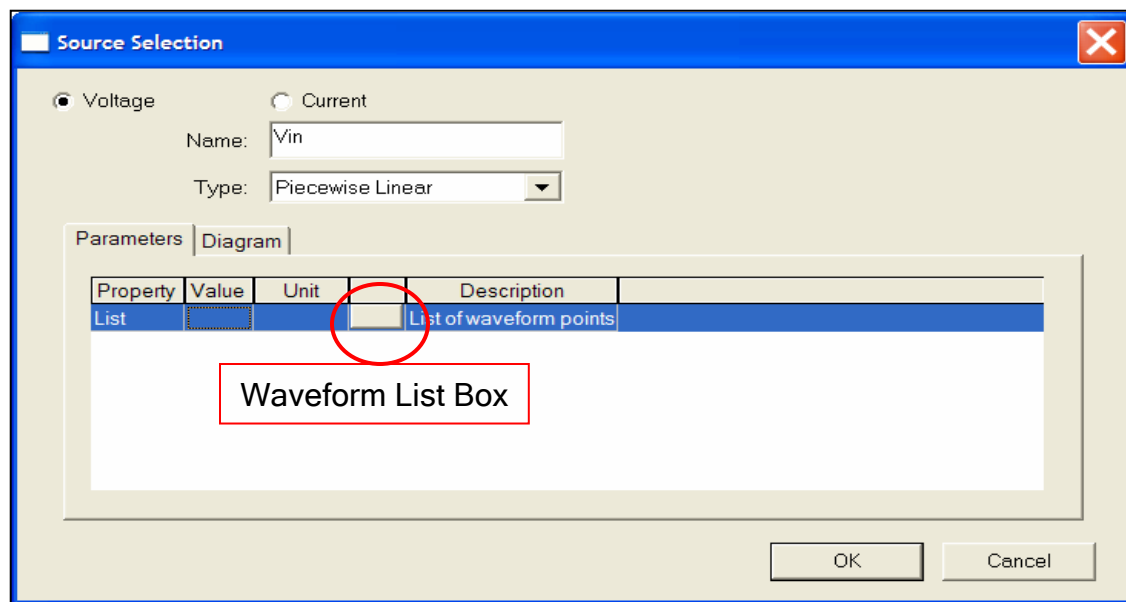
### Place Piecewise Linear Source

1. In the Components Tab, under Sources -> Independent Sources, double click on **Voltage Source**.
2. Left mouse click to place the source in the schematic
3. Press the **space bar** to finish the placement



### Source Selection dialog

1. In the Properties Window, click **Edit**
2. For **Name** type **Vin**
3. For **Type**, choose **Piecewise Linear**
4. Click on the **Waveform List Box** (which is the unmarked column in between Unit and Description as shown below)



## ▲ Component Placement - continued

### ▲ Piece-wise Waveform List dialog

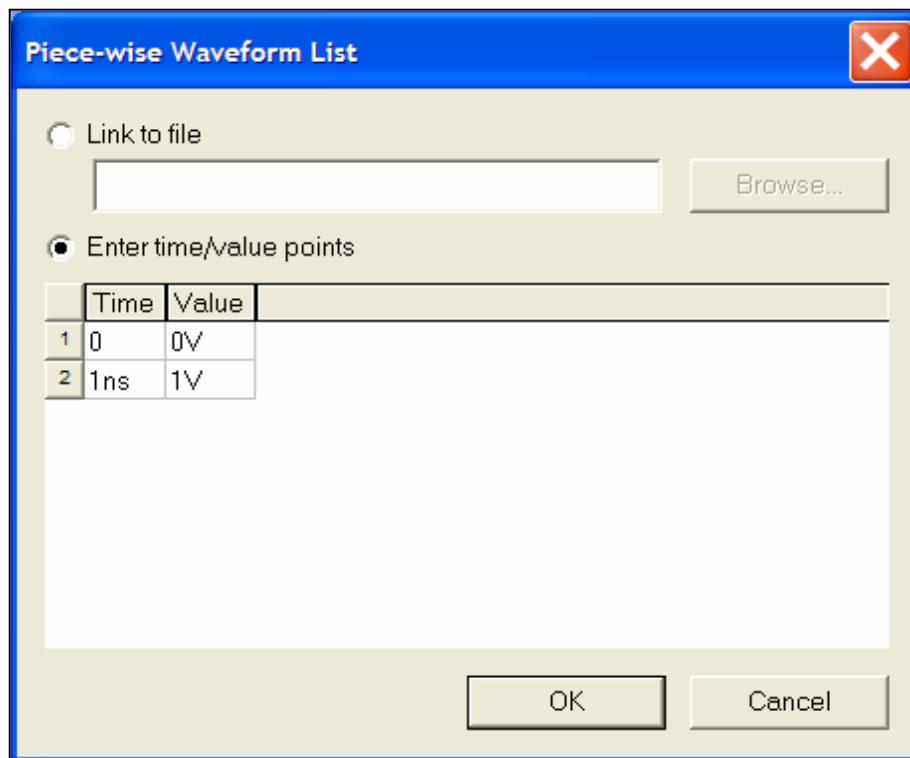
1. Click on the Radial button next to **Enter time/value points**.
2. Enter two points:

Time    Value

0	0
1ns	1V

▲ Note: make sure you hit **Enter** after typing values

1. Click the **OK** button
1. Click the **OK** button



## ▲ Component Placement - continued

### ▲ Adding Wiring to connect components

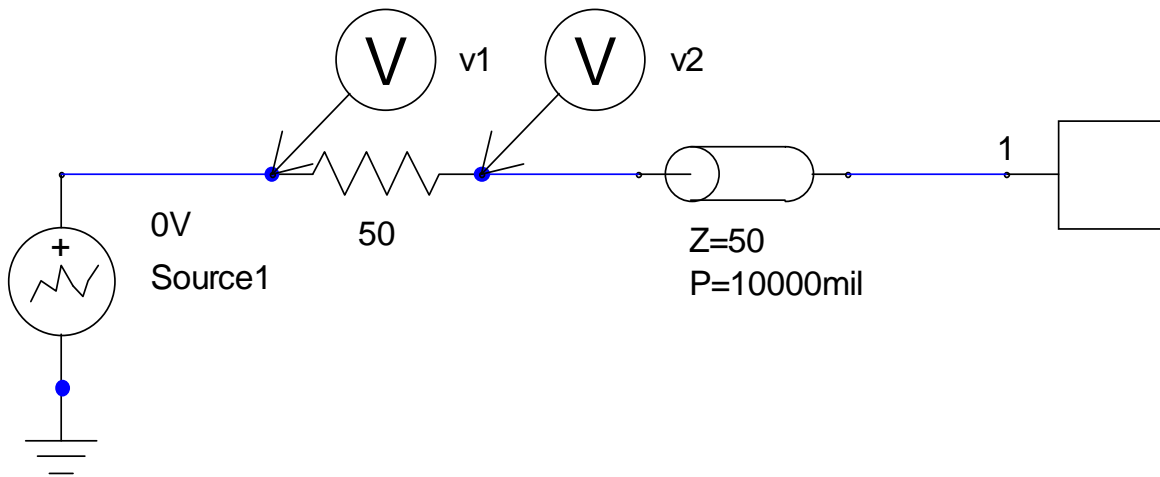
1. Select the menu item **Draw -> Wire**
2. Place the cursor (which is now an X) over a node and left mouse click once
3. Drag the mouse to the connection node and left mouse click once.
4. Repeat this procedure until the connections below are made

### ▲ Adding Ground Connections

1. Select the menu item **Draw > Ground** (alternatively you can select the toolbar icon)
2. Place a ground connection on the end of the voltage source

### ▲ Adding Voltage Probes

1. In the **Components** tab, expand the **Probes**.
2. Place 2 **Voltage Probes** and name them v1, v2.



## ▲ Creating the Circuit

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft Designer window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_seg\_gplane\_tdr**
3. Click the **Save** button

## ▲ Analysis Setup

### ▲ Creating an Analysis Setup

#### ▲ To create an analysis setup:

1. In the **Project Manager** window, click the **Project** tab
2. Select the menu item **Circuit -> Add Solution Setup**
3. Analysis Setup Window:
  1. For **Analysis Type**, choose **Transient Analysis**
  2. Click **Next**
  3. **Analysis Control**
    1. Length of Analysis: **8ns**
    2. Maximum Time Step Allowed: **1ps**
  4. **Convolution Control**
    1. Maximum Sampling Frequency: **2.5GHz**
    2. Delta Frequency: **0.01GHz**
  5. Click **Finish**
4. Select the menu item **Circuit -> Analyze**

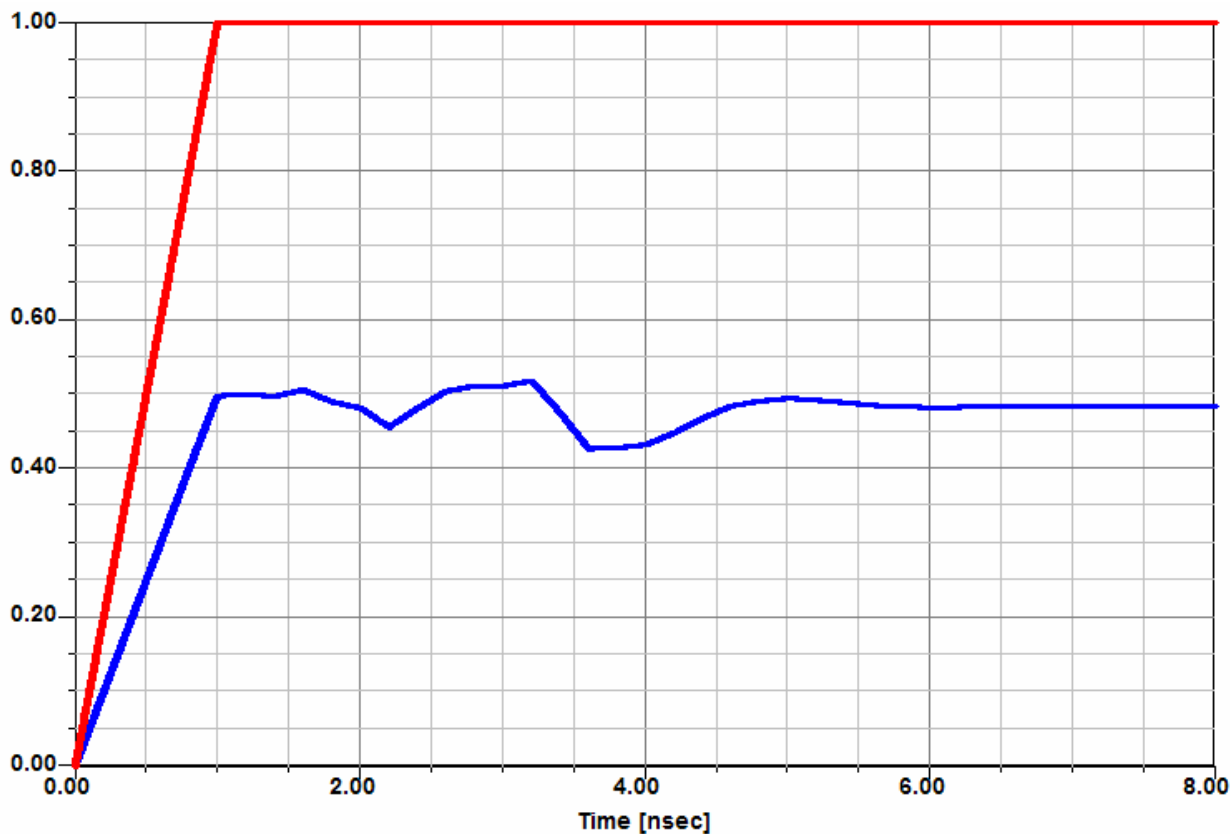


## ▲ Create Reports

## ▲ Plot Input, Output waveforms

### ▲ To create a report:

1. Select the menu item *Circuit -> Create Report*
2. Create Report Window:
  1. Report Type: Standard
  2. Display Type: Rectangular Plot
  3. Click the OK button
3. Traces Window:
  1. Category: Voltage
  2. Quantity: V(VPRB:V1), V(VPRB:V2)
  3. Function: <none>
  4. Click the Add Trace button
  5. Click the Done button

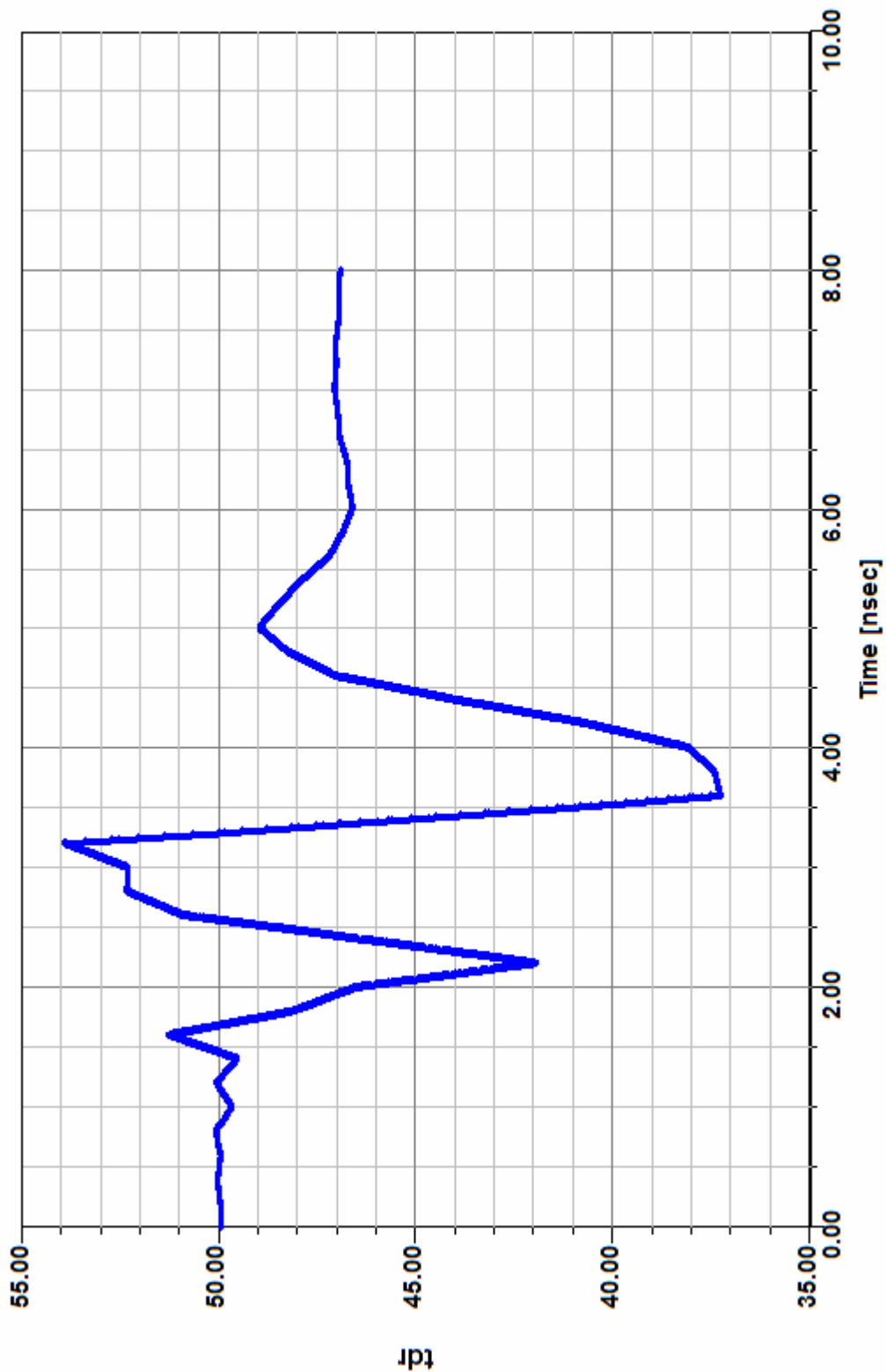


## ▲ Create Reports

### ▲ Plot TDR

#### ▲ To create a report:

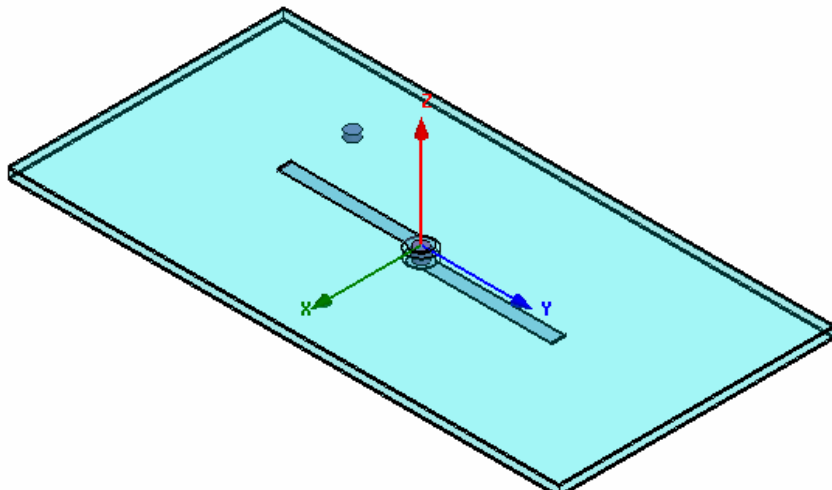
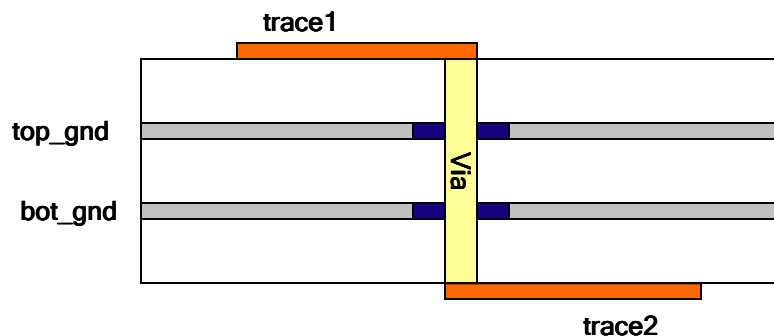
1. Select the menu item **Circuit -> Create Report**
2. Create Report Window:
  1. Report Type: **Standard**
  2. Display Type: **Rectangular Plot**
  3. Click the **OK** button
3. Click on **Output Variables** button to create TDR equation
  1. Name: type **TDR**
  2. Expression:  $V(VPRB:v2)/(V(VPRB:v1)-V(VPRB:v2))*50$ 
    - ▲ **Note:** To create the above expression, follow these steps:
      1. Category: **Voltage**
      2. Quantity: **V(VPRB:v2)**
      3. Click **Insert Quantity into Expression** button
      4. Type / then type (
      5. Quantity: **V(VPRB:v1)**
      6. Click **Insert Quantity into Expression** button
      7. Type -
      8. Quantity: **V(VPRB:v2)**
      9. Click **Insert Quantity into Expression** button
      10. Type )
      11. Type \* 50
    - 3. Click the **Add** button
    - 4. Click the **Done** button
- Traces Window:
  - Category: **Output Variables**
  - Quantity: **TDR**
  - Function: **<none>**
  - Click the **Add Trace** button
  - Click the **Done** button (see next page for TDR plot)



## Example - Non-Ideal Planes

### Non-Ideal Ground Plane

- This example is intended to show you how to create, simulate, and analyze non-ideal ground planes using the [Ansoft HFSS Design Environment](#).



#### Nominal Design:

**Ground:**  
Thickness = 0.1 mm

**Board:**  
Thickness = 0.9 mm  
 $\epsilon_r = 1$

**Trace:**  
Length = 10 mm  
Width = 1 mm  
Thickness = 0.1 mm

**Via:**  
Diameter = 1 mm  
Height = 0.9 mm

## Example - Non-Ideal Planes

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the **Ansoft HFSS Design Environment** are used to create this passive device model
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Box, Rectangles, Cylinders**
    - ▲ Boolean Operations: **Subtract, Unite, Duplicate**
  - ▲ **Boundary**
    - ▲ Boundary Conditions: **Perfect H/Natural**
  - ▲ **Excitations**
    - ▲ Ports: **Lumped Gap Source Port, Terminal Lines**
  - ▲ **Analysis**
    - ▲ Sweep: **Fast Frequency**
  - ▲ **Results**
    - ▲ **Cartesian plotting**
  - ▲ **Fields**
    - ▲ **Fast Frequency Sweep/Field Plots**

## Example - Non-Ideal Planes

### Design Review

- ▲ Before we jump into setting up this device lets review the design.
  - ▲ Port Size/Type= ???
  - ▲ Free Space= ???
- ▲ Port Size/Type
  - ▲ Since the trace is internal to the model, lets use a lumped gap source port
- ▲ Trace Thickness/Material Properties
  - ▲ To start with perfect conductor, lets make an engineering assumption that the trace conductivity will not have an impact on the performance of the device. This will speed up the simulation.
- ▲ Free Space
  - ▲ Since we are only interested in the modes that occur between the ground planes, we can use a Perfect H or open boundary condition. We should expect to get the same answer using an Open(Perfect H) or matched(Radiation) boundary. The radiation boundary takes longer to solve since it requires a complex solve.
    - ▲ You do need to use some caution when using Perfect H boundary conditions in place of radiation boundaries. The Perfect H and Symmetry Perfect H are mathematically equivalent. Therefore if you are simulating a subsection of a larger geometry, you have the potential to create modes that are the result of the boundary condition or non-physical. In our example, the Perfect H is applied to the outside of the model and not along any symmetry planes.
    - ▲ It should be noted that the Perfect H boundary condition can be used with the Driven and Eigenmode solver. The Radiation boundary is only supported by the Driven Solution.

## Example - Non-Ideal Planes

### Getting Started

### Launching Ansoft HFSS

1. To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

▲ **Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

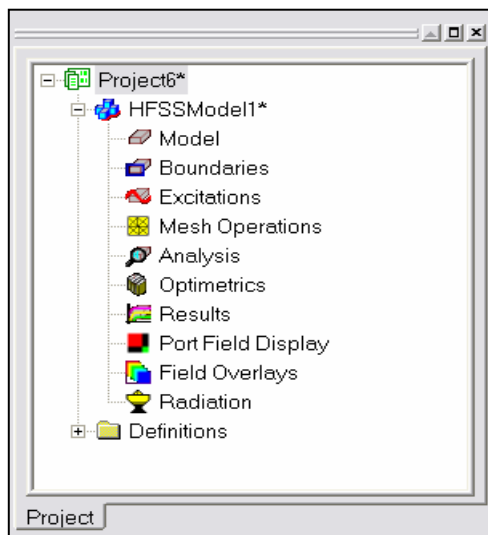
1. Select the menu item **Tools > Options > HFSS Options**
2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
3. Select the menu item **Tools > Options > 3D Modeler Options**.
4. 3D Modeler Options Window:
  1. Click the **Operation** tab
    - ▲ Automatically cover closed polylines:  **Checked**
  2. Click the **Drawing** tab
    - ▲ Edit property of new primitives:  **Checked**
  3. Click the **OK** button

## Example - Non-Ideal Planes

### ▲ Opening a New Project

#### ▲ To open a new project:

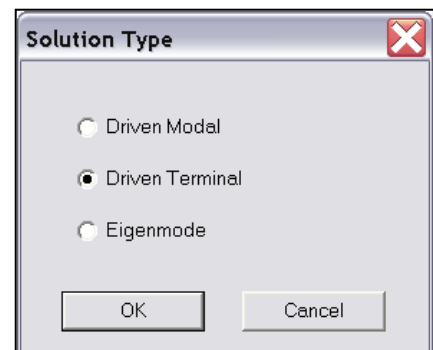
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### ▲ Set Solution Type

#### ▲ To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



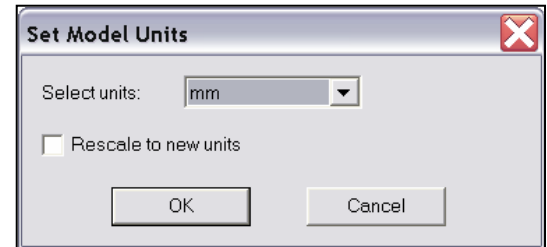
## Example - Non-Ideal Planes

### Creating the 3D Model

#### Set Model Units

##### To set the units:

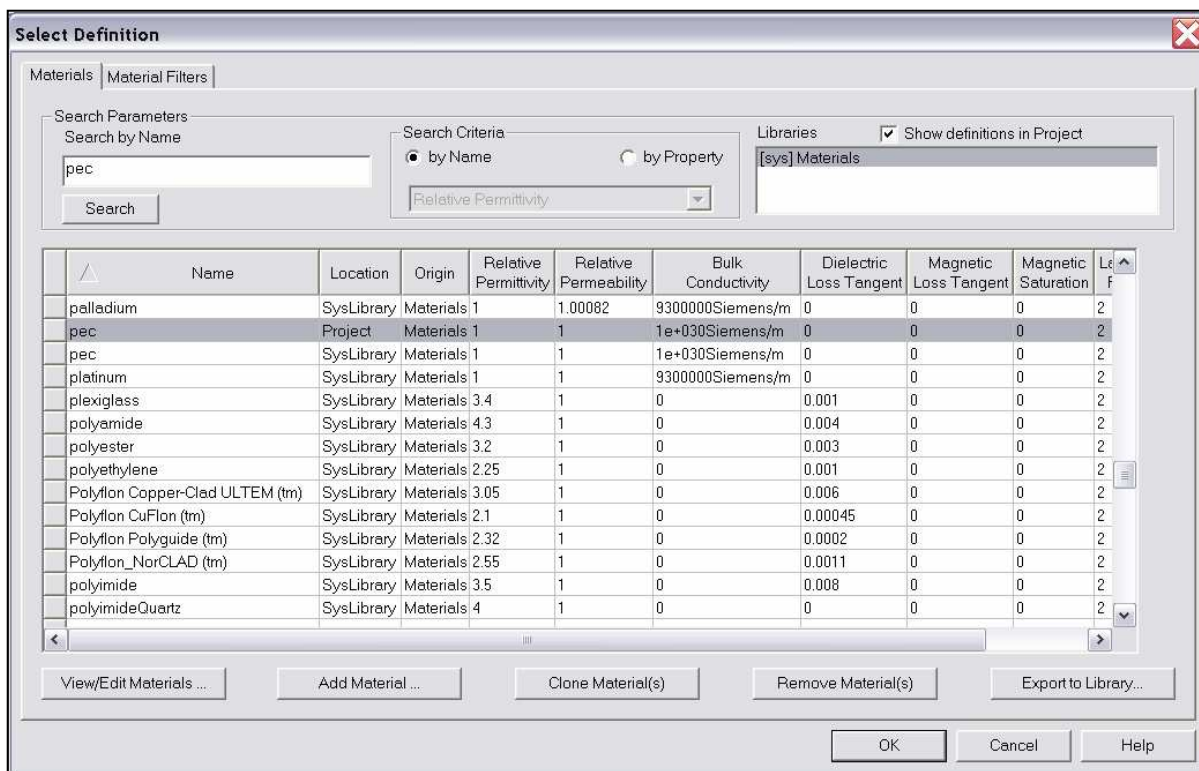
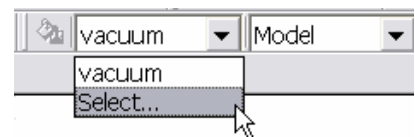
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Non-Ideal Planes

### ▲ Create Trace

#### ▲ To create the trace:

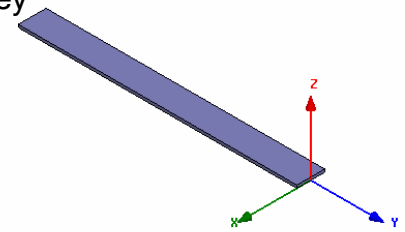
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -0.5, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 1.0, dY: -10.0, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Trace**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**. Or press the **CTRL+D** key



### ▲ Create Via Pad

#### ▲ To create the via pad:

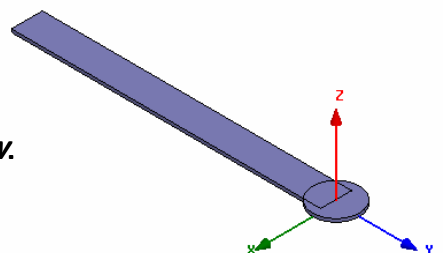
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.75, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Via\_pad**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Non-Ideal Planes

### ▲ Group the Trace & Via Pad

#### ▲ To group the dipole arms:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **3D Modeler > Boolean > Unite**

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin  
▲ X: 0.0, Y: 0.0, Z: -0.2, Press the **Enter** key

### ▲ Create Ground 1

#### ▲ To create ground:

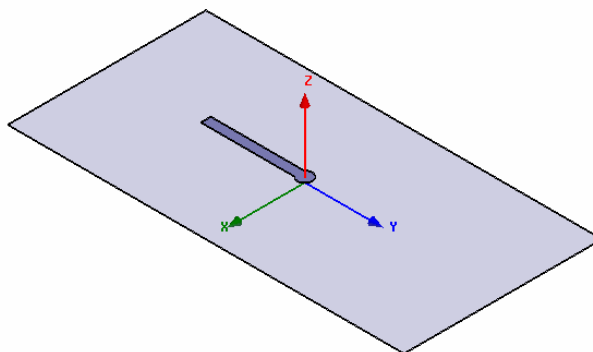
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position  
▲ X: -10.0, Y: -20.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:  
▲ dX: 20.0, dY: 40.0, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Non-Ideal Planes

### ▲ Create Anti-Pad

#### ▲ To create the anti-pad:

1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: 0.1, Press the **Enter** key

#### ▲ To set the name:

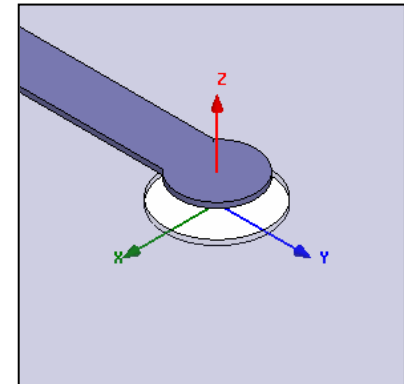
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Antipad**
3. Click the **OK** button

#### ▲ Select Ground & Antipad:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Antipad, Ground**
  2. Click the **OK** button

#### ▲ To complete the ground object:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Ground**
  - ▲ Tool Parts: **Antipad**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button



## Example - Non-Ideal Planes

### ▲ Set Working Coordinate System

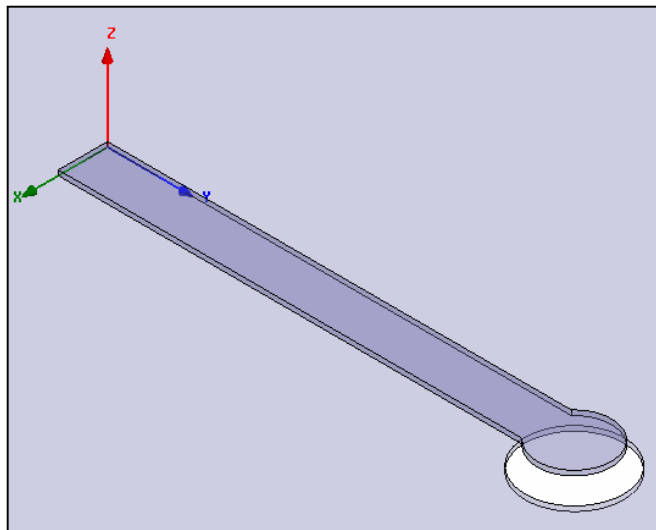
#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin  
▲ X: -0.5, Y: -10.0, Z: 0.0, Press the **Enter** key



### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

## Example - Non-Ideal Planes

### ▲ Create Source

#### ▲ To create source:

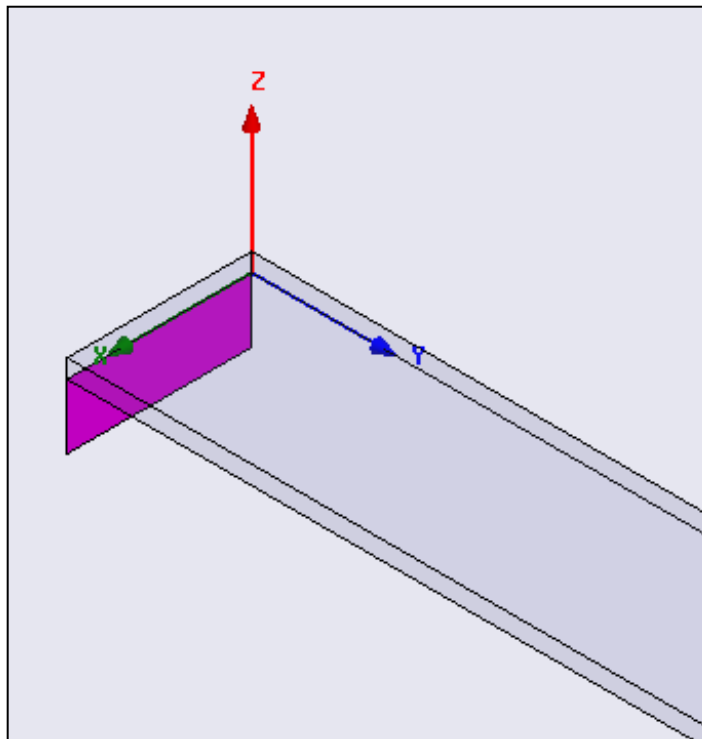
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 1.0, dY: 0.0, dZ: -0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Non-Ideal Planes

### Assign Excitation

#### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

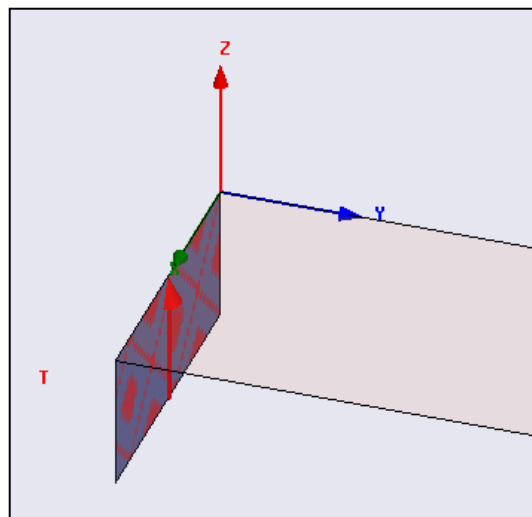
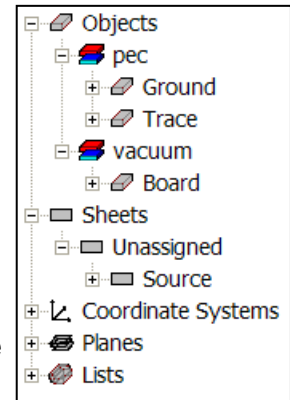
#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General

1. Name: **p1**,
2. Resistance: **50**
3. Reactance: **0**
4. Click the **Next** button

3. Lumped Port : Terminals

1. Number of Terminals: **1**,
2. For **T1**, click the **Undefined** column and select **New Line**
3. Using the coordinate entry fields, enter the vector position
  - X: 0.5, Y: 0.0, Z: -0.1**, Press the **Enter** key
4. Using the coordinate entry fields, enter the vertex
  - dX: 0.0, dY: 0.0, dZ: 0.1**, Press the **Enter** key
5. Click the **Finish** button



## Example - Non-Ideal Planes

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin  
▲ X: 0.0, Y: 0.0, Z: -0.45, Press the **Enter** key

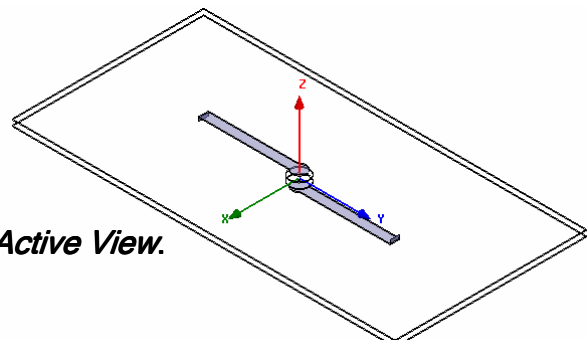
### ▲ Duplicate Objects

#### ▲ To duplicate the existing objects:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Around Axis**.
  1. Axis: **X**
  2. Angle: **180**
  3. Total Number: **2**
  4. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

## Example - Non-Ideal Planes

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

### ▲ Create Via

#### ▲ To create the via:

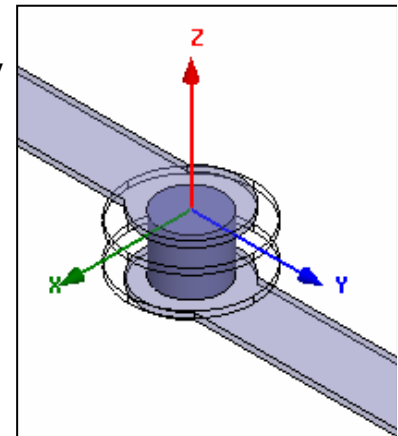
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.5, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: -0.9, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value** of **Name** type: **Via**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



### ▲ Create Offset Coordinate System

#### ▲ To create an offset Coordinate System:

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: -5.0, Y: -10.0, Z: -0.2, Press the **Enter** key

## Example - Non-Ideal Planes

### ▲ Create Ground Via

#### ▲ To create the Ground Via:

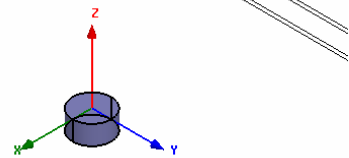
1. Select the menu item **Draw > Cylinder**
2. Using the coordinate entry fields, enter the cylinder position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radius:
  - ▲ dX: 0.5, dY: 0.0, dZ: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the height:
  - ▲ dX: 0.0, dY: 0.0, dZ: -0.5, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Via\_GND**
3. Click the **OK** button

#### ▲ To fit the view:

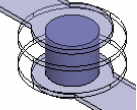
1. Select the menu item **View > Fit All > Active View**.



### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button



### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



## Example - Non-Ideal Planes

### ▲ Create Board

#### ▲ To create the board:

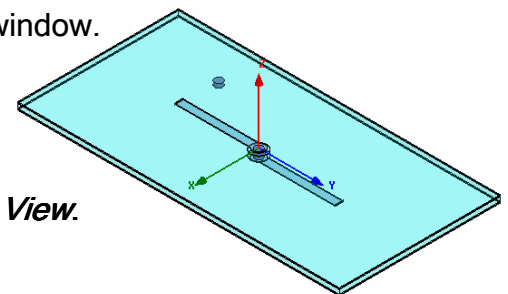
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -10.0, Y: -20.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 20.0, dY: 40.0, dZ: -0.9, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Board**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Create Air

#### ▲ To create the Air:

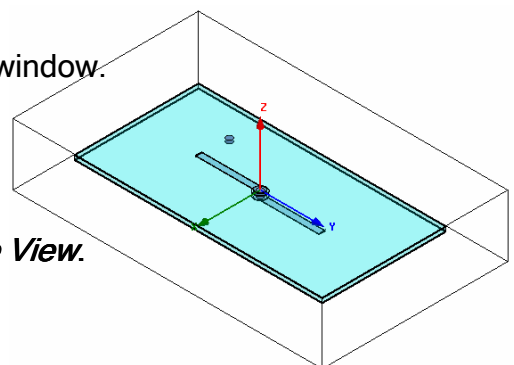
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -15.0, Y: -25.0, Z: -5.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 30.0, dY: 50.0, dZ: 10.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.
- 2.

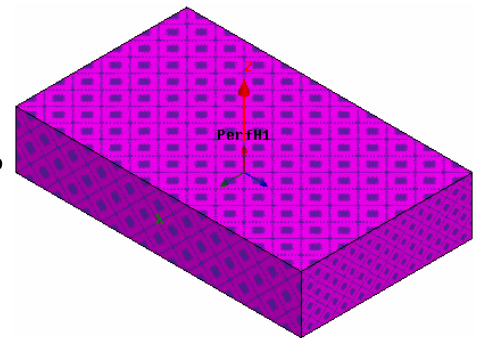


## Example - Non-Ideal Planes

### Assign Perfect H/Natural Boundaries

#### To select the object Air:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: Air
  2. Click the **OK** button



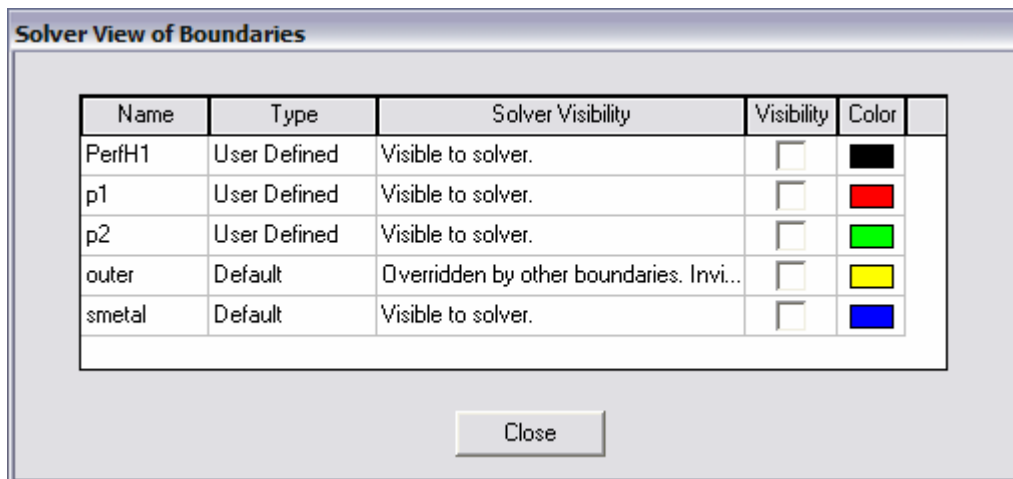
#### To assign Perfect H Boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect H..**
2. Click the **OK** button

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished.



## Example - Non-Ideal Planes

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **10.0GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **Options** tab:
    - ▲ Do Lambda Refinement:  **Checked**
    - ▲ Target: **0.05**
    - ▲ Use Low-Order Solution Basis:  **Checked**
  3. Click the **OK** button

#### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.1GHz**
    - ▲ Stop: **10.0GHz**
    - ▲ Count: **991**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Non-Ideal Planes

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_nonidealgnd**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

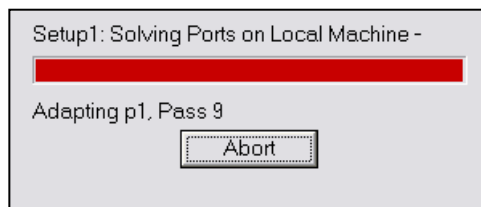
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze**



## Example - Non-Ideal Planes

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

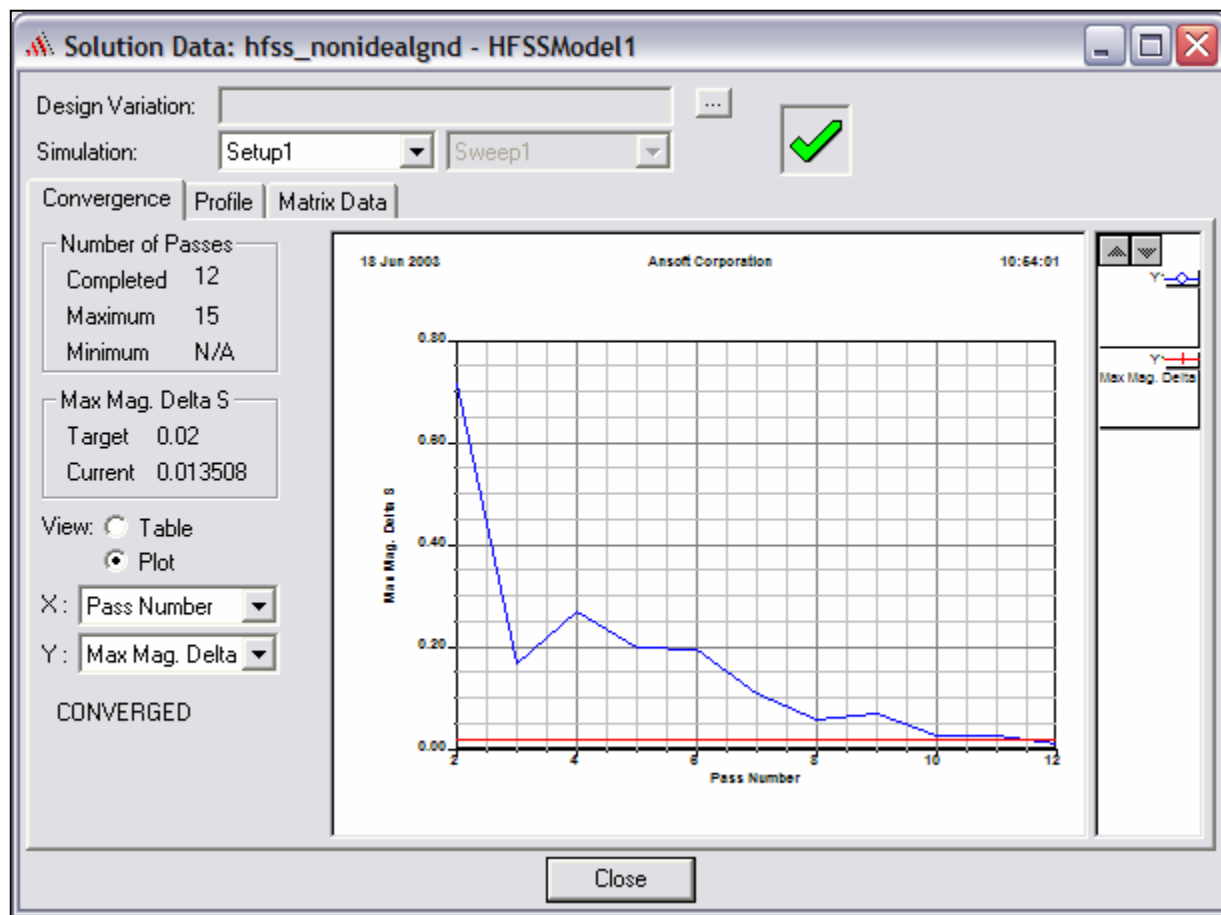
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## Example - Non-Ideal Planes

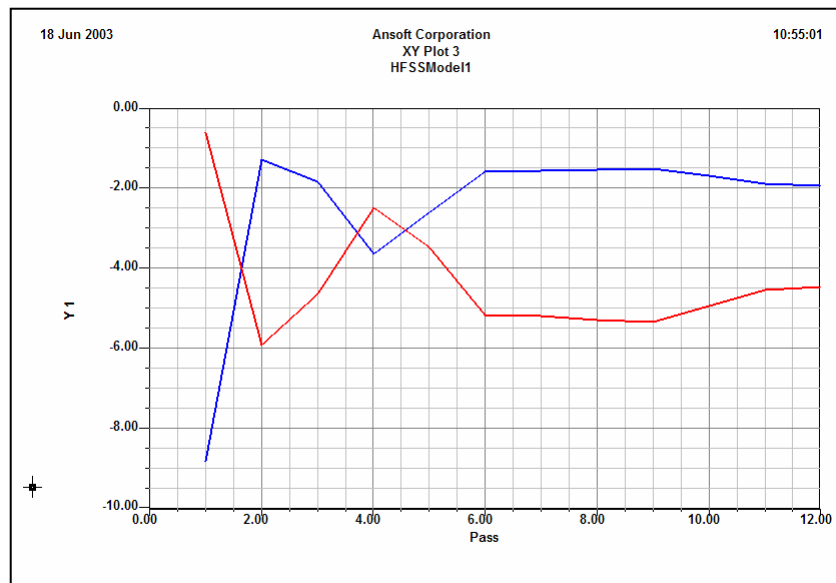
### ▲ Create Reports

### ▲ Create Terminal S-Parameter Plot vs. Adaptive Pass

▲ **Note:** If this report is created prior or during the solution process, a real-time update of the results are displayed

▲ **To create a report:**

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Adaptive1**
  2. Click the **X** tab
    1. Use Primary Sweep:  **Unchecked**
    2. Category: **Variables**
    3. Quantity: **Pass**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1) and St(p1, p2)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Example - Non-Ideal Planes

### ▲ Create Terminal S21 Plot vs Frequency

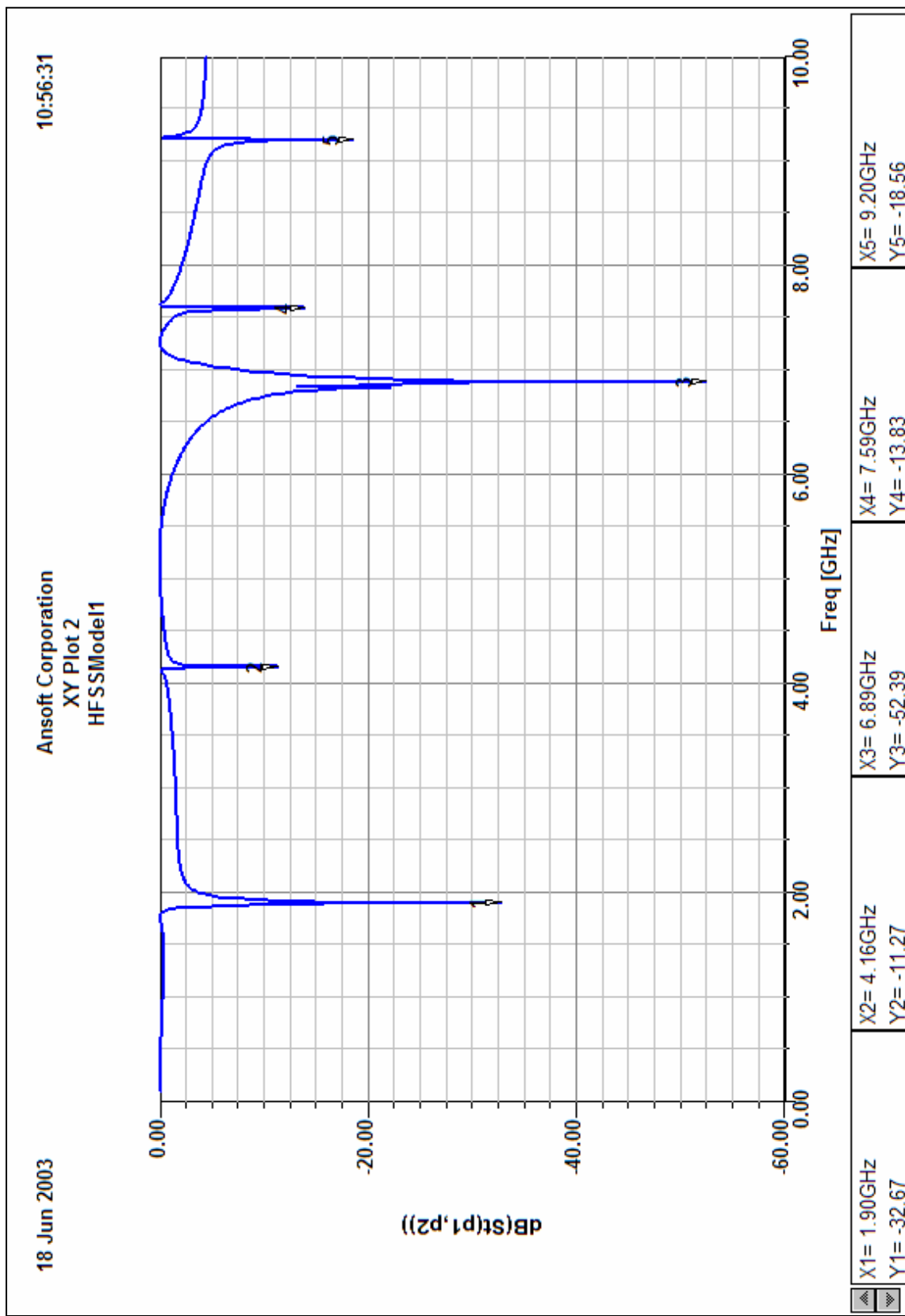
#### ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p2)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button

#### ▲ To add data marker to the Plots

1. Select the menu item **Report2D > Data Marker**
2. Move cursor to the resonant points on the plotting curve and click the left mouse button
3. When you are finished placing markers at the resonances, right-click the mouse and select **Exit Marker Mode**.

## Example - Non-Ideal Planes



## Example - Non-Ideal Planes

### Field Overlays

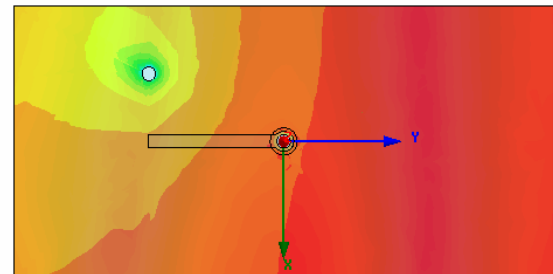
#### Create Field Overlay

##### Select the Relative CS XY Plane

1. Using the Model Tree, expand **Planes**
  1. Select **Relative CS3 XY**  
**Note:** **Relative CS3 XY** plane is the plane between the two Ground planes.
2. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
3. Create Field Plot Window
  1. Solution: **Setup1 : Sweep1**
  2. Intrinsic Variables: **Freq: 1.9GHz; Phase: 0deg**
  3. Quantity: **Mag\_E**
  4. In Volume: **Board**
  5. Click the **Done** button

##### To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. **Min: 5**
    3. **Max: 3500**
    4. **Scale: Log**
  2. Click the **Plots** Tab
    1. Scalar Plot: **Fringe**
  2. Click the **Close** button

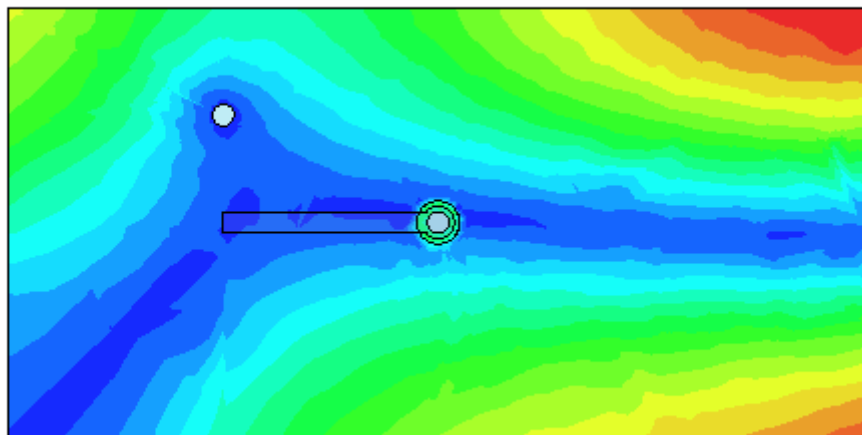


## Example - Non-Ideal Planes

### ▲ Create Field Overlay - Additional Frequency Points

#### ▲ To modify the Frequency of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. Create Field Plot Window
  1. Solution: **Setup1 : Sweep1**
  2. Freq: **6.84 GHz**



### ▲ Exiting HFSS

#### ▲ To Exit HFSS:

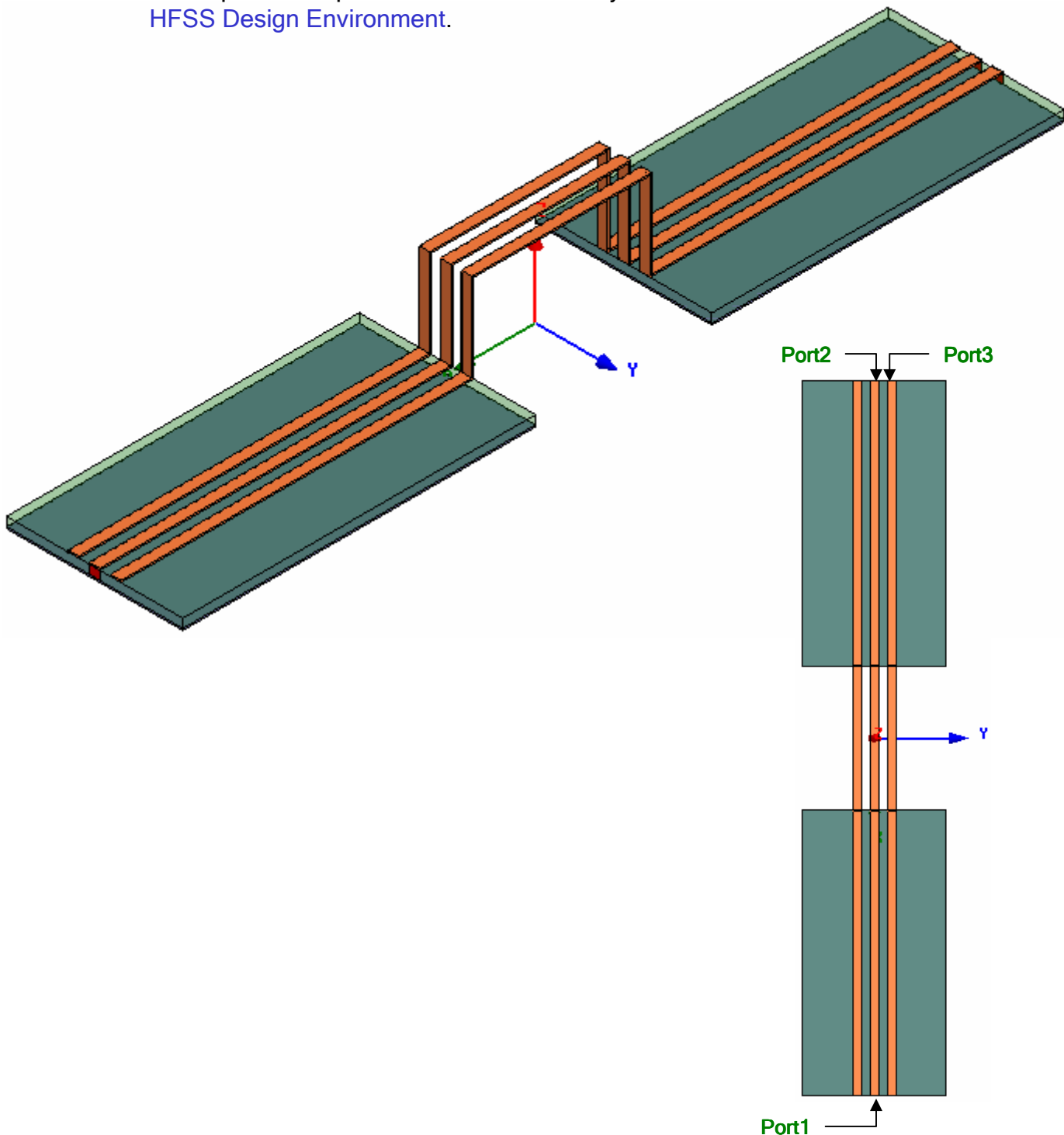
1. Select the menu item **File > Exit**
  1. If prompted Save the changes

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## Example - Return Path

### Return Path

- This example is intended to show you how to create, simulate, and analyze the return path examples used in the Boundary/Excitations Overview for the Ansoft HFSS Design Environment.



## Example - Return Path

### Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

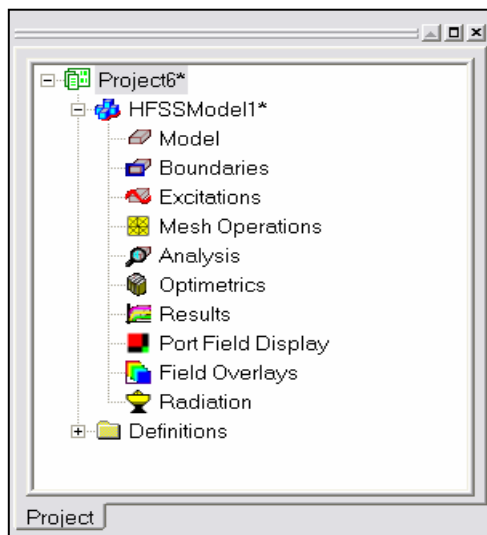
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Return Path

### Opening a New Project

#### To open a new project:

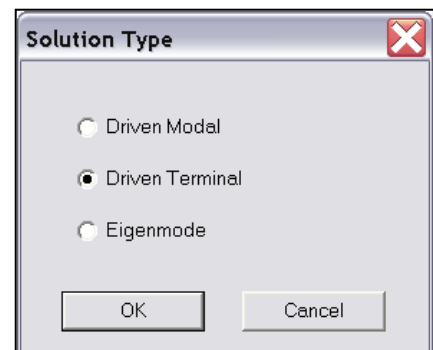
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



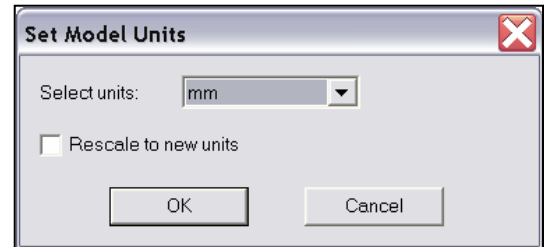
## Example - Return Path

### Creating the 3D Model

#### Set Model Units

##### To set the units:

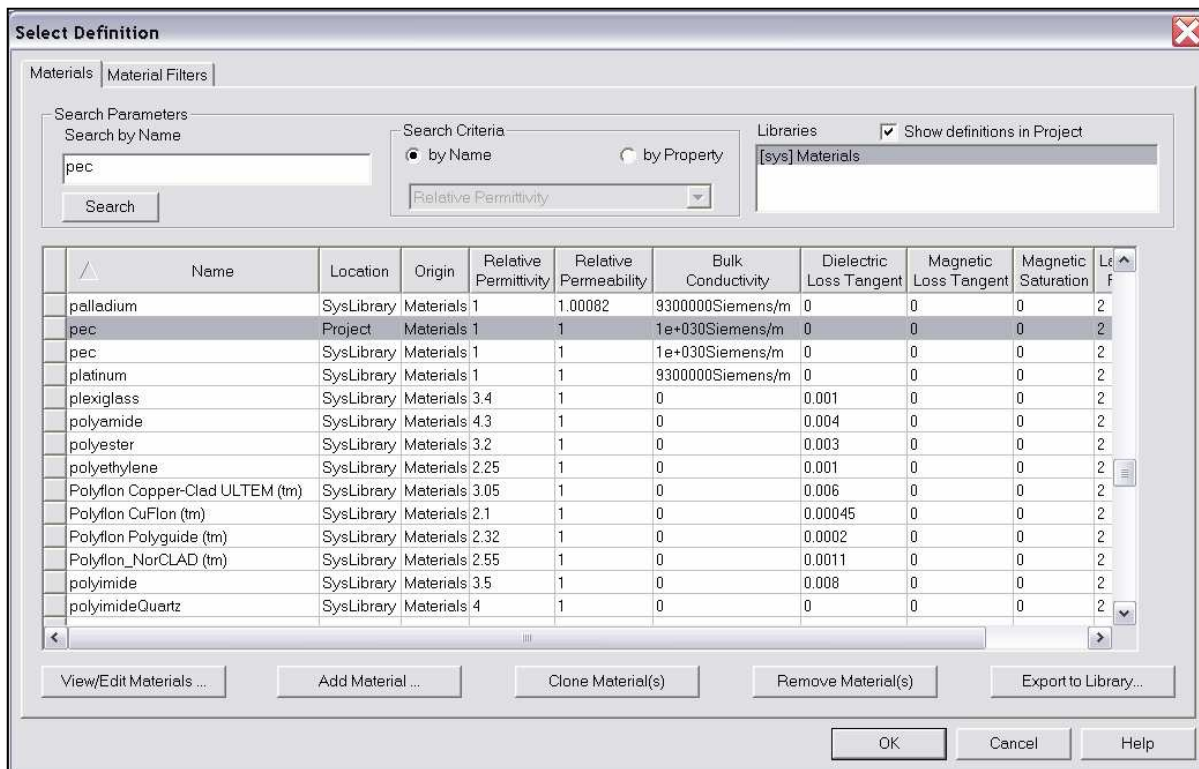
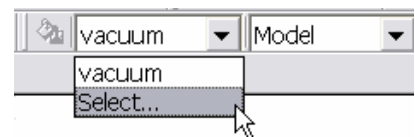
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Return Path

### Create Conductor

#### To create the conductor:

1. Select the menu item **Draw > Line**
2. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: -5.0, Y: -0.24, Z: 0.1, Press the **Enter** key
3. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: -1.0, Y: -0.24, Z: 0.1, Press the **Enter** key
4. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: -1.0, Y: -0.24, Z: 1.1, Press the **Enter** key
5. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: 0.0, Y: -0.24, Z: 1.1, Press the **Enter** key
6. Using the mouse, right-click and select **Done**
7. Click the **OK** button when the Properties dialog appears



#### To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

#### To create conductor profile:

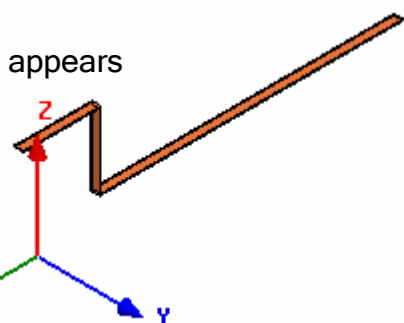
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -5.0, Y: -0.3, Z: 0.1, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 0.0, dY: 0.12, dZ: 0.02, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value** of **Name** type: **Cond**
3. Click the **OK** button

#### To Sweep the profile:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key
2. Select the menu item **Draw > Sweep > Along Path**
3. Click the **OK** button when the Sweep along path dialog appears



#### To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key

## Example - Return Path

### Duplicate Conductor

#### To select the object:

1. Select the menu item **Edit > Select All Visible**.

#### To duplicate the conductor:

1. Select the menu item, **Edit > Duplicate > Along Line**.
  1. First Point: X: 0.0, Y: 0.0, Z: 0.0 Press the **Enter** key
  2. Second Point: dX: 0.0, dY: 0.24, dZ: 0.0 Press the **Enter** key
  3. Total Number: 3
  4. Click the **OK** button

### Mirror Conductor

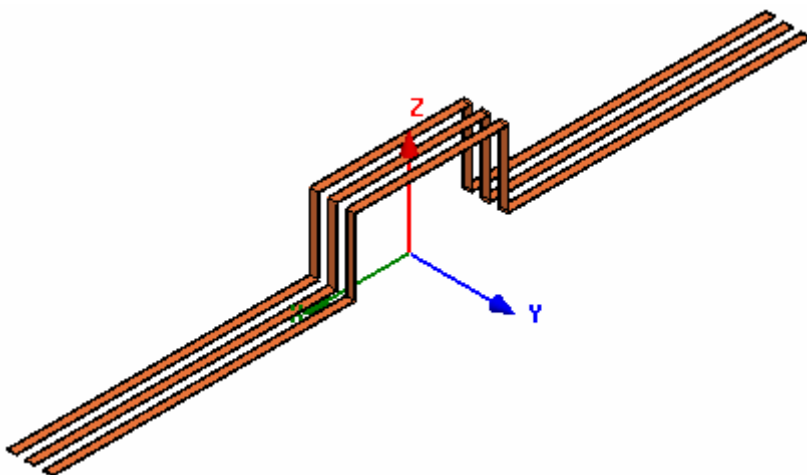
#### To duplicate the existing objects:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Mirror**.
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key

### Group Conductors

#### To group the conductors:

1. Select the menu item **Edit > Select All Visible**.
2. Select the menu item, **3D Modeler > Boolean > Unite**



## Example - Return Path

### ▲ Create Ground

#### ▲ To create the ground:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -5.0, Y: -1.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 4.0, dY: 2.0, dZ: -0.02, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **GND**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

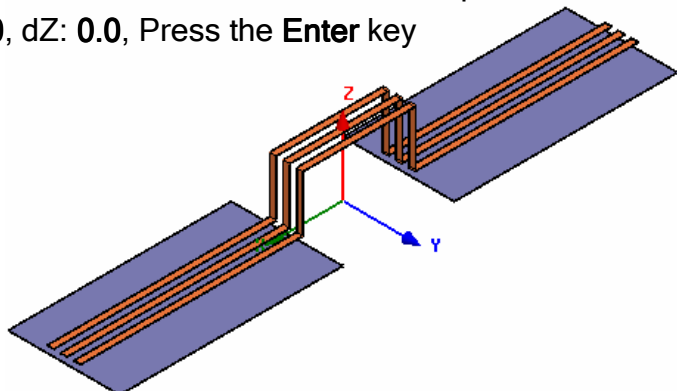
### ▲ Mirror Ground

#### ▲ To select the object GND:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **GND**
  2. Click the **OK** button

#### ▲ To mirror the ground:

1. Select the menu item, **Edit > Duplicate > Mirror**.
  1. Input the anchor point of the mirror plane:
    - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:
    - ▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key



## Example - Return Path

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

### ▲ Create Source

#### ▲ To create source:

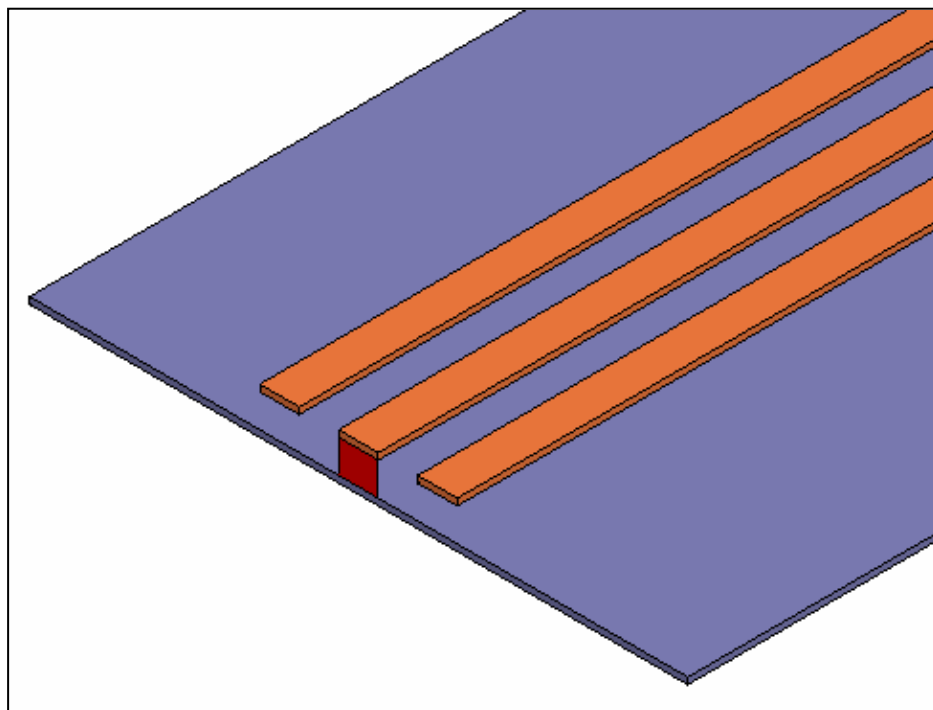
1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 5.0, Y: -0.06, Z: 0.1, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 0.0, dY: 0.12, dZ: -0.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Return Path

### Assign Excitation

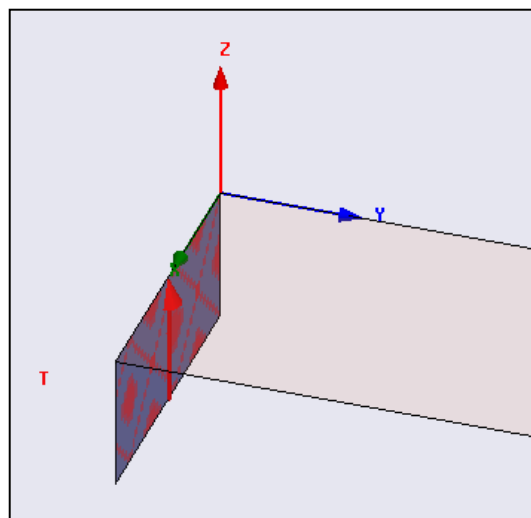
#### To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

**Note:** You can also select the object from the Model Tree

#### To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: **50**
  3. Reactance: **0**
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - X: 5.0, Y: 0.0, Z: 0.0**, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - dX: 0.0, dY: 0.0, dZ: 0.1**, Press the **Enter** key
  5. Click the **Next** button
  6. Click the **Finish** button



## Example - Return Path

### ▲ Create Source2

#### ▲ To select Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source**
  2. Click the **OK** button

#### ▲ To mirror the source:

1. Select the menu item, **Edit > Duplicate > Mirror.**
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key

### ▲ Create Source3

#### ▲ To select Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source\_1**
  2. Click the **OK** button

#### ▲ To mirror the source:

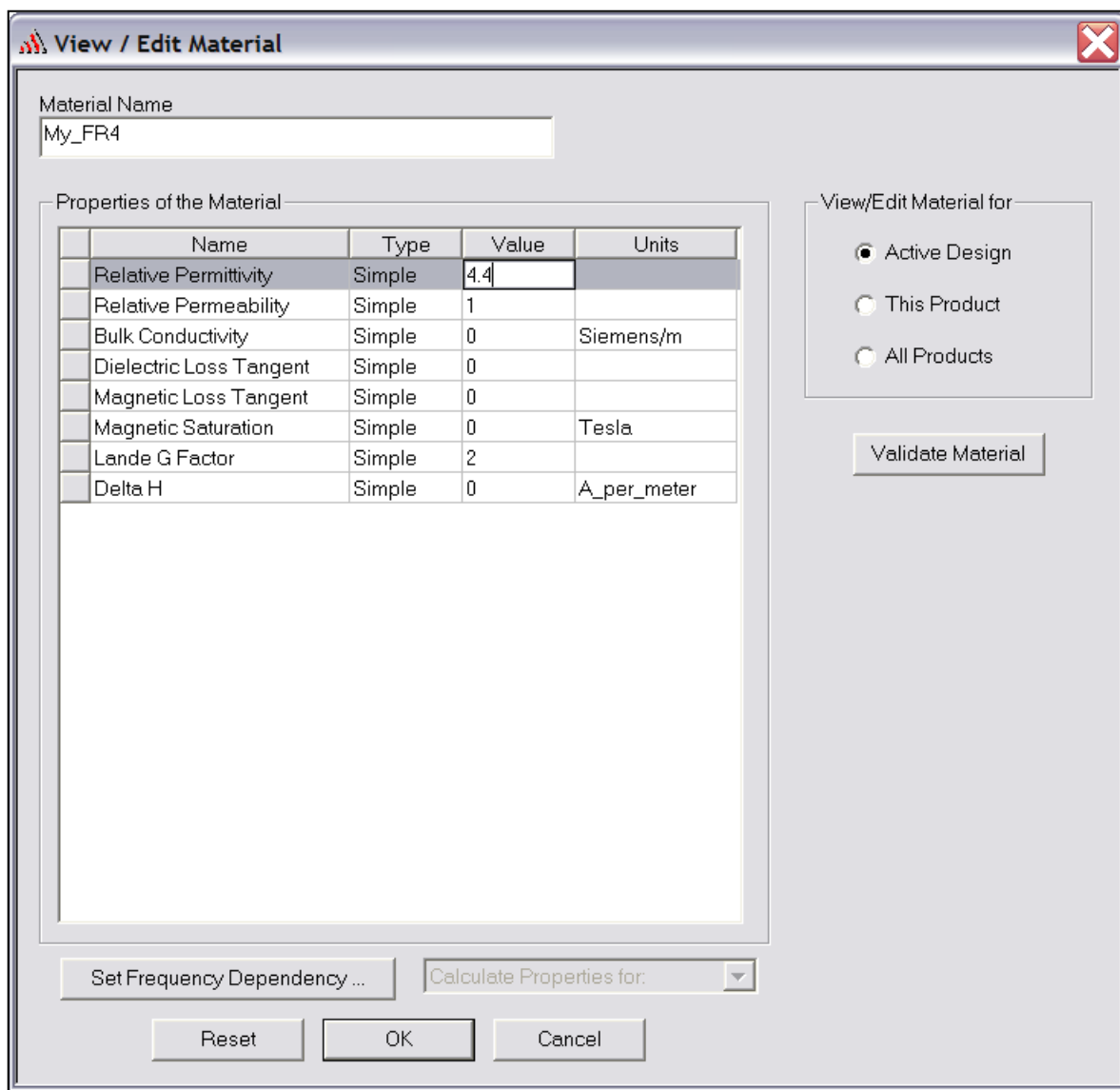
1. Select the menu item, **Edit > Duplicate > Mirror.**
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.12, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 0.0, dY: 1.0, dZ: 0.0, Press the **Enter** key

## Example - Return Path

### Add New Material

#### To add a new material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. From the Select Definition window, click the **Add Material** button
3. View/Edit Material Window:
  1. Material Name: **My\_FR4**
  2. Relative Permittivity: **4.4**
  3. Click the **OK** button
4. Click the **OK** button



## Example - Return Path

### Set Grid Plane

#### To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

### Create Substrate

#### To create substrate:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: -5.0, Y: -1.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: 4.0, dY: 2.0, dZ: 0.1, Press the **Enter** key

#### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Substrate**

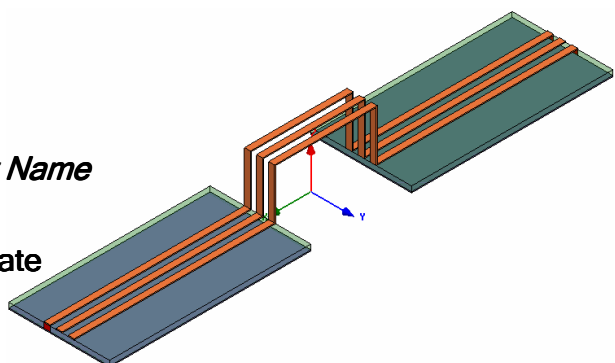
#### To set the transparency:

1. Select the **Attribute** tab from the **Properties** window.
2. Click the button for Transparency
  - 1. Move the slide bar to **0.8** (Opaque=0, Transparency=1)
  - 2. Click the **OK** button
3. Click the **OK** button

### Mirror Substrate

#### To select the object substrate:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  - 1. Select the objects named: **Substrate**
  - 2. Click the **OK** button



#### To mirror the ground:

1. Select the menu item, **Edit > Duplicate > Mirror**.
  - 1. Input the anchor point of the mirror plane:
    - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  - 2. Input the target point of the vector normal to the mirror plane:
    - ▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key

## Example - Return Path

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**



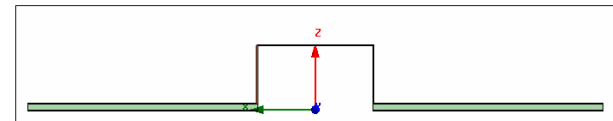
### ▲ Create Air

#### ▲ To create the Air:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: -5.2, Y: -2.0, Z: -0.2, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: 10.4, dY: 4.0, dZ: 2.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: Air
3. Click the **OK** button



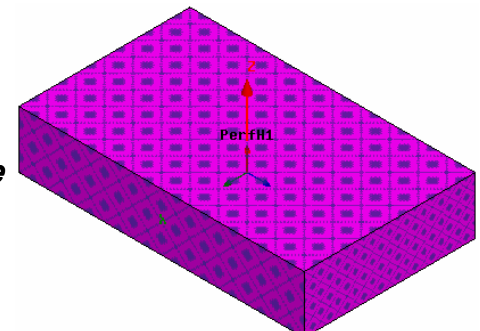
#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Assign Radiation

#### ▲ To select the object Air:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: Air
  2. Click the **OK** button



#### ▲ To assign Radiation Boundary

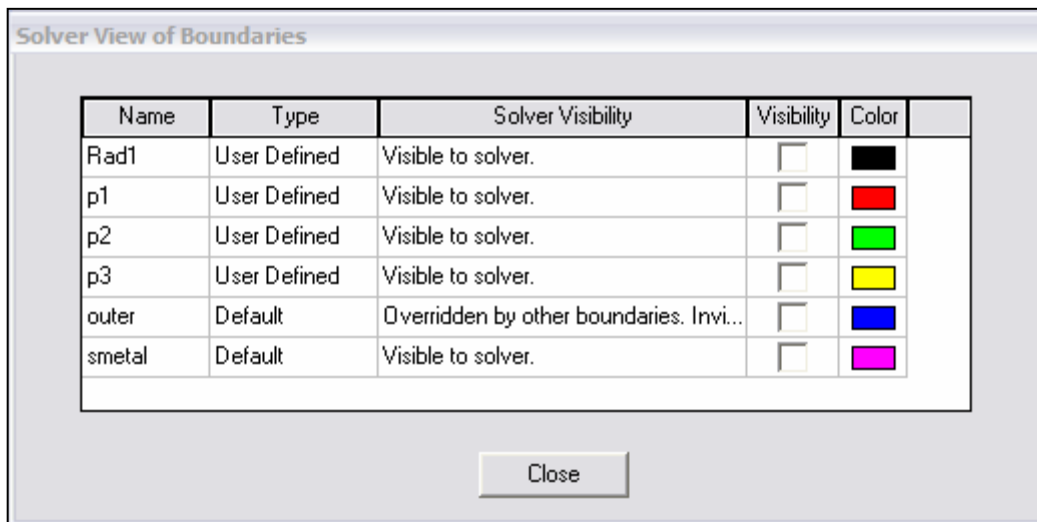
1. Select the menu item **HFSS > Boundaries> Assign > Radiation**
2. Click the **OK** button

## Example - Return Path

### Boundary Display

#### To verify the boundary setup:

1. Select the menu item **HFSS > Boundary Display (Solver View)**
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, **View > Visibility** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished.



## Example - Return Path

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **15.1GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.03**
  2. Click the **Options** tab:
    - ▲ Do Lambda Refinement:  **Checked**
    - ▲ Target: **0.05**
    - ▲ User Low-Order Solution Basis:  **Checked**
  3. Click the **OK** button

#### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.1GHz**
    - ▲ Stop: **15.1GHz**
    - ▲ Count: **301**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Return Path

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_returnpath**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

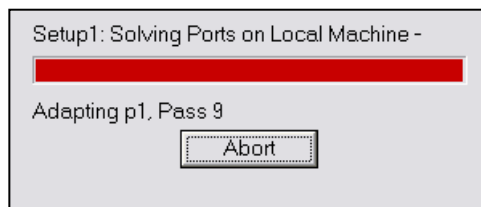
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Return Path

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

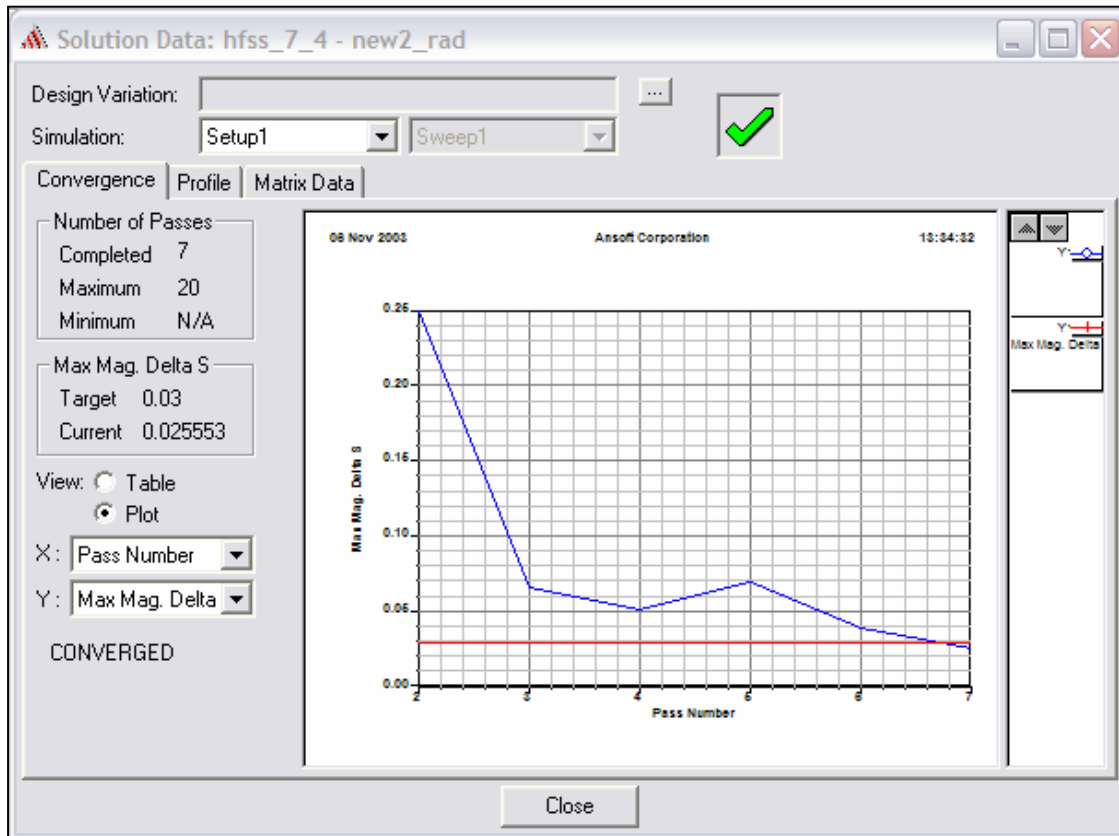
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

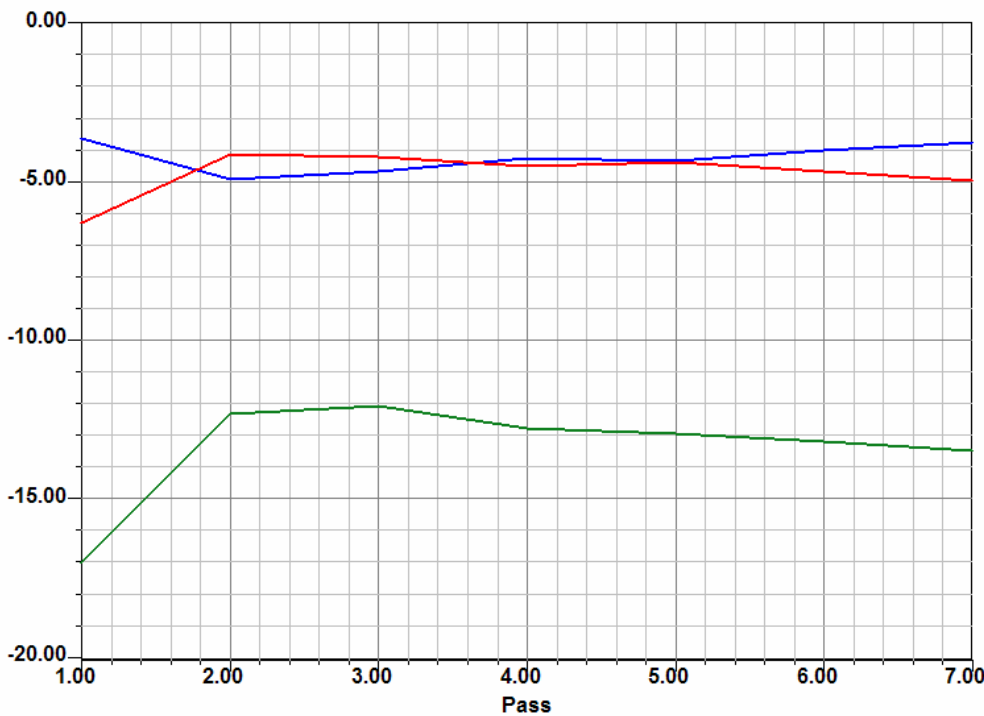
▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



## Example - Return Path

- ▲ Create Reports
- ▲ Create Terminal S-Parameter Plot vs. Adaptive Pass
  - ▲ Note: If this report is created prior or during the solution process, a real-time update of the results are displayed
  - ▲ To create a report:
    1. Select the menu item **HFSS > Results > Create Report**
    2. Create Report Window:
      1. Report Type: **Terminal S Parameters**
      2. Display Type: **Rectangular**
      3. Click the **OK** button
    3. Traces Window:
      1. Solution: **Setup1: Adaptive1**
      2. Click the **Y** tab
        1. Category: **Terminal S Parameter**
        2. Quantity: **St(p1,p1), St(p1, p2), St(p1, p3)**
        3. Function: **dB**
        4. Click the **Add Trace** button
      3. Click the **Done** button

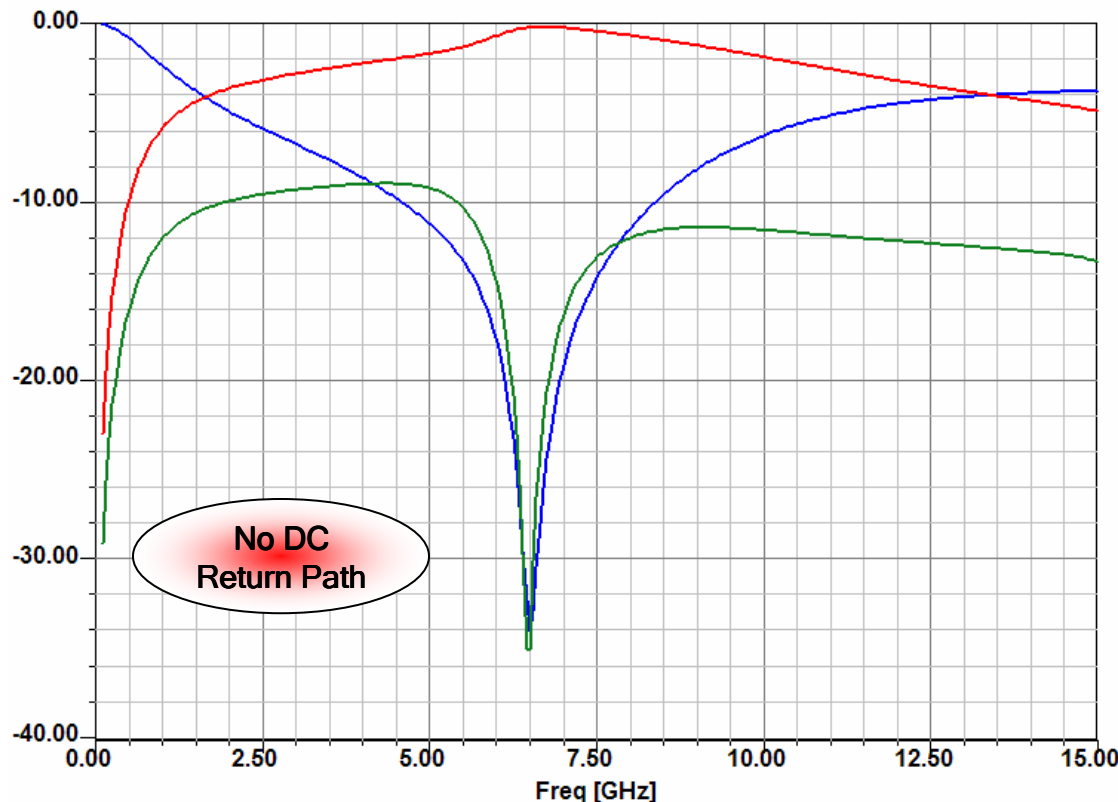


## Example - Return Path

### ▲ Create Terminal S-Parameter Plot vs Frequency

#### ▲ To create a report:

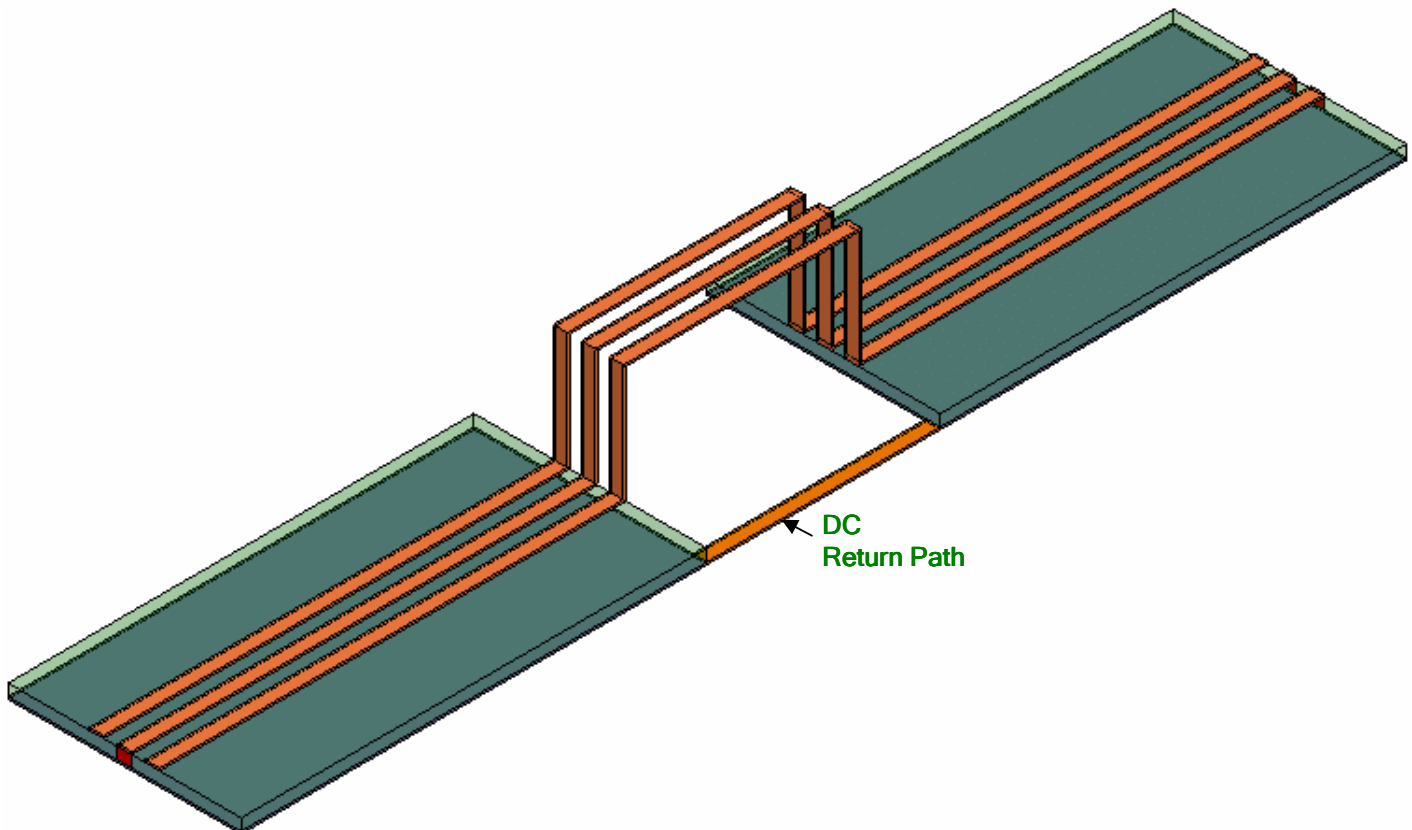
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1), St(p1, p2), St(p1, p3)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button.



## Example - Return Path

### Return Path - Add a DC Return Path

- We will continue our investigation by adding a connection between the two ground planes. The DC return path will be the path of least resistance.

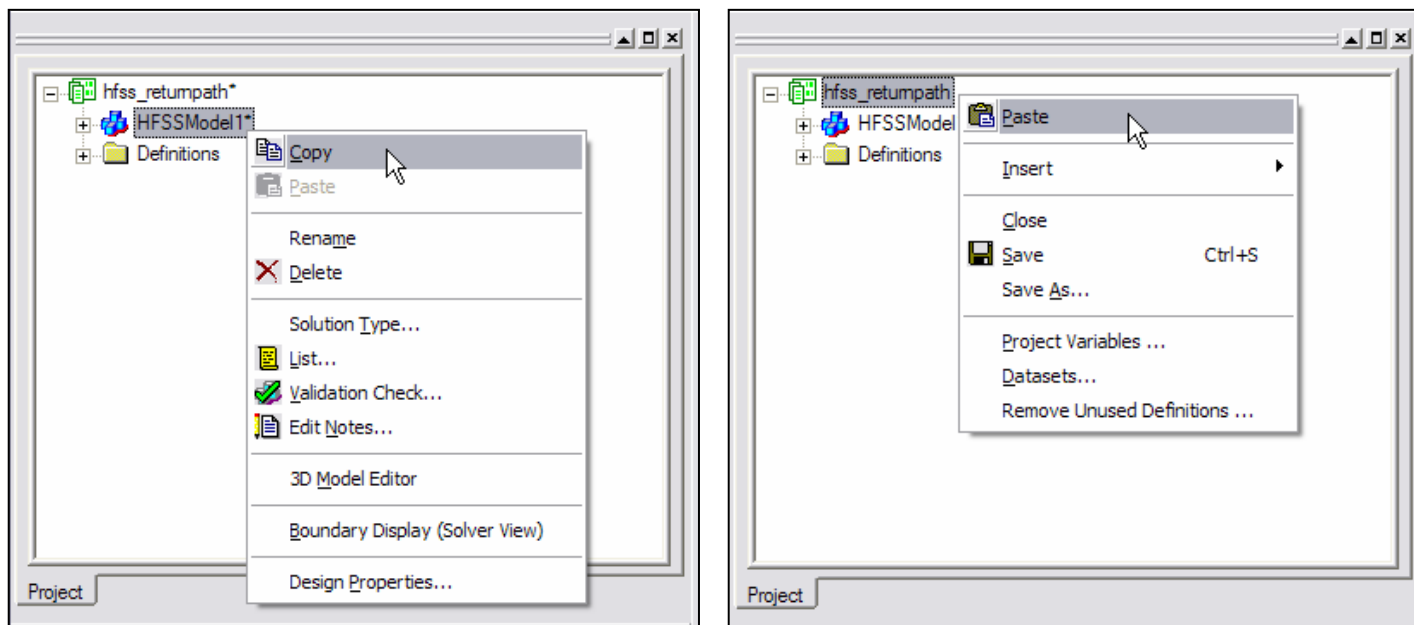


## Example - Return Path

### Copy the Design

#### To copy the entire design:

1. Using the project manager,
  1. Right-click on **HFSSModel1**, and choose **Copy**
2. Using the project manager,
  1. Right-click on **hfss\_returnpath**, and choose **Paste**



### Open the 3D Model Editor

#### To open the 3D Model Editor:

1. Using the project manager,
  1. Right-click on **HFSSModel2** and choose **3D Model Editor**

### Set Default Material

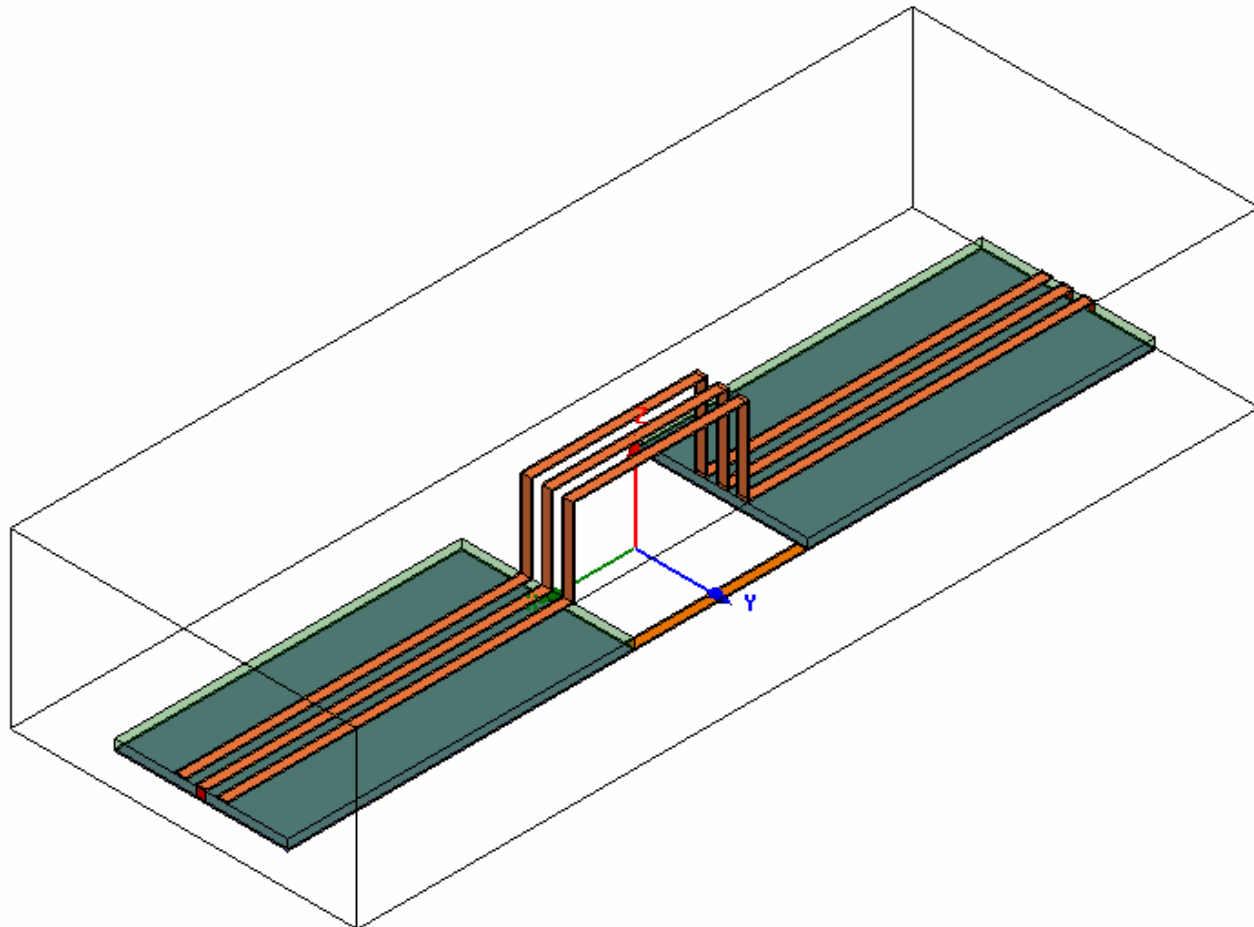
#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **pec**

## Example - Return Path

### ▲ Create DC Path

- ▲ To create the DC path:
  1. Select the menu item **Draw > Box**
  2. Using the coordinate entry fields, enter the box position
    - ▲ X: -1.0, Y: 1.0, Z: 0.0, Press the **Enter** key
  3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
    - ▲ dX: 2.0, dY: -0.12, dZ: 0.02, Press the **Enter** key
- ▲ To set the name:
  1. Select the **Attribute** tab from the **Properties** window.
  2. For the **Value of Name** type: **DCPath**
  3. Click the **OK** button
- ▲ To fit the view:
  1. Select the menu item **View > Fit All > Active View.**



## Example - Return Path

### Save Project

- ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save**

### Analyze

#### Model Validation

- ▲ To validate the model:

1. Select the menu item **HFSS > Validation Check**
2. Click the Close button

### Analyze

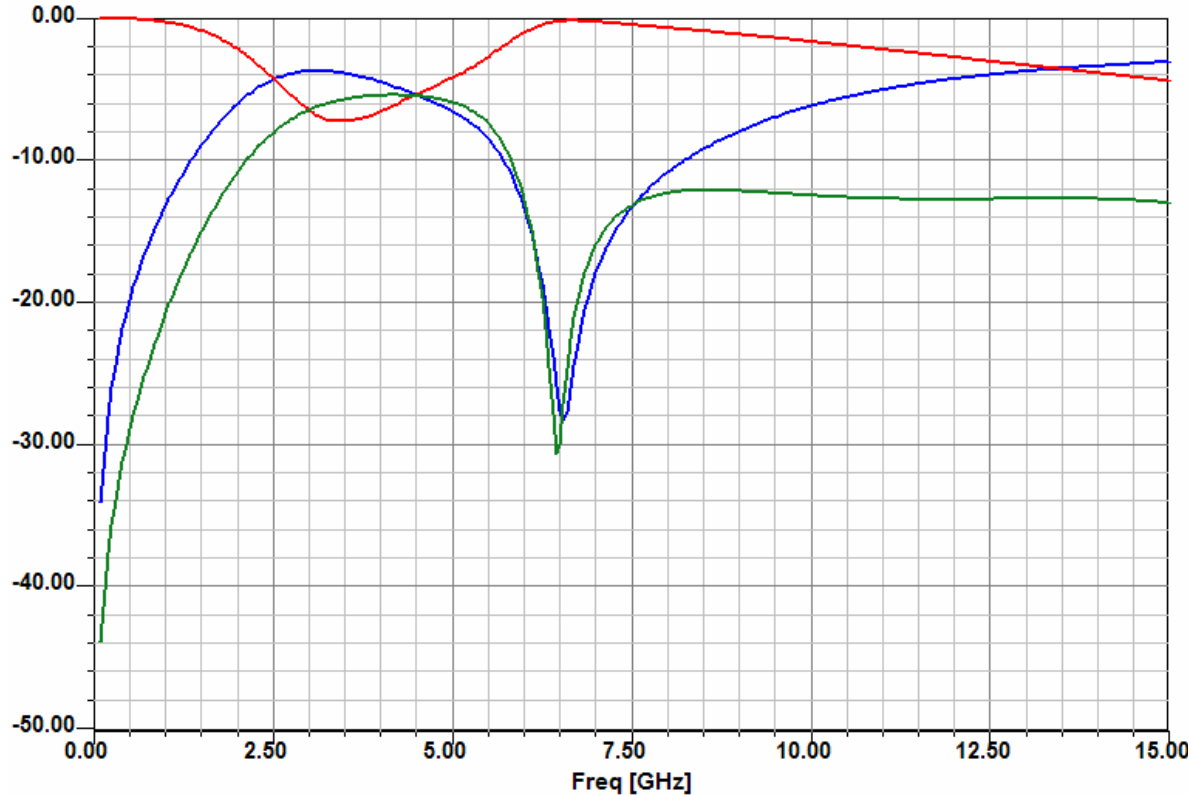
- ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**

### To Open All Existing Report

- ▲ To open all reports:

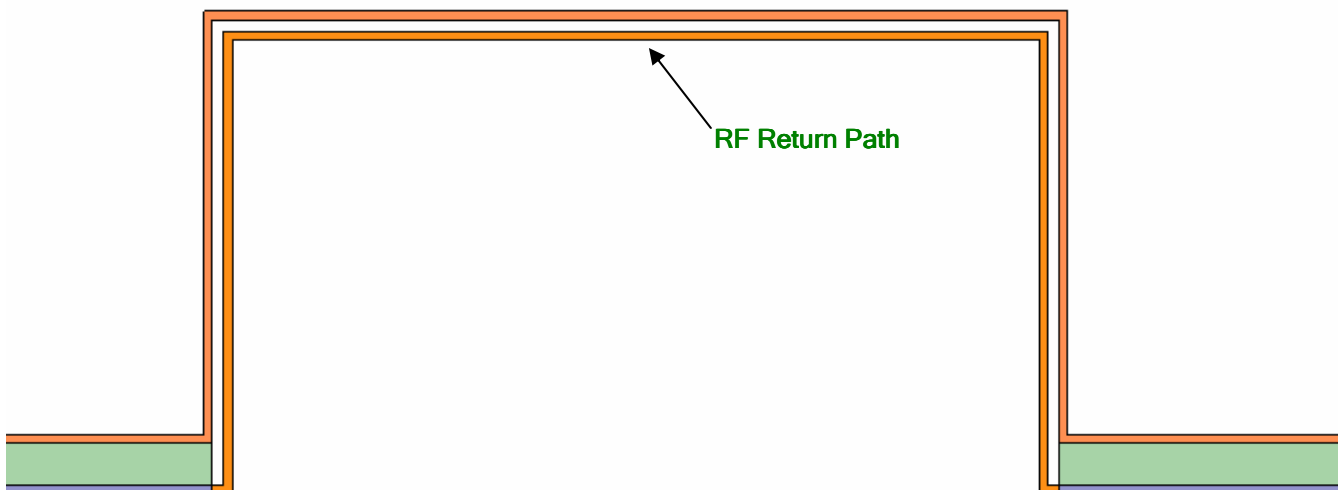
1. Select the menu item **HFSS > Results > Open All Reports**



## Example - Return Path

### Return Path - Add a RF Return Path

- We will continue our investigation by adding an RF return path between the two ground planes. The RF return path will be the path of least inductance.

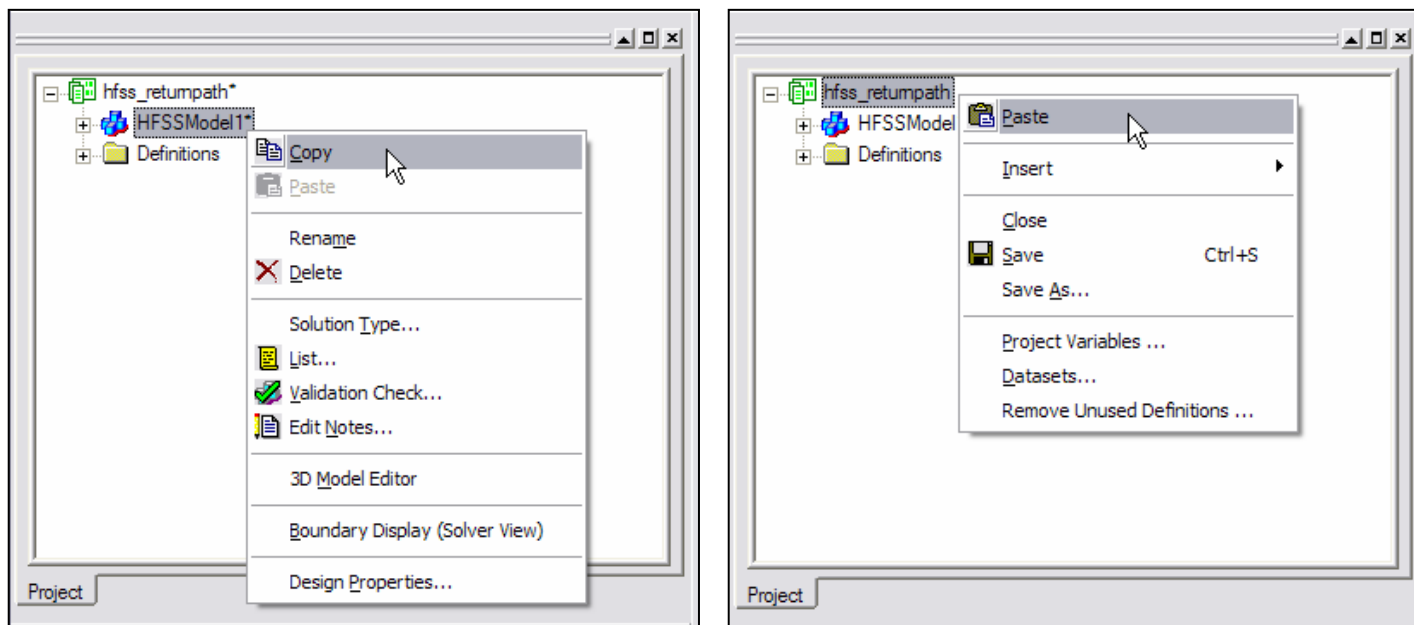


## Example - Return Path

### Copy the Design

#### To copy the entire design:

1. Using the project manager,
  1. Right-click on **HFSSModel1**, and choose **Copy**
2. Using the project manager,
  1. Right-click on **hfss\_returnpath**, and choose **Paste**



### Open the 3D Model Editor

#### To open the 3D Model Editor:

1. Using the project manager,
  1. Right-click on **HFSSModel3** and choose **3D Model Editor**

### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **pec**

## Example - Return Path

### ▲ Create RF Path

#### ▲ To create the RF path:

1. Select the menu item **Draw > Line**
2. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: -1.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the radial point:
  - ▲ X: -0.972, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the sweep arc length:
  - ▲ X: -0.972, Y: 0.0, Z: 1.072, Press the **Enter** key
5. Using the coordinate entry fields, enter the sweep arc length:
  - ▲ X: 0.0, Y: 0.0, Z: 1.072, Press the **Enter** key
6. Using the mouse, right-click and select **Done**
7. Click the **OK** button when the Properties dialog appears

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > YZ**

#### ▲ To create the profile:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -1.0, Y: -0.06, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 0.0, dY: 0.12, dZ: -0.02, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **RFPPath**
3. Click the **OK** button

#### ▲ To Sweep the profile:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: Polyline2, RFPPath
  2. Click the **OK** button
3. Select the menu item **Draw > Sweep > Along Path**
4. Click the **OK** button when the Sweep along path dialog appears

## Example - Return Path

### ▲ Mirror Conductor

#### ▲ To duplicate the existing objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: RFPath
  2. Click the **OK** button
3. Select the menu item, **Edit > Duplicate > Mirror.**
  1. Input the anchor point of the mirror plane:  
▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  2. Input the target point of the vector normal to the mirror plane:  
▲ dX: 1.0, dY: 0.0, dZ: 0.0, Press the **Enter** key

### ▲ Group Conductors

#### ▲ To group the conductors:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: RFPath, RFPath\_1
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**



## Example - Return Path

### Save Project

#### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save**

### Analyze

### Model Validation

#### To validate the model:

1. Select the menu item **HFSS > Validation Check**
2. Click the Close button

### Analyze

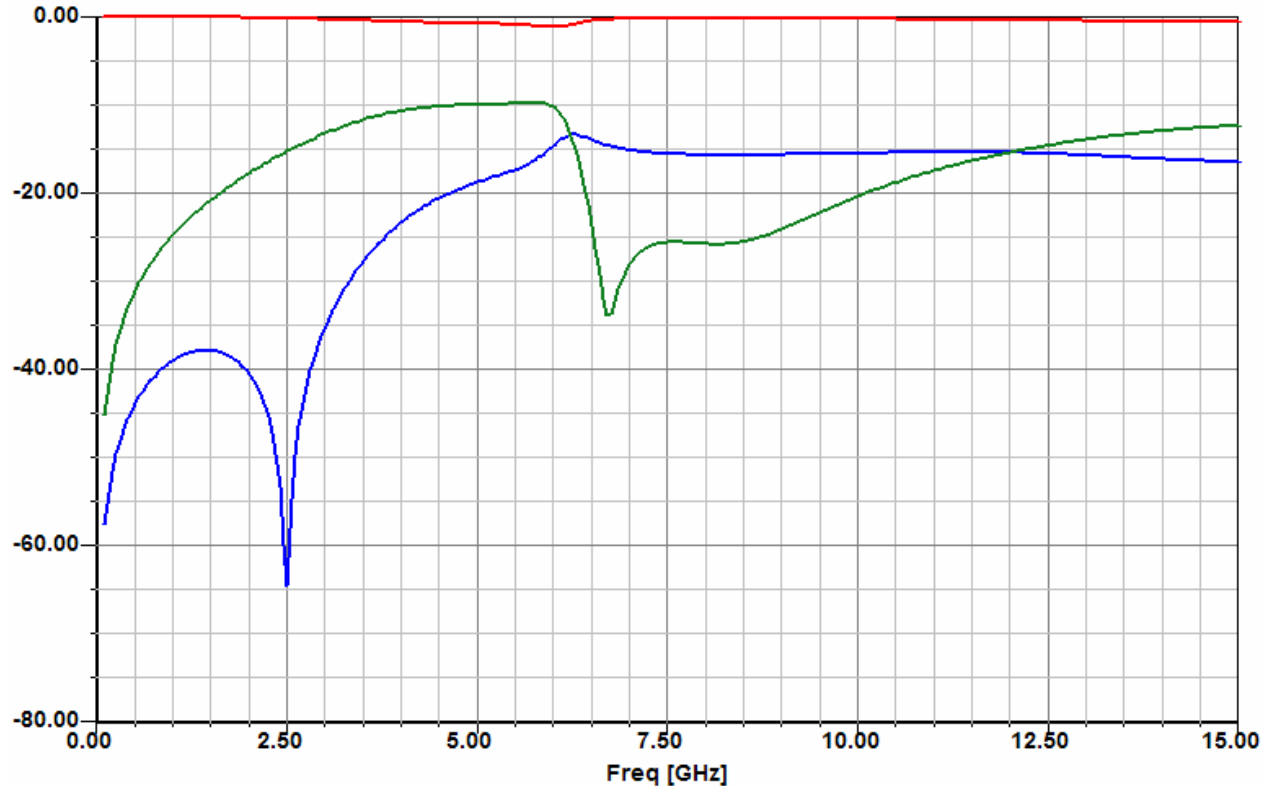
#### To start the solution process:

1. Select the menu item **HFSS > Analyze**

### To Open All Existing Report

#### To open all reports:

1. Select the menu item **HFSS > Results > Open All Reports**



## Example - Return Path

### ▲ Exiting HFSS

#### ▲ To Exit HFSS:

1. Select the menu item ***File > Exit***
1. If prompted Save the changes

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### ▲ Chapter 9.0 - EMC/EMI Examples

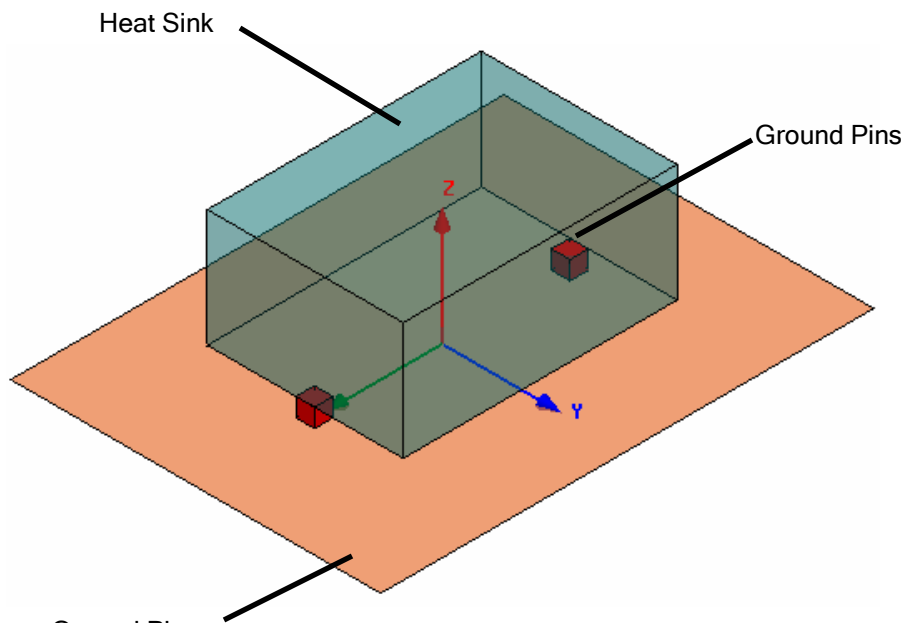
- ▲ 9.1 - Heat Sink
- ▲ 9.2 - Enclosure

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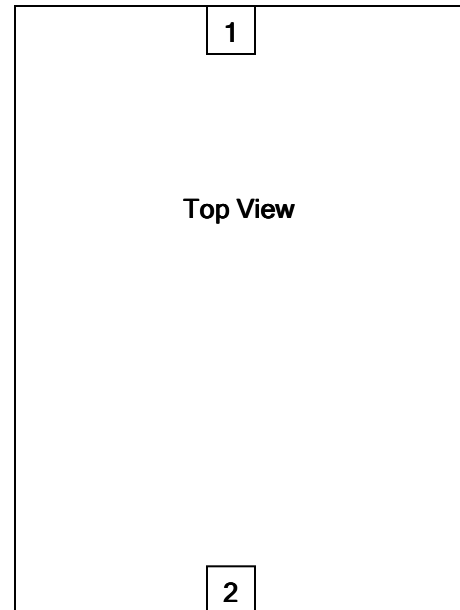
## Example - Heat Sink

### Heat Sink

- ▲ This example is intended to show you how to create, simulate, and analyze a heat sink using the [Ansoft HFSS Design Environment](#).
- ▲ With higher power and microwave clock speed, containing emissions from heat sinks for microelectronics is rapidly becoming a necessity. We will investigate the performance of a single grounding configuration. The following illustrations detail the passive device you will be creating:



Heat Sink/Ground/Ground Pins = Perfect Conductor



## Example - Heat Sink

### ▲ Ansoft HFSS Design Environment

- ▲ The following features of the [Ansoft HFSS Design Environment](#) are used to create this passive device model:
  - ▲ [3D Solid Modeling](#)
    - ▲ Primitives: **Box, Rectangle**
  - ▲ [Boundaries/Excitations](#)
    - ▲ Boundaries: **Perfect H, Perfect E**
  - ▲ [Results](#)
    - ▲ [Eigenmode Data](#)
    - ▲ Fields: **E- & H-Field**

## Example - Heat Sink

### Design Review

- Before we jump into setting up this device lets review the design.

- Port Size/Type= ???
- Free Space= ??

### Port Size/Type

- The goal of this simulation is to determine the effectiveness of various grounding conditions at reducing the radiated emissions from a heat sink. There are two methods we could use to analyze this problem:

- Method 1:** Define a port which will excite the structure and measure the radiated emissions some distance from the model to determine the resonant frequencies. From the radiated emissions, the low frequency performance can be determined. This can be very computer intensive and depending on the location of the excitation, modes can be missed.
- Method 2:** Use the Eigenmode solver to determine the natural resonances of the heat sink. This will not give us the radiated emissions, but it will quickly tell us which configuration reduces the low frequency emissions.

- Let's try Case 2. The Eigenmode solver does not use ports so we only have to define the geometry and the boundary conditions.

### Free Space

- The Eigenmode Solver does not support radiation boundaries. Therefore, we will apply a perfect H boundary to the outside of the model to simulate free space.

## Example - Heat Sink

### Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

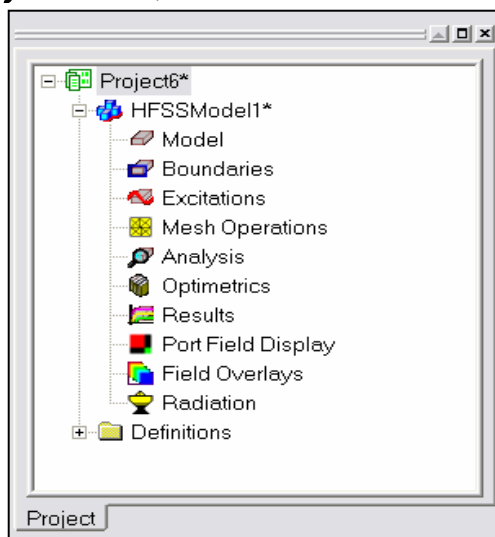
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Heat Sink

### Opening a New Project

#### To open a new project:

1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Eigenmode**
  2. Click the **OK** button



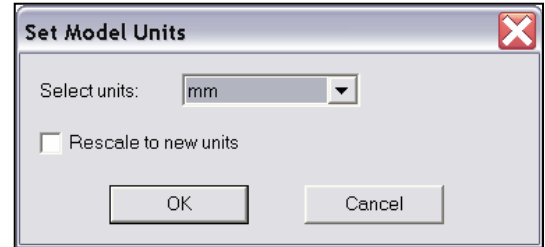
## Example - Heat Sink

### Creating the 3D Model

#### Set Model Units

##### To set the units:

1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **mm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

- Using the 3D Modeler Materials toolbar, choose **vacuum**



#### Create an Air box

##### Create Air box

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: **-80.0, Y: -60.0, Z: 0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: 160.0, dY: 120.0, dZ: 44.1**, Press the **Enter** key

##### To set the name:

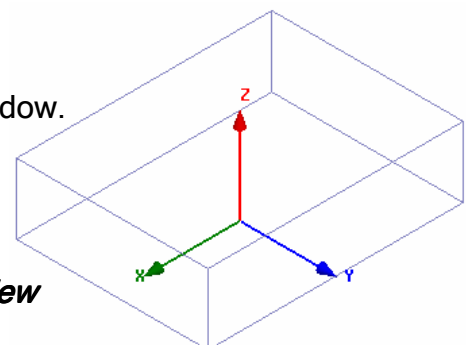
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**

##### To set the Wireframe view:

1. Select the **Attribute** tab from the **Properties** window.
2. Display Wireframe:  **Checked**
3. Click the **OK** button

##### To fit the view:

1. Select the menu item **View > Fit All > Active View**  
or press the **CTRL+D** key



## Example - Heat Sink

### Assign a Perfect H boundary to Air

#### To select the Air:

- Select the menu item **Edit > Select All**

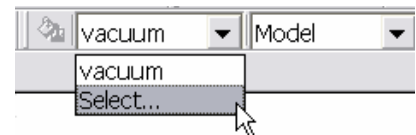
#### To assign the Perfect H boundary

- Select the menu item **HFSS > Boundaries > Assign > Perfect H**
- Perfect H Boundary window
  - Name: **Open**
  - Click the **OK** button

### Set Default Material

#### To set the default material:

- Using the 3D Modeler Materials toolbar, choose **Select**
- Select Definition Window:
  - Type **pec** in the **Search by Name** field
  - Click the **OK** button



### Create the Heat Sink

#### Create Heat Sink

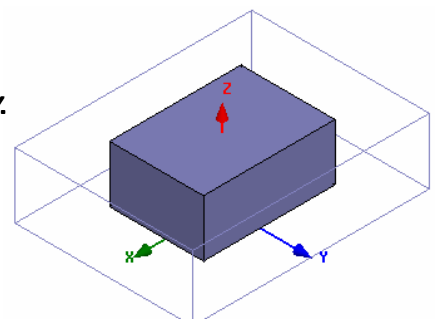
- Select the menu item **Draw > Box**
- Using the coordinate entry fields, enter the box position
  - X: **-44.45**, Y: **-31.75**, Z: **6.0** Press the Enter key
- Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: **88.9**, dY: **63.5**, dZ: **38.1** Press the Enter key

#### To set the name:

- Select the **Attribute** tab from the **Properties** window.
- For the **Value of Name** type: **Sink**
- Click the **OK** button

#### To fit the view:

- Select the menu item **View > Fit All > Active View**.



## Example - Heat Sink

### ▲ Create Offset Coordinate System

#### ▲ Create CS

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: **-44.45**, Y: **0.0**, Z: **6.0** Press the **Enter** key

### ▲ Create a Ground Pin 1

#### ▲ Create Ground Pin 1

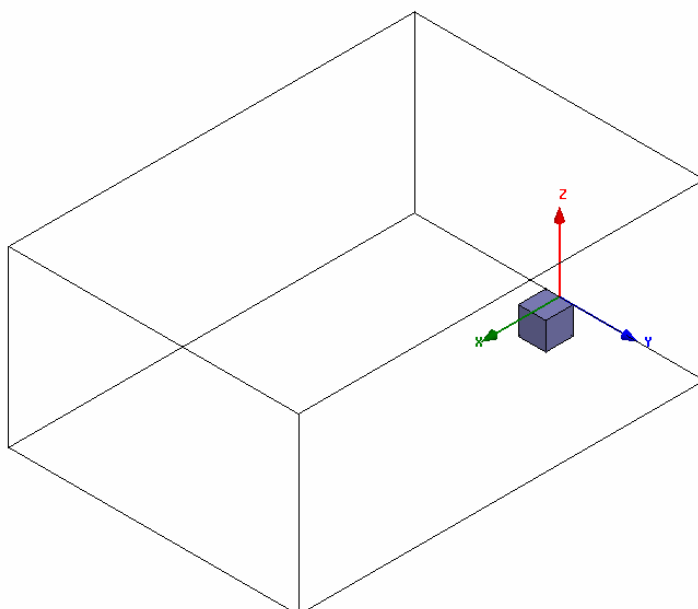
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **0.0**, Y: **-3.0**, Z: **0.0** Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: **6.0**, dY: **6.0**, dZ: **-6.0** Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground\_Pin**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

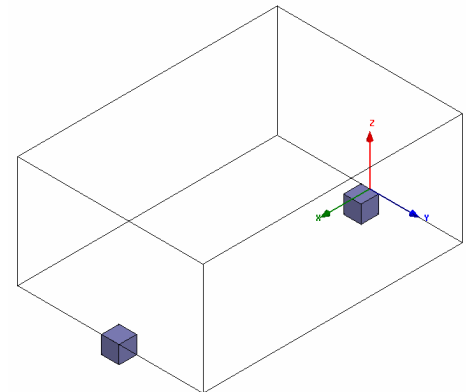


## Example - Heat Sink

### ▲ Create Ground Pin 2

#### ▲ To select the object **Ground\_Pin**:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground\_Pin**
  2. Click the **OK** button



#### ▲ To create **Ground Pin 2**:

1. Select the menu item, **Edit > Duplicate > Along Line**.
  1. First Point: X: 6.0, Y: 0.0, Z: 0.0 Press the **Enter** key
  2. Second Point: dX: 82.9, dY: 0.0, dZ: 0.0 Press the **Enter** key
  3. Total Number: 2
  4. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

## Example - Heat Sink

### ▲ Create Ground

#### ▲ To create ground:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-80.0, Y: -60.0, Z: 0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: **160.0, dY: 120.0, dZ: 0.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ground**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

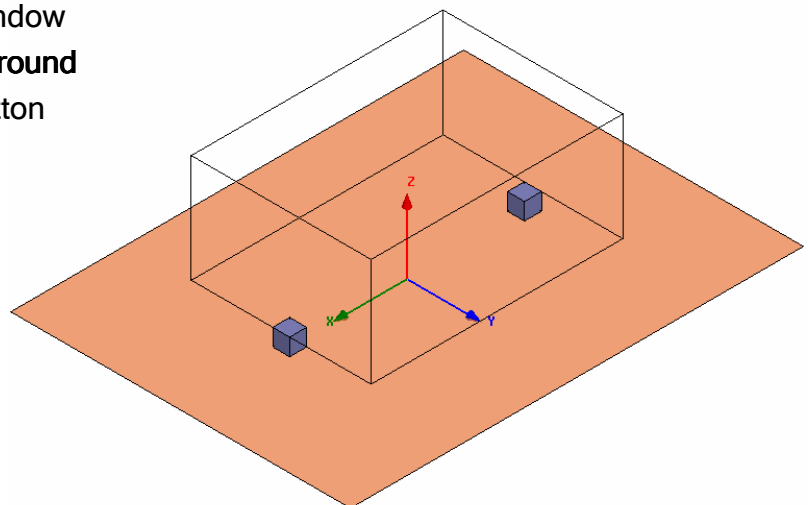
### ▲ Assign a Perfect E boundary to the Ground

#### ▲ To select the ground:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  - 1. Name: **PerfE\_Ground**
  - 2. Click the **OK** button



## Example - Heat Sink

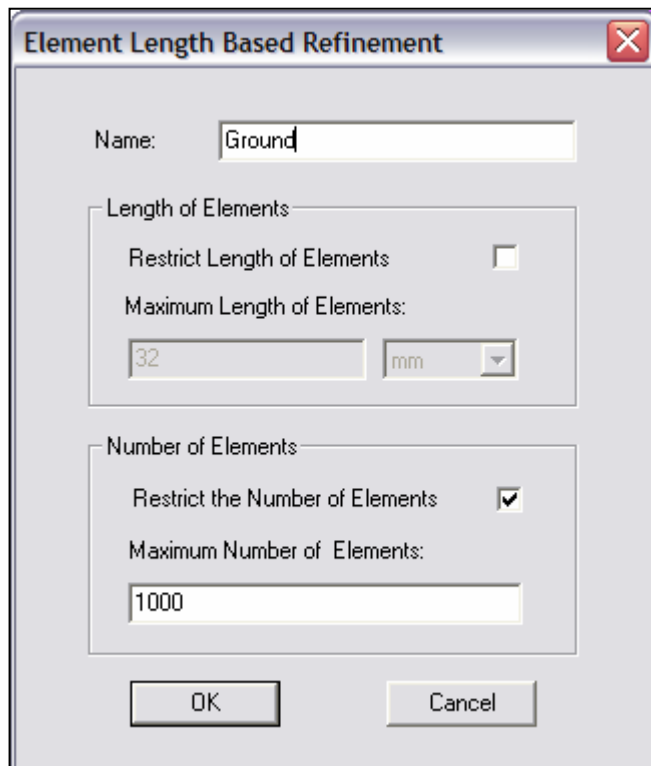
### Mesh Operations

#### To select an object:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button

#### To assign a mesh operation:

1. Select the menu item, **HFSS > Mesh Operations > Assign > On Selection > Length Based**
2. Element Length Based Refinement Dialog.
  1. Name: **Ground**
  2. Restrict Length of Elements:  **Unchecked**
  3. Restrict Number of Elements:  **Checked**
  4. Maximum Number of Elements: **1000**
  5. Click the **OK** button



## Example - Heat Sink

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Minimum Frequency: **0.1 GHz**
    - ▲ Number of Modes: **2**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta Frequency per Pass: **1%**
  2. Click the **OK** button

### Save Project

##### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_heat\_sink**
3. Click the **Save** button

### Analyze

#### Model Validation

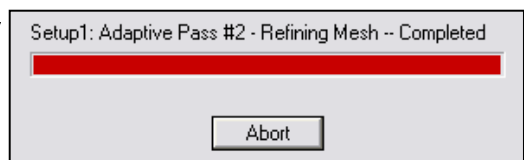
##### To validate the model:

1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button
  - ▲ Note: To view any errors or warning messages, use the Message Manager.

### Analyze

##### To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Heat Sink

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

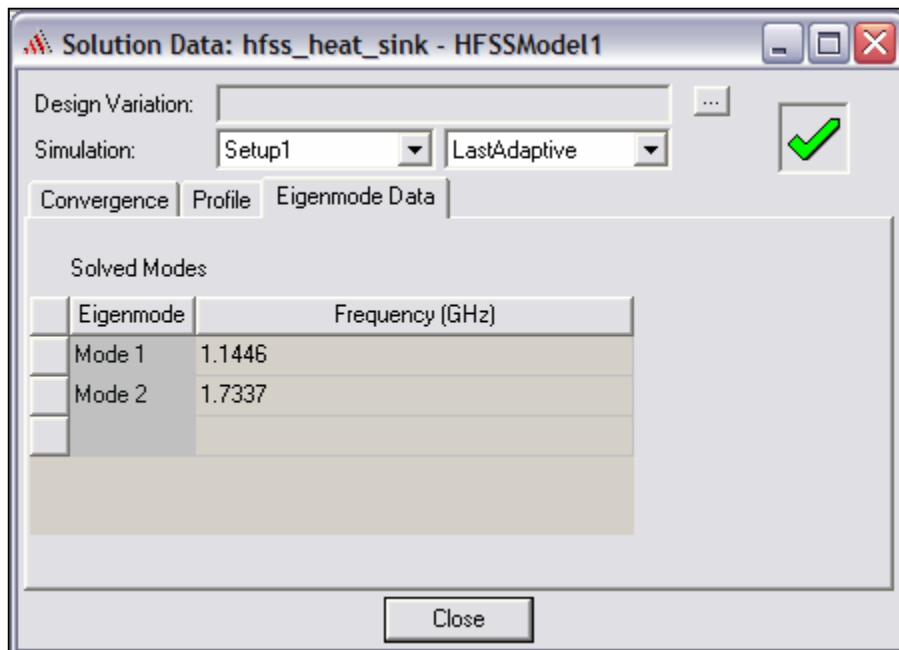
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Eigenmode Data:

1. Click the **Eigenmode Data** Tab

▲ **Note:** To view a real-time update of the Eigenmode Data, set the Simulation to **Setup1, Last Adaptive**

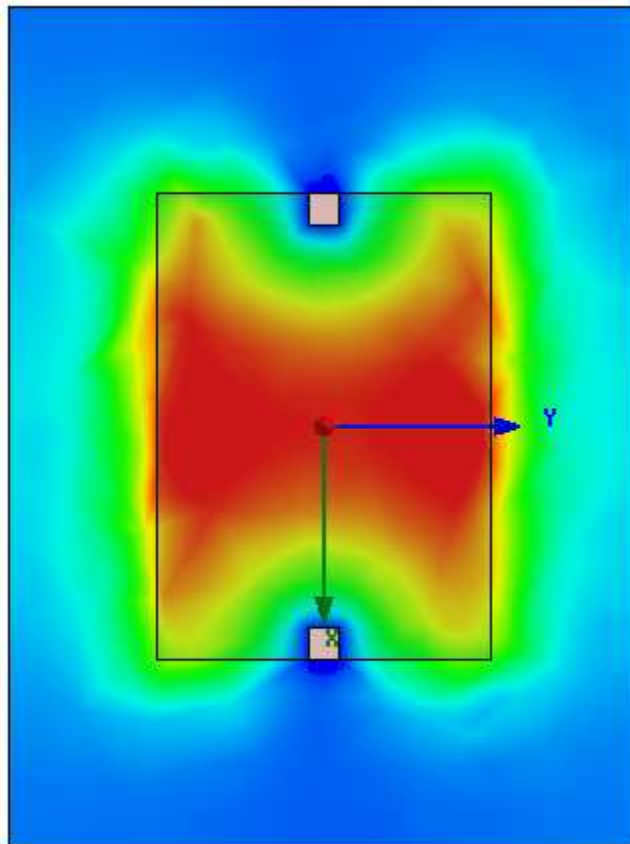
2. Click the **Close** button



## Example - Heat Sink

 Field Overlays Create Field Overlay To create a field plot:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

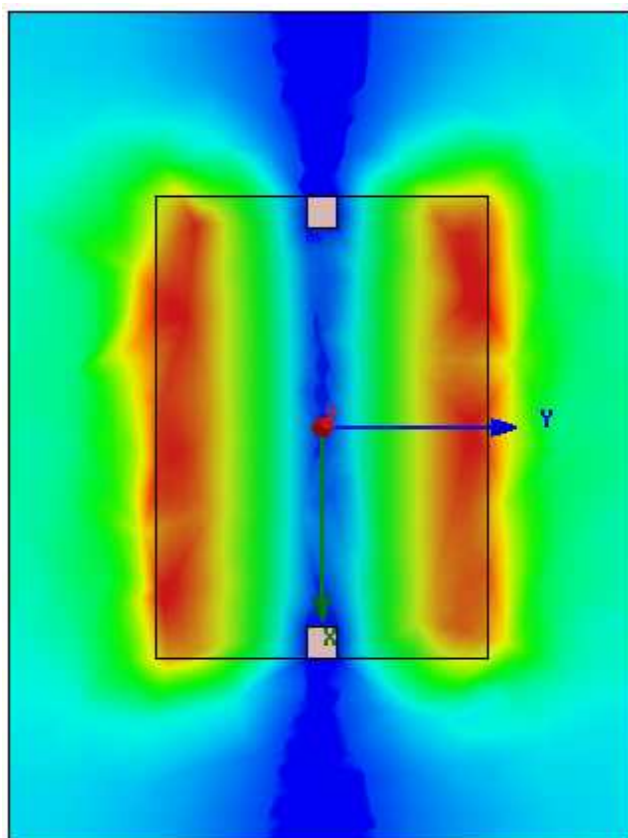


Mode 1: E-Field

## Example - Heat Sink

 **Edit Sources** **To Excite Mode 2:**

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources window
  1. Source: **EigenMode\_1**
    1. Scaling Factor: **0**
    2. Offset Phase: **0**
  2. Source: **EigenMode\_2**
    1. Scaling Factor: **1**
    2. Offset Phase: **0**
3. Click the **OK** button



## Example - Heat Sink

### ▲ Create Field Overlay

#### ▲ To create a field plot:

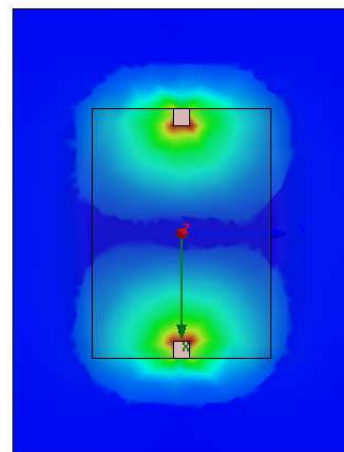
1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button
3. Select the menu item **HFSS > Fields > Fields > H > Mag\_H**
4. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_H**
  3. In Volume: **All**
  4. Click the **Done** button

### ▲ Edit Sources

#### ▲ To Excite Mode 1:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources window
  1. Source: **EigenMode\_1**
    1. Scaling Factor: **1**
    2. Offset Phase: **90**
  2. Source: **EigenMode\_2**
    1. Scaling Factor: **0**
    2. Offset Phase: **0**
  3. Click the **OK** button

Mode 1: H-Field

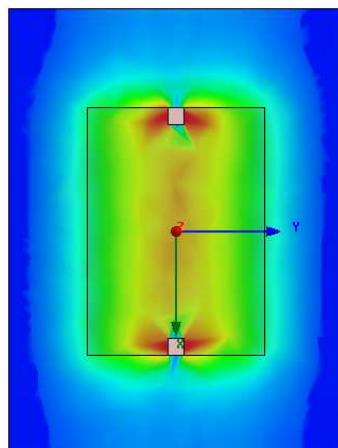


## Example - Heat Sink

### Edit Sources

#### To Excite Mode 2:

1. Select the menu item **HFSS > Fields > Edit Sources**
2. Edit Sources window
  1. Source: **EigenMode\_1**
    1. Scaling Factor: **0**
    2. Offset Phase: **0**
  2. Source: **EigenMode\_2**
    1. Scaling Factor: **1**
    2. Offset Phase: **90**
3. Click the **OK** button



Mode 2: H-Field

### Exiting HFSS

#### To Exit HFSS:

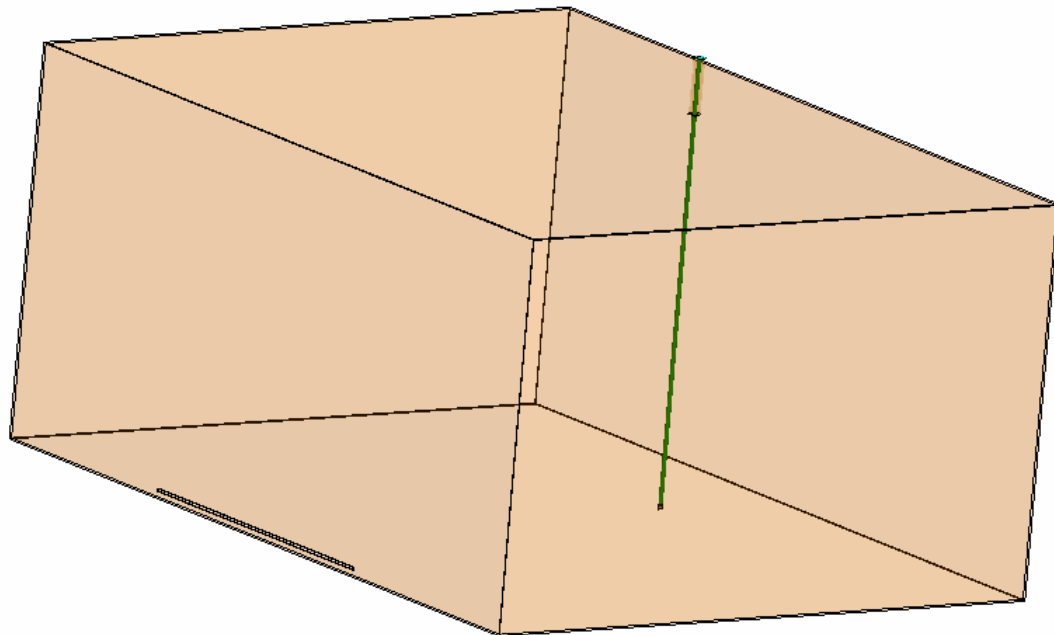
1. Select the menu item **File > Exit**
  1. If prompted Save the changes

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## Example - Enclosure

### ▲ Shielded Enclosure

- ▲ This example is intended to show you how to create, simulate, and analyze a shielded enclosure using the [Ansoft HFSS Design Environment](#).
- ▲ Shielding enclosures for high-speed digital designs can be compromised by slots and apertures. Therefore an understanding of the energy coupling mechanisms is essential.



## Example - Enclosure

### Ansoft HFSS Design Environment

- ▲ The following features of the Ansoft HFSS Design Environment are used to create this passive device model:
  - ▲ **3D Solid Modeling**
    - ▲ Primitives: **Box, Rectangle, Cylinder**
    - ▲ Boolean: **Unite, Subtract**
  - ▲ **Boundaries/Excitations**
    - ▲ Boundaries: **Lumped RLC, Radiation**
  - ▲ **Results**
    - ▲ Reports: **S-Parameters**
    - ▲ Fields: **E-Field**

## Example - Enclosure

### References

1. EMI from Shielding Enclosures—FDTD Modeling and Measurements, Min Li, Electromagnetic Compatibility Laboratory, University of Missouri-Rolla March 1999

## Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

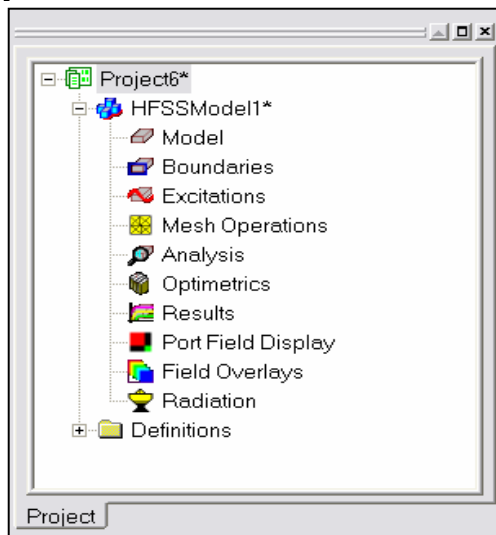
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Enclosure

### Opening a New Project

#### To open a new project:

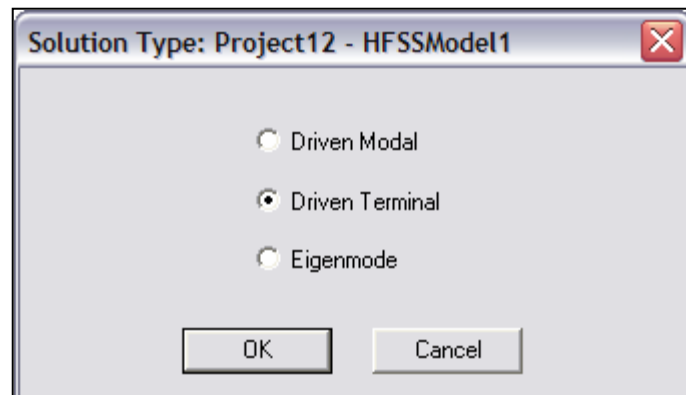
1. In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
2. From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Terminal**
  2. Click the **OK** button



## Example - Enclosure

### Creating the 3D Model

#### Set Model Units

##### To set the units:

1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **cm**
  2. Click the **OK** button



#### Set Default Material

##### To set the default material:

- Using the 3D Modeler Materials toolbar, choose **vacuum**



#### Create the Air Inside case

##### Create Air Inside Case

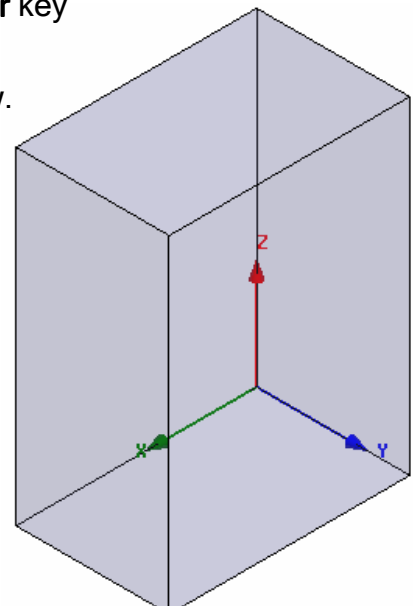
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - dX: 22.0, dY: 14.0, dZ: 30.0, Press the **Enter** key

##### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air\_Inside**
3. Click the **OK** button

##### To fit the view:

1. Select the menu item **View > Fit All > Active View**.  
Or press the **CTRL+D** key



## Example - Enclosure

### ▲ Create the Slot

#### ▲ Create Slot

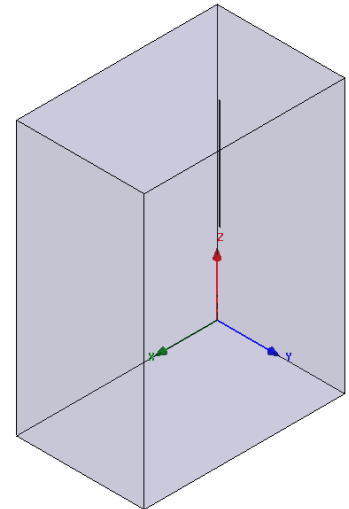
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 0.0, Y: 0.2, Z: 9.0 Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: -0.05, dY: 0.1, dZ: 12.0 Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Slot**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Create an Air box

#### ▲ Create an Air box

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -4.05, Y: -4.05, Z: -4.05, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 28.1, dY: 20.1, dZ: 38.1, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Display Wireframe:  **Checked**
4. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Create Offset Coordinate System

#### ▲ Create CS

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 17.0, Y: 14.0, Z: 15.0 Press the **Enter** key

## Example - Enclosure

### ▲ Create Coax Dielectric

#### ▲ To create the coax dielectric:

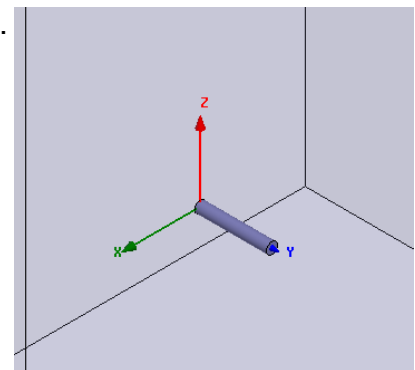
1. From the Drawing Plane toolbar, change the active plane to **XZ**.
2. Select the menu item **Draw > Cylinder**
3. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.16, dY: 0.0, dZ: 0.0, Press the **Enter** key
5. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: 0.0, dY: 2.05, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax\_Diel**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**



### ▲ Group Objects

#### ▲ To group the objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air\_Inside**, **Coax\_Diel**, **Slot**
  2. Click the **OK** button.
3. Select the menu item, **3D Modeler > Boolean > Unite**

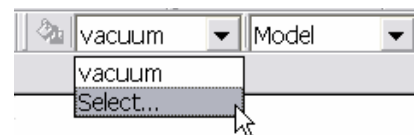
#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button



## Example - Enclosure

### ▲ Create Coax Shield

#### ▲ To create the coax shield:

1. From the Drawing Plane toolbar, change the active plane to **XZ**.
2. Select the menu item **Draw > Cylinder**
3. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.21, dY: 0.0, dZ: 0.0, Press the **Enter** key
5. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: 0.0, dY: 2.05, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax\_Shield**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

### ▲ Create Coax Pin

#### ▲ To create the coax pin:

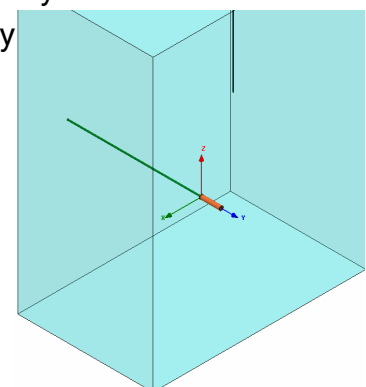
1. From the Drawing Plane toolbar, change the active plane to **XZ**.
2. Select the menu item **Draw > Cylinder**
3. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 2.05, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the radius of the cylinder
  - ▲ dX: 0.08, dY: 0.0, dZ: 0.0, Press the **Enter** key
5. Using the coordinate entry fields, enter the height of the cylinder
  - ▲ dX: 0.0, dY: -15.89, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax\_Pin**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**



## Example - Enclosure

### ▲ Create the Wave port

#### ▲ To create a circle that represents the port:

1. From the Drawing Plane toolbar, change the active plane to **XZ**.
2. Select the menu item **Draw > Circle**
3. Using the coordinate entry fields, enter the center position
  - ▲ X: 0.0, Y: 2.05, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the radius of the circle:
  - ▲ dX: 0.16, dY: 0.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

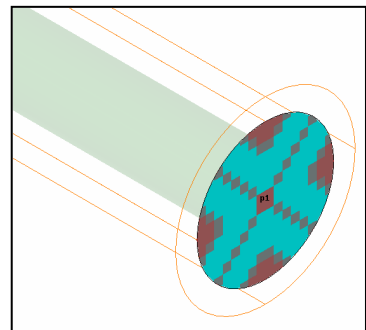
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **p1**
3. Click the **OK** button

#### ▲ To select the object p1:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **p1**
  2. Click the **OK** button

#### ▲ To assign wave port excitation

1. Select the menu item **HFSS > Excitations > Assign > Wave Port**
2. Wave Port : General
  1. Name: **p1**,
  2. Click the **Next** button
3. Wave Port : Terminals
  1. Number of Terminals: **1**,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: 0.16, Y: 2.05, Z: 0.0, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: -0.08, dY: 0.0, dZ: 0.0, Press the **Enter** key
  5. Click the **Next** button
4. Wave Port : Differential Pairs
  1. Click the **Next** button
5. Wave Port : Post Processing
  1. Reference Impedance: **50**
6. Click the **Finish** button



## Example - Enclosure

### ▲ Create Offset Coordinate System

#### ▲ Create CS

1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: 0.0, Y: -13.84, Z: 0.0 Press the **Enter** key

### ▲ Create Resistor

#### ▲ To create the Resistor:

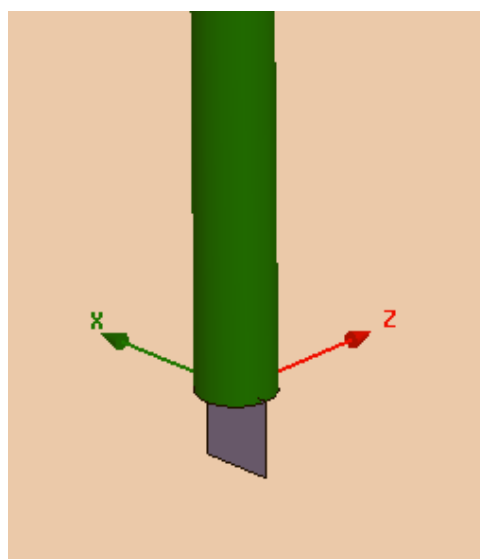
1. From the Drawing Plane toolbar, change the active plane to **XY**.
2. Select the menu item **Draw > Rectangle**
3. Using the coordinate entry fields, enter the box position
  - ▲ X: -0.08, Y: 0.0, Z: 0.0, Press the **Enter** key
4. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 0.16, dY: -0.16, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Resistor**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Enclosure

### ▲ Assign a Lumped RLC boundary to the Resistor

#### ▲ To select the ground:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Resistor**
  2. Click the **OK** button

#### ▲ To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Lumped RLC**
2. Lumped RLC Boundary window
  1. Name: **Resistor**
  2.  **Resistance: 47 ohm**
  3. Current Flow Line: **New Line**
    1. Point 1: X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter Key**
    2. Point 2: dX: 0.0, dY: **-0.16**, dZ: 0.0, Press the **Enter Key**
  4. Click the **OK** button

### ▲ Set Working Coordinate System

#### ▲ To set the working coordinate system:

1. Select the menu item **3D Modeler > Coordinate System > Set Working CS**
2. Select Coordinate System Window,
  1. From the list, select the CS: **Global**
  2. Click the **Select** button

## Example - Enclosure

### ▲ Create the Case

#### ▲ Create Case

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-0.05, Y: -0.05, Z: -0.05**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: **22.1**, dY: **14.1**, dZ: **30.1**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Case**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Group Objects

#### ▲ To group the objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Case, Coax\_Shield**
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

## Example - Enclosure

### ▲ Complete the Case

#### ▲ To select the objects:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Case, Air\_Inside**
  2. Click the **OK** button

#### ▲ To complete the case:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Case**
  - ▲ Tool Parts: **Air\_Inside**
  - ▲ Clone tool objects before subtract:  **Unchecked**
  - ▲ Click the **OK** button

### ▲ Create Radiation Boundary

#### ▲ To create a radiation boundary

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Air**
  2. Click the **OK** button
3. Select the menu item **HFSS > Boundaries > Assign > Radiation**
4. Radiation Boundary window
  - 1. Name: **Rad1**
  - 2. Click the **OK** button

## Example - Enclosure

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **1.1 GHz**
    - ▲ Maximum Number of Passes: **10**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **OK** button

### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Count**
    - ▲ Start: **0.6 GHz**
    - ▲ Stop: **1.6 GHz**
    - ▲ Count: **201**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

## Example - Enclosure

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_enclosure**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

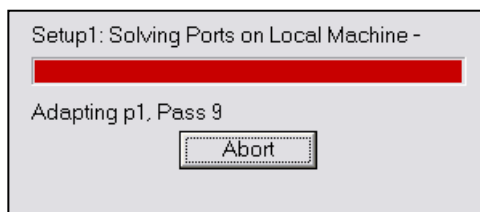
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Enclosure

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

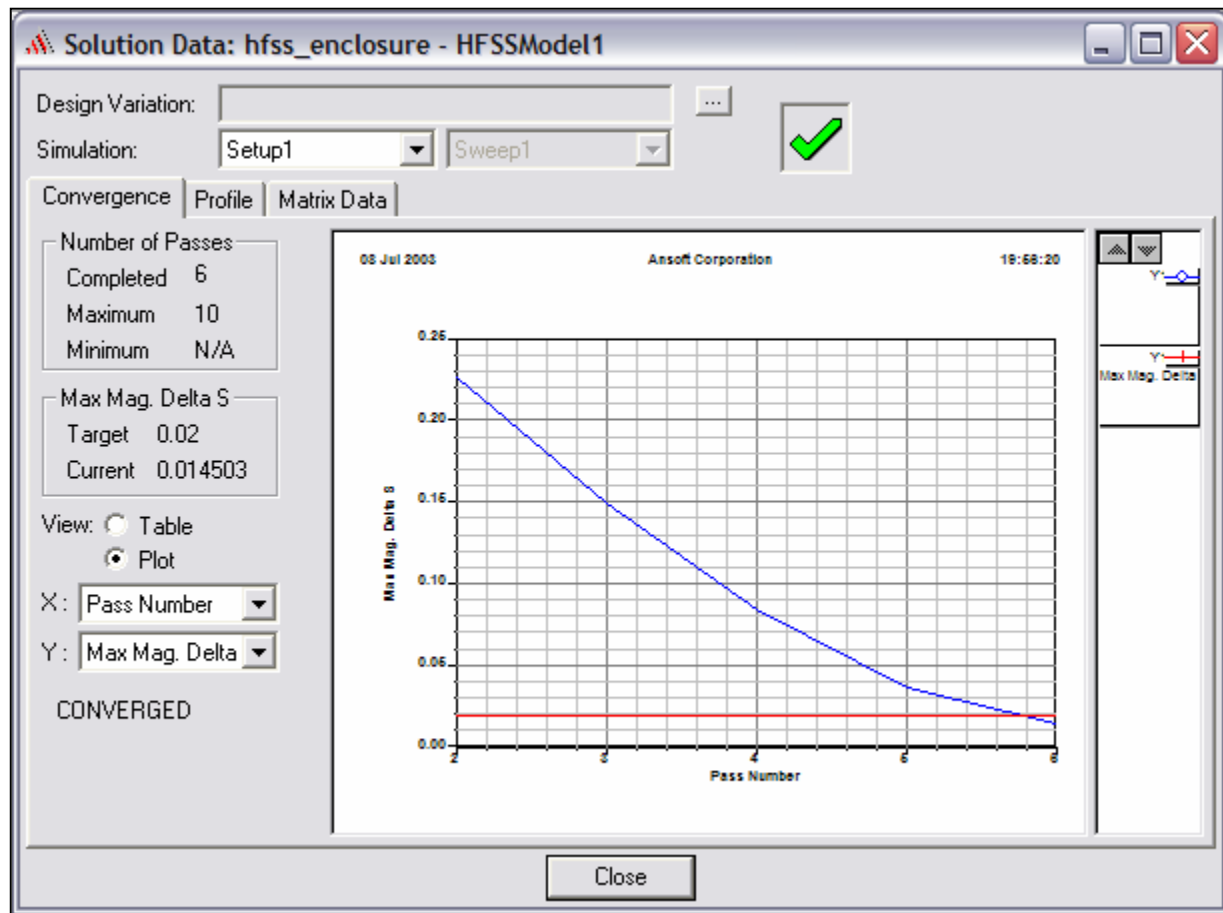
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button

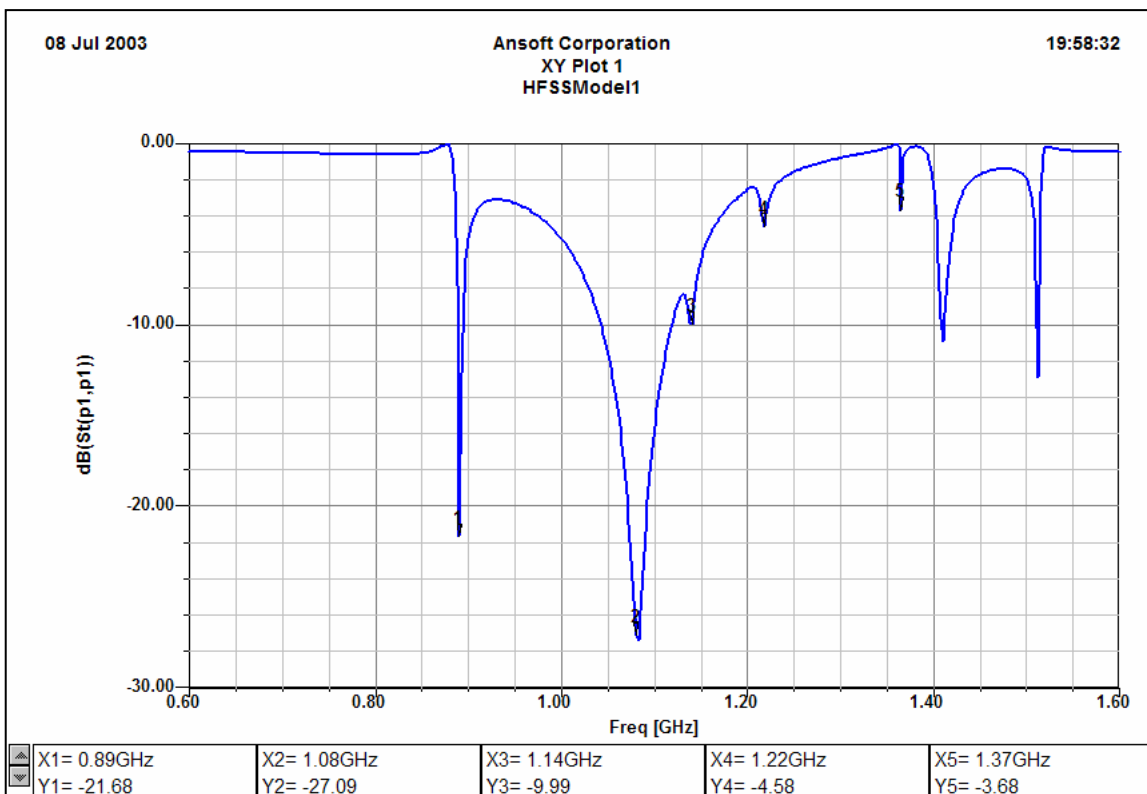


## Example - Enclosure

- ▲ Create Reports
- ▲ Create Terminal S-Parameter Plot - Magnitude

- ▲ To create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **St(p1,p1)**,
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



## Example - Enclosure

 Create Reports (Continued) Custom Equations - Output Variables

1. Select the menu item **HFSS > Results > Create Report**

2. Create Report Window:

1. Report Type: **Terminal S Parameters**
2. Display Type: **Rectangular**
3. Click the **OK** button

3. Traces Window:

1. Click the **Output Variables** button

2. Output Variables dialog:

1. Name: **Pdelivered\_nW**

2. Expression:

-  Type: **2.5\*(1-**

-  Category: **Terminal S Parameters**

-  Quantity: **St(p1,p1)**

-  Function: **mag**

-  Click the **Insert Quantity into Expression** button

-  Type: **^2)**

3. Click the **Add** button

4. Click the **Done** button

3. Solution: **Setup1: Sweep1**

4. Domain: **Sweep**

5. Click the **Y** tab

1. Category: **Output Variables**

2. Quantity: **Pdelivered\_nW**

3. Function: **<none>**

4. Click the **Add Trace** button

6. Click the **Done** button

$$P = \frac{V_s^2}{8Z_o} \left(1 - |S_{11}|^2\right)$$

Power Delivered

Vs - Source Voltage (1mV)

Zo - 50Ω

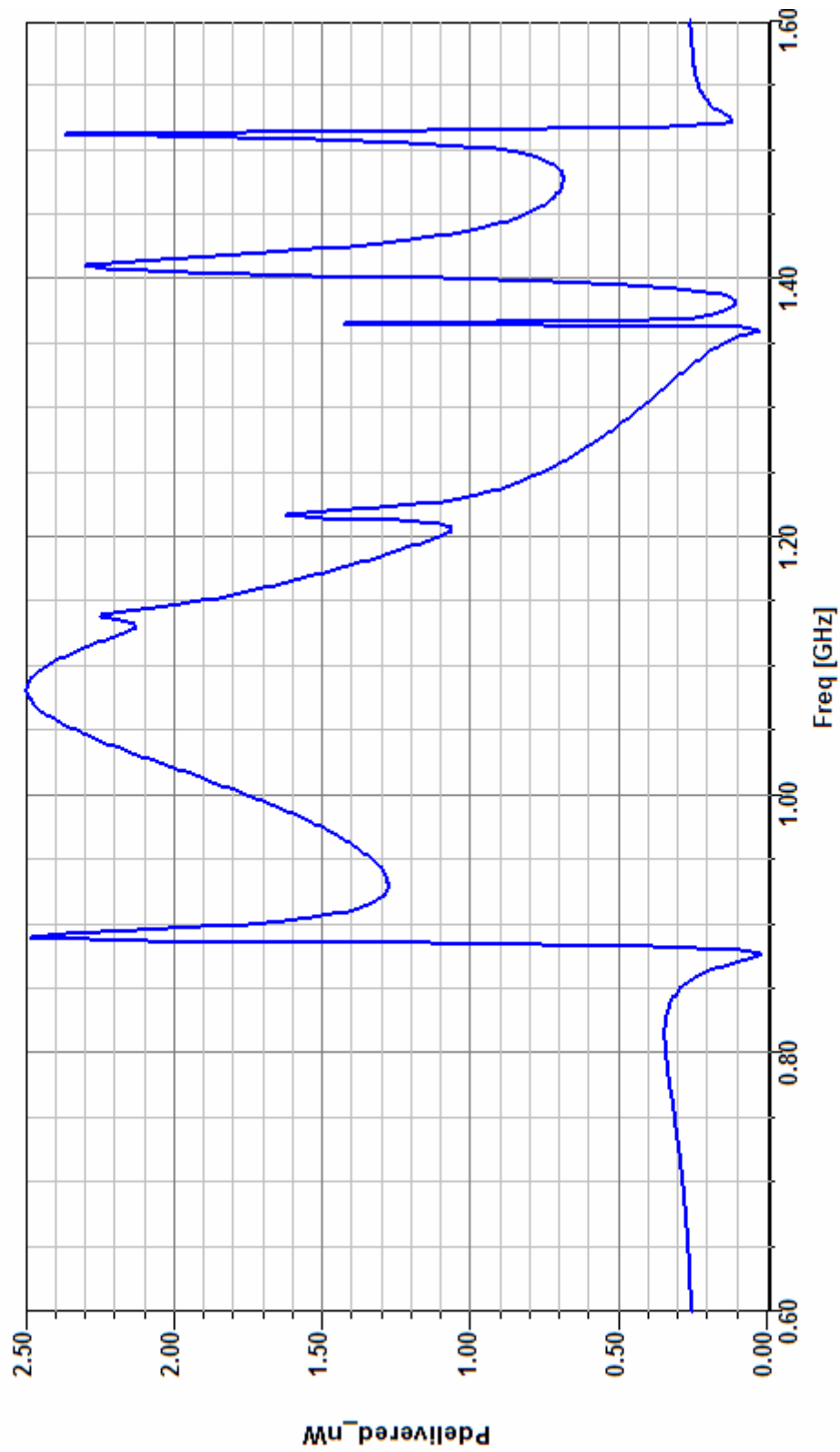
(1mv)^2/8\*50 = 2.5e-9

## Example - Enclosure

20:34:32

Ansoft Corporation  
XY Plot 2  
HFSSModel1

08 Jul 2003



## Example - Enclosure

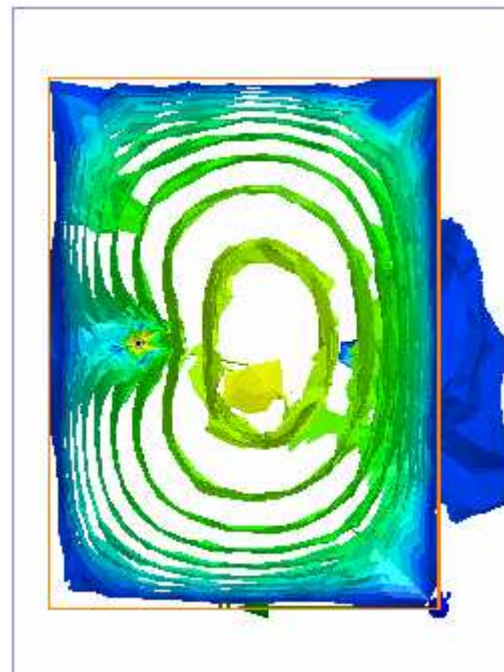
## Field Overlays

### To create a field plot:

1. Select an object to overlay fields
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: Air
    2. Click the **OK** button
3. Create Field Plot Window
  1. Solution: **Setup1 : Sweep1**
  2. Freq: **0.89 GHz**
  3. Quantity: **Mag\_E**
  4. In Volume: **All**
  5. Click the **Done** button

### To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **5**
    3. Max: **600**
    4. Scale: **Log**
  2. Click the **Plot** tab
    1. IsoValType: **IsoValSurface**
    2. Click the **Apply** button.
4. Click the **Close** button

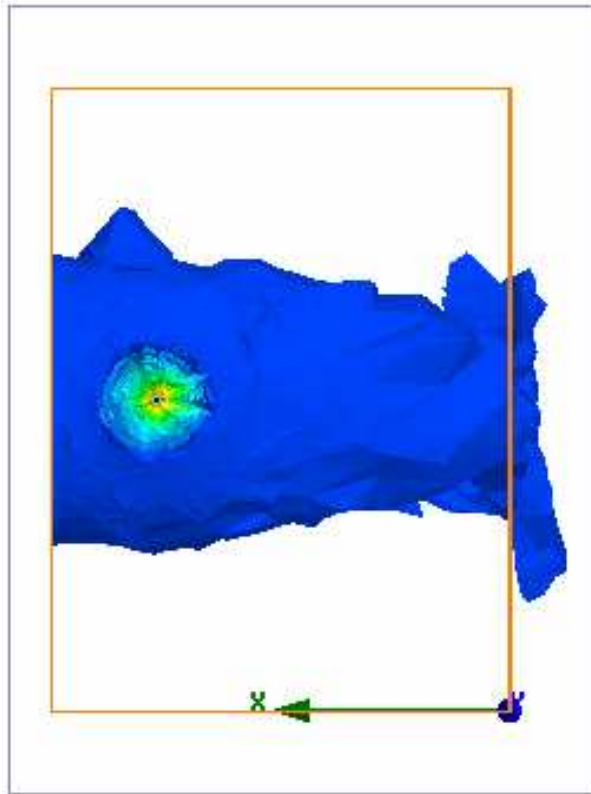


## Example - Enclosure

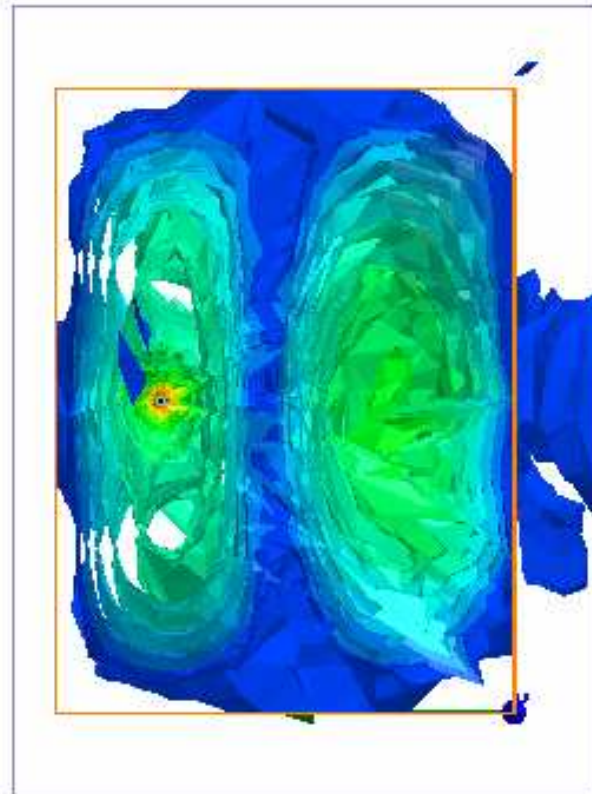
### Field Overlays

#### To modify the Frequency of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. Create Field Plot Window
  1. Solution: **Setup1 : Sweep1**
  2. Freq: **1.08 GHz**



1.08 GHz



1.51 GHz

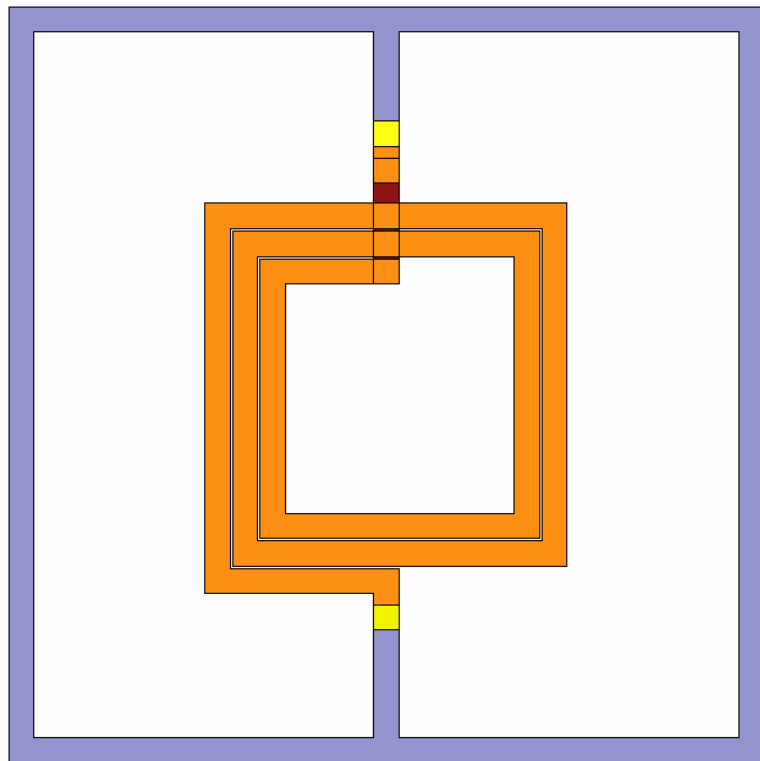
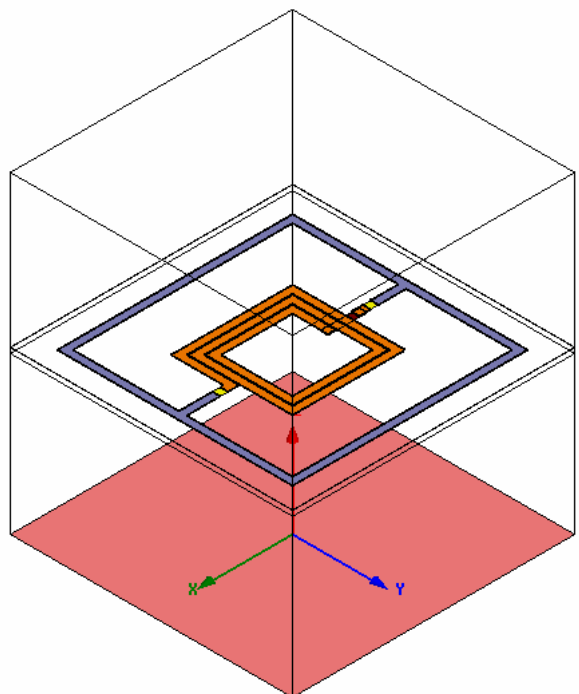
- ▲ **Chapter 10.0 - On-Chip Passives Examples**
  - ▲ **10.1 - Spiral Inductor**

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## Example - Silicon Spiral Inductor

### The Silicon Spiral Inductor

- This example is intended to show you how to create, simulate, and analyze a 2.5 turn spiral inductor using the Ansoft HFSS Design Environment.



#### Nominal Design:

**Spiral:** 2.5T, W=15um, S=1.5um, Rad=60um

M6, 2um,  $\sigma = 2.8e7$  S/m

**Underpass:** M5, 0.5um,  $\sigma = 2.8e7$  S/m

#### Stackup:

**Passivation:** 0.7um

$\epsilon_r = 7.9$

**Oxide:** 9.8um

$\epsilon_r = 4.0$

**Substrate:** 300um

$\epsilon_r = 11.9, \sigma = 10$  S/m

#### Passivation

M6

M5

#### Oxide

#### Substrate

## Example - Silicon Spiral Inductor

### Getting Started

### Launching Ansoft HFSS

- To access Ansoft HFSS, click the Microsoft **Start** button, select **Programs**, and select the **Ansoft > HFSS 10** program group. Click **HFSS 10**.

### Setting Tool Options

#### To set the tool options:

**Note:** In order to follow the steps outlined in this example, verify that the following tool options are set :

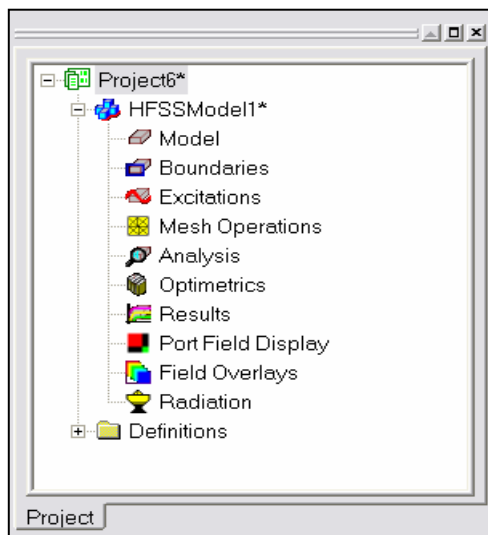
- Select the menu item **Tools > Options > HFSS Options**
- HFSS Options Window:
  - Click the **General** tab
    - Use Wizards for data entry when creating new boundaries:  **Checked**
    - Duplicate boundaries with geometry:  **Checked**
  - Click the **OK** button
- Select the menu item **Tools > Options > 3D Modeler Options**.
- 3D Modeler Options Window:
  - Click the **Operation** tab
    - Automatically cover closed polylines:  **Checked**
  - Click the **Drawing** tab
    - Edit property of new primitives:  **Checked**
  - Click the **OK** button

## Example - Silicon Spiral Inductor

### Opening a New Project

#### To open a new project:

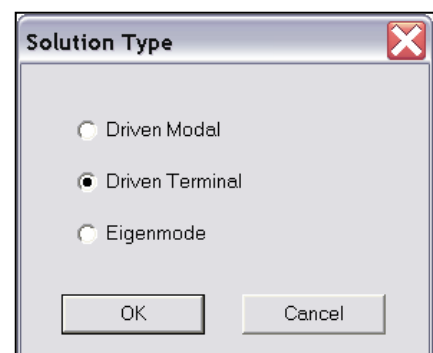
- ▲ In an Ansoft HFSS window, click the  On the Standard toolbar, or select the menu item **File > New**.
- ▲ From the **Project** menu, select **Insert HFSS Design**.



### Set Solution Type

#### To set the solution type:

- ▲ Select the menu item **HFSS > Solution Type**
- ▲ Solution Type Window:
  - ▲ Choose **Driven Terminal**
  - ▲ Click the **OK** button



## Example - Silicon Spiral Inductor

### Creating the 3D Model

### Set Model Units

#### To set the units:

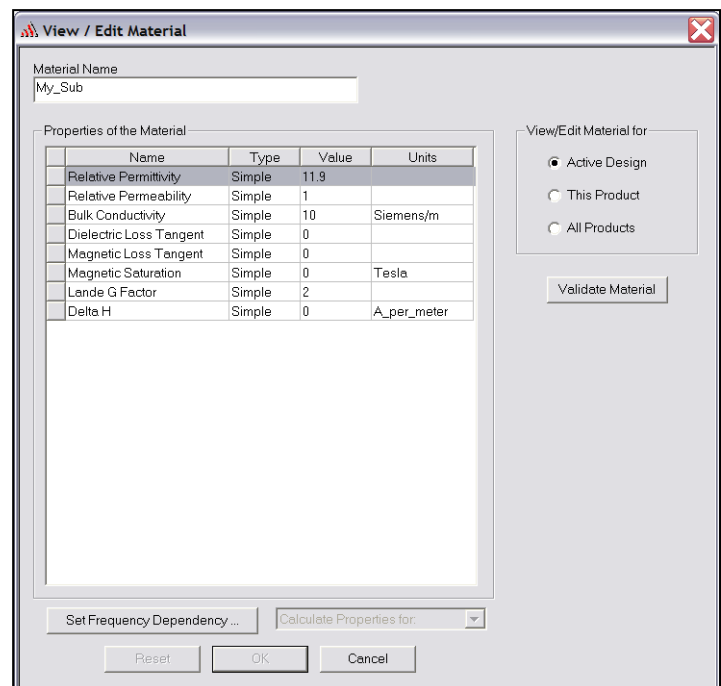
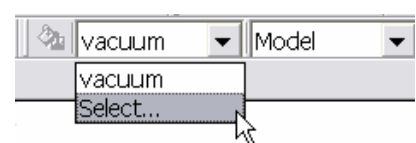
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: **um**
  2. Click the **OK** button



### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_Sub**
    2. For the **Value of Relative Permittivity** type: **11.9**
    3. For the **Value of Bulk Conductivity** type: **10**
    4. Click the **OK** button
3. Click the **OK** button



## Example - Silicon Spiral Inductor

### ▲ Create Substrate

#### ▲ To create the substrate:

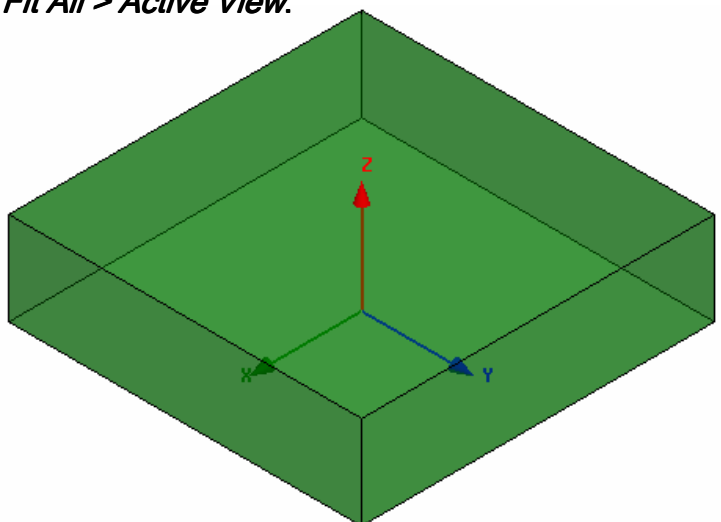
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-270.0**, Y: **-270.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **540.0**, dY: **540.0**, dZ: **300.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Sub**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_Oxide**
    2. For the **Value of Relative Permittivity** type: **4.0**
    3. Click the **OK** button
  3. Click the **OK** button

## Example - Silicon Spiral Inductor

### ▲ Create Oxide

#### ▲ To create substrate:

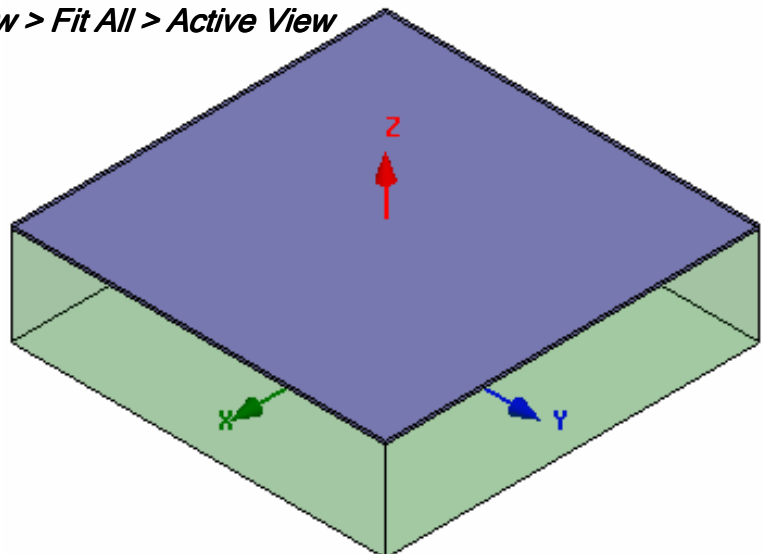
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-270.0, Y: -270.0, Z: 300.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **540.0, dY: 540.0, dZ: 9.8**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Oxide**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**



### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_Pass**
    2. For the **Value of Relative Permittivity** type: **7.9**
    3. Click the **OK** button
  3. Click the **OK** button

## Example - Silicon Spiral Inductor

### ▲ Create Passivation

#### ▲ To create substrate:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-270.0, Y: -270.0, Z: 309.8**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **540.0, dY: 540.0, dZ: 0.7**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Pass**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **vacuum**

### ▲ Create Air

#### ▲ To create air:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-270.0, Y: -270.0, Z: 0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **540.0, dY: 540.0, dZ: 600.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Air**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

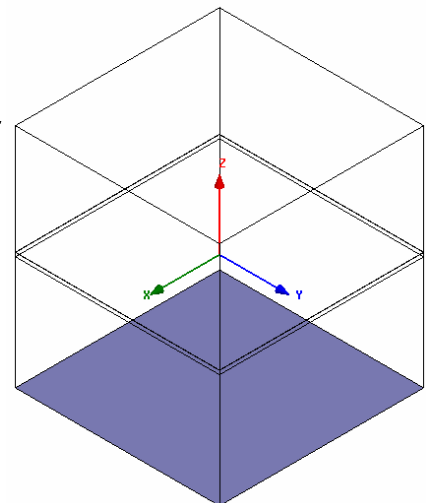
## Example - Silicon Spiral Inductor

### ▲ Create Radiation Boundary

- ▲ To select the object Air:
  - ▲ Select the menu item **Edit > Select > By Name**
  - ▲ Select Object Dialog,
  - ▲ Select the objects named: Air
  - ▲ Click the OK button
- ▲ To create a radiation boundary
  - ▲ Select the menu item **HFSS > Boundaries > Assign > Radiation**
  - ▲ Radiation Boundary Window
  - ▲ Name: Rad1
  - ▲ Click the OK button

### ▲ Create Ground

- ▲ To create ground:
  - ▲ Select the menu item **Draw > Rectangle**
  - ▲ Using the coordinate entry fields, enter the box position
    - ▲ X: -270.0, Y: -270.0, Z: 0.0, Press the Enter key
  - ▲ Using the coordinate entry fields, enter the opposite corner of the base rectangle:
    - ▲ dX: 540.0, dY: 540.0, dZ: 0.0, Press the Enter key
- ▲ To set the name:
  - ▲ Select the Attribute tab from the Properties window.
  - ▲ For the Value of Name type: **Ground**
  - ▲ Click the OK button
- ▲ To fit the view:
  - ▲ Select the menu item **View > Fit All > Active View**.



## Example - Silicon Spiral Inductor

### Assign a Perfect E boundary to the Ground

#### To select the ground:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ground**
  2. Click the **OK** button

#### To assign the Perfect E boundary

1. Select the menu item **HFSS > Boundaries > Assign > Perfect E**
2. Perfect E Boundary window
  1. Name: **PerfE\_Ground**
  2. Click the **OK** button

### Hide Dielectrics

#### To hide the dielectrics:

1. Select the menu item **Edit > Select All Visible**
2. Select the menu item **View > Hide Selection > All Views**

### Set Default Material

#### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Click the **Add Material** button
  2. View/Edit Material Window:
    1. For the **Material Name** type: **My\_Met**
    2. For the **Value of Bulk Conductivity** type: **2.8e7**
    3. Click the **OK** button
  3. Click the **OK** button

### Create Offset Coordinate System

#### To create an offset Coordinate System:

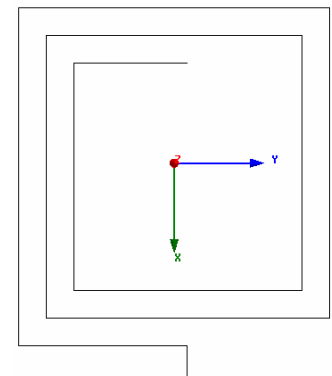
1. Select the menu item **3D Modeler > Coordinate System > Create > Relative CS > Offset**
2. Using the coordinate entry fields, enter the origin
  - ▲ X: **0.0**, Y: **0.0**, Z: **304.8**, Press the **Enter** key

## Example - Silicon Spiral Inductor

### ▲ Create Spiral Path

#### ▲ To create the path:

1. Select the menu item **Draw > Line**
2. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-60.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-60.0**, Y: **-60.0**, Z: **0.0**, Press the **Enter** key
4. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **76.5**, Y: **-60.0**, Z: **0.0**, Press the **Enter** key
5. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **76.5**, Y: **76.5**, Z: **0.0**, Press the **Enter** key
6. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-76.5**, Y: **76.5**, Z: **0.0**, Press the **Enter** key
7. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-76.5**, Y: **-76.5**, Z: **0.0**, Press the **Enter** key
8. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **93.0**, Y: **-76.5**, Z: **0.0**, Press the **Enter** key
9. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **93.0**, Y: **93.0**, Z: **0.0**, Press the **Enter** key
10. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-93.0**, Y: **93.0**, Z: **0.0**, Press the **Enter** key
11. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **-93.0**, Y: **-93.0**, Z: **0.0**, Press the **Enter** key
12. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **109.5**, Y: **-93.0**, Z: **0.0**, Press the **Enter** key
13. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **109.5**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
14. Using the coordinate entry fields, enter the vertex point:
  - ▲ X: **131.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
15. Using the mouse, right-click and select **Done**
16. Click the **OK** button when the Properties dialog appears



## Example - Silicon Spiral Inductor

### ▲ Create the Spiral

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XZ**

#### ▲ To create conductor profile:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -60.0, Y: 7.5, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: -15.0, dY: 0.0, dZ: 2.0, Press the **Enter** key

#### ▲ To set the name:

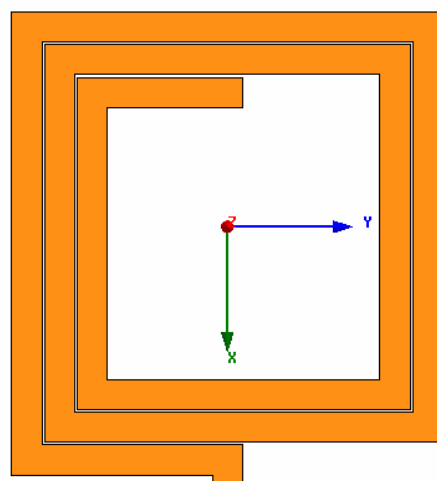
1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Spiral**
3. Click the **OK** button

#### ▲ To Sweep the profile:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Polyline1, Spiral**
  2. Click the **OK** button
- ▲ **Note:** You can also select the object from the Model Tree
1. Select the menu item **Draw > Sweep > Along Path**
2. Click the **OK** button when the Sweep along path dialog appears

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Silicon Spiral Inductor

### ▲ Set Grid Plane

#### ▲ To set the grid plane:

1. Select the menu item **3D Modeler > Grid Plane > XY**

### ▲ Create Underpass

#### ▲ To create underpass:

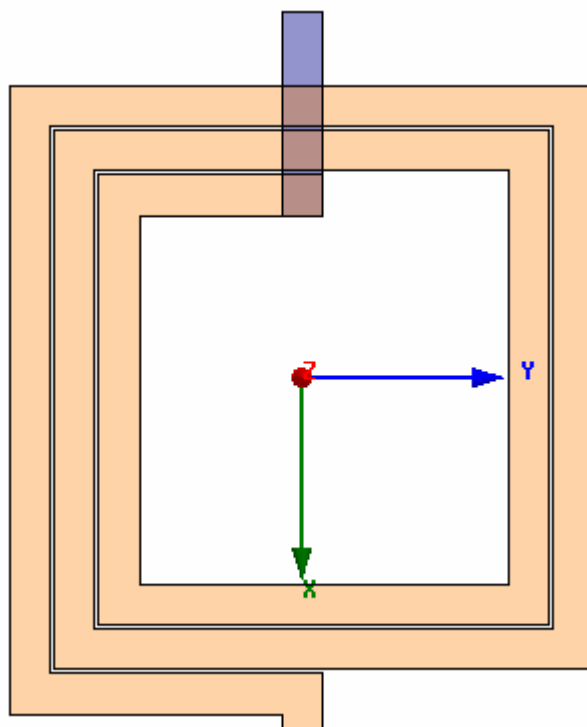
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -60.0, Y: 7.5, Z: -0.8, Press the Enter key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -75.0, dY: -15.0, dZ: -0.5, Press the Enter key

#### ▲ To set the name:

1. Select the Attribute tab from the Properties window.
2. For the **Value of Name** type: **Underpass**
3. Click the OK button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View.**



## Example - Silicon Spiral Inductor

### ▲ Create Via1

#### ▲ To create via:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-60.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **-15.0**, dY: **-15.0**, dZ: **-0.8**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Via1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Create Via2

#### ▲ To create via:

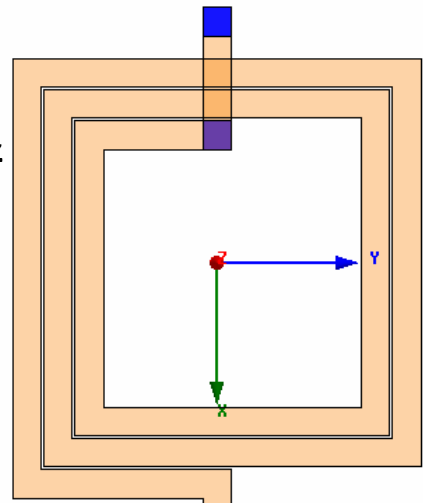
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-120.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **-15.0**, dY: **-15.0**, dZ: **-0.8**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Via2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Silicon Spiral Inductor

### ▲ Create Feed

#### ▲ To create feed:

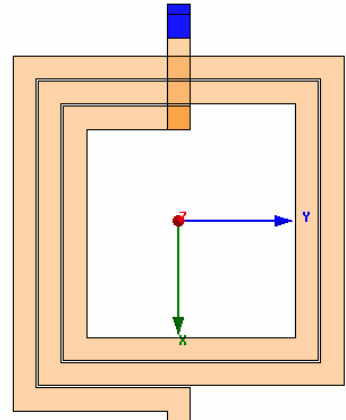
1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-120.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **-22.0**, dY: **-15.0**, dZ: **2.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Feed**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



### ▲ Solve Inside Conductors

#### ▲ To solve inside:

1. Select the menu item **Edit > Select All Visible**
2. Select the menu item **Edit > Properties**
3. Properties Dialog Attribute Tab
  - 1. Solve Inside:  Checked
  - 2. Click the **OK** button

#### ▲ Click the **OK** button for all warning messages (Solving inside a solid with high conductivity may require a large mesh)

### ▲ Seed Mesh Conductors set for Solve Inside

#### ▲ To solve inside:

1. Select the menu item **Edit > Select All Visible**
2. Select the menu item **HFSS > Mesh Operations > Assign > Inside Selection > Length Based**
3. Element Length Based Refinement Dialog
  - 1. Restrict Length of Elements:  Unchecked
  - 2. Restrict Number of Elements:  Checked
  - 3. Maximum Number of Elements: **5000**
  - 4. Click the **OK** button

## Example - Silicon Spiral Inductor

### ▲ Set Default Material

#### ▲ To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button

### ▲ Create Ground Ring

#### ▲ To create outer ring:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-225.0**, Y: **-225.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **450.0**, dY: **450.0**, dZ: **2.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ring**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

### ▲ Create Inner Ring

#### ▲ To create inner ring:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **-210.0**, Y: **-210.0**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **420.0**, dY: **420.0**, dZ: **2.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Inner**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

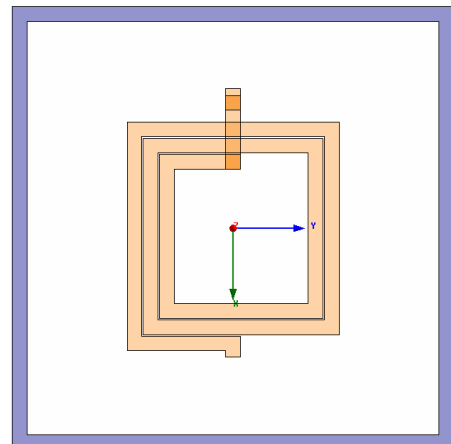
## Example - Silicon Spiral Inductor

### ▲ Complete the Ring

- ▲ To select the objects Ring and Inner:
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: **Ring, Inner**
    2. Click the **OK** button

- ▲ To complete the ring:

1. Select the menu item **3D Modeler > Boolean > Subtract**
2. Subtract Window
  - ▲ Blank Parts: **Ring**
  - ▲ Tool Parts: **Inner**
  - ▲ Click the **OK** button



### ▲ Create Extension 1

- ▲ To create extension:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -157.0, Y: 7.5, Z: 0.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: -53.0, dY: -15.0, dZ: 2.0, Press the **Enter** key

- ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ring\_Ext1**
3. Click the **OK** button

- ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

## Example - Silicon Spiral Inductor

### ▲ Create Extension 2

#### ▲ To create extension:

1. Select the menu item **Draw > Box**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: **146.0**, Y: **7.5**, Z: **0.0**, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the box:
  - ▲ dX: **64.0**, dY: **-15.0**, dZ: **2.0**, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Ring\_Ext2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

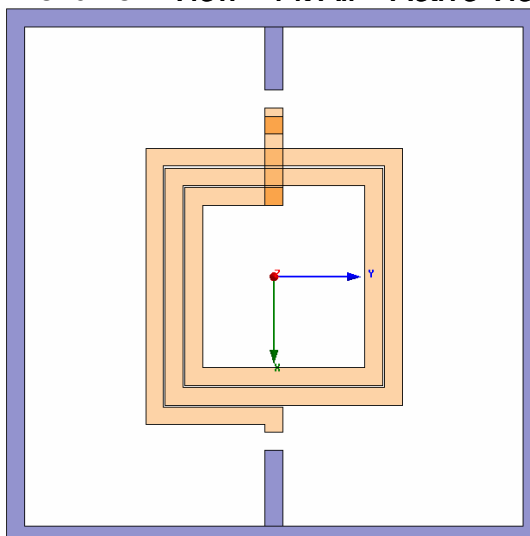
### ▲ Group the Conductors

#### ▲ To group the conductors:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Ring**, **Ring\_Ext1**, **Ring\_Ext2**
  2. Click the **OK** button
3. Select the menu item, **3D Modeler > Boolean > Unite**

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Example - Silicon Spiral Inductor

### ▲ Create Source 1

#### ▲ To create source:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: -142.0, Y: 7.5, Z: 1.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: -15.0, dY: -15.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source1**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Assign Excitation

#### ▲ To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source1**
  2. Click the **OK** button

▲ Note: You can also select the object from the Model Tree

#### ▲ To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p1**,
  2. Resistance: 50
  3. Reactance: 0
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: 1,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: -157.0, Y: 0.0, Z: 1.0, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: 15.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
  5. Click the **Finish** button

## Example - Silicon Spiral Inductor

### ▲ Create Source 2

#### ▲ To create source:

1. Select the menu item **Draw > Rectangle**
2. Using the coordinate entry fields, enter the box position
  - ▲ X: 131.0, Y: 7.5, Z: 1.0, Press the **Enter** key
3. Using the coordinate entry fields, enter the opposite corner of the base rectangle:
  - ▲ dX: 15.0, dY: -15.0, dZ: 0.0, Press the **Enter** key

#### ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Source2**
3. Click the **OK** button

#### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.

### ▲ Assign Excitation

#### ▲ To select the object Source:

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Source2**
  2. Click the **OK** button

▲ Note: You can also select the object from the Model Tree

#### ▲ To assign lumped port excitation

1. Select the menu item **HFSS > Excitations > Assign > Lumped Port**
2. Lumped Port : General
  1. Name: **p2**,
  2. Resistance: 50
  3. Reactance: 0
  4. Click the **Next** button
3. Lumped Port : Terminals
  1. Number of Terminals: 1,
  2. For **T1**, click the **Undefined** column and select **New Line**
  3. Using the coordinate entry fields, enter the vector position
    - ▲ X: 146.0, Y: 0.0, Z: 1.0, Press the **Enter** key
  4. Using the coordinate entry fields, enter the vertex
    - ▲ dX: -15.0, dY: 0.0, dZ: 0.0, Press the **Enter** key
  5. Click the **Finish** button

## Example - Silicon Spiral Inductor

### ▲ Show All

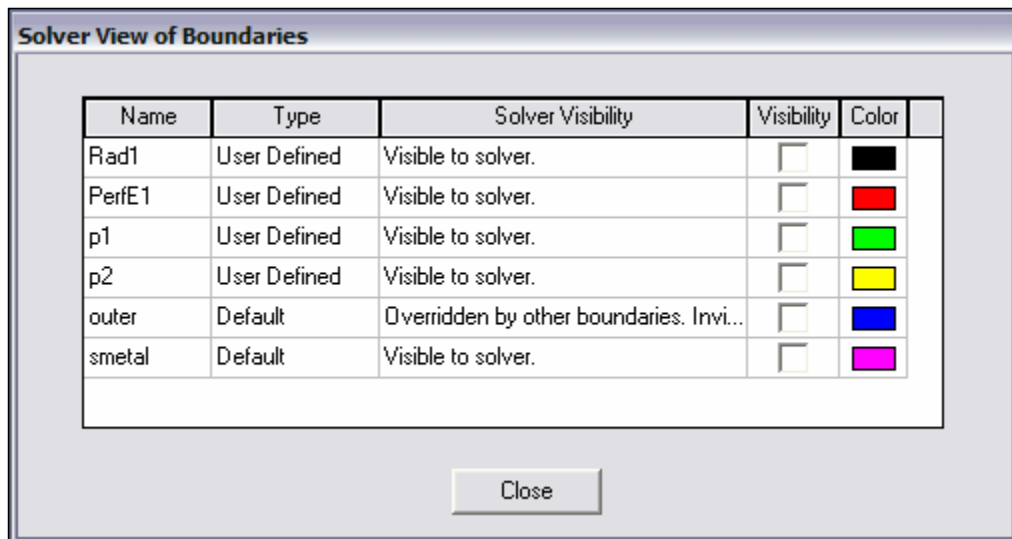
#### ▲ To show all object

1. Select the menu item ***View > Show All > All Views***

### ▲ Boundary Display

#### ▲ To verify the boundary setup:

1. Select the menu item ***HFSS > Boundary Display (Solver View)***
2. From the Solver View of Boundaries, toggle the Visibility check box for the boundaries you wish to display.
  - ▲ **Note:** The background (Perfect Conductor) is displayed as the **outer** boundary.
  - ▲ **Note:** The Perfect Conductors are displayed as the **smetal** boundary.
  - ▲ **Note:** Select the menu item, ***View > Visibility*** to hide all of the geometry objects. This makes it easier to see the boundary
3. Click the **Close** button when you are finished



## Example - Silicon Spiral Inductor

### Analysis Setup

#### Creating an Analysis Setup

##### To create an analysis setup:

1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - ▲ Solution Frequency: **12.0GHz**
    - ▲ Maximum Number of Passes: **20**
    - ▲ Maximum Delta S: **0.02**
  2. Click the **Options** tab:
    - ▲ Do Lambda Refinement:  **Checked**
    - ▲ Target: **0.05**
    - ▲ User Low-Order Solution Basis:  **Checked**
  3. Click the **OK** button

#### Adding a Frequency Sweep

##### To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
  1. Select Solution Setup: **Setup1**
  2. Click the **OK** button
2. Edit Sweep Window:
  1. Sweep Type: **Interpolating**
  2. Click the **Setup Interpolation Basis** button
    - ▲ Max Solutions: **20**
    - ▲ Error Tolerance: **0.5%**
    - ▲ Click the **OK** button
  3. Frequency Setup Type: **Linear Step**
    - ▲ Start: **0.1GHz**
    - ▲ Stop: **20.0GHz**
    - ▲ Step: **0.1GHz**
  4. Click the **OK** button

## Example - Silicon Spiral Inductor

### ▲ Save Project

#### ▲ To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_spiral\_inductor**
3. Click the **Save** button

### ▲ Analyze

### ▲ Model Validation

#### ▲ To validate the model:

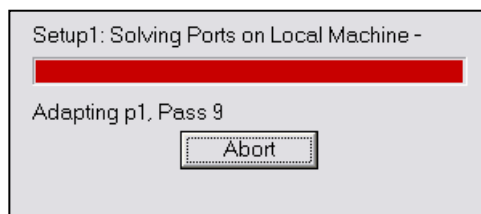
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

▲ **Note:** To view any errors or warning messages, use the Message Manager.

### ▲ Analyze

#### ▲ To start the solution process:

1. Select the menu item **HFSS > Analyze All**



## Example - Silicon Spiral Inductor

### Solution Data

#### To view the Solution Data:

1. Select the menu item **HFSS > Results > Solution Data**

#### To view the Profile:

1. Click the **Profile** Tab.

#### To view the Convergence:

1. Click the **Convergence** Tab

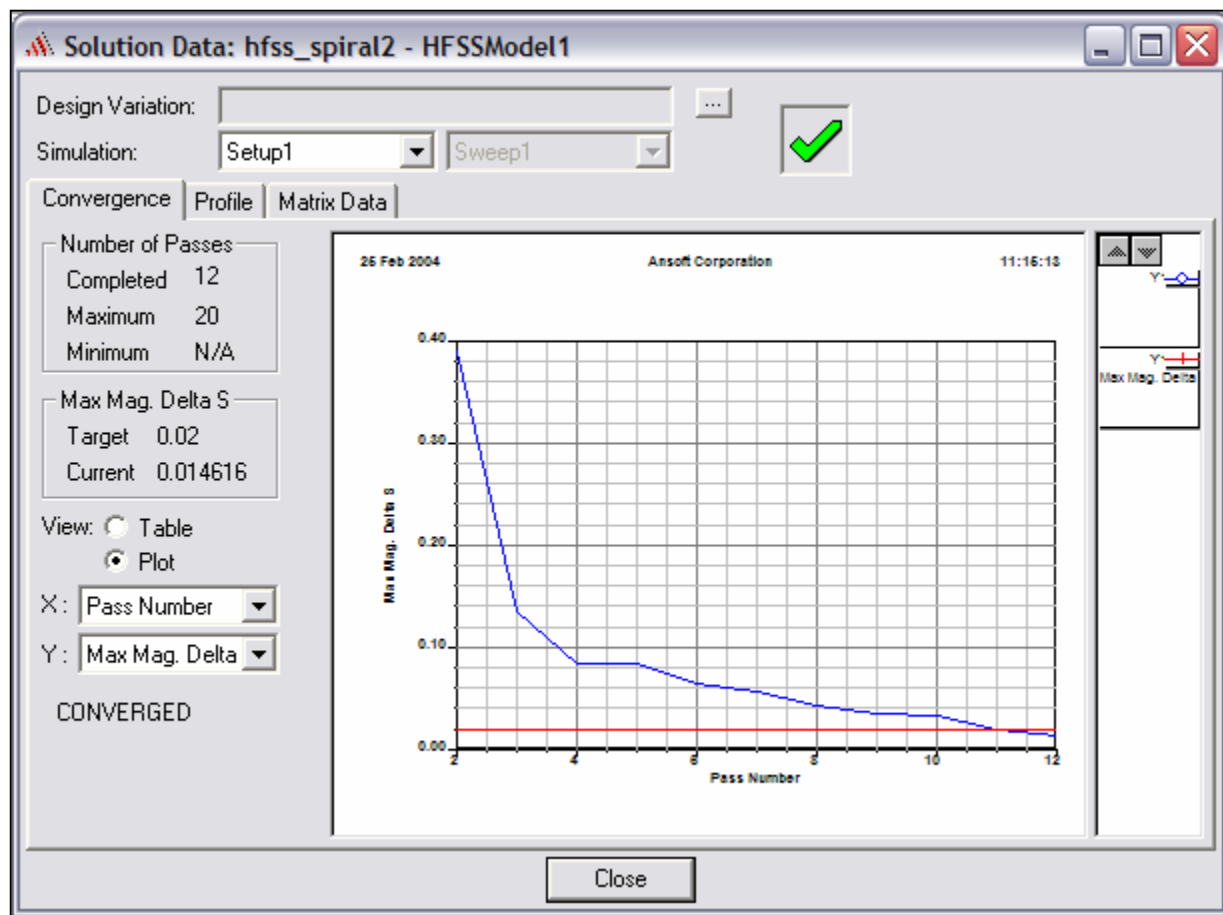
▲ **Note:** The default view is for convergence is **Table**. Select the **Plot** radio button to view a graphical representations of the convergence data.

#### To view the Matrix Data:

1. Click the **Matrix Data** Tab

▲ **Note:** To view a real-time update of the Matrix Data, set the Simulation to **Setup1, Last Adaptive**

2. Click the **Close** button



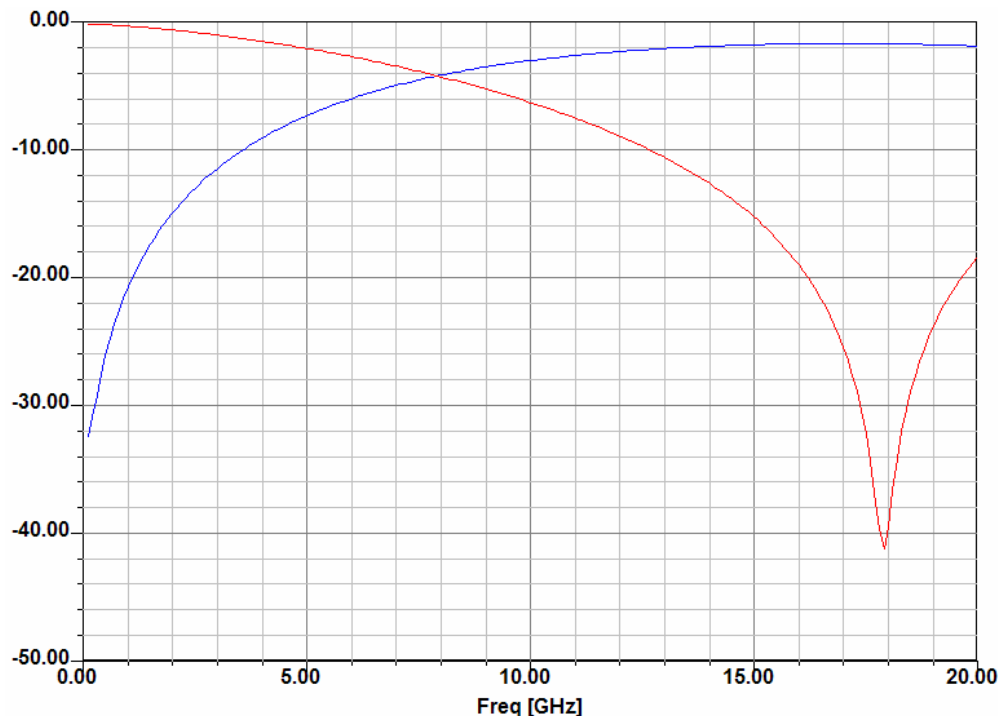
## Example - Silicon Spiral Inductor

### ▲ Create Reports

### ▲ Create S-parameter vs. Frequency

#### ▲ To Create a report:

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Click the **Y** tab
    1. Domain: **Sweep**
    2. Category: **Terminal S-Parameters**
    3. Quantity: **St(p1,p1), St(p2,p1)**
    4. Function: **dB**
    5. Click the **Add Trace** button
  3. Click the **Done** button



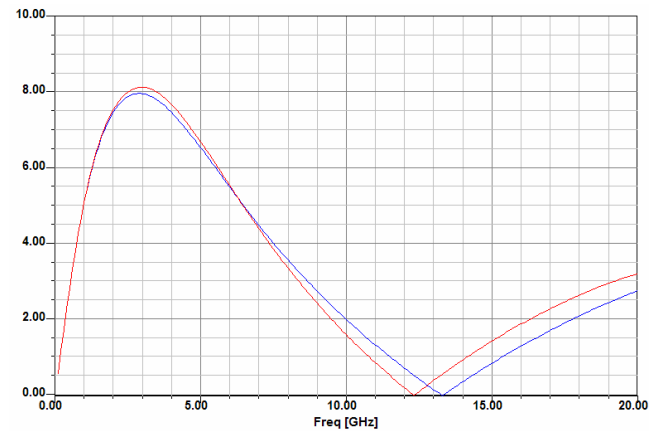
## Example - Silicon Spiral Inductor

### ▲ Create Reports (Continued)

#### ▲ Custom Equations - Output Variables

1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Click the **Output Variables** button
  2. Output Variables dialog:
    1. Name: **Q11**
    2. Expression:
      - ▲ Category: **Terminal Y Parameters**
      - ▲ Quantity: **Yt(p1,p1)**
      - ▲ Function: **im**
      - ▲ Click the **Insert Quantity into Expression** button
      - ▲ Type: **/**
      - ▲ Quantity: **Yt(p1,p1)**
      - ▲ Function: **re**
      - ▲ Click the **Insert Quantity into Expression** button
    3. Click the **Add** button
    4. Repeat for **Q22**, by replacing **Yt(p1,p1)** with **Yt(p2,p2)**
    5. Click the **Done** button
  3. Solution: **Setup1: Sweep1**
  4. Domain: **Sweep**
  5. Click the **Y** tab
    1. Category: **Output Variables**
    2. Quantity: **Q11, Q22**
    3. Function: **abs**
    4. Click the **Add Trace** button
  6. Click the **Done** button

$$Q_{nn} = \frac{\text{Im}(Y_{nn})}{\text{Re}(Y_{nn})}$$



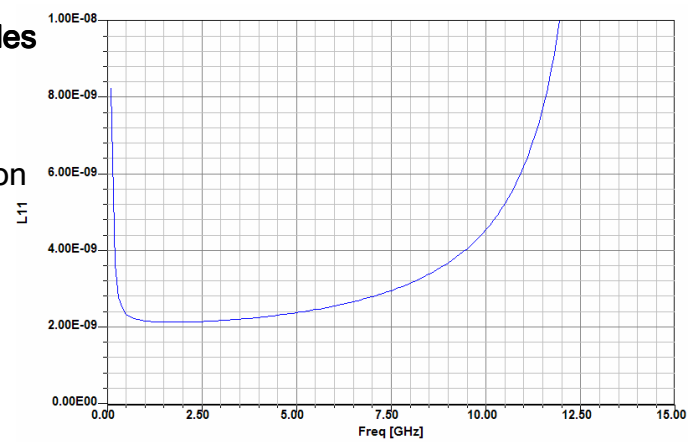
## Example - Silicon Spiral Inductor

### ▲ Create Reports (Continued)

#### ▲ Custom Equations - Output Variables

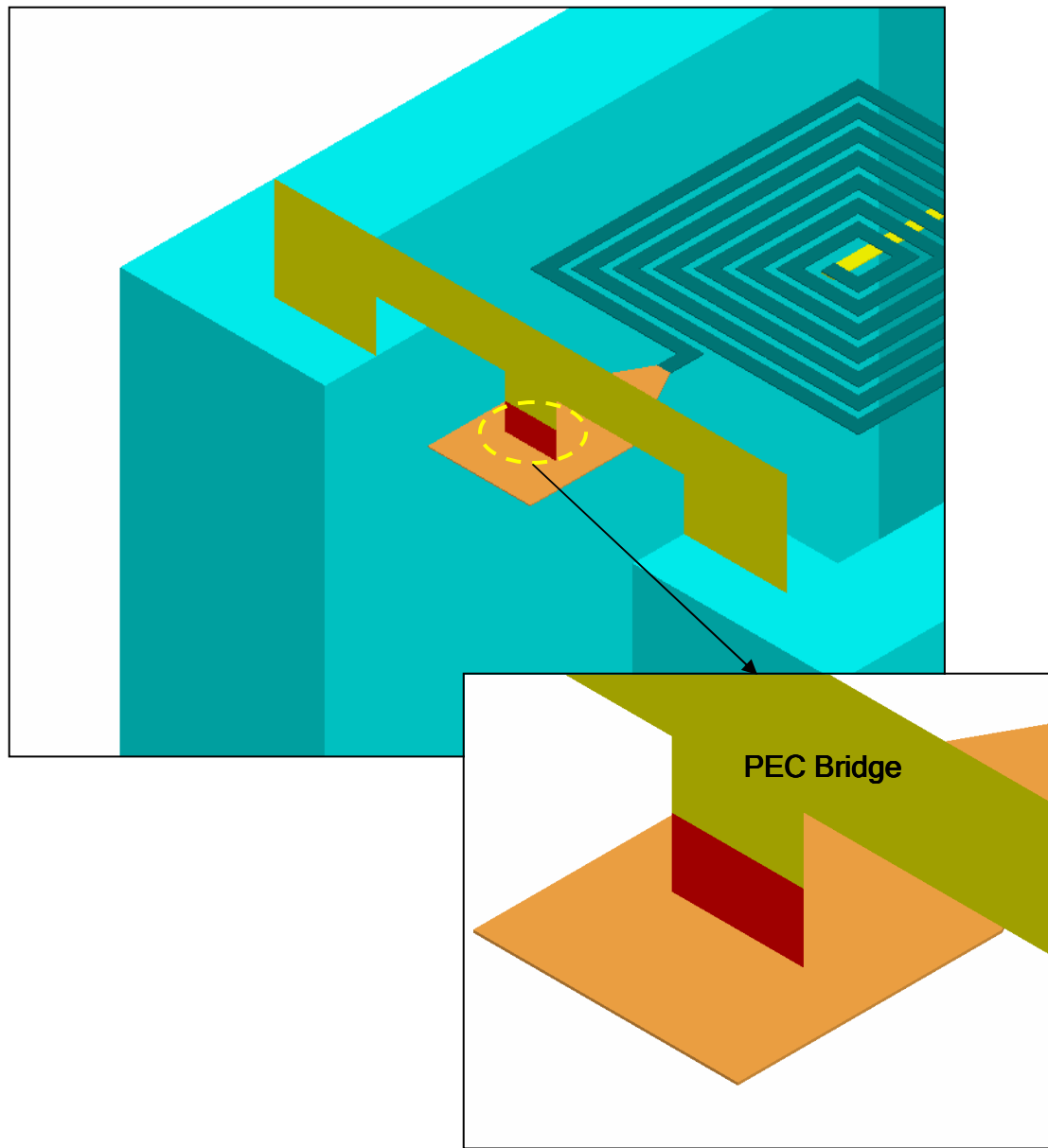
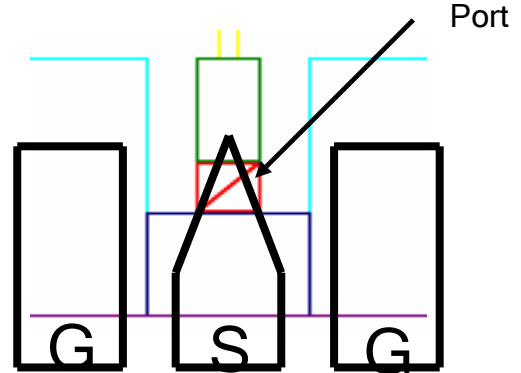
1. Select the menu item **HFSS > Results > Create Report**
2. Create Report Window:
  1. Report Type: **Terminal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Click the **Output Variables** button
  2. Output Variables dialog:
    1. Name: **L11**
    2. Expression:
      - ▲ Type: **-1/(2\*pi\*freq\***
      - ▲ Category: **Terminal Y Parameters**
      - ▲ Quantity: **Yt(p1,p1)**
      - ▲ Function: **im**
      - ▲ Click the **Insert Quantity into Expression** button
      - ▲ Type: **)**
    3. Click the **Add** button
    4. Click the **Done** button
  3. Solution: **Setup1: Sweep1**
  4. Domain: **Sweep**
  5. Click the **Y** tab
    1. Category: **Output Variables**
    2. Quantity: **Y11**
    3. Function: **none**
    4. Click the **Add Trace** button
  6. Click the **Done** button

$$L_{nn} = \frac{-1}{2\pi \cdot f \cdot im(Y_{nn})}$$



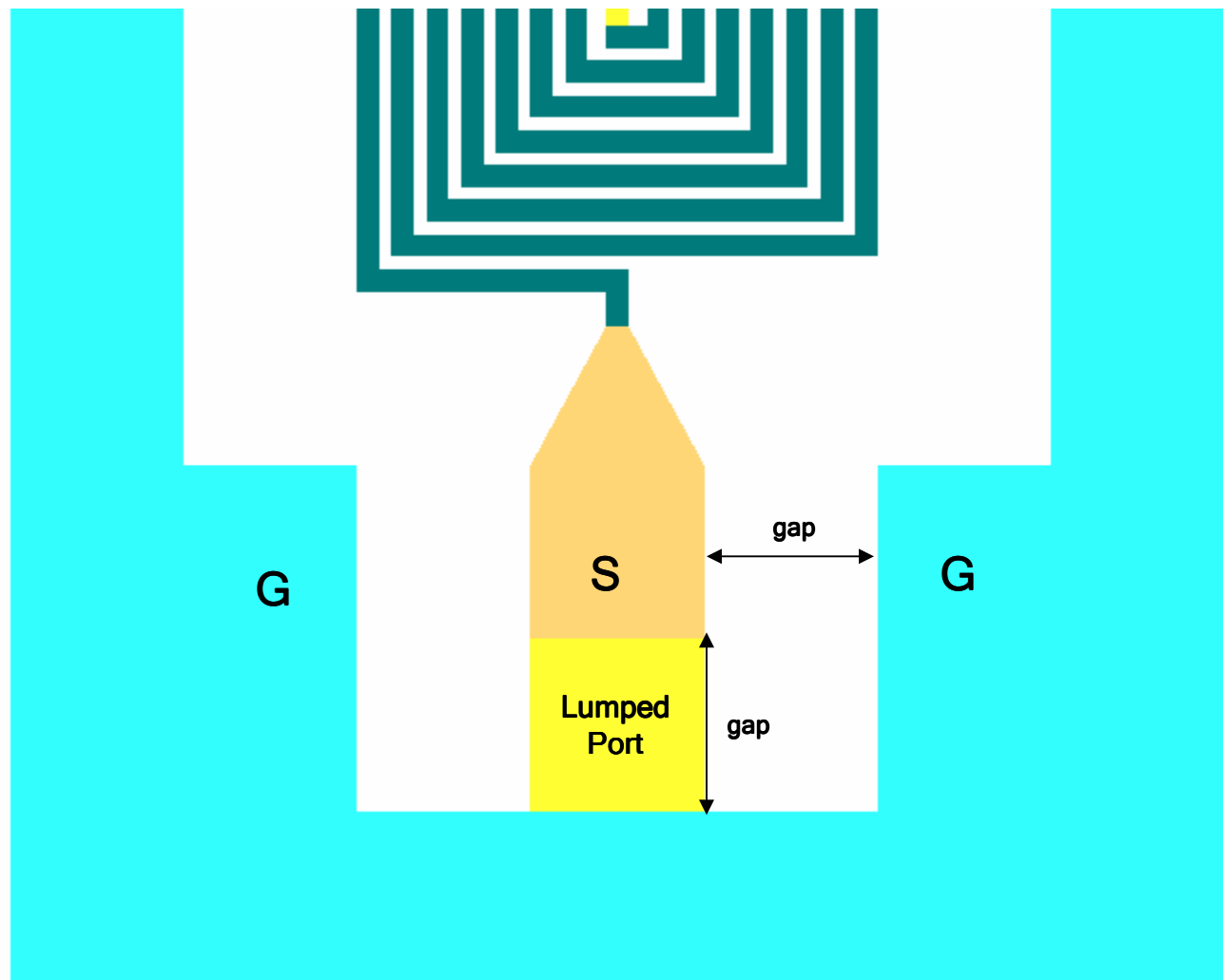
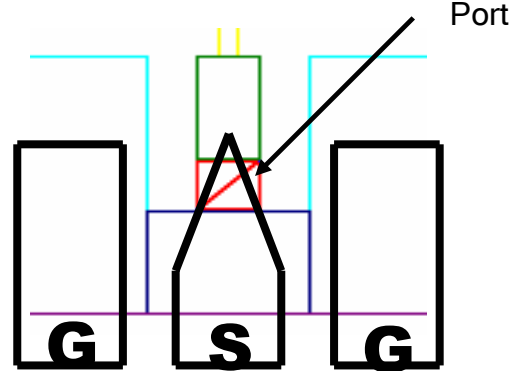
## Example - Silicon Spiral Inductor

## Appendix - Alternative Lumped Ports



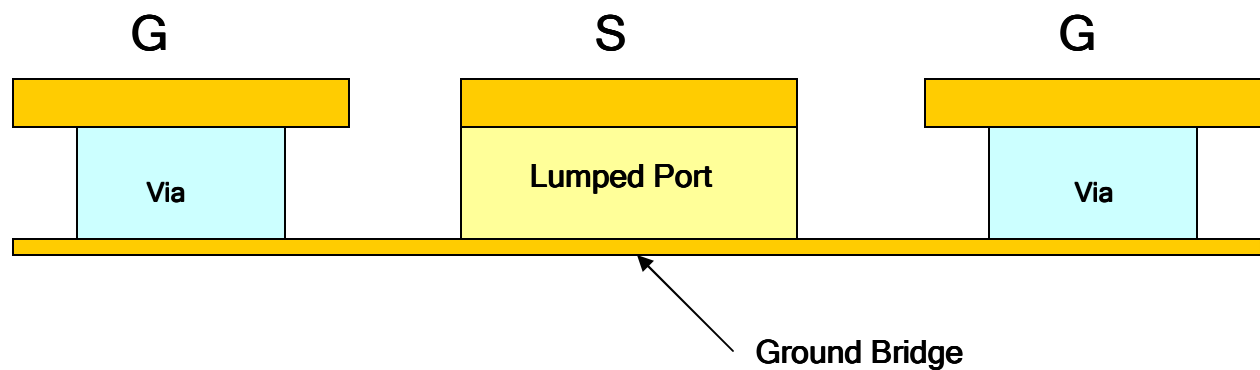
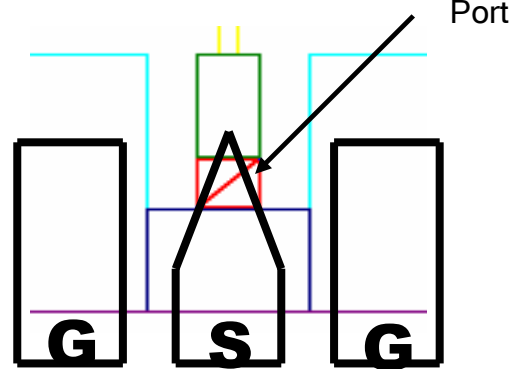
## Example - Silicon Spiral Inductor

## Appendix - Alternative Lumped Ports



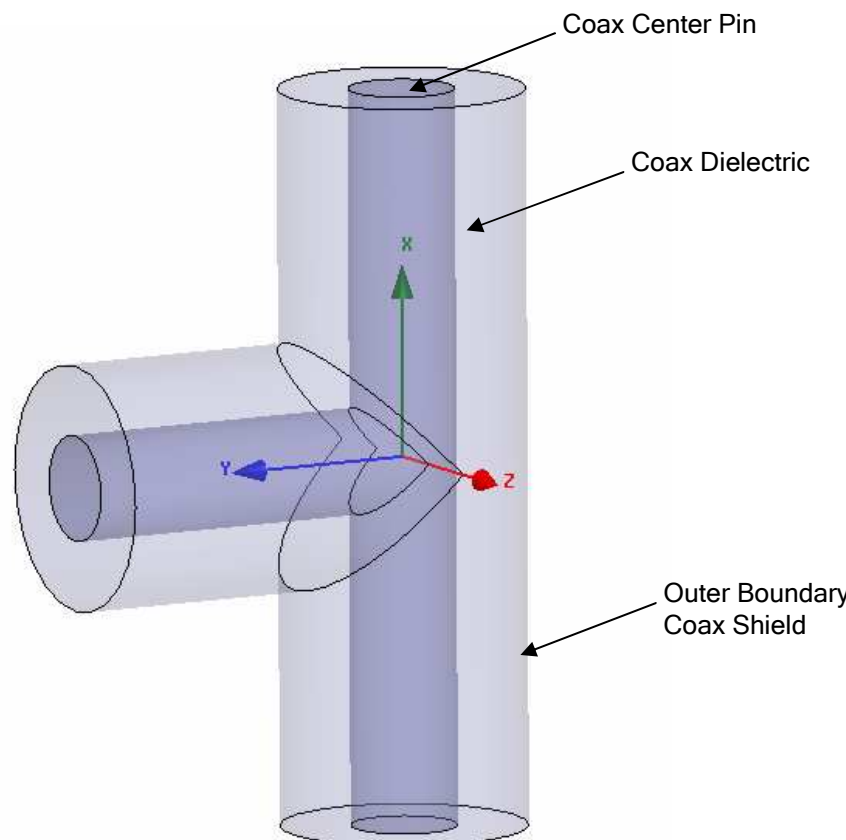
## Example - Silicon Spiral Inductor

## Appendix - Alternative Lumped Ports

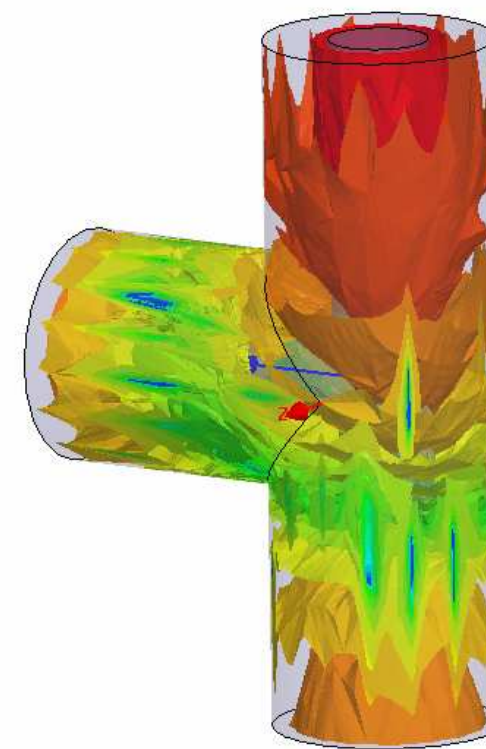


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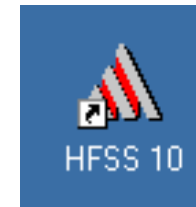
**▲ Quick Example - Coax Tee****▲ HFSS - High Frequency Structure Simulator**

- ▲ Full-Wave 3D field solver
- ▲ Solves for the fields in an arbitrary volume



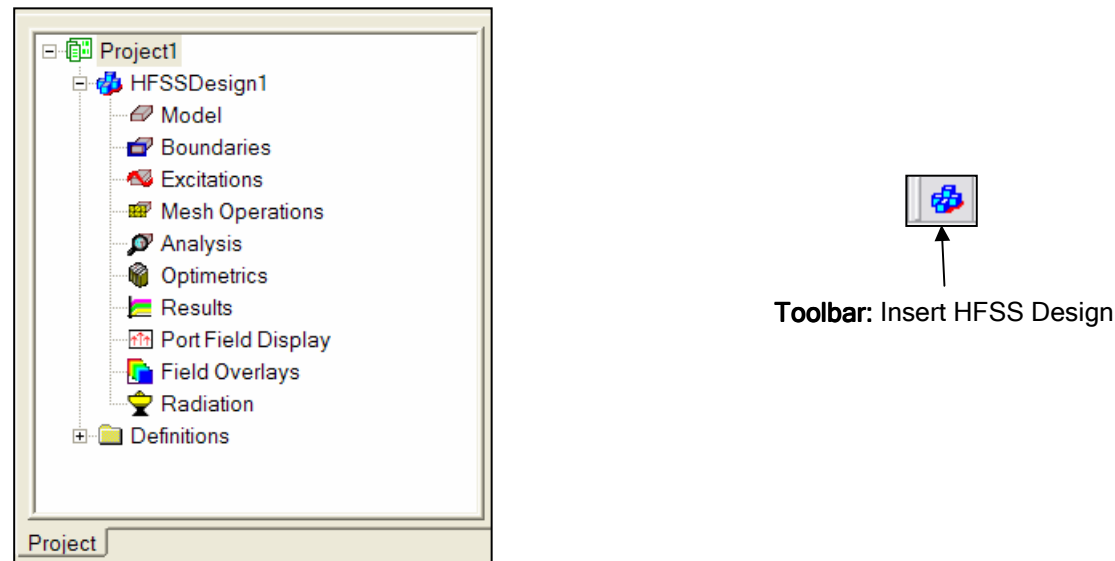
## Starting HFSS

- ▲ Click the Microsoft Start button, select **Programs**, and select the *Ansoft > HFSS 10 > HFSS 10*
- ▲ Or Double click on the HFSS 10 icon on the Windows Desktop



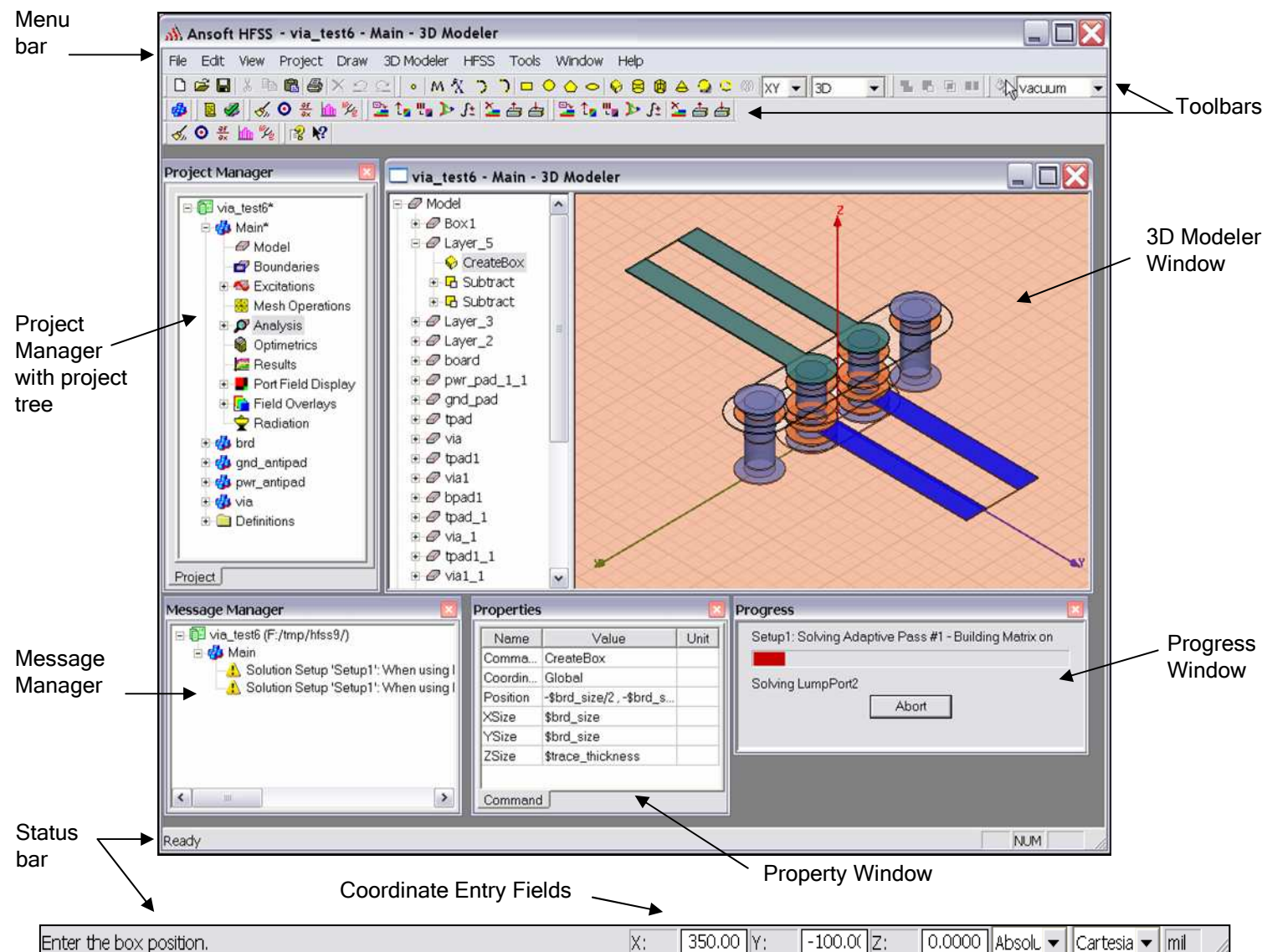
## Adding a Design

- ▲ When you first start HFSS a new project with a new design will be automatically added to the Project Tree.



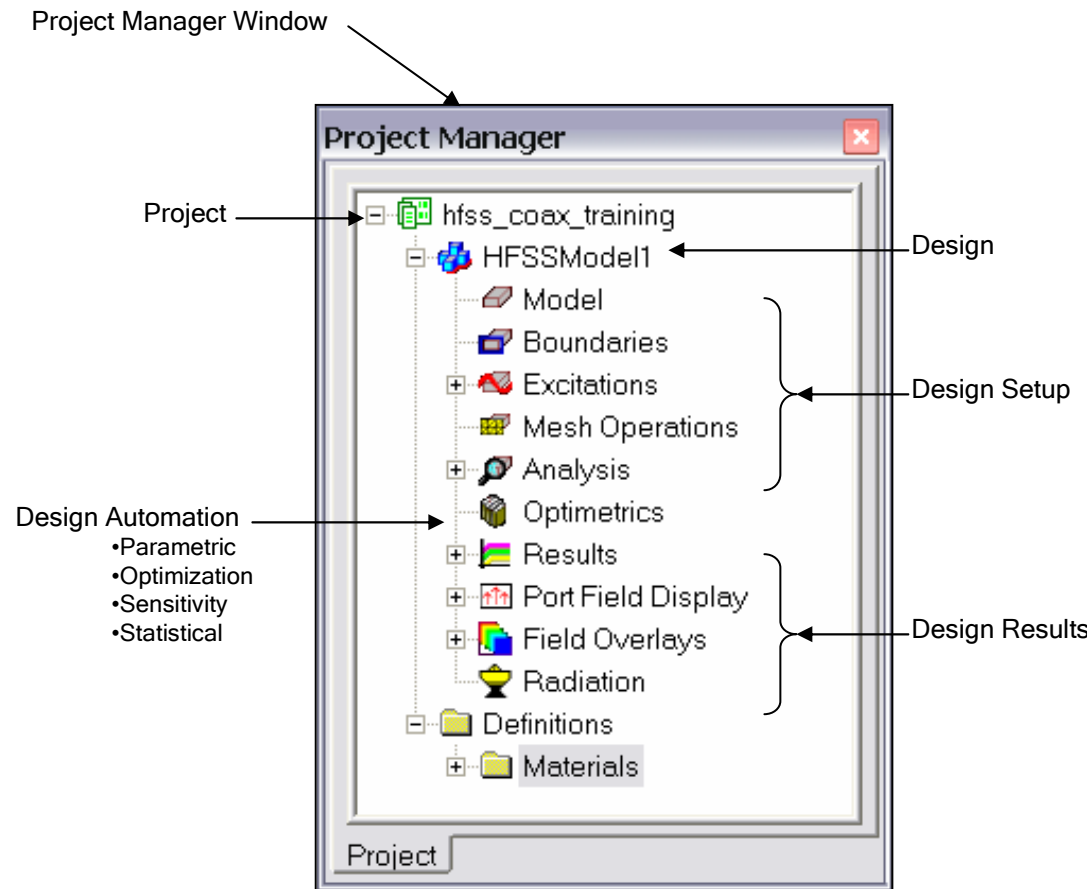
- ▲ To include additional designs into an existing project, select the menu item **Project > Insert HFSS Design**
- ▲ Alternatively to open a new project with a new design manually, select the menu item **File > New**.

## A Ansoft Desktop

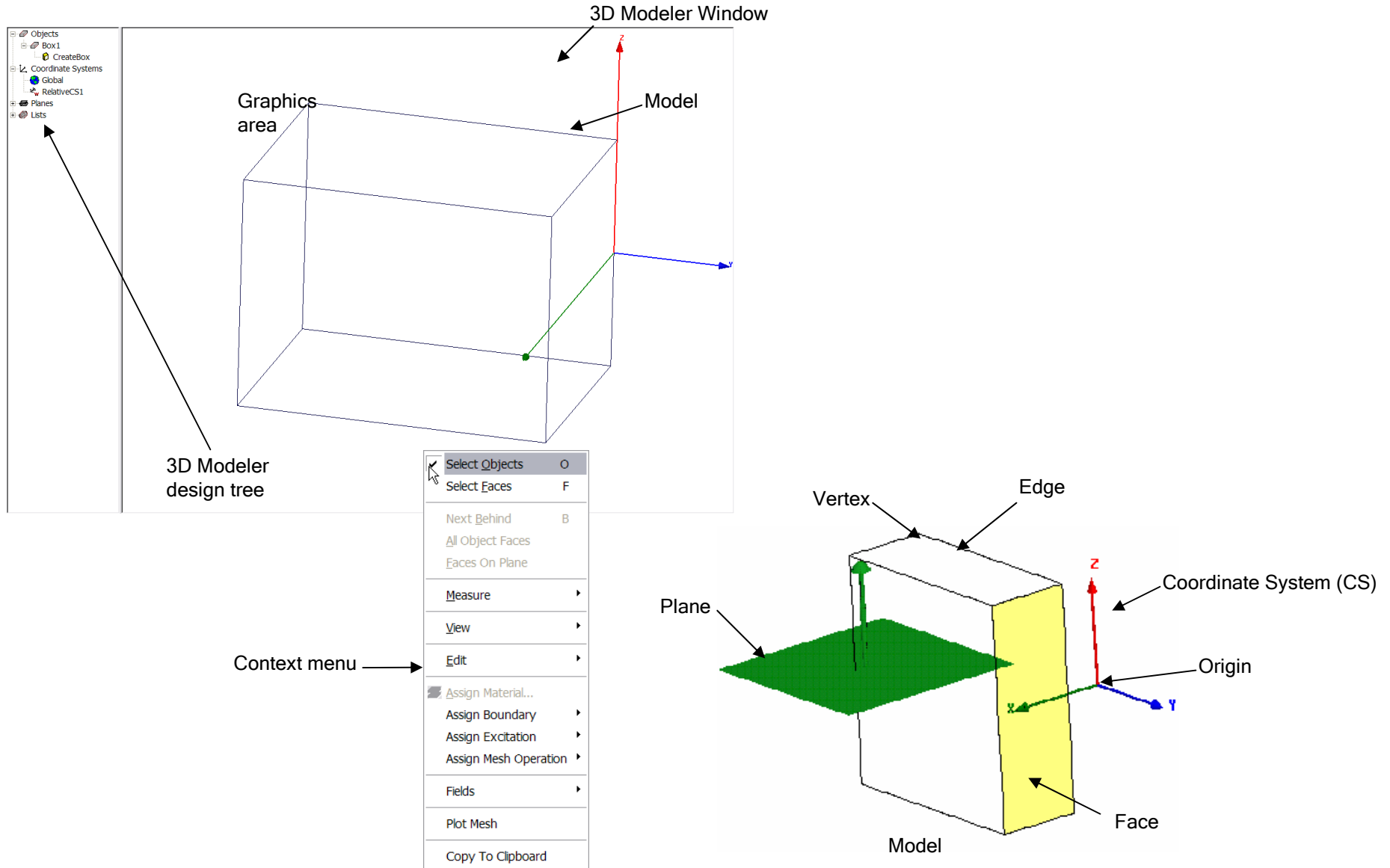


## ▲ Ansoft Desktop - Project Manager

- ▲ Multiple Designs per Project
- ▲ Multiple Projects per Desktop
- ▲ Integrated Optimetrics Setup
- ▲ Requires License for Analysis



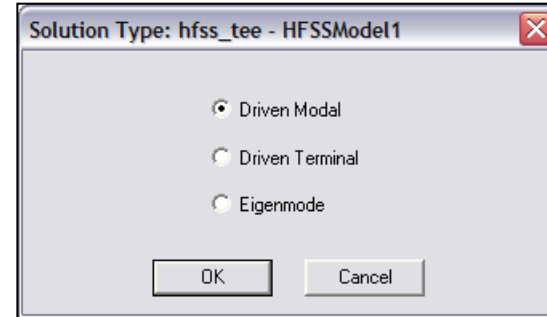
## Ansoft Desktop - 3D Modeler



## Set Solution Type

### To set the solution type:

1. Select the menu item **HFSS > Solution Type**
2. Solution Type Window:
  1. Choose **Driven Modal**
  2. Click the **OK** button



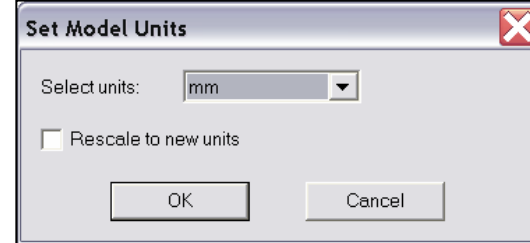
## HFSS - Solution Types

- ▲ **Driven Modal** - calculates the modal-based S-parameters. The S-matrix solutions will be expressed in terms of the incident and reflected powers of waveguide modes.
  - ▲ Generalized S-parameters
- ▲ **Driven Terminal** - calculates the terminal-based S-parameters of multi-conductor transmission line ports. The S-matrix solutions will be expressed in terms of terminal voltages and currents.
- ▲ **Eigenmode** - calculate the eigenmodes, or resonances, of a structure. The Eigenmode solver finds the resonant frequencies of the structure and the fields at those resonant frequencies.
  
- ▲ **Convergence**
  - ▲ **Driven Modal** - Delta S for modal S-Parameters.
  - ▲ **Driven Terminal** - Delta S for the single-ended or differential nodal S-Parameters.
  - ▲ **Eigenmode** - Delta F

## Set Model Units

### To set the units:

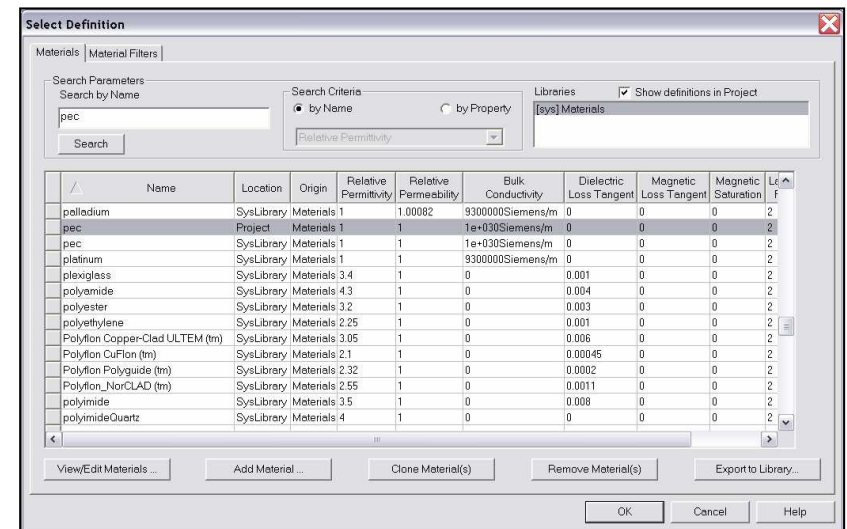
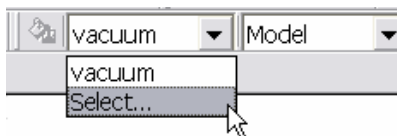
1. Select the menu item **3D Modeler > Units**
2. Set Model Units:
  1. Select Units: mm
  2. Click the OK button



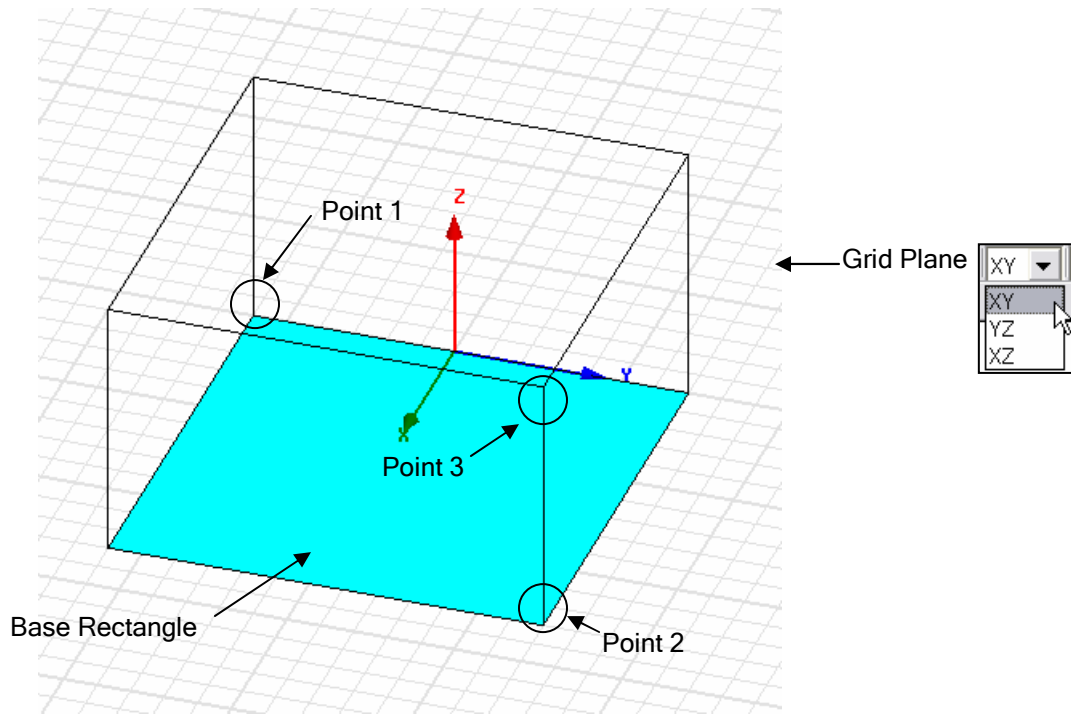
## Set Default Material

### To set the default material:

1. Using the 3D Modeler Materials toolbar, choose **Select**
2. Select Definition Window:
  1. Type **pec** in the **Search by Name** field
  2. Click the **OK** button

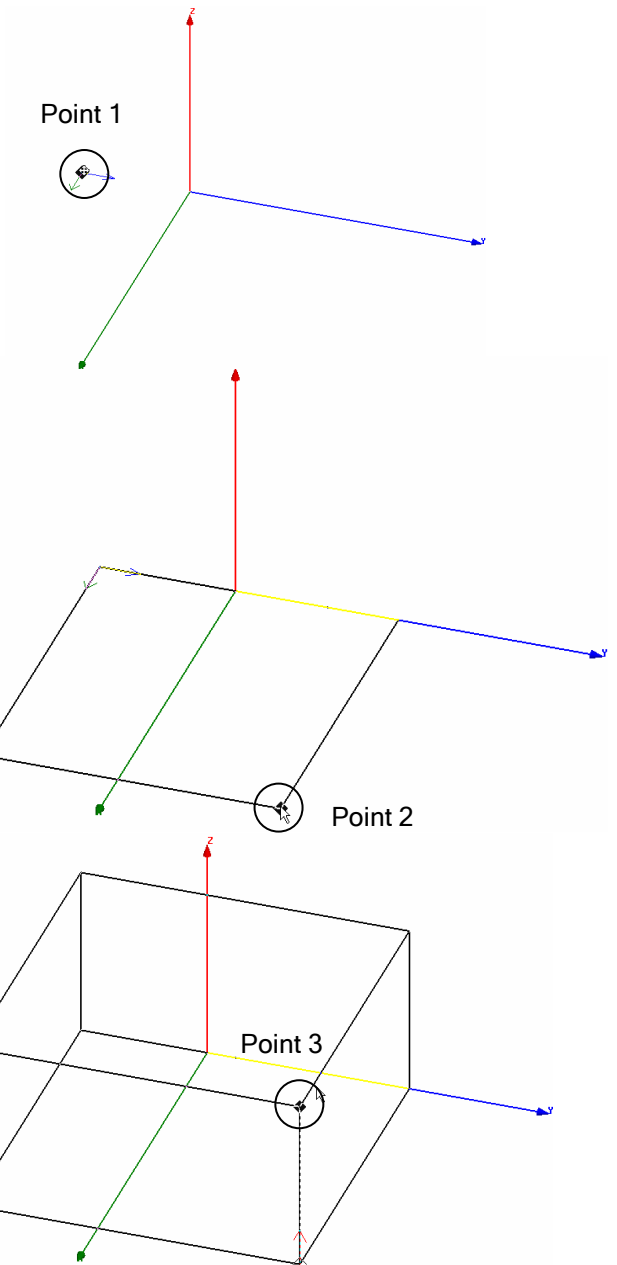


### ▲ 3D Modeler - Create a Primitive



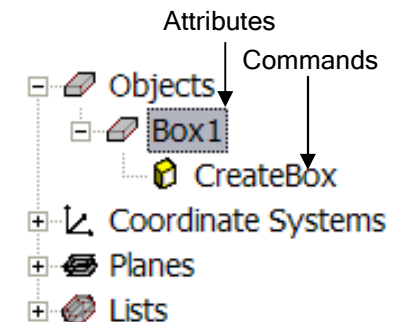
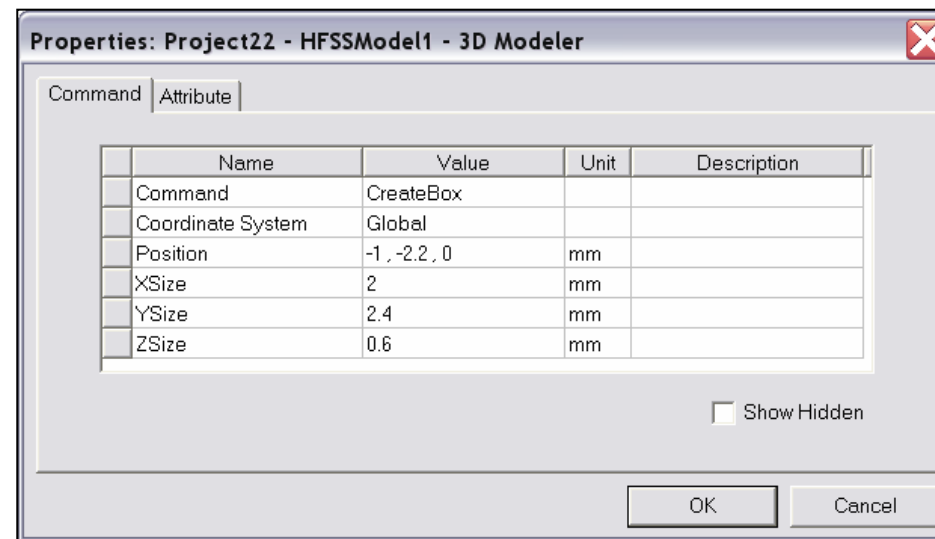
X:	0	T	Y:	0	Z:	-.35	Coordinate Entry Fields	
dx:	0.0000	dy:	0.0000	dz:	0.0000	Relativ	Cartesia	mm

- ▲ The Coordinate Entry fields allow equations to be entered for position values.
  - ▲ Examples:  $2*5$ ,  $2+6+8$ ,  $2*\cos(10*(\pi/180))$ .
- ▲ Variables are not allowed in the Coordinate Entry Field
- ▲ Note: Trig functions are in radians

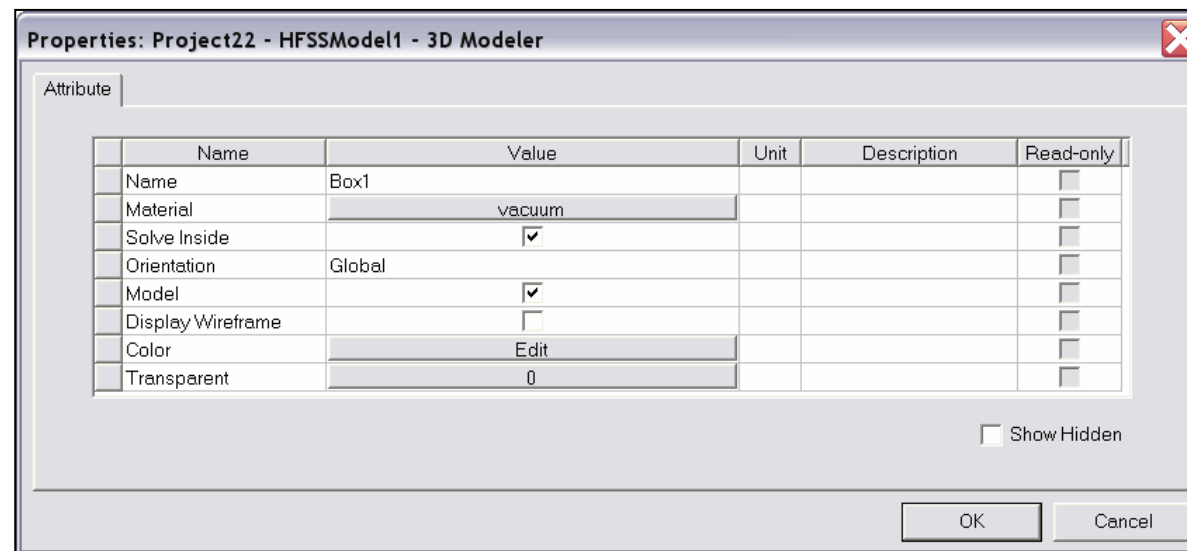


## 3D Modeler - Object Properties

Commands



Attributes



## 3D Modeler - Attributes

The screenshot illustrates the HFSS 3D Modeler interface, specifically focusing on material properties and object attributes.

**Attribute Editor (Bottom Left):**

Name	Value	Unit
Name	Box1	
Material	vacuum	
Solve Inside	<input checked="" type="checkbox"/>	
Orientation	Global	
Model	<input checked="" type="checkbox"/>	
Display Wireframe	<input type="checkbox"/>	
Color	Edit	
Transparent	0	

**Select Definition Dialog (Top Center):**

This dialog allows selecting a material definition. It includes search parameters (Search by Name, Search Criteria: by Name or by Property, Libraries: [sys] Materials), and a list of available materials:

Name	Location	Origin	Relative Permittivity	Relative Permeability	Bulk Conductivity	Dielectric Loss Tangent
copper	Project	Materials	1	0.999991	58000000Siemens/m	0
copper	SysLibrary	Materials	1	0.999991	58000000Siemens/m	0
coming_glass	SysLibrary	Materials	5.75	1	0	0
cyanate_ester	SysLibrary	Materials	3.8	1	0	0
diamond	SysLibrary	Materials	16.5	1	0	0
diamond_hi_pres	SysLibrary	Materials	5.7	1	0	0
diamond_pl_cvd	SysLibrary	Materials	3.5	1	0	0
Dupont Type 100 HN Film (tm)						
Duroid (tm)						
epoxy_Kevlar_xy						
ferrite						
FR4_epoxy						
gallium_arsenide						
GE GETEK ML200/RG200 (tm)						

**View / Edit Material Dialog (Bottom Right):**

This dialog shows the properties of the selected material (vacuum). It includes fields for material name, a table of properties, and options for viewing/editing material for active design, this product, or all products.

Name	Type	Value	Units
Relative Permittivity	Simple	1	
Relative Permeability	Simple	1	
Bulk Conductivity	Simple	0	Siemens/m
Dielectric Loss Tangent	Simple	0	
Magnetic Loss Tangent	Simple	0	
Magnetic Saturation	Simple	0	Tesla
Lande G Factor	Simple	2	
Delta H	Simple	0	A_per_meter

Buttons at the bottom include Set Frequency Dependency..., Calculate Properties for:, Reset, OK, and Cancel.

### Set Grid Plane

- ▲ To set the Grid Plane:
  - ▲ Select the menu item **3D Modeler > Grid Plane > YZ**



### Create Coax Pin

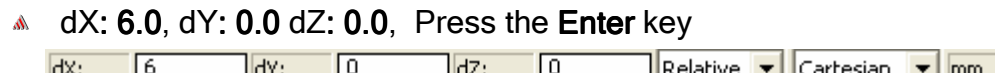
- ▲ To create the coax pin:
  1. Select the menu item **Draw > Cylinder**
  2. Using the coordinate entry fields, enter the center position
    - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the Enter key



- 4. Using the coordinate entry fields, enter the radius of the cylinder



- 5. Using the coordinate entry fields, enter the height of the cylinder



- ▲ Continued on Next Page

## Create Coax Pin (Continued)

### To Parameterize the Height

1. Select the **Command** tab from the **Properties** window
2. Height: **H**
3. Press the **Tab** key
4. Add Variable Window
  1. Value: **6mm**
  2. Click the **OK** button

### To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax\_Pin**

### To set the color:

1. Select the **Attribute** tab from the **Properties** window.
2. Click the **Edit** button

### To set the transparency:

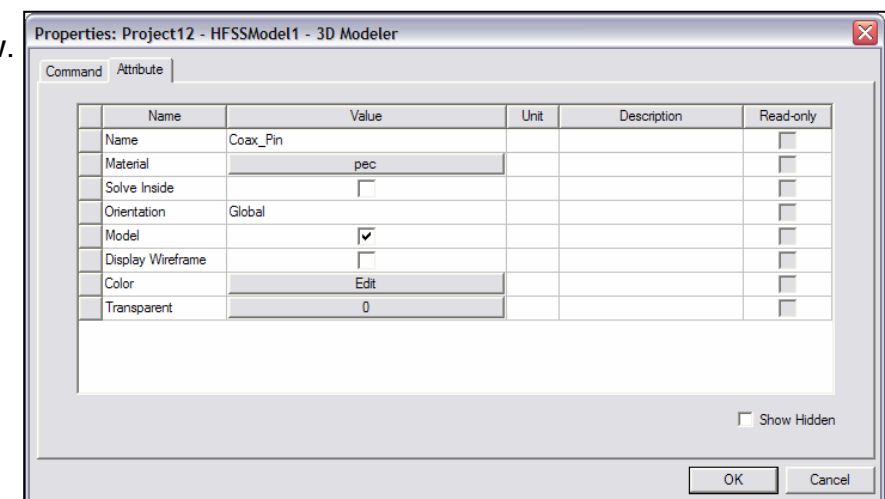
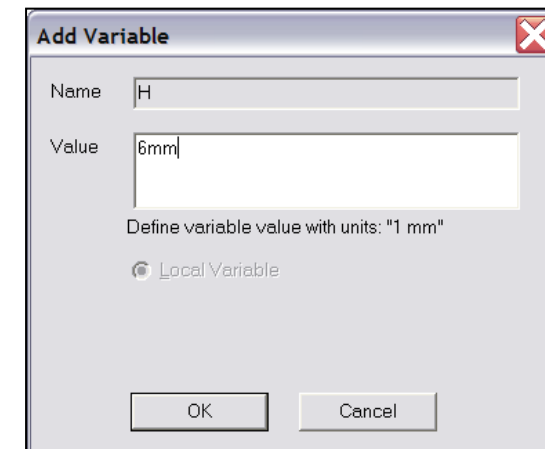
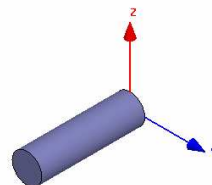
1. Select the **Attribute** tab from the **Properties** window.
2. Click the **OK** button

### To finish editing the object properties

1. Click the **OK** button

### To fit the view:

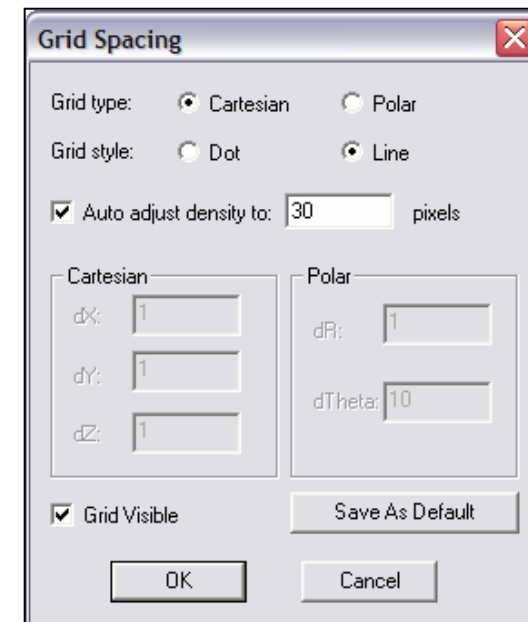
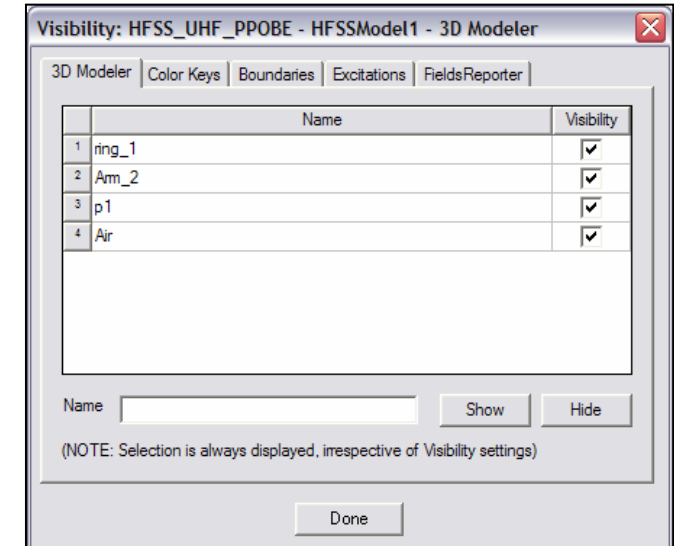
1. Select the menu item **View > Fit All > Active View**



# Overview

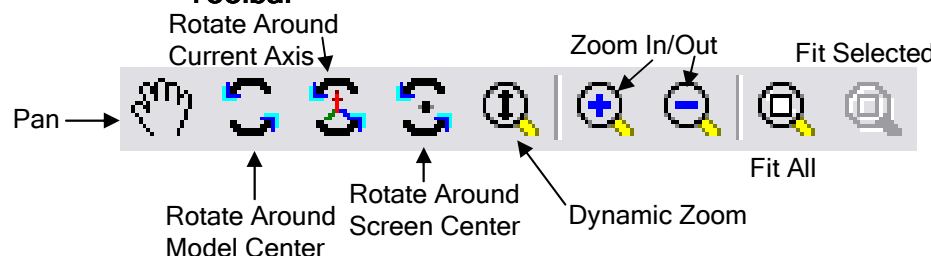
## 3D Modeler - Views

- ▲ ***View > Modify Attributes >***
  - ▲ ***Orientation*** - Predefined/Custom View Angles
  - ▲ ***Lighting*** - Control angle, intensity, and color of light
  - ▲ ***Projection*** - Control camera and perspective
  - ▲ ***Background Color*** - Control color of 3D Modeler background
- ▲ ***View > Active View Visibility*** - Controls the display of: 3D Modeler Objects, Color Keys, Boundaries, Excitations, Field Plots
- ▲ ***View > Options*** - Stereo Mode, Drag Optimization, Color Key Defaults, Default Rotation
- ▲ ***View > Render > Wire Frame or Smooth Shaded*** (Default)
- ▲ ***View > Coordinate System > Hide or Small (Large)***
- ▲ ***View > Grid Setting*** - Controls the grid display

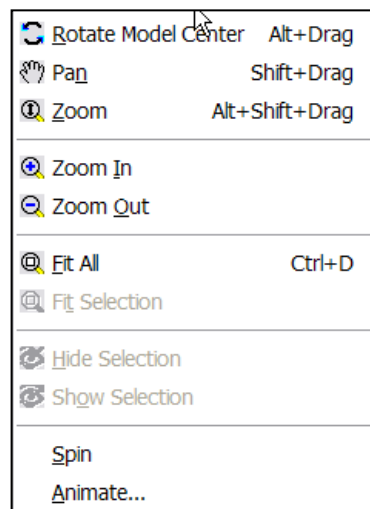


## Changing the View

### Toolbar



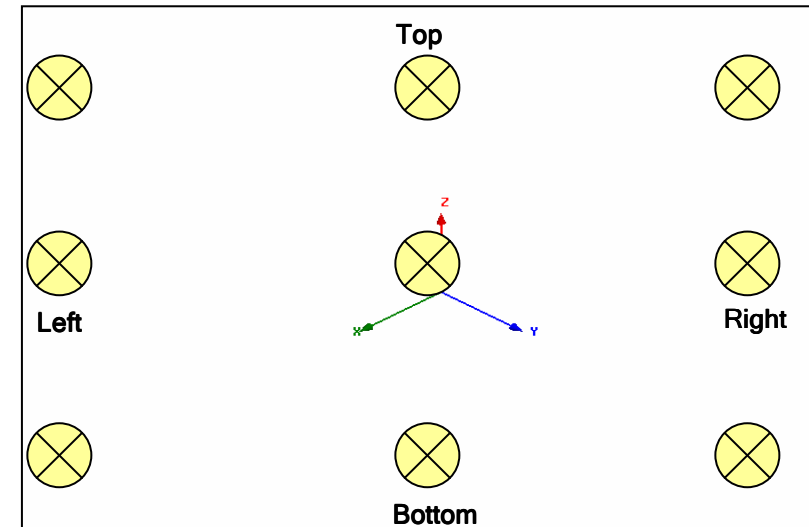
### Context Menu



### Shortcuts

- Since changing the view is a frequently used operation, some useful shortcut keys exist. Press the appropriate keys and drag the mouse with the left button pressed:
  - ALT + Drag - Rotate**
    - In addition, there are 9 pre-defined view angles that can be selected by holding the ALT key and double clicking on the locations shown on the next page.
  - Shift + Drag - Pan**
  - ALT + Shift + Drag - Dynamic Zoom**

Predefined View Angles



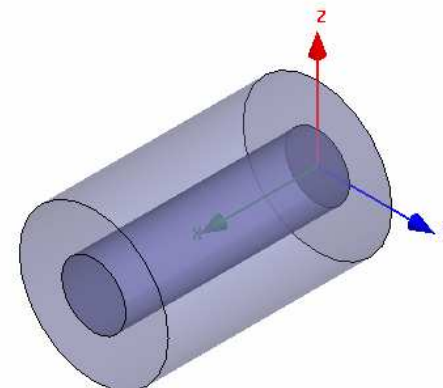
## Set Default Material

- ▲ To set the default material:
  - ▲ Using the 3D Modeler Materials toolbar, choose **vacuum**



## Create Coax

- ▲ To create the coax:
  1. Select the menu item **Draw > Cylinder**
  2. Using the coordinate entry fields, enter the center position
    - ▲ X: 0.0, Y: 0.0, Z: 0.0, Press the **Enter** key
  4. Using the coordinate entry fields, enter the radius of the cylinder
    - ▲ dX: 0.0, dY: 2.0, dZ: 0.0, Press the **Enter** key
  5. Using the coordinate entry fields, enter the height of the cylinder
    - ▲ dX: 6.0, dY: 0.0 dZ: 0.0, Press the **Enter** key



- ▲ To Parameterize the Height:

1. Select the **Command** tab from the **Properties** window
2. Height: H
3. Click the **OK** button

- ▲ To set the name:

1. Select the **Attribute** tab from the **Properties** window.
2. For the **Value of Name** type: **Coax**
3. Click the **OK** button

- ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**

## ▲ Create Excitation

### ▲ Face Selection

- ▲ Select the menu item **Edit > Select > Faces**
- ▲ By moving the mouse, graphically highlight the top face of the Coax object
- ▲ Click the left mouse button to select the face

### ▲ Assign Excitation

- ▲ Select the menu item **HFSS > Excitations > Assign > Wave Port**

1. Wave Port : General

1. Name: **p1**
  2. Click the **Next** button

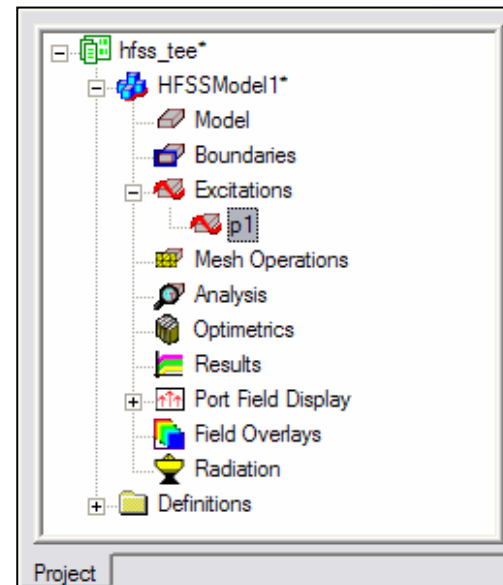
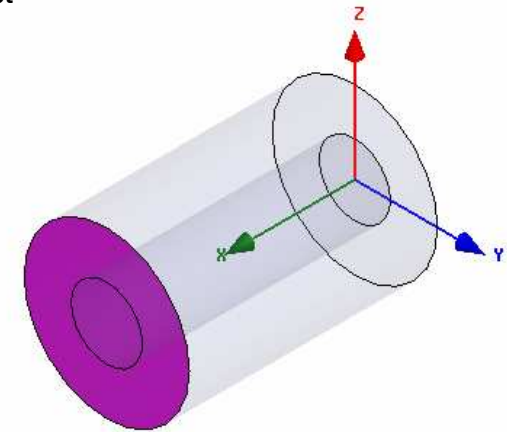
2. Wave Port : Modes

1. Click the **Next** button

3. Wave Port : Post Processing

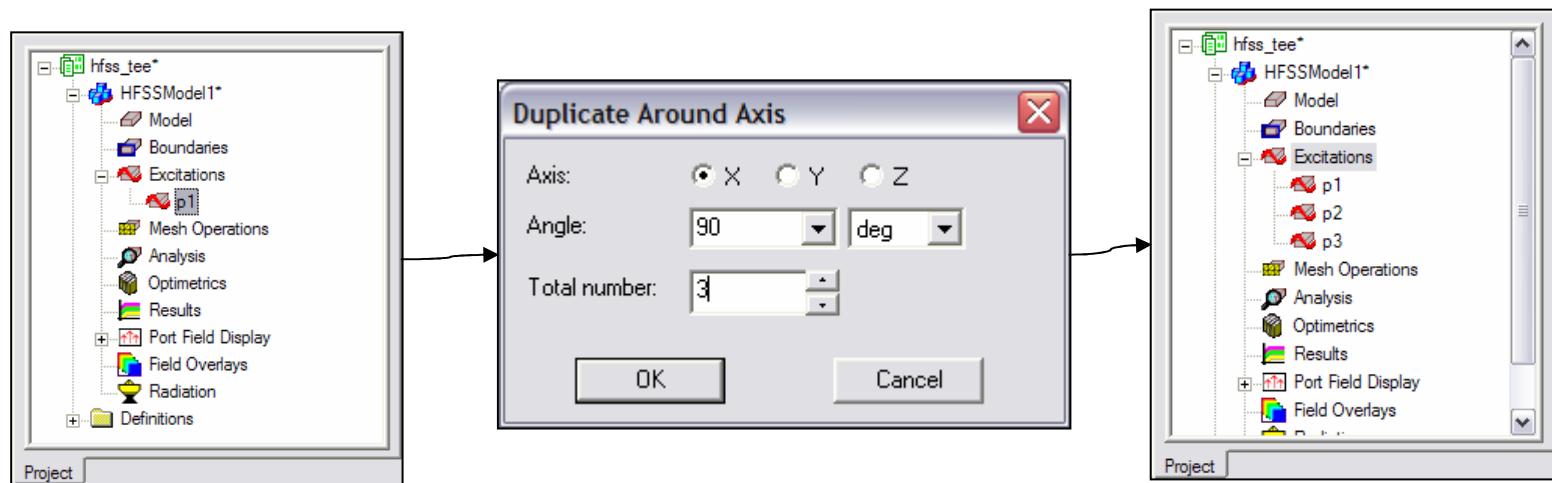
1. Renormalize All Modes:  **Checked**
  2. Full Port Impedance: **50 Ohm**

4. Click the **Finish** button



### Duplicate boundaries with geometry

- ▲ Works with all boundaries and excitations
- 1. Select the menu item **Tools > Options > HFSS Options**
- 2. HFSS Options Window:
  1. Click the **General** tab
    - ▲ Use Wizards for data entry when creating new boundaries:  **Checked**
    - ▲ Duplicate boundaries with geometry:  **Checked**
  2. Click the **OK** button
- ▲ Example:
  - ▲ Assign an Excitation to the face of an object
  - ▲ Duplicate the object around an axis three times
  - ▲ The Excitation is automatically duplicated



## ▲ Set Object Selection

### ▲ Set select to objects

1. Select the menu item **Edit > Select > Objects**

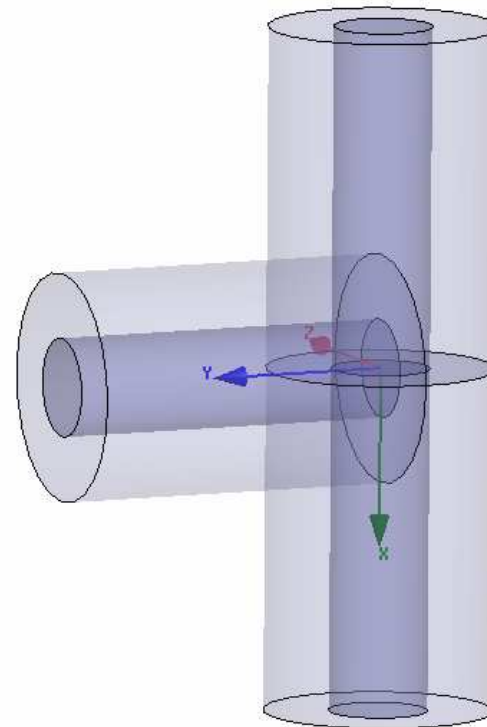
## ▲ Create Tee

### ▲ To create Tee:

1. Select the menu item **Edit > Select All Visible**. Or press the **CTRL+A** key.
2. Select the menu item, **Edit > Duplicate > Around Axis**.
  1. Axis: Z
  2. Angle: 90
  3. Total Number: 3
  4. Click the OK button

### ▲ To fit the view:

1. Select the menu item **View > Fit All > Active View**.



## Unite Conductors

### Select Conductors

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Coax\_Pin, Coax\_Pin\_1, Coax\_Pin\_2**
  2. Click the **OK** button

### Unite

1. Select the menu item **3D Modeler > Boolean > Unite**

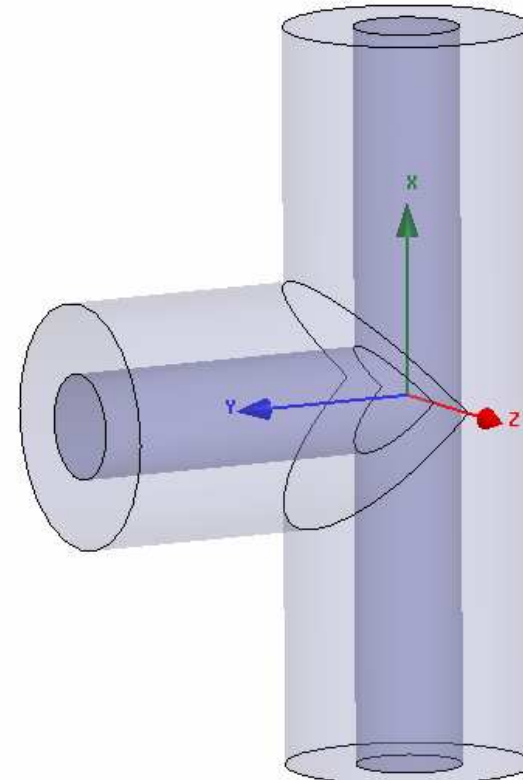
## Unite Coax

### Select Coax

1. Select the menu item **Edit > Select > By Name**
2. Select Object Dialog,
  1. Select the objects named: **Coax, Coax\_1, Coax\_2**
  2. Click the **OK** button

### Unite

1. Select the menu item **3D Modeler > Boolean > Unite**



## HFSS - Solution Setup

### Creating an Analysis Setup

#### To create an analysis setup:

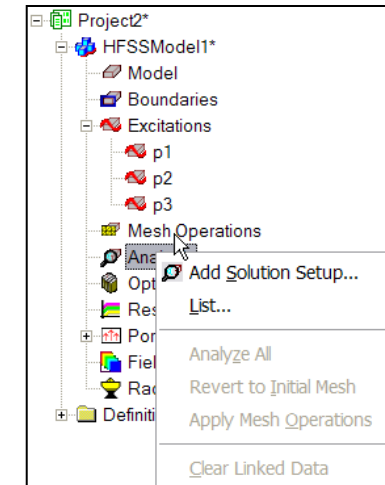
1. Select the menu item **HFSS > Analysis Setup > Add Solution Setup**
2. Solution Setup Window:
  1. Click the **General** tab:
    - Solution Frequency: 10.0 GHz
  2. Click the **OK** button

#### Picking the Adapt Frequency

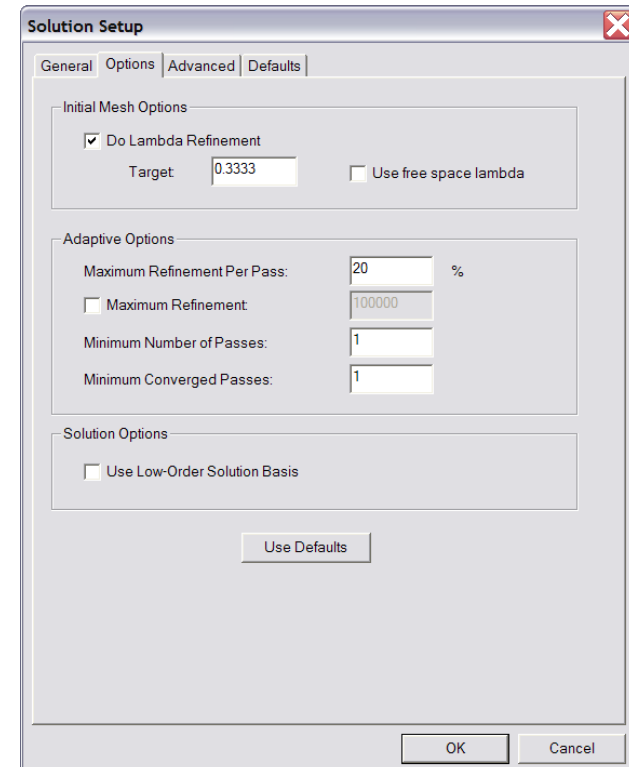
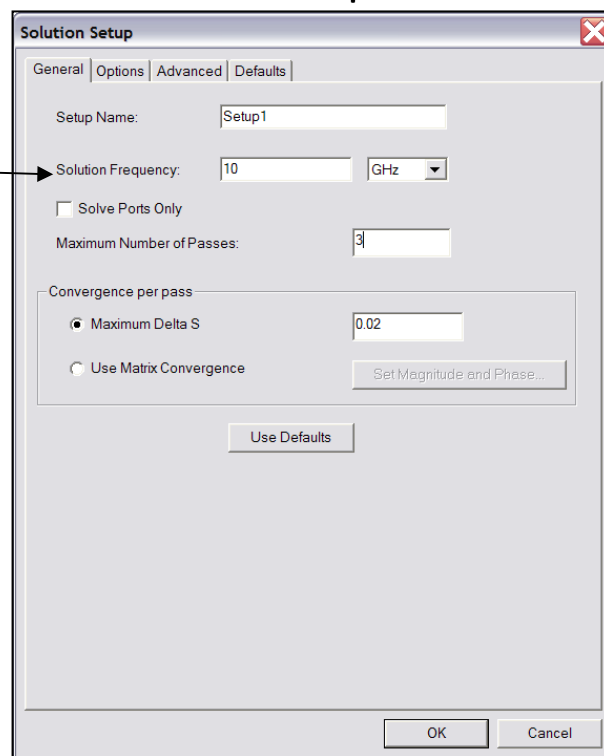
#### See User Guide Chapter 2



Add Solution Setup



Adapt Frequency

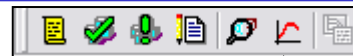


# Overview

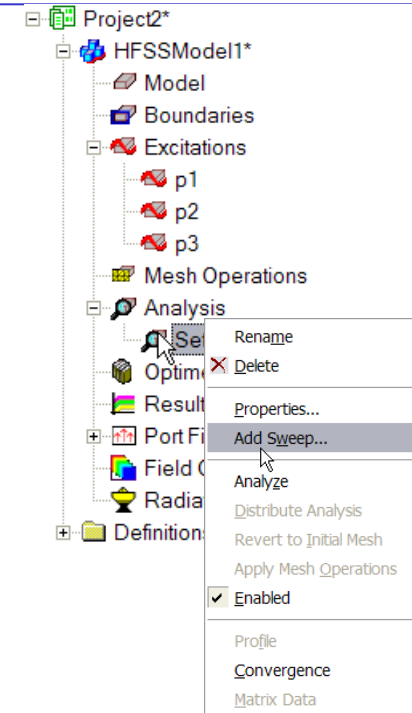
## Adding a Frequency Sweep

- ▲ To add a frequency sweep:

1. Select the menu item **HFSS > Analysis Setup > Add Sweep**
2. Edit Sweep Window:
  1. Sweep Type: **Fast**
  2. Frequency Setup Type: **Linear Step**
    - ▲ Start: **1.0 GHz**
    - ▲ Stop: **10.0 GHz**
    - ▲ Step: **0.1 GHz**
    - ▲ Save Fields:  **Checked**
  3. Click the **OK** button

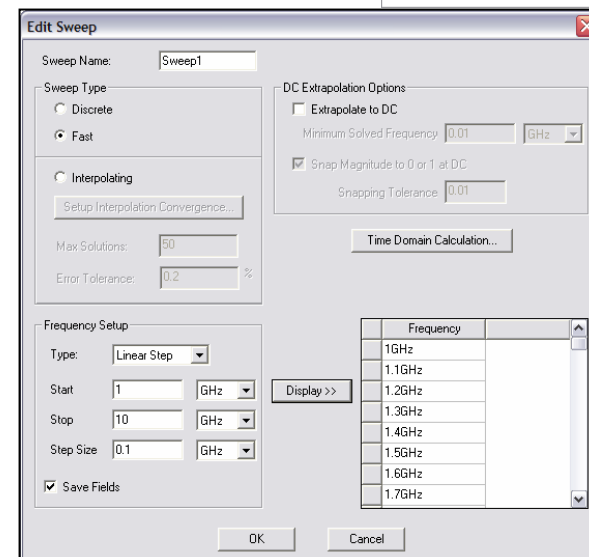


Add Sweep



## HFSS - Frequency Sweep

- ▲ **Discrete** - Solves using adaptive mesh at every frequency
  - ▲ Matrix Data and Fields at every frequency in sweep
- ▲ **Fast** - ALPS
  - ▲ Matrix Data and Fields at every frequency in sweep
- ▲ **Interpolating** - Adaptively determines discrete solve points using the adaptive mesh
  - ▲ Matrix Data at every frequency in sweeps
  - ▲ Fields at last adaptive solution



## Save Project

### To save the project:

1. In an Ansoft HFSS window, select the menu item **File > Save As**.
2. From the **Save As** window, type the Filename: **hfss\_coax\_tee**
3. Click the **Save** button

## Analyze

### Model Validation

#### To validate the model:

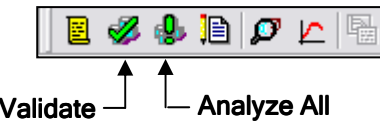
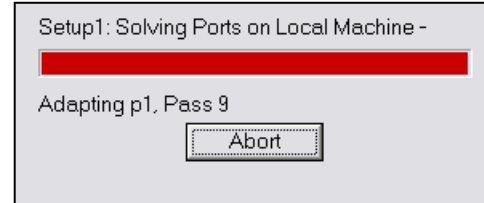
1. Select the menu item **HFSS > Validation Check**
2. Click the **Close** button

**Note:** To view any errors or warning messages, use the Message Manager.

## Analyze

#### To start the solution process:

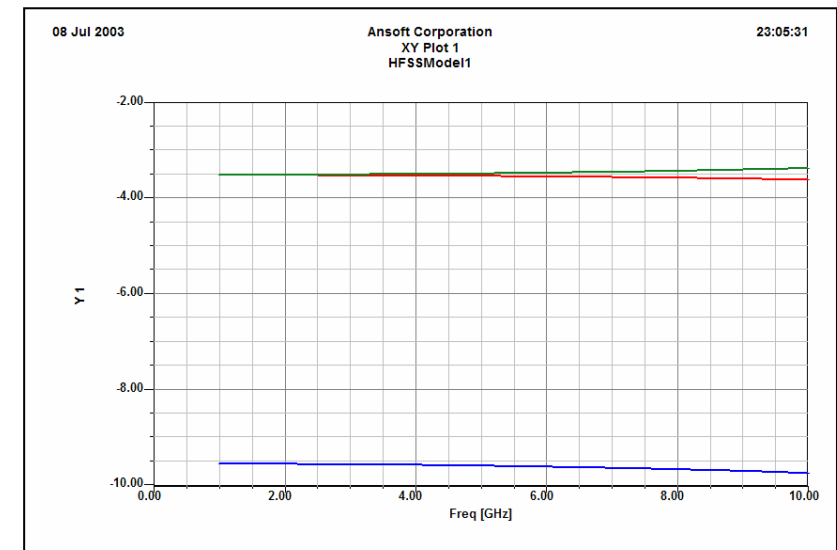
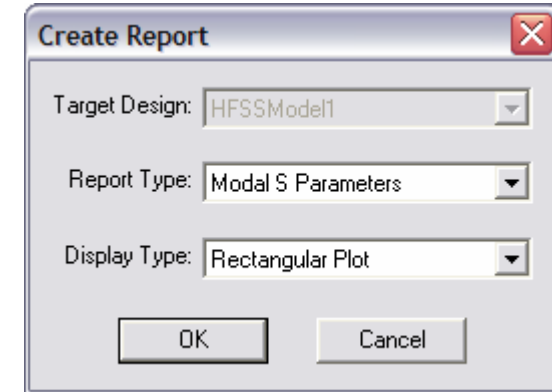
1. Select the menu item **HFSS > Analyze All**



## ▲ Create Reports

### ▲ To create a report:

1. Select the menu item ***HFSS > Results > Create Report***
2. Create Report Window:
  1. Report Type: **Modal S Parameters**
  2. Display Type: **Rectangular**
  3. Click the **OK** button
3. Traces Window:
  1. Solution: **Setup1: Sweep1**
  2. Domain: **Sweep**
  3. Click the **Y** tab
    1. Category: **Terminal S Parameter**
    2. Quantity: **S(p1,p1), S(p1,p2), S(p2,p3)**
    3. Function: **dB**
    4. Click the **Add Trace** button
  4. Click the **Done** button



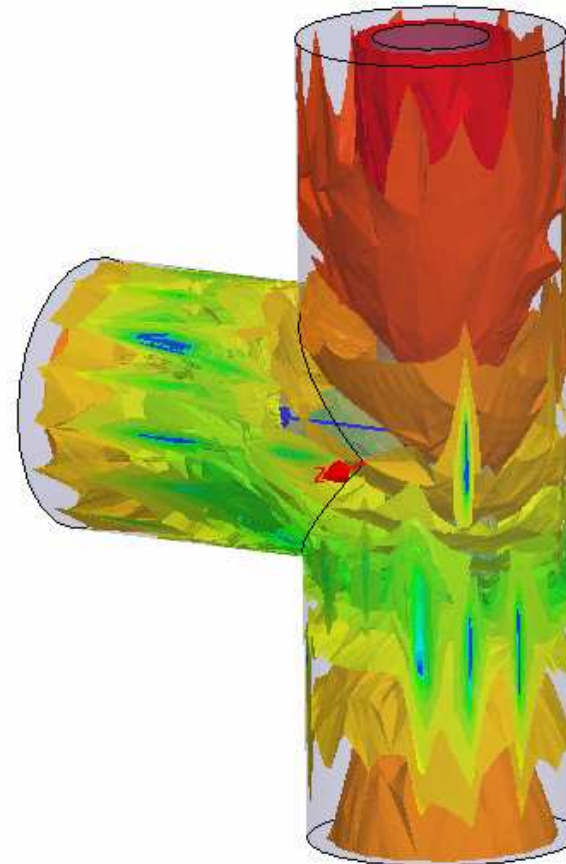
## Field Overlays

### To create a field plot:

1. Select an object to overlay fields
  1. Select the menu item **Edit > Select > By Name**
  2. Select Object Dialog,
    1. Select the objects named: **Coax**
    2. Click the **OK** button
2. Select the menu item **HFSS > Fields > Fields > E > Mag\_E**
3. Create Field Plot Window
  1. Solution: **Setup1 : LastAdaptive**
  2. Quantity: **Mag\_E**
  3. In Volume: **All**
  4. Click the **Done** button

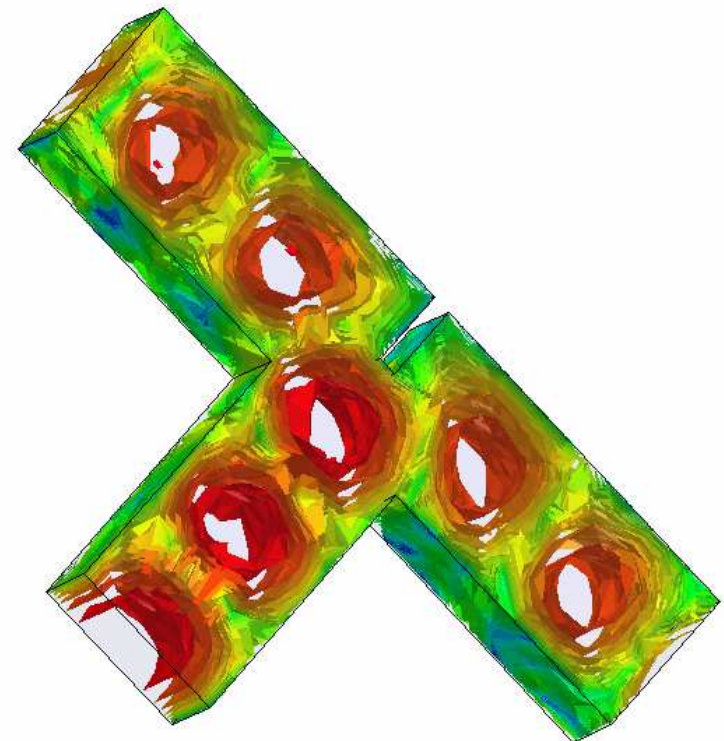
### To modify the attributes of a field plot:

1. Select the menu item **HFSS > Fields > Modify Plot Attributes**
2. Select Plot Folder Window:
  1. Select: **E Field**
  2. Click the **OK** button
3. E-Field Window:
  1. Click the **Scale** tab
    1. Select **Use Limits**
    2. Min: **5**
    3. Max: **25000**
    4. Scale: **Log**
  2. Click the **Plot** tab
    1. IsoValType: **IsoValSurface**
    2. Click the **Apply** button.
  4. Click the **Close** button



- ▲ What is HFSS?

- ▲ *HFSS - High Frequency Structure Simulator*
- ▲ Arbitrary 3D Volumetric Full-Wave Field Solver
  - ▲ Ansoft Desktop
    - ▲ Advanced ACIS based Modeling
    - ▲ True Parametric Technology - Dynamic Editing
    - ▲ Powerful Report Generation
    - ▲ Dynamic Field Visualization
    - ▲ Design Flow Automation
      - ▲ Optimetrics/Ansoft Designer/AnsoftLinks
  - ▲ Advanced Material Types
    - ▲ Frequency Dependent Materials
    - ▲ Non-linear Materials
    - ▲ Anisotropic Materials
  - ▲ Advanced Boundary Conditions
    - ▲ Radiation and Perfectly Matched Layers
    - ▲ Symmetry, Finite Conductivity, Infinite Planes, RLC, and Layered Impedance
    - ▲ Master/Slave - Unit Cells
  - ▲ Advanced Solver Technology
    - ▲ Automatic Conformal Mesh Generation
    - ▲ Adaptive Mesh Generation
    - ▲ Internal/External Excitations - Includes Loss
    - ▲ ALPS Fast Frequency Sweep
    - ▲ Eigenmode



## Common HFSS Applications

### Antenna

- ▲ Planar Antennas - Patches, Dipoles, Horns, Conformal Cell Phone Antennas, Spirals
- ▲ Waveguide - Circular/Square Horns
- ▲ Wire - Dipole, Helix
- ▲ Arrays - Infinite Arrays, Frequency Selective Surfaces (FSS) & Photonic Band Gaps (PBG)
- ▲ Radar Cross Section (RCS)

### Microwave

- ▲ Filters - Cavity Filters, Microstrip, Dielectric
- ▲ EMC/EMI - Shield Enclosures, Coupling, Near- or Far-Field Radiation
- ▲ Connectors - Coax, SFP/XFP, Backplane, Transitions
- ▲ Waveguide - Filters, Resonators, Transitions, Couplers
- ▲ Silicon/GaSa - Spiral Inductors, Transformers

### Signal Integrity/High-Speed Digital

- ▲ Package Modeling - BGA, QFP, Flip-Chip
- ▲ PCB Board Modeling - Power/Ground planes, Mesh Grid Grounds, Backplanes
- ▲ Connectors - SFP/XFP, VHDM, GBX, NexLev, Coax
- ▲ Transitions - Differential/Single-ended Vias

## What Information does HFSS Compute?

### Matrix Data

- Modal/Terminal/Differential
  - S-, Y-, and Z-Parameters
  - VSWR

### Excitations

- Complex Propagation Constant (Gamma)
- $Z_0$

### Full-Wave Spice

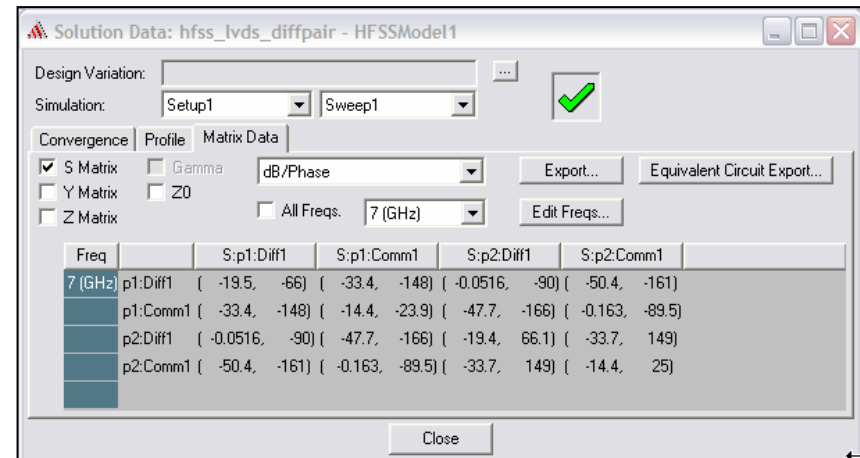
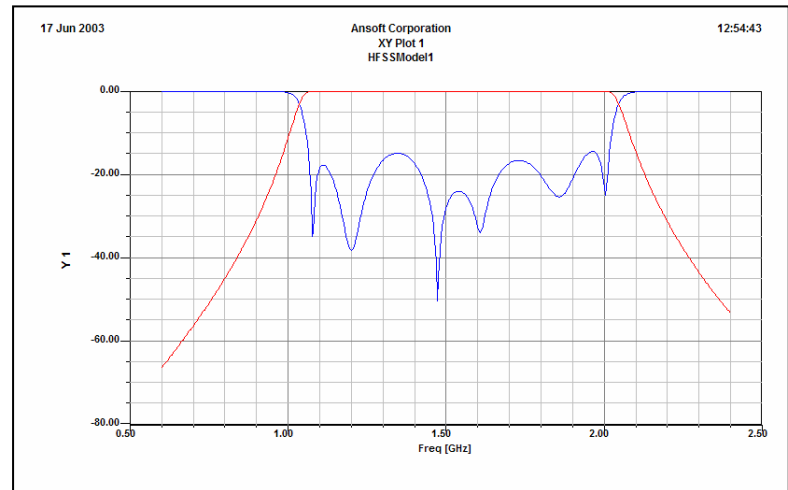
- Full-Wave Spice - Broadband Model
- Lumped RLC - Low Frequency Model
- Partial Fraction - Matlab
- Export Formats - HSPICE, PSPICE, Cadence Spectre, and Maxwell SPICE

### Common Display Formats:

- Rectangular, Polar
- Smith Chart
- Data Tables

### Common Output Formats:

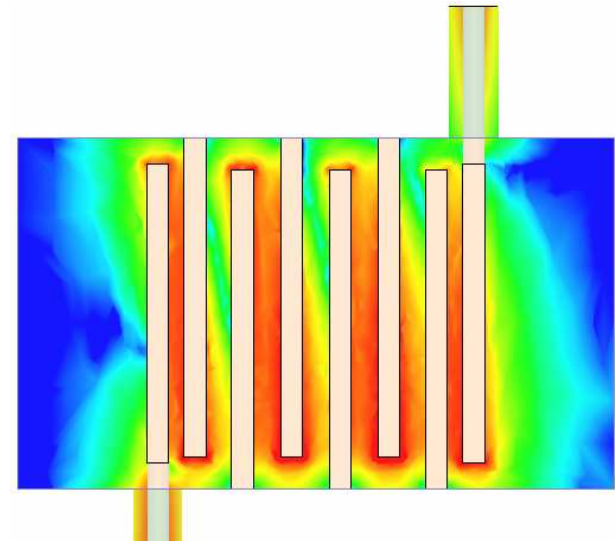
- Neutral Models Files (NMF) (Optimetrics only)
  - Parametric Results
- Touchstone, Data Tables, Matlab, Citifile
- Graphics - Windows Clipboard



## What Information does HFSS Compute? (Continued)

### Fields

- ▲ Modal/Terminal/Differential
  - ▲ Electric Field
  - ▲ Magnetic Field
  - ▲ Current (Volume/Surface)
  - ▲ Power
  - ▲ Specific Absorption Rate



### Radiation

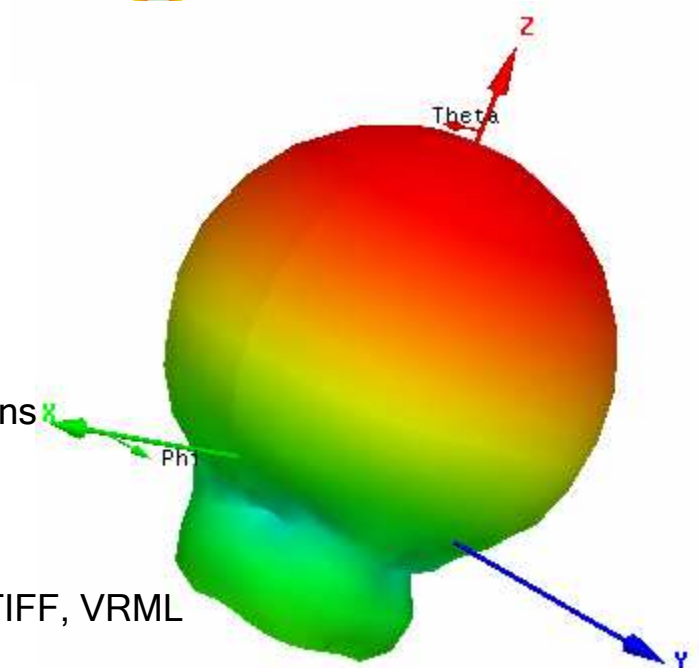
- ▲ 2D/3D Far-/Near-Fields
- ▲ Arrays - Regular and Custom Setups
- ▲ RCS

### Field Calculator

- ▲ User Defined Field Calculations

### Common Display Formats

- ▲ Volume
- ▲ Surface
- ▲ Vector
- ▲ 2D Reports - Rectangular, Polar, Radiation Patterns



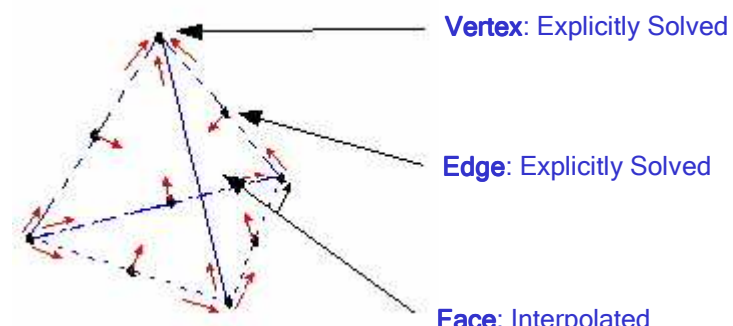
### Common Output Formats:

- ▲ Animations - AVI, GIF
- ▲ Data Tables
- ▲ Graphics - Windows Clipboard, BMP, GIF, JPG, TIFF, VRML

## What is the Technology Behind the HFSS Field Solver?

### Volumetric Field Solver

- ▲ Type: Full-Wave
- ▲ Solution Method: 3D Finite Element Method (FEM)
  - ▲ **Accuracy:** *If there were no limits on the size of the matrix and on the number of digits for computation, there would be no limit to the accuracy of the Finite Element Method!*
- ▲ Mesh Type: Conformal
- ▲ Mesh Element: Tetrahedron
- ▲ Mesh Process: Adaptive
  - ▲ Convergence: Complex Magnitude Change in S-Parameters (Delta S)



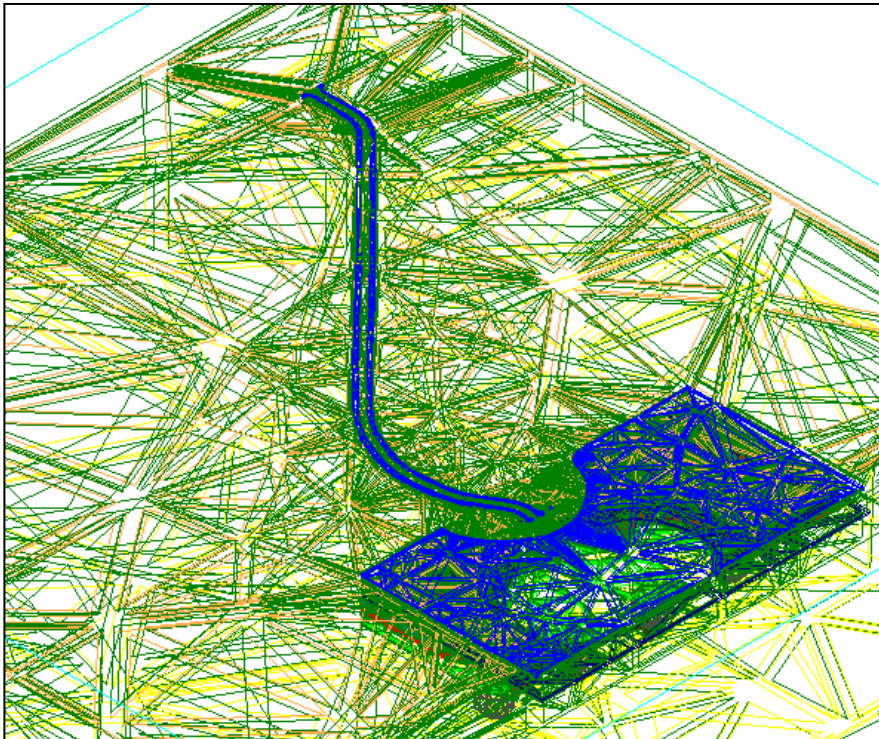
### Excitations - Port Solver

- ▲ Solution Method: 2D Finite Element Method
- ▲ Mesh Process: Adaptive

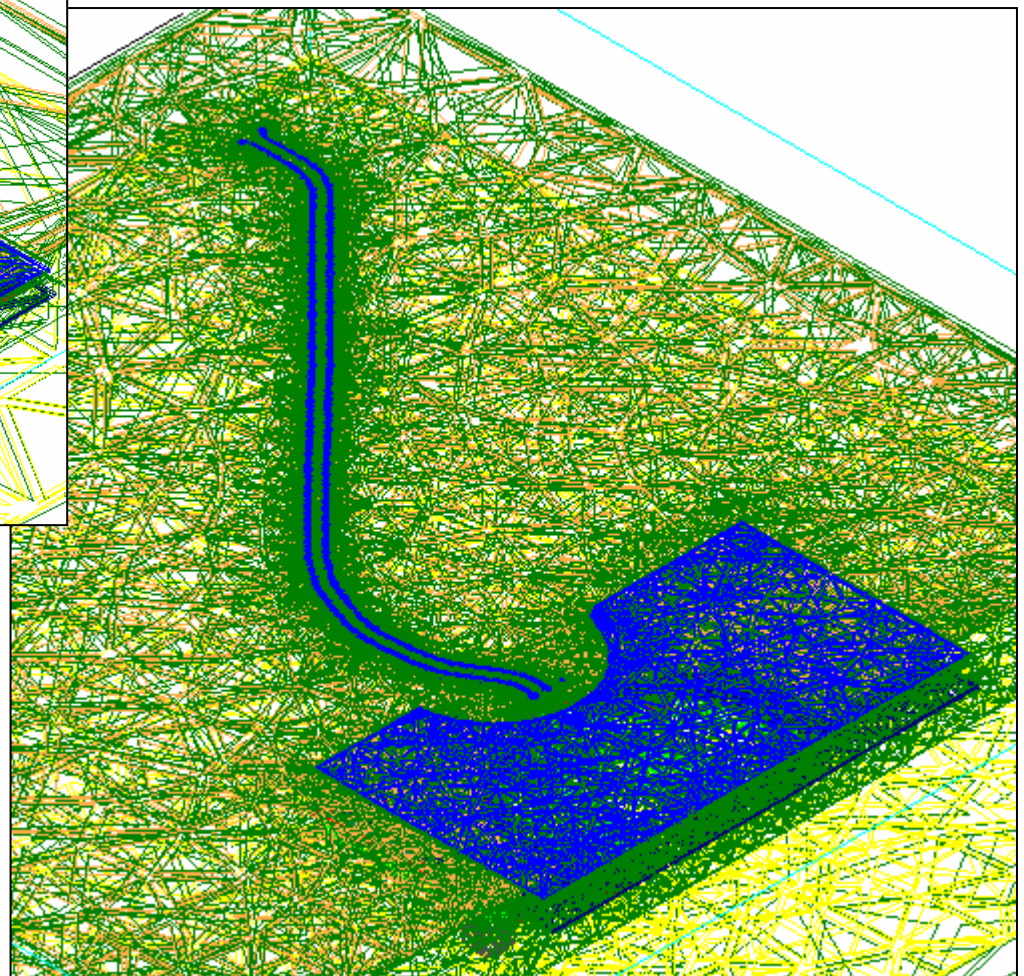
### Frequency Sweeps

- ▲ Fast Frequency Sweep: ALPS
  - ▲ Matrix Data and Fields at every frequency in sweep
    - ▲ Supports sweeps as large as 10000 data points from a single solution.
- ▲ Interpolating Sweep
  - ▲ Adaptive Discrete Sweep with curve fitting
    - ▲ Supports sweeps as large as 10000 data points. Number of discrete solution points varies with response.

Initial Mesh

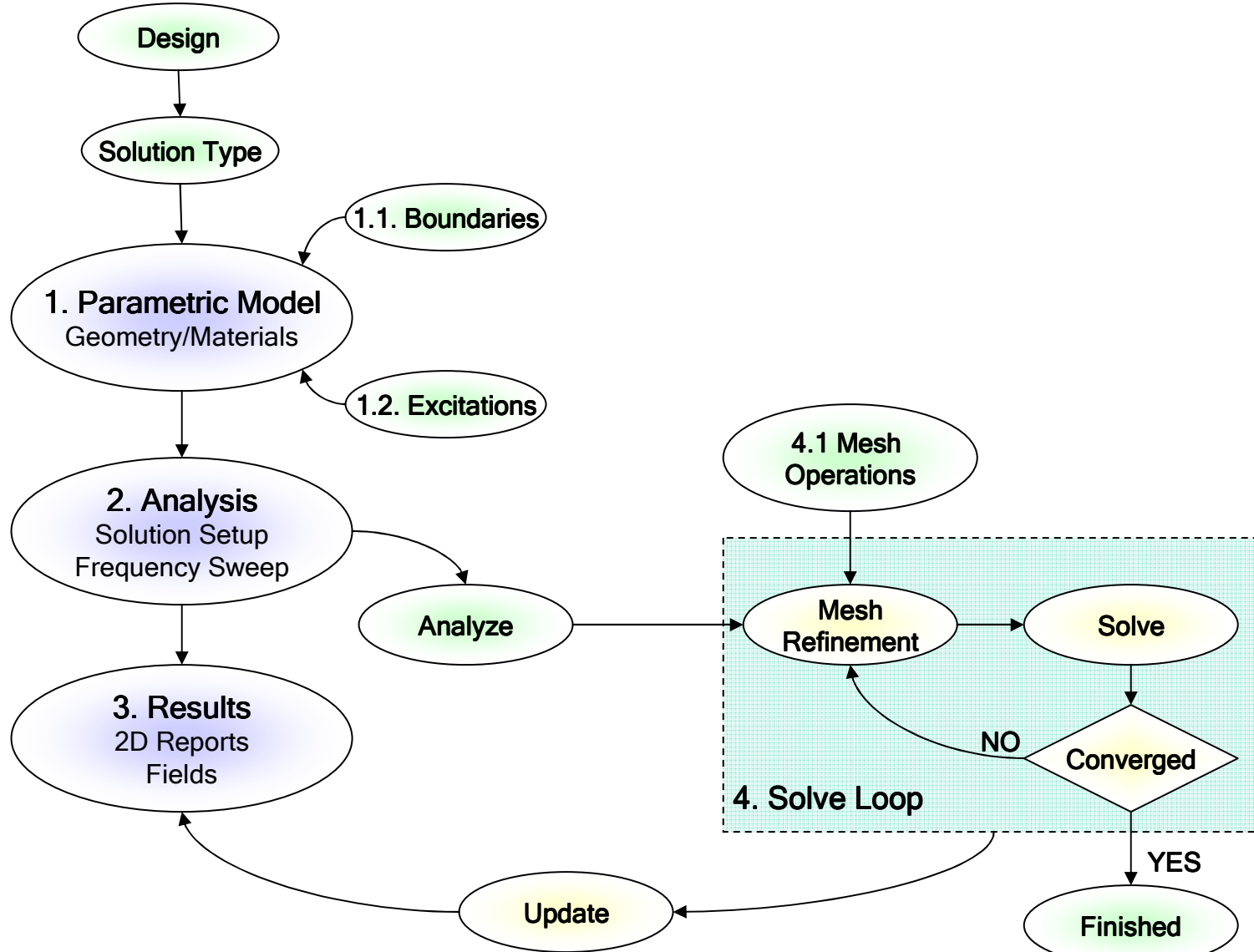


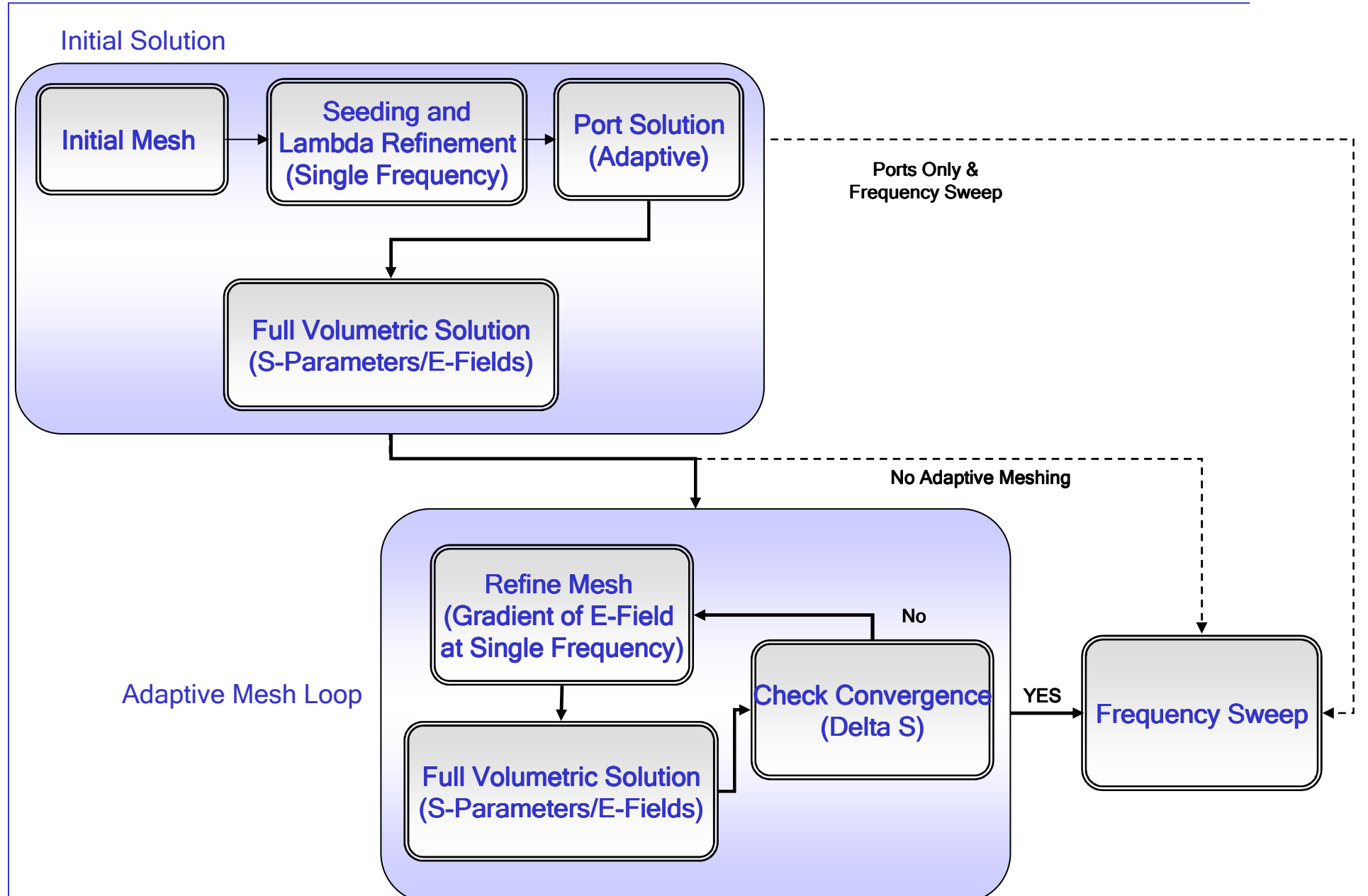
Adaptive Refinement



- ▲ **Adaptive Mesh Refinement** automatically tunes the mesh to the electrical performance of the device. This ensures simulations are correct the first time.
- ▲ **Mesh Convergence:** Real-Time update of performance per adaptive solution.
  - ▲ Matrix Data
  - ▲ Fields

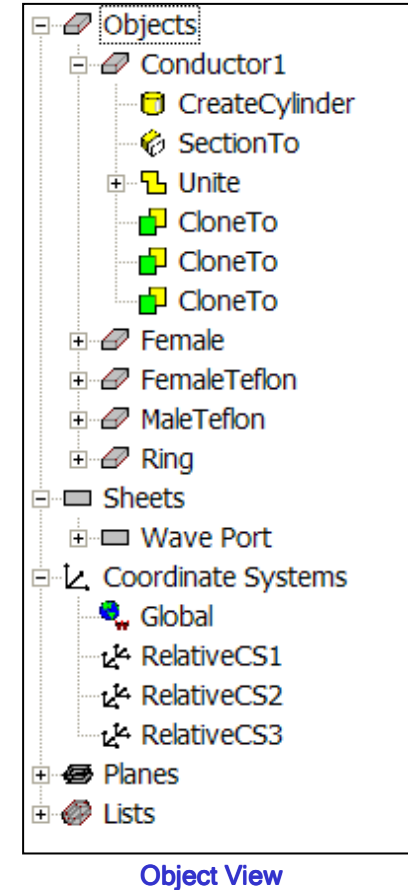
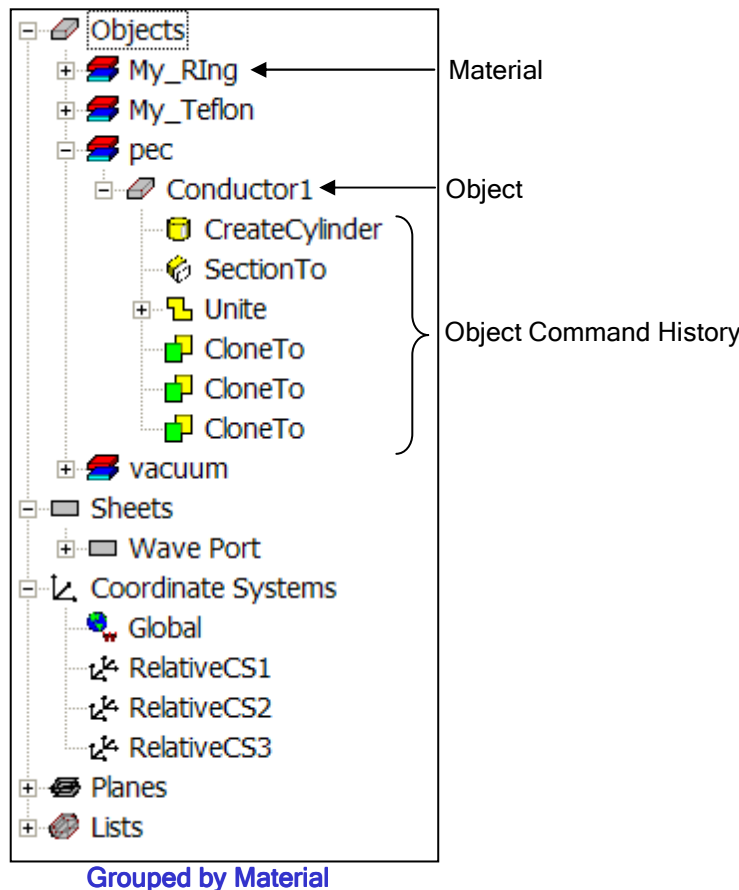
## The Process





## 3D Modeler - Model Tree

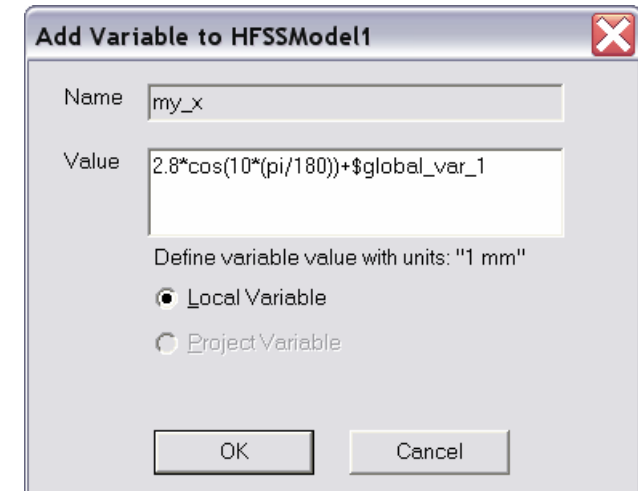
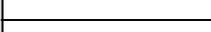
- Select menu item *3D Modeler > Group by Material*



## 3D Modeler - Commands

### Parametric Technology

- ▲ Dynamic Edits - Change Dimensions
- ▲ Add Variables
  - ▲ Project Variables (Global) or Design Variables (Local)
  - ▲ Animate Geometry
  - ▲ Include Units - Default Unit is meters
- ▲ Supports mixed Units

Name	Value	Unit
Command	CreateBox	
Coordinate System	Global	
Position	-1, -1.6, 0	mm
XSize	2.6	mm
YSize	2.8	mm
ZSize	1	mm

Command

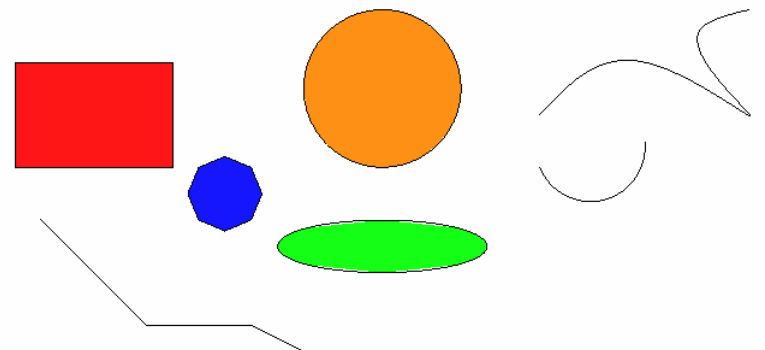
Name	Value	Unit
Command	CreateBox	
Coordinate System	Global	
Position	-1, -1.6, 0	mm
XSize	my_x	
YSize	2.8	mm
ZSize	1	mm

Command

## ▲ 3D Modeler - Primitives

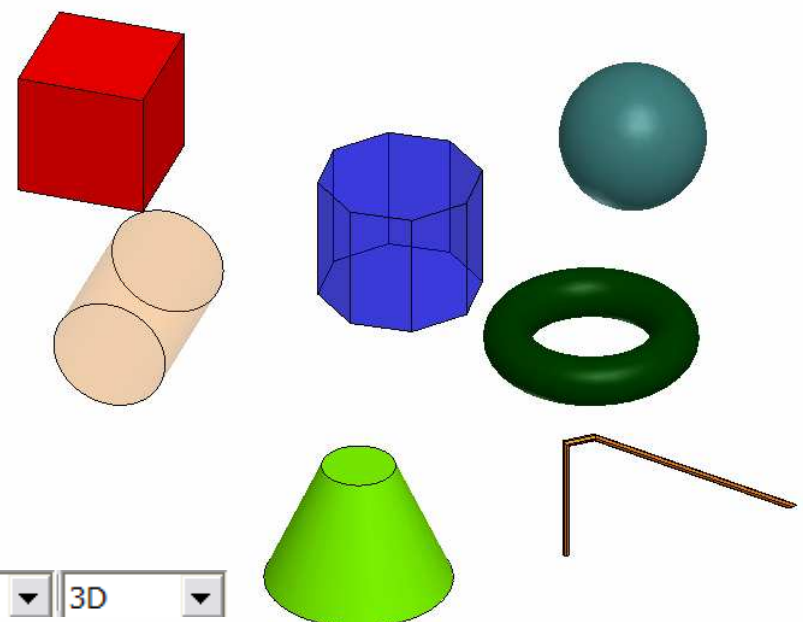
### ▲ 2D Draw Objects

- ▲ The following 2D Draw objects are available:
  - ▲ Line, Spline, Arc, Equation Based Curve, Rectangle, Ellipse, Circle, Regular Polygon, Equation Based Surface



### ▲ 3D Draw Objects

- ▲ The following 3D Draw objects are available:
  - ▲ Box, Cylinder, Regular Polyhedron Cone, Sphere, Torus, Helix, Spiral, Bond Wire

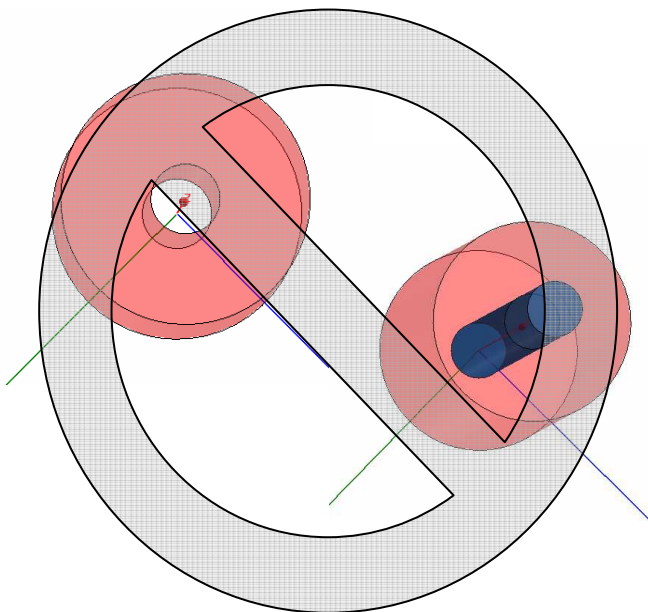


Toolbar: 2D Objects

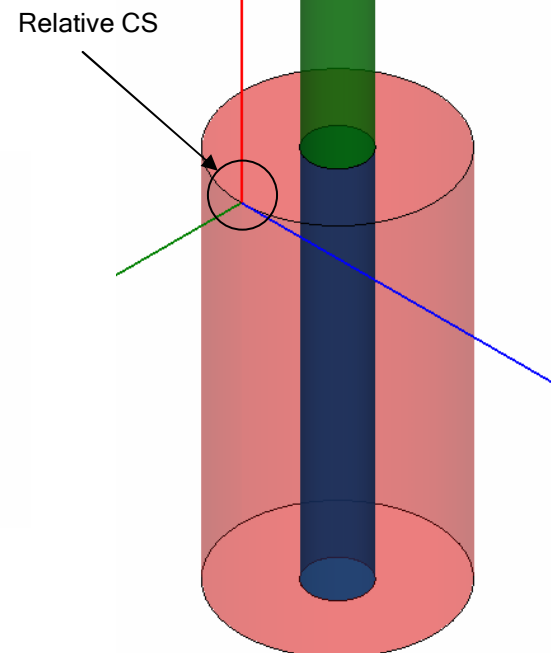
Toolbar: 3D Objects

## Splitting versus Subtracting objects

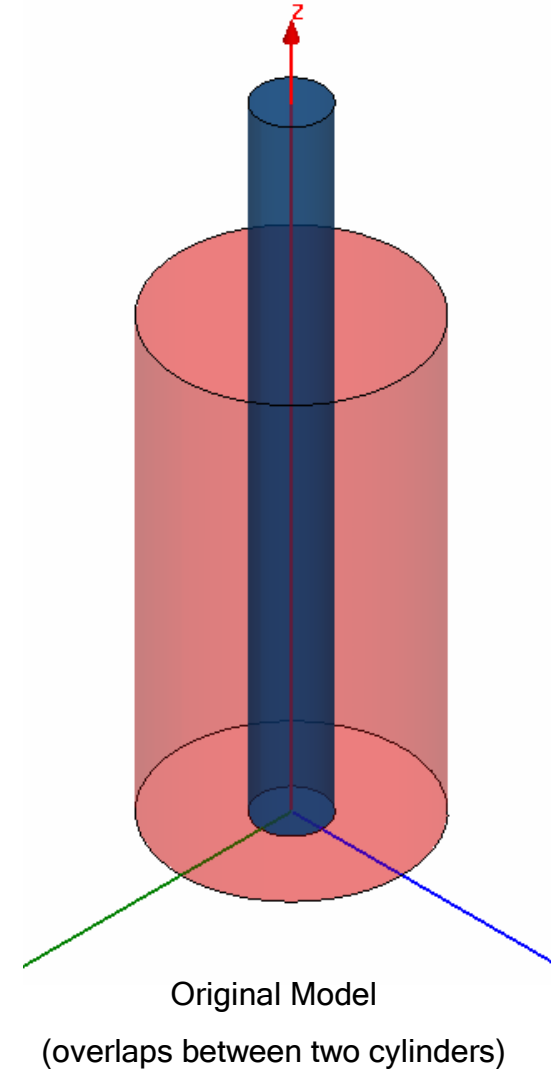
- ▲ Two or more true surface objects overlapping
- ▲ Perform Split of objects for Meshing purposes
  1. Move coordinate system to a desired position
  2. Select multiple objects to split
  3. Select **3D Modeler > Boolean > Split**
  4. Select desired split plane and Both sets of objects to keep.



No need to Copy->Subtract->Paste



Recommended approach



Original Model  
(overlaps between two cylinders)

## ▲ 3D Modeler - Boolean Operations/Transformations

### ▲ *3D Modeler > Boolean >*

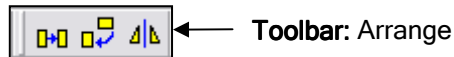
- ▲ **Unite** - combine multiple primitives
  - ▲ Unite disjoint objects (**Separate Bodies** to separate)
- ▲ **Subtract** - remove part of a primitive from another
- ▲ **Intersect** - keep only the parts of primitives that overlap
- ▲ **Split** - break primitives into multiple parts along a plane (XY, YZ, XZ)
- ▲ **Split Crossing Objects** - splits objects along a plane (XY, YZ, XZ) only where they intersect
- ▲ **Separate Bodies** - separates objects which are united but not physically connected into individual objects



### ▲ *3D Modeler > Surfaces > Move Faces* - Resize or Reposition an object's face along a normal or vector.

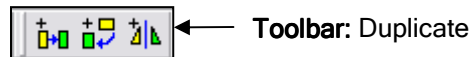
### ▲ *Edit > Arrange >*

- ▲ **Move** - Translates the structure along a vector
- ▲ **Rotate** - Rotates the shape around a coordinate axis by an angle
- ▲ **Mirror** - Mirrors the shape around a specified plane
- ▲ **Offset** - Performs a uniform scale in x, y, and z.



### ▲ *Edit > Duplicate >*

- ▲ **Along Line** - Create multiple copies of an object along a vector
- ▲ **Around Axis** - Create multiple copies of an object rotated by a fixed angle around the x, y, or z axis
- ▲ **Mirror** - Mirrors the shape around a specified plane and creates a duplicate

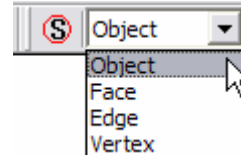


### ▲ *Edit > Scale* - Allows non-uniform scaling in the x, y, or z direction

## 3D Modeler - Selection

### Selection Types

- ▲ Object (Default)
- ▲ Face
- ▲ Edge
- ▲ Vertex

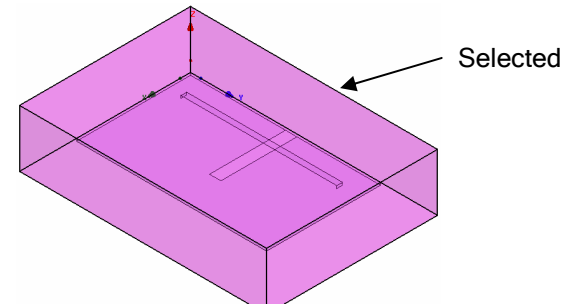
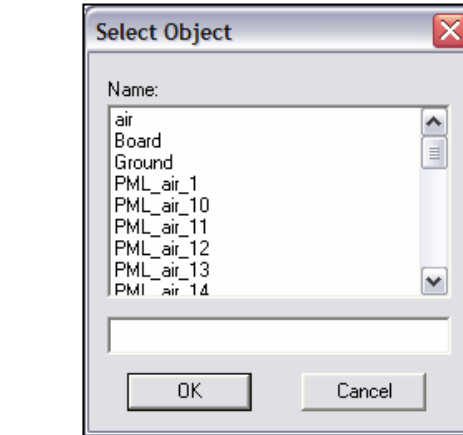
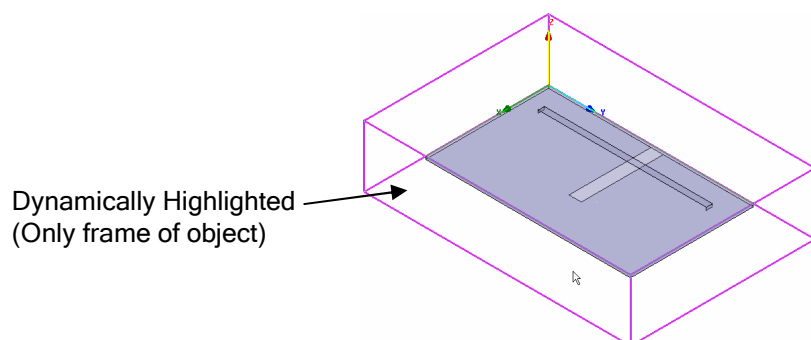


### Selection Modes

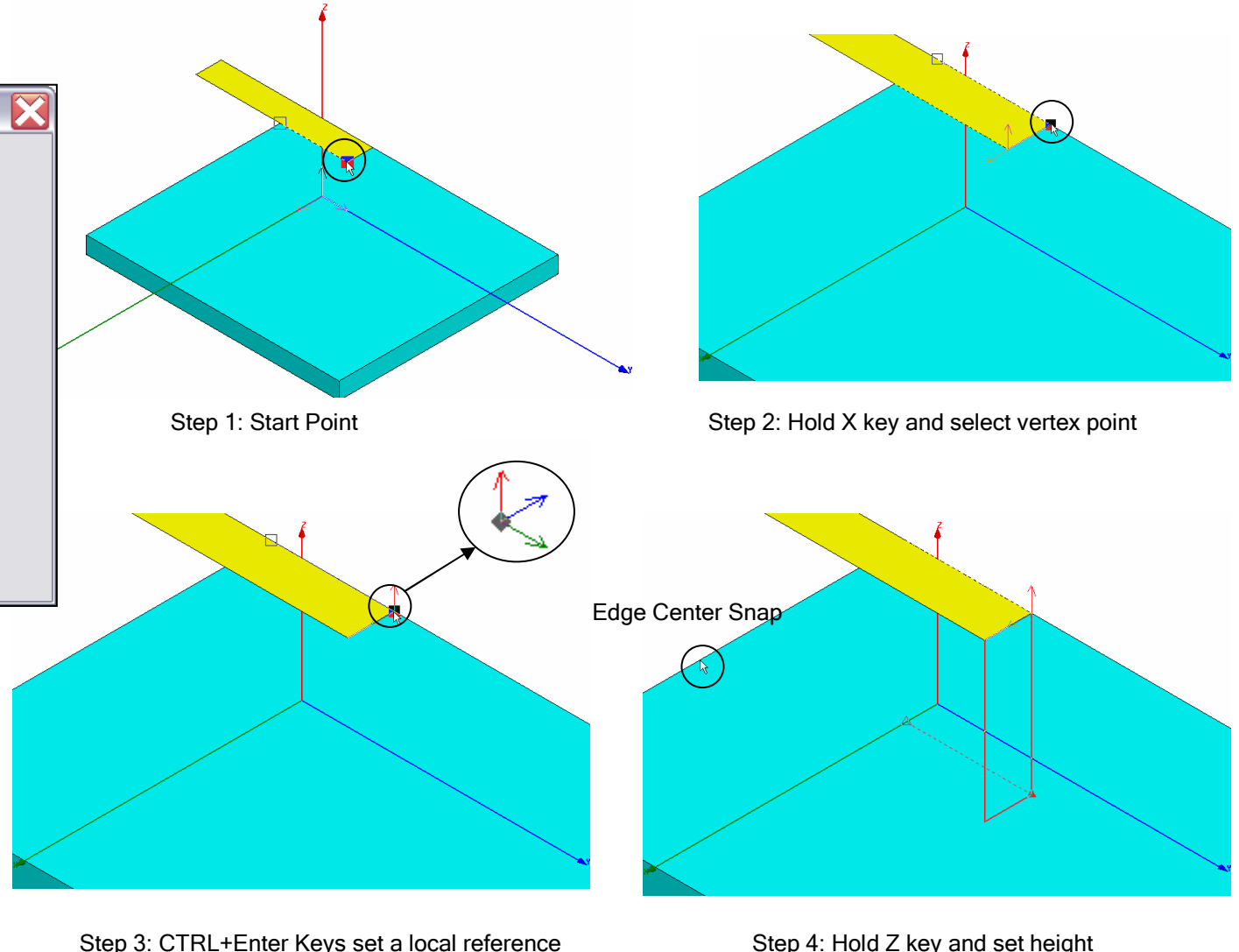
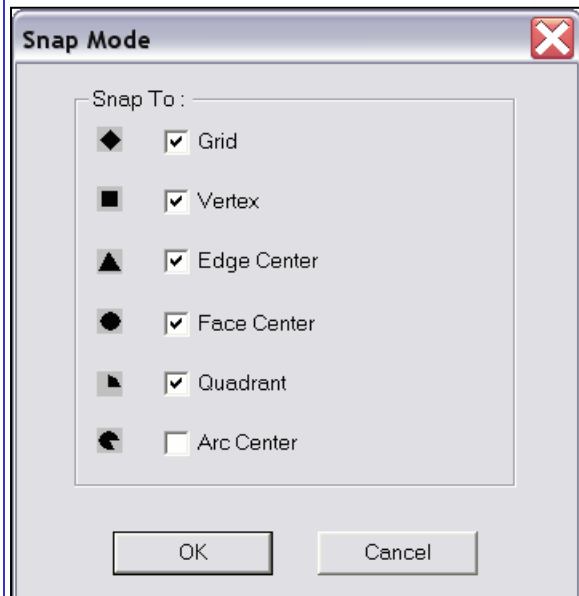
- ▲ All Objects
- ▲ All Visible Object
- ▲ By Name

▲ **Highlight Selection Dynamically** - By default, moving the mouse pointer over an object will dynamically highlight the object for selection. To select the object simply click the left mouse button.

- ▲ **Multiple Object Selection** - Hold the **CTRL** key down to graphically select multiple objects
- ▲ **Next Behind** - To select an object located behind another object, select the front object, press the **b** key to get the next behind. Note: The mouse pointer must be located such that the next behind object is under the mouse pointer.
- ▲ **To Disable:** Select the menu item *Tools > Options > 3D Modeler Options*
  - ▲ From the **Display Tab**, uncheck **Highlight selection dynamically**

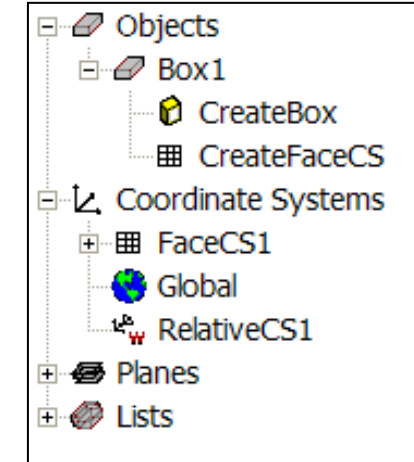


## 3D Modeler - Moving Around

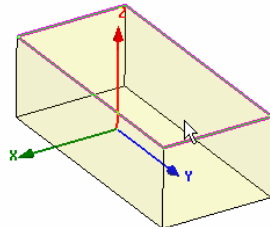


## 3D Modeler - Coordinate System

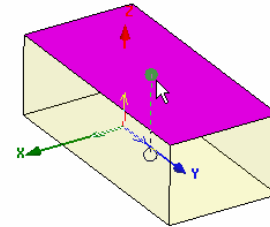
- ▲ Can be Parameterized
- ▲ **Working Coordinate System**
  - ▲ Currently selected CS. This can be a local or global CS
- ▲ **Global CS**
  - ▲ The default fixed coordinate system
- ▲ **Relative CS**
  - ▲ User defined local coordinate system.
    - ▲ Offset
    - ▲ Rotated
    - ▲ Both
- ▲ **Face CS** (setting available to automatically switch to face coordinate system in the 3D Modeler Options)



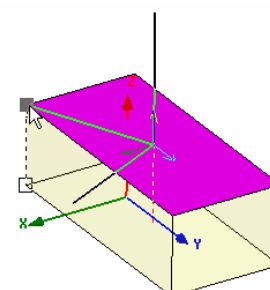
Toolbar: Coordinate System



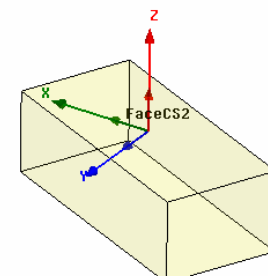
Step 1: Select Face



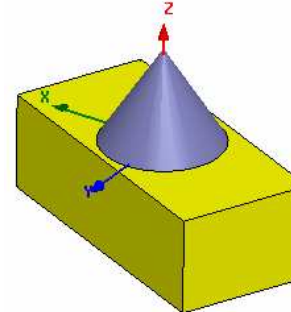
Step 2: Select Origin



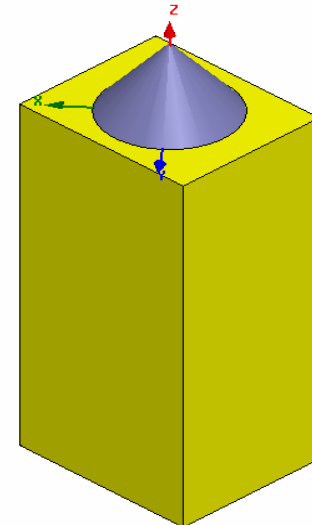
Step 3: Set X-Axis



New Working CS



Cone created with Face CS



Change Box Size and Cone is automatically positioned with the top face of the box

## HFSS - Matrix Data

### HFSS > Results > Solution Data

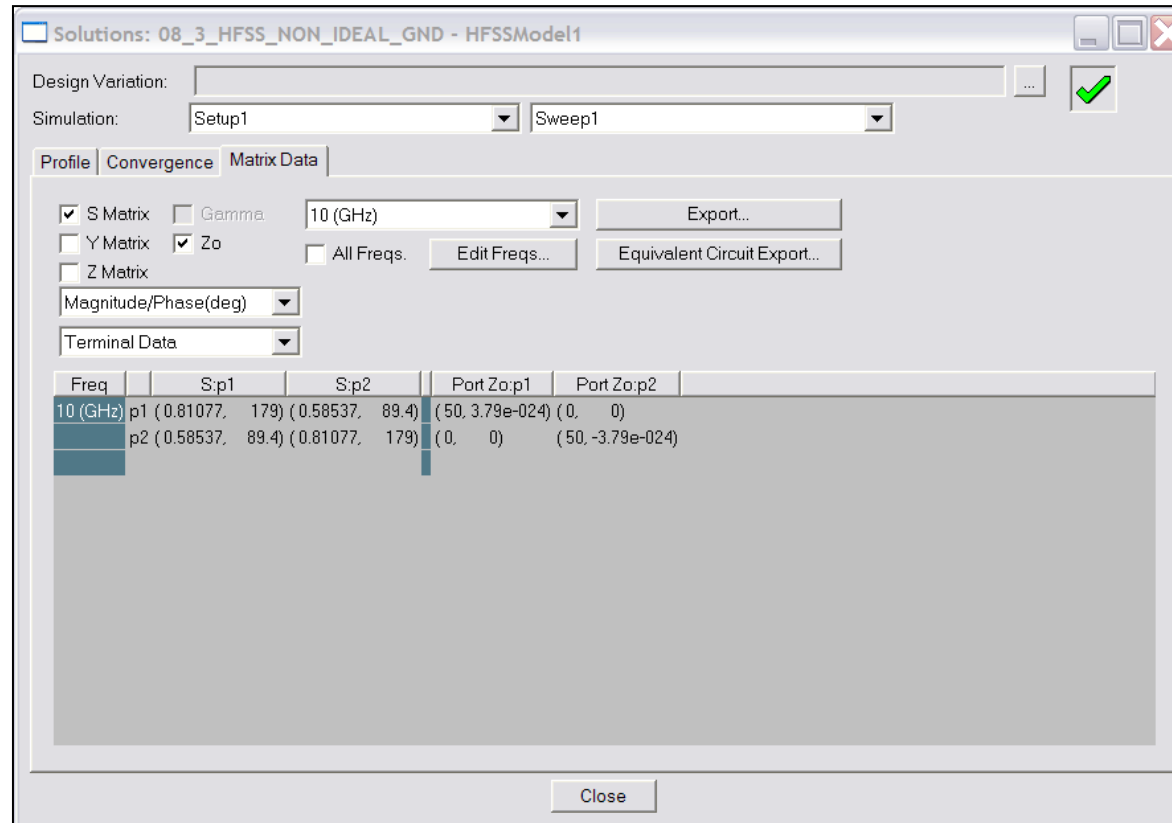
#### Export

- NMF, Touchstone, Data Tables, Citifile, MATLAB (\*.m)

- NOTE:** Make sure the Simulation is set to a Sweep before exporting. The Adaptive Passes will only export a single frequency point.

#### Equivalent Circuit Export

- HSPICE, PSPICE, Spectre, Maxwell SPICE

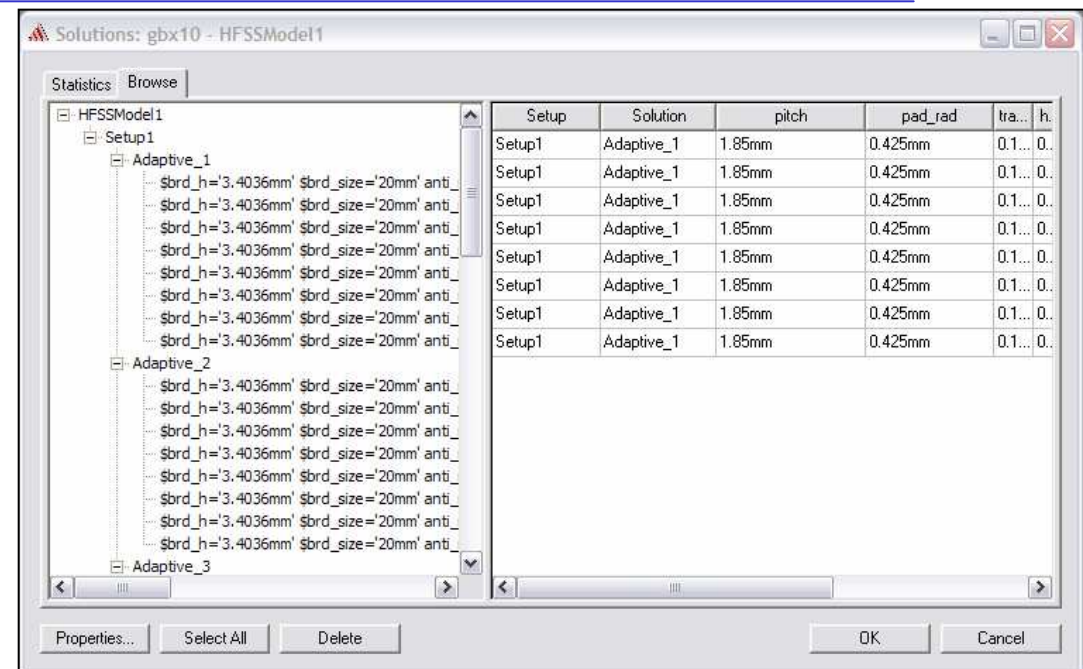
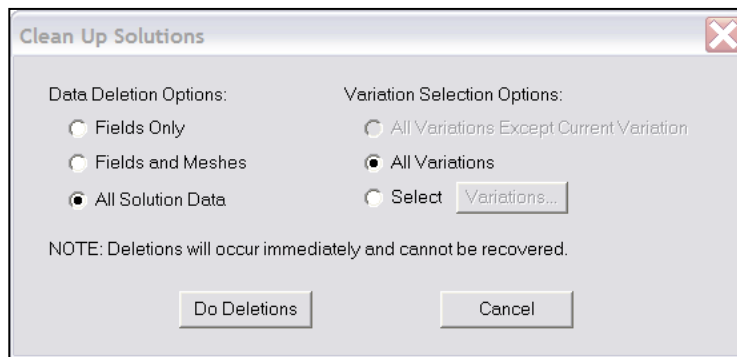


## Results - Data Management

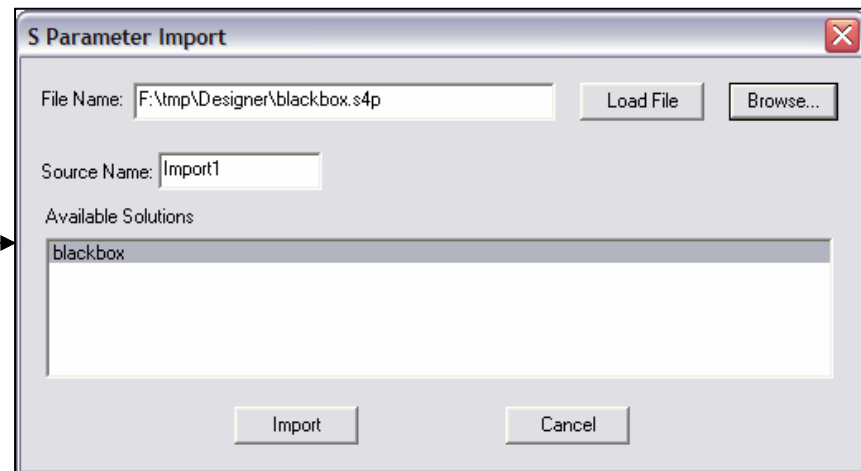
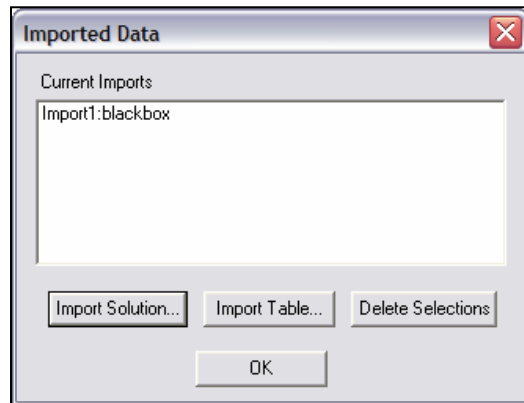
### *HFSS > Results > Browse Solutions*

- Solved model variations are retained.  
Unless otherwise notified by HFSS.

### *HFSS > Results > Clean Up Solutions*

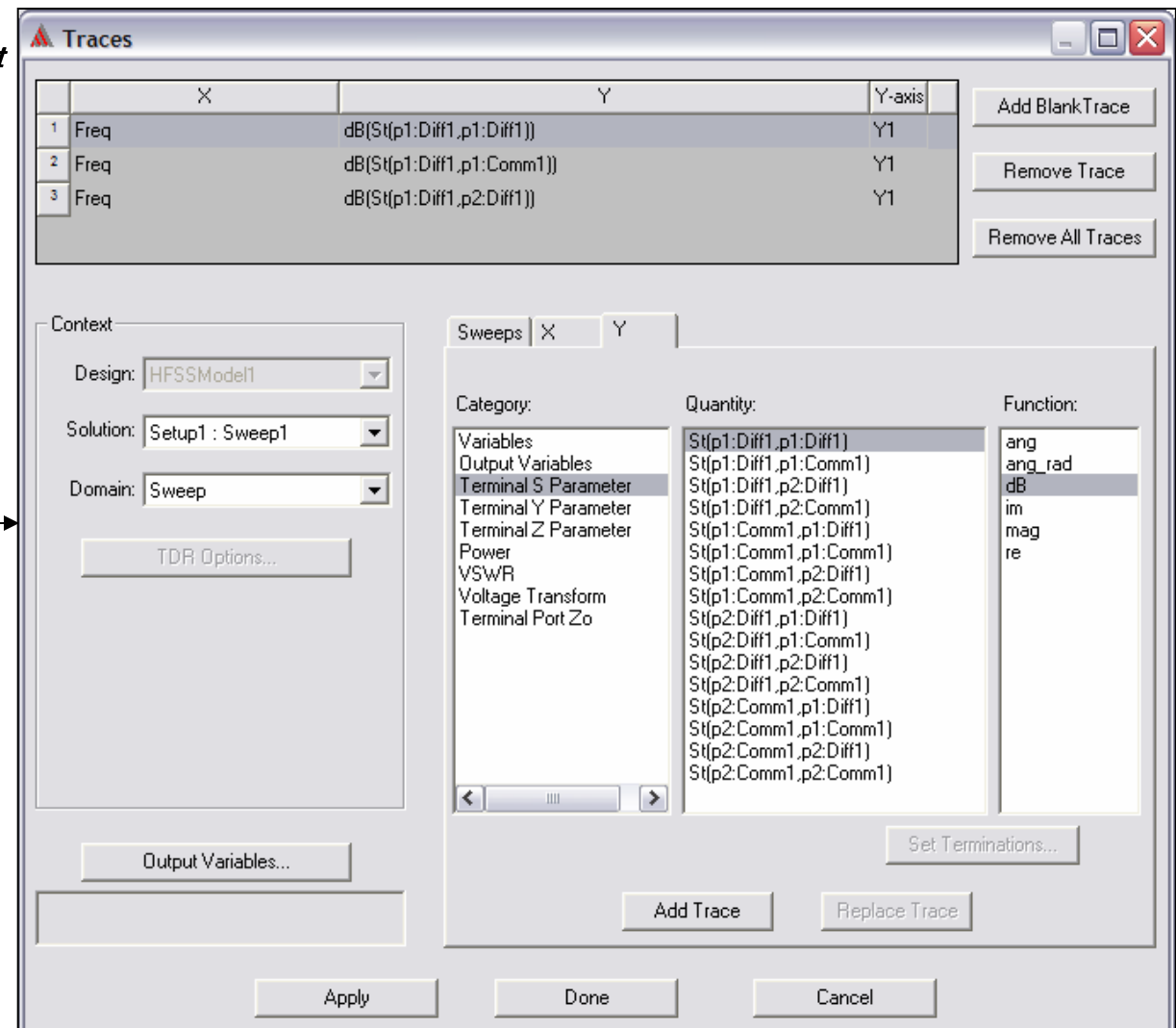
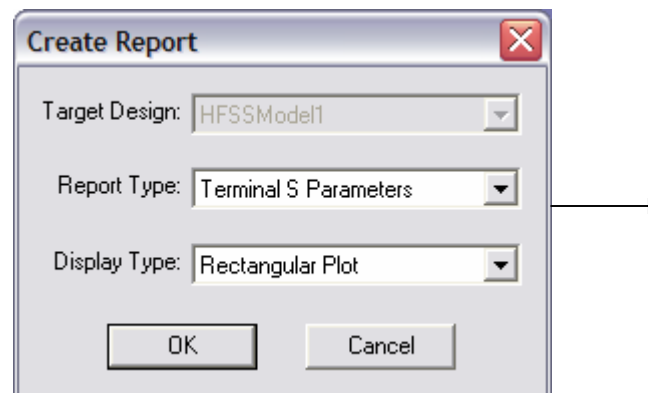


### *HFSS > Results > Import Solutions*



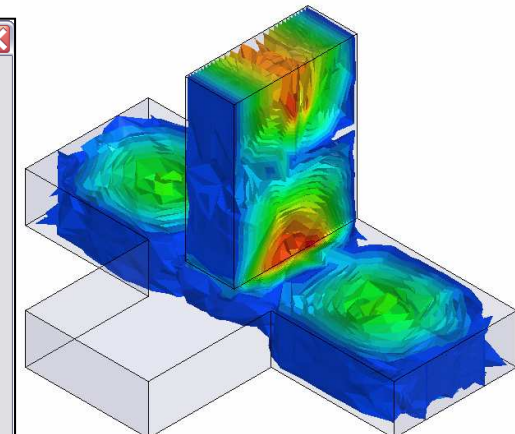
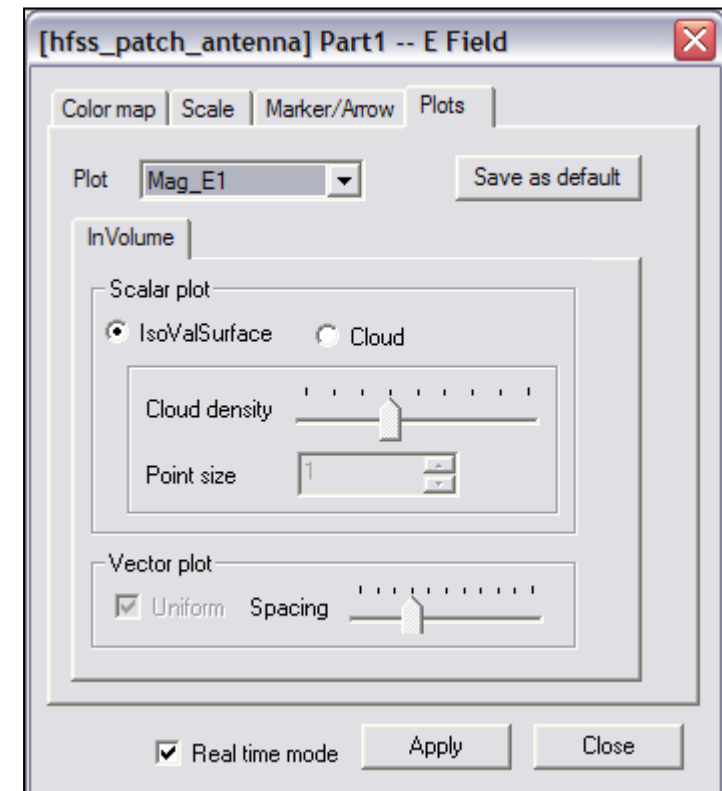
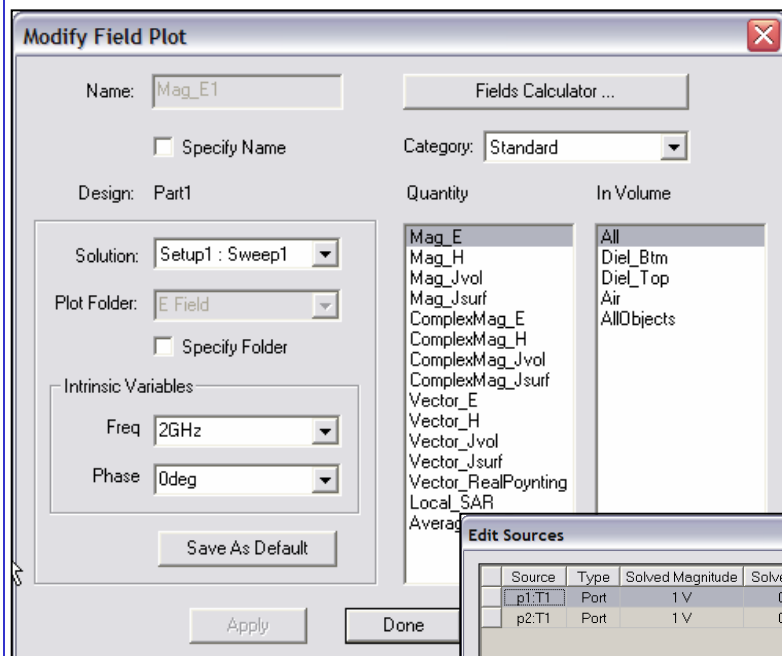
## Results - Create Reports

- HFSS > Results > Create Report
- Output Variables
  - User Defined Equations



## Fields

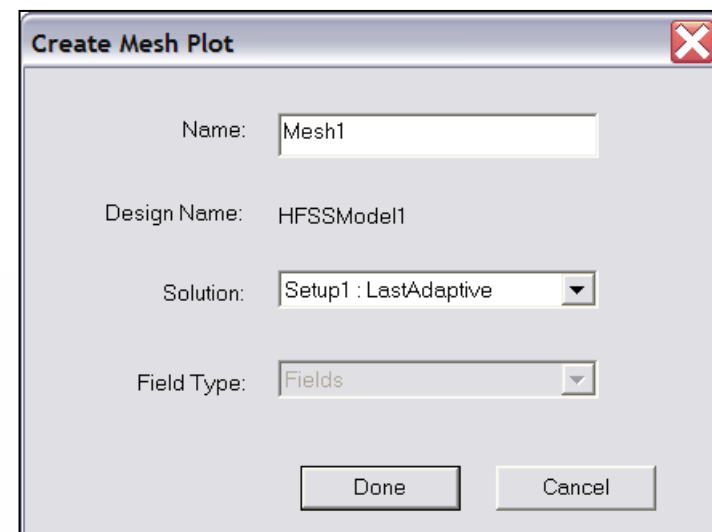
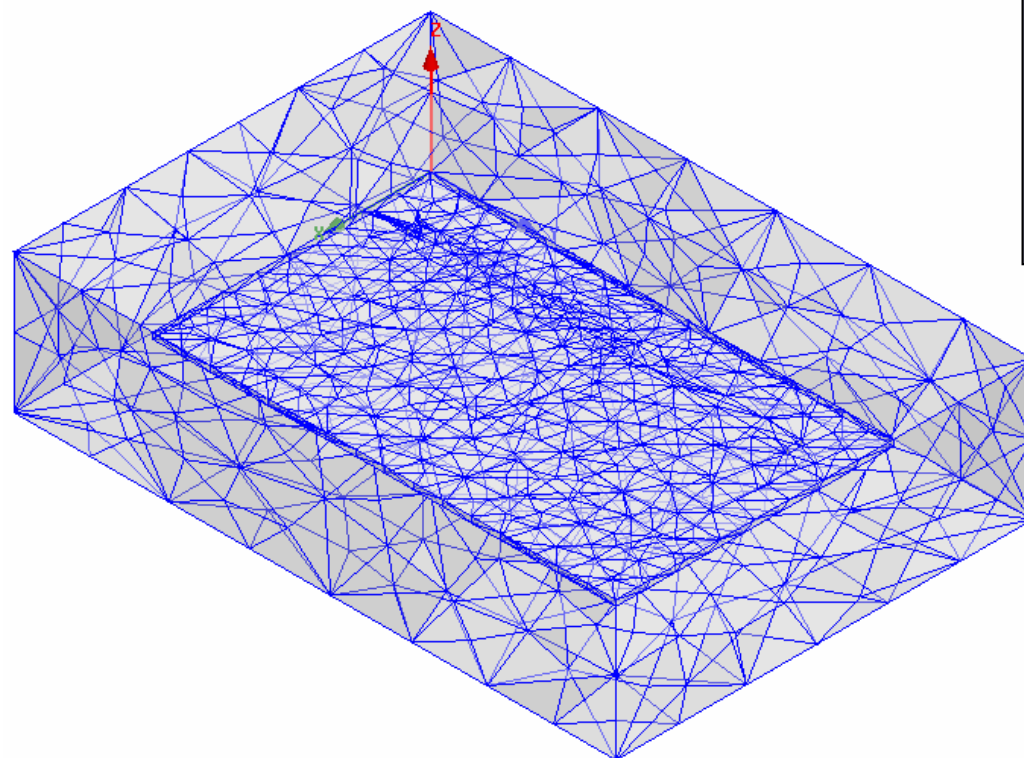
- ▲ Select Object Volume, Surface, or Line to display fields
- ▲ **HFSS > Fields > Plot Fields >**
- ▲ Modify Plot - Solution/Frequency/Qty
- ▲ Plot Attributes
- ▲ Edit Sources - Change Excitation



## Mesh Display

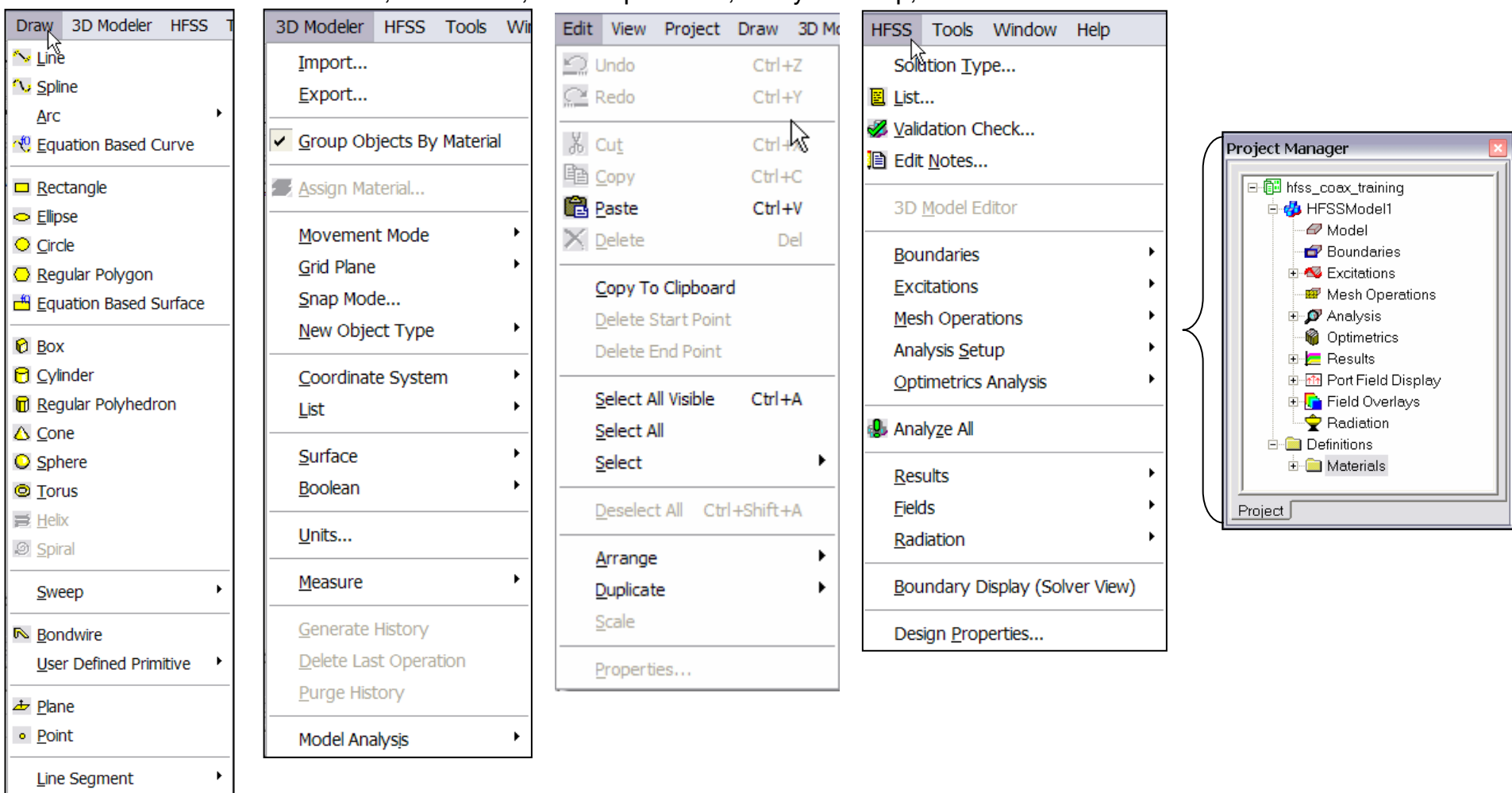
### Field Overlay

1. Select an object
2. Select the menu item **HFSS > Fields > Plot Mesh**



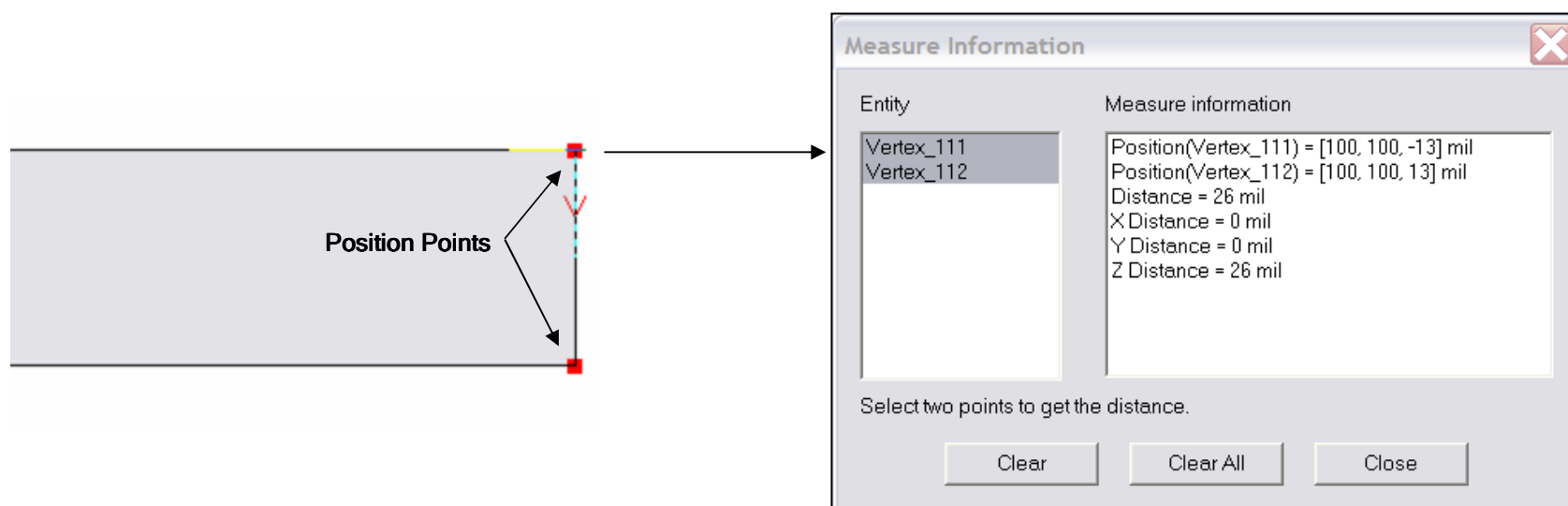
## Menu Structure

- ▲ Draw - Primitives
- ▲ 3D Modeler - Settings and Boolean Operations
- ▲ Edit - Arrange, Duplicate
- ▲ HFSS - Boundaries, Excitations, Mesh Operations, Analysis Setup, Results



## Measure

- ▲ **3D Modeler > Measure >**
  - ▲ **Position** - Points and Distance
  - ▲ **Length** - Edge Length
  - ▲ **Area** - Surface Area
  - ▲ **Volume** - Object Volume



## ▲ Options - General

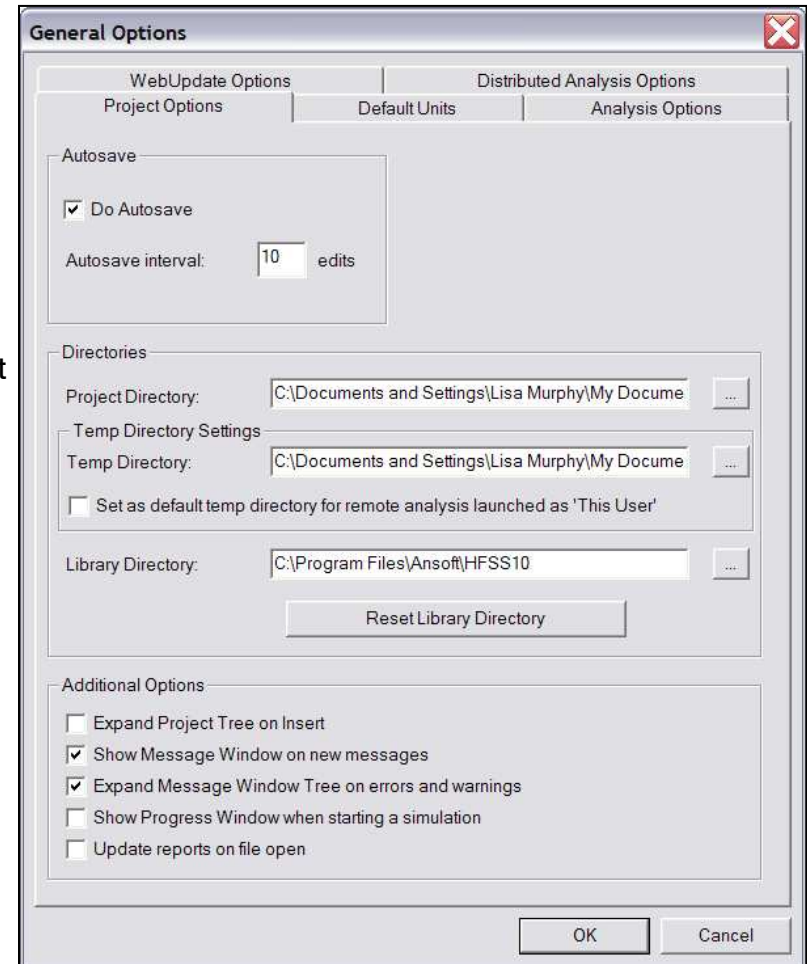
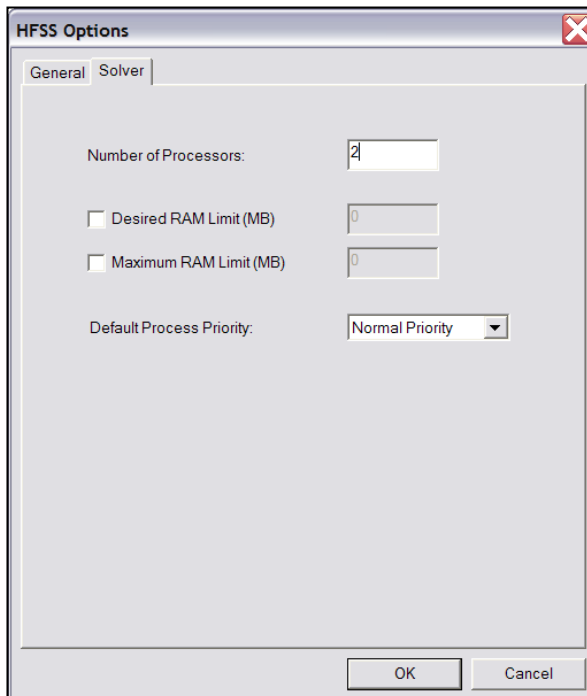
### ▲ Tools > Options > General Options

- ▲ Temp Directory - Location used during solution process
  - ▲ Make sure it is at least 512MB free disk.

## ▲ Options - HFSS

### ▲ Tools > Options > HFSS Options > Solver

- ▲ Number of Processors - Requires additional license
- ▲ Desired RAM Limit - leave it unchecked for auto-detect
- ▲ Maximum RAM Limit - leave it unchecked for auto-detect
- ▲ Process Priority - set the simulation priority from Critical (highest) to Idle (lowest)



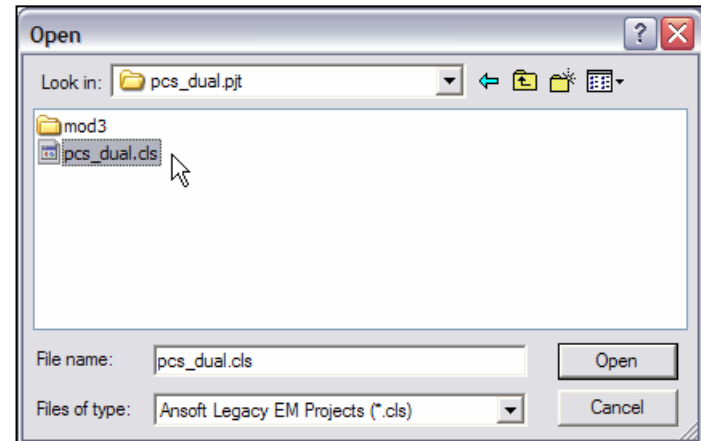
## Converting Older HFSS Projects (pre-HFSS v9) to HFSS v10

### From HFSS v10.0,

1. Select the menu item *File > Open*
2. Open dialog
1. Files of Type: **Ansoft Legacy EM Projects (.cls)**
2. Browse to the existing project and select the .cls file
3. Click the **Open** button

### What is Converted?

- Converts Entire Model: Geometry, Materials, Boundaries, Sources and Setup
- Solutions, Optimetrics projects and Macros are not converted*



## Legacy License

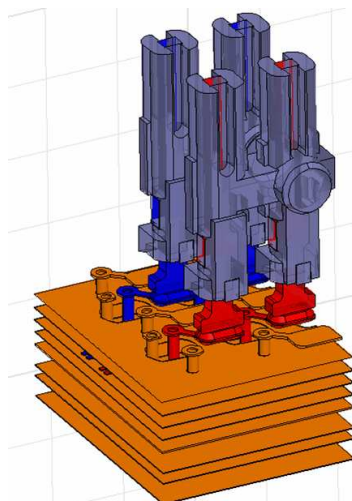
- Existing customers using HFSS v9.2.1 should have received legacy licenses with the new v10.0 licenses.
  - These licenses allow you to run either v10.0 or v9.2.1
  - Contact your Account Manager if this feature is not available
  - NOTE:** Once a project is saved in v10 it can no longer be opened in v9

## ▲ HFSS v10 Enhancements

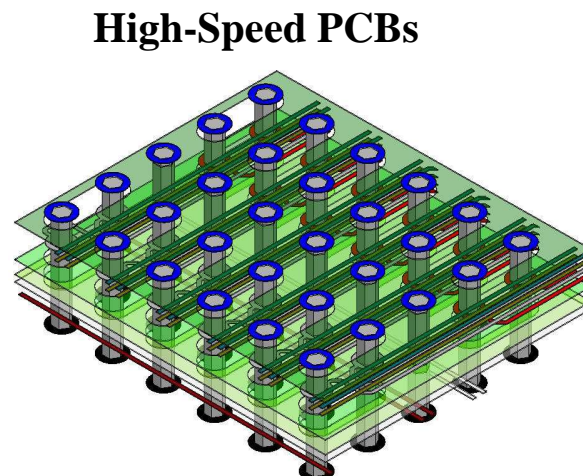
From import of complex solid models to HFSS analysis is a multi-stage process, each step of which plays an important role

**import → healing → meshing → model resolution → analysis**

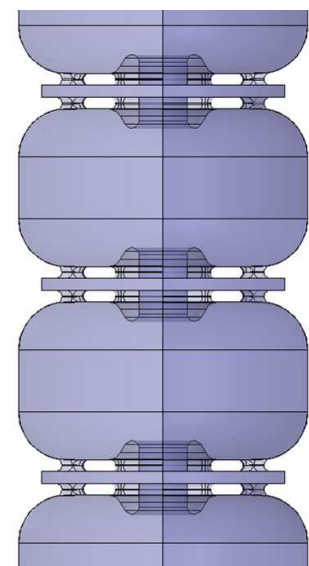
Applications Include:



**Complex Connectors**



**High-Speed PCBs**



**Microwave Devices**

## HFSS v10 Enhancements

### Healing Geometry

#### Key Edit Features

##### *Auto/Manual Import Healing*

#### 3D Model Analysis - 3D Modeler/Analyze

- Face, Object , Area analysis based on user inputs

- List of problems (faces, edges, vertices)

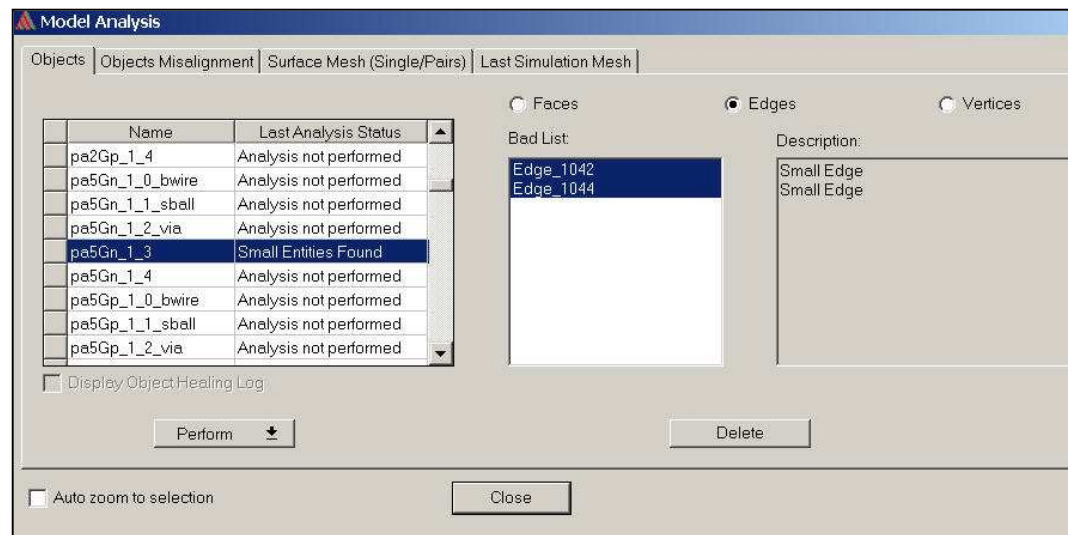
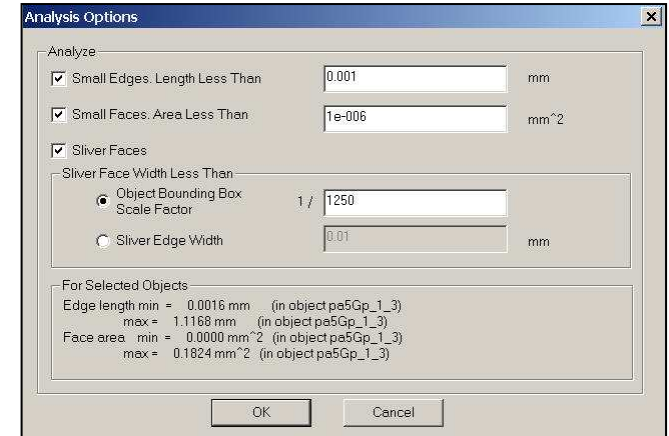
- Auto Zoom In into region where problem exists

- Remove Face

- Remove Edge

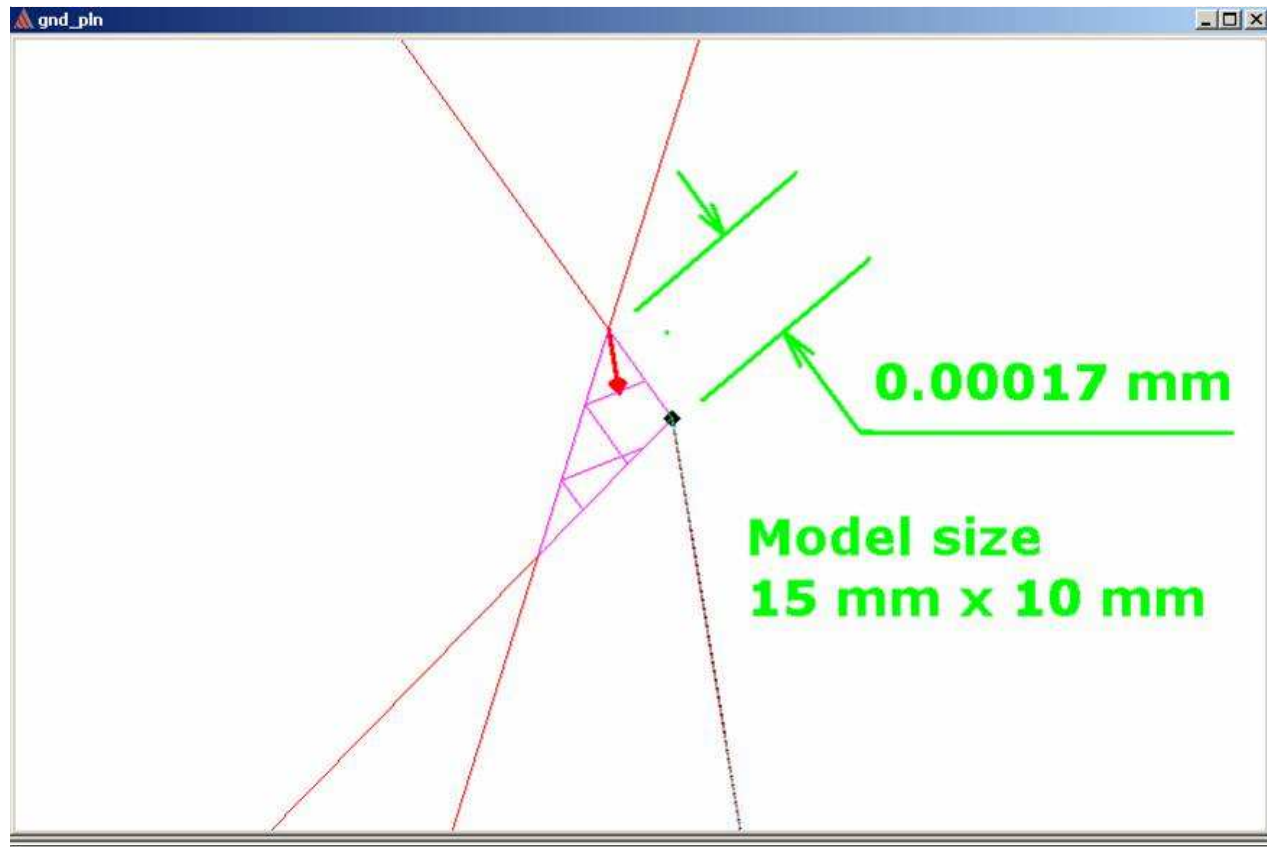
- Remove Sliver

- Remove Vertices



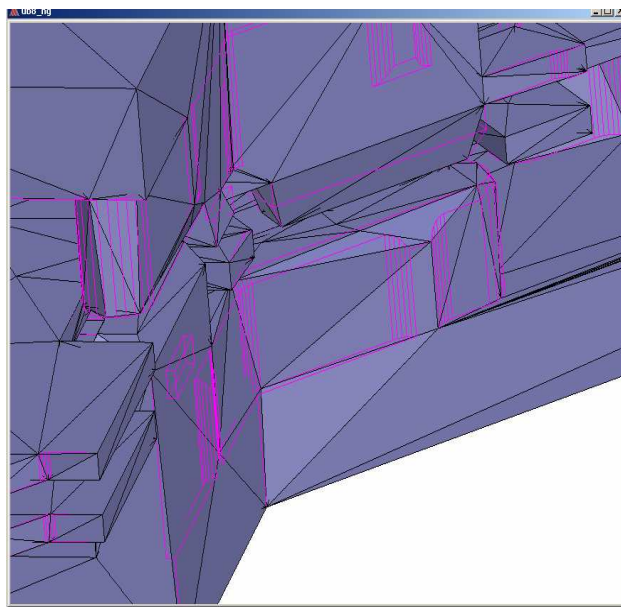
## HFSS v10 Enhancements

- ▲ Improved Mesh Generation
  - ▲ Significantly improved mesh generation algorithms



## HFSS v10 Enhancements

### Model Resolution



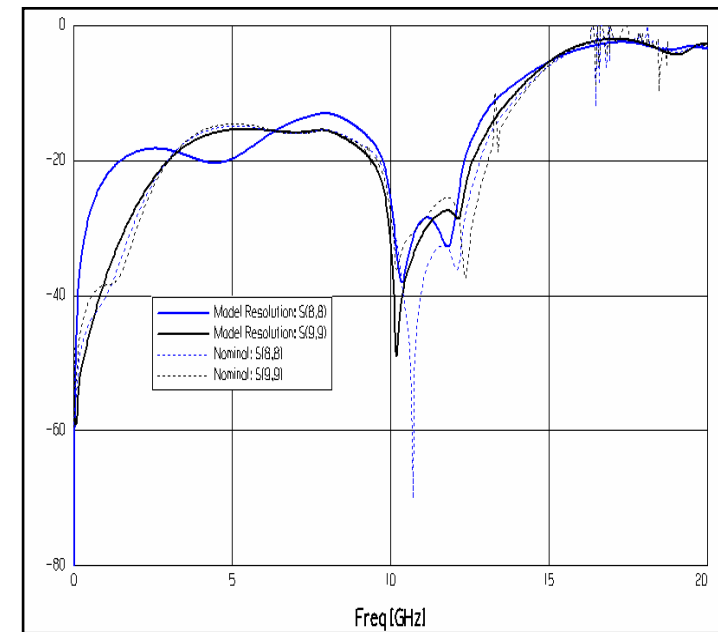
**Mesh before:**

184,675 tets

**Mesh after:**

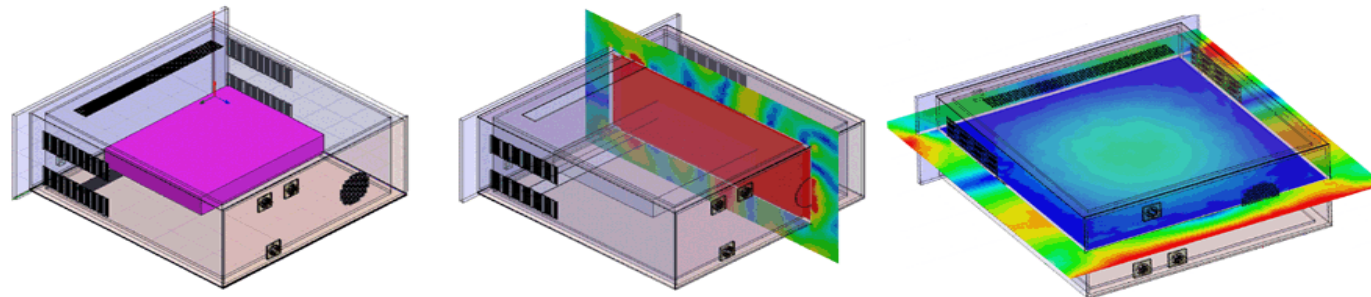
24,691 tets

**Length=0.1 mm**

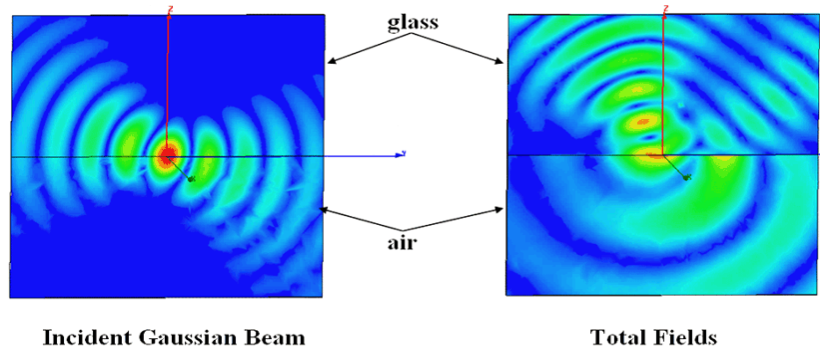


## ▲ HFSS v10 Enhancements

- ▲ New dynamic links with HFSS and between Designer/Nexxim and SIWave



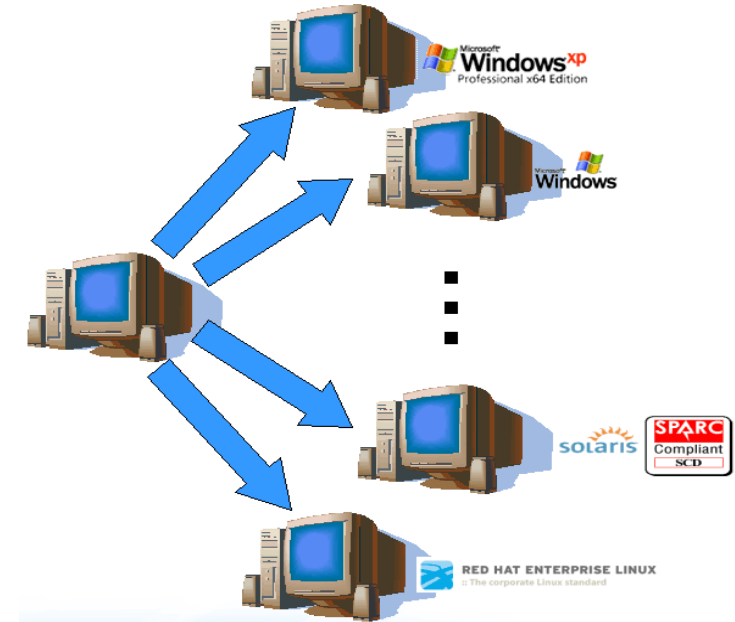
- ▲ New incident wave: Spherical, cylindrical, line dipole, Gaussian beam, etc



## ▲ HFSS v10 Enhancements

### ▲ Distributed Analysis

- 1) The graphical user interface enables users to select computer addresses for analysis distribution
- 2) Automated parser management and reassembly of data
- 3) Parametric tables and studies
- 4) Frequency sweeps for discrete, fast, and interpolating
- 5) Per license, distributed analysis allows up to 10 parallel simulations on remote machines, providing near-linear reduction of simulation run times



### ⚠ Recommended Service Packs (SP) - PC only

- ⚠ Microsoft Windows XP - SP2 or higher
- ⚠ Microsoft Windows 2000 - SP4 or higher

### ⚠ Updating Drivers

- ⚠ Update your DirectX drivers to ver9.0c  
<http://www.microsoft.com/directx>
- ⚠ Update your video drivers to the latest available from the card manufacturer

### ⚠ Memory allocation HFSS v9.2

- ⚠ With the release of HFSS v9.2 you can access up to 3GB of Ram on PC
- ⚠ All about 3GB switch, supported OS  
<http://support.microsoft.com/default.aspx?scid=kb;en-us;291988>
- ⚠ How to use /3GB switch  
[http://msdn.microsoft.com/library/default.asp?url=/library/en-us/ddtools/hh/ddtools/bootini\\_1fcj.asp](http://msdn.microsoft.com/library/default.asp?url=/library/en-us/ddtools/hh/ddtools/bootini_1fcj.asp)
- ⚠ Possible problems  
<http://support.microsoft.com/default.aspx?scid=kb;en-us;328269>

### ⚠ Increasing Memory allocation HFSS v10

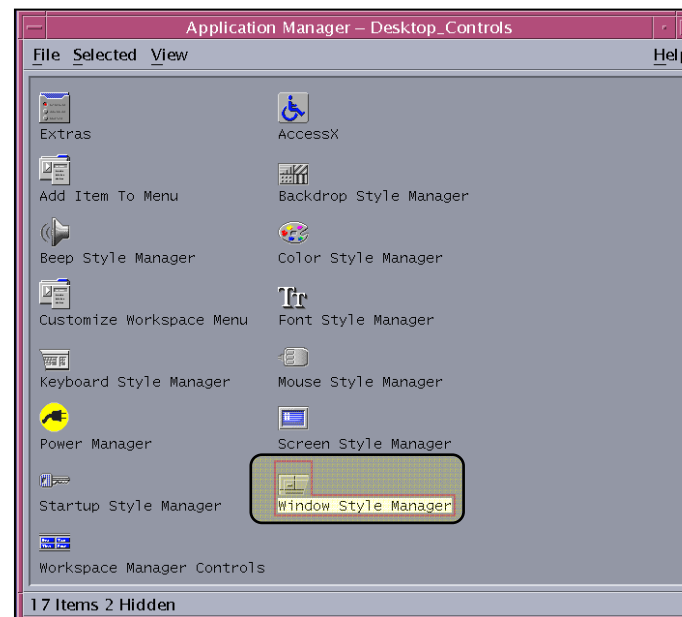
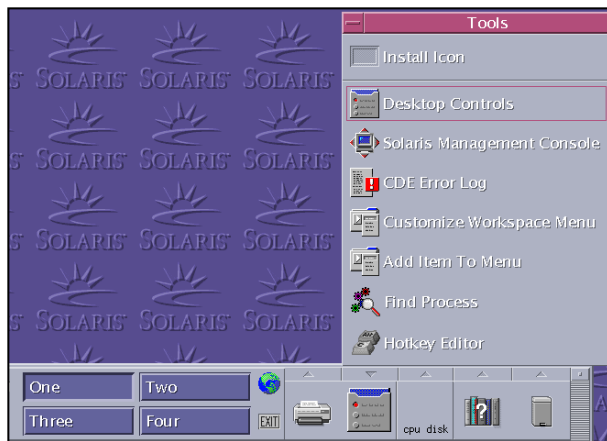
- ⚠ With the release of HFSS v10 on a 64bit operating system theoretically there is no RAM limitation
- ⚠ Practically you can access up to 32GB of RAM due to hardware limitations

## Unix Operating Systems

- ▲ HPUX 11.0
- ▲ Solaris 2.8 and 2.9
- ▲ Note: Requires OpenGL
- ▲ Note: Please perform required OS updates outlined in readme file on the CD

## Common Desktop (CDE)

- ▲ There is an issue with HFSS dialog boxes moving behind the main window. The following instructions describe how to prevent this:
  - ▲ Select *Tools > Desktop Controls*
  - ▲ Select *Window Style Manager*
  - ▲ From the Style Manager - Window
    - ▲ Uncheck *Allow Primary Windows on Top*



## Project Files

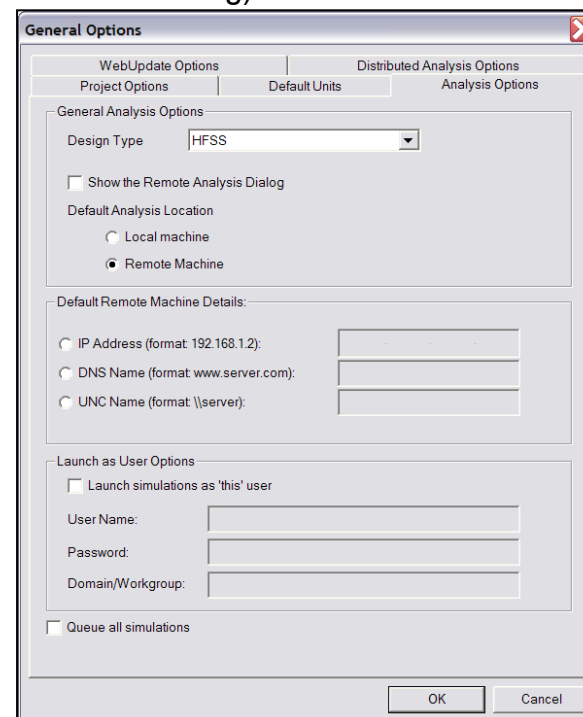
- ▲ Everything regarding the project is stored in an ascii file
  - ▲ File: <project\_name>.hfss
  - ▲ Double click from Windows Explorer will open and launch HFSS v10
- ▲ Results and Mesh are stored in a folder named <project\_name>.hfssresults
- ▲ Lock file: <project\_name>.lock.hfss
  - ▲ Created when a project is opened
- ▲ Auto Save File: <project\_name>.hfss.auto
  - ▲ When recovering, software only checks date
    - ▲ If an error occurred when saving the auto file, the date will be newer than the original
    - ▲ Look at file size (provided in recover dialog)

## Scripts

- ▲ Default Script recorded in v10
  - ▲ Visual Basic Script

## Remote Solve (Windows Only)

- ▲ *Tools > Options > General Options > Analysis Options*
- ▲ Uses DCOM



## ▲ Ansoft Designer SV

- ▲ Ansoft Designer™ SV is a full-featured subset of Ansoft's commercially distributed Ansoft Designer
- ▲ Ansoft Designer SV contains a complete high-frequency linear circuit simulator, schematic and layout design entry, powerful design utilities, and post-processing, all integrated in an easy-to-use environment. The software also includes a complete set of linear distributed transmission line models, discontinuities, vendor component parts, and ideal circuit elements.
- ▲ Ansoft Designer SV allows the simulation of S-, Y-, and Z-parameters, group delay, noise figure, and stability circles of RF and microwave circuits. Utilities include real-time tuning, filter and TRL synthesis, and Smith Tool matching. Post-processing includes rectangular plots, Smith Charts, polar plots, and data tables. Additionally, Ansoft Designer SV comes with a set of real-world examples.
- ▲ **Free Download:** [www.ansoft.com/ansoftdesignersv](http://www.ansoft.com/ansoftdesignersv)



## For Technical Support

- ▲ The following link will direct you to the Ansoft Support Page. The Ansoft Support Pages provide additional documentation, training, and application notes. Web Site: <http://www.ansoft.com/support.cfm>

## Application Engineers for North America

- ▲ The names and numbers in this list may change without notice

- ▲ 9-4 EST:

- ▲ **Pittsburgh, PA**
    - ▲ (412) 261-3200 x0 - Ask for Technical Support

- ▲ **Burlington, MA**

- ▲ (781) 229-8900 x0 - Ask for Technical Support

- ▲ 9-4 PST:

- ▲ **San Jose, CA**
    - ▲ (408) 261-9095 x0 - Ask for Technical Support

- ▲ **Portland, OR**

- ▲ (503) 906-7944 or (503) 906-7947

- ▲ **El Segundo, CA**

- ▲ (310) 426-2287 - Ask for Technical Support

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## Boundary/Excitations - Overview

### ▲ Why are They Critical?

- ▲ For most practical problems, the solution to Maxwell's equations requires a rigorous matrix approach such as the Finite Element Method (FEM) which is used by Ansoft HFSS.

- ▲ The wave equation solved by Ansoft HFSS is derived from the differential form of Maxwell's equations.

- ▲ For these expressions to be valid, it is assumed that the field vectors are:

- ▲ *single-valued*,

- ▲ *bounded*, and have a

- ▲ *continuous distribution* (along with their derivatives)

- ▲ Along boundaries of media or at sources,

- ▲ Field vectors are discontinuous

- ▲ Derivatives of the field vectors have no meaning



$$\nabla \times E = -\frac{\partial B}{\partial t}$$

$$\nabla \times H = J + \frac{\partial D}{\partial t}$$

$$\nabla \cdot D = \rho$$

$$\nabla \cdot B = 0$$

Boundary Conditions define the field behavior across discontinuous boundaries

## Boundary/Excitations - Overview

### ▲ Why do I Care?

- ▲ They *Force* the fields to align with the definition of the boundary condition
  - ▲ As a user I should be asking
    - ▲ What assumptions, about the fields, do the boundary conditions make?
    - ▲ Are these assumptions appropriate for the structure being simulated?
- ▲ *Model Scope*
  - ▲ To reduce the infinite space of the real world to a finite volume, Ansoft HFSS automatically applies a boundary to the surface surrounding the geometric model
    - ▲ Outer boundary
    - ▲ Default Boundary: Perfect E
- ▲ *Model Complexity*
  - ▲ To reduce the complexity of a model, the boundary conditions can be used to improve the:
    - ▲ Solution Time
    - ▲ Computer Resources

Failure to understand boundary conditions may lead to inconsistent results

## Boundary/Excitations - Overview

### What are Common Ansoft HFSS Boundary Conditions?

#### *Excitations*

- ▲ Wave Ports (External)
- ▲ Lumped Ports (Internal)

#### *Surface Approximations*

- ▲ Perfect E or Perfect H Surface
- ▲ Finite Conductivity Surface
- ▲ Impedance Surface
- ▲ Symmetry Planes
- ▲ Radiation Surface

#### *Material Properties*

- ▲ Boundary between two dielectrics
- ▲ Finite Conductivity of a conductor



Largely the users responsibility



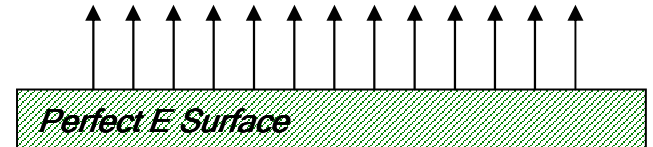
Transparent to the user

## Boundary/Excitations - Overview

### Surface Approximations

- ▲ **Perfect E** - Forces the electric field perpendicular to the surface

- ▲ Outer Surface - Default Boundary
- ▲ PEC/Perfect Conductor Material Property
- ▲ **Model complexity:** Reduced by eliminating conductor loss



- ▲ **Perfect H** - Forces the electric field tangent to the surface

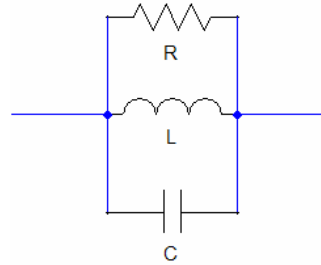


- ▲ **Finite Conductivity** - Lossy electric conductor.

- ▲ Forces the tangential electric field at the surface to:  $Z_s(n \times H_{tan})$ .
- ▲ The surface impedance ( $Z_s$ ) is equal to,  $(1+j)/(\delta\sigma)$ ,
- ▲ **Model complexity:** Reduced by eliminating conductor thickness

- ▲ **Impedance Surface** - Represent surfaces of a known impedance

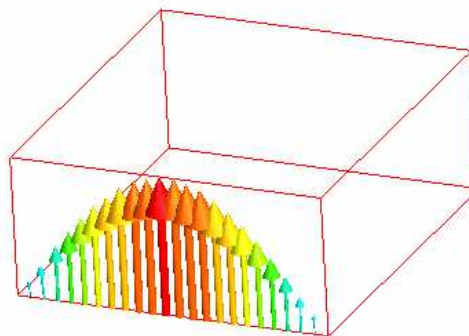
- ▲ Forces the tangential electric field at the surface to:  $Z_s(n \times H_{tan})$ .
- ▲ The surface impedance ( $Z_s$ ) is equal to,  $R_s + jX_s$  (Ohms/Square)
- ▲ **Layered Impedance** - Models multiple thin layers in a structure as an Impedance Surface
- ▲ **Lumped RLC** - Parallel combination



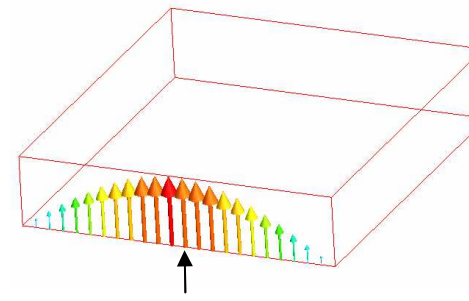
## Boundary/Excitations - Overview

### Surface Approximations (Continued)

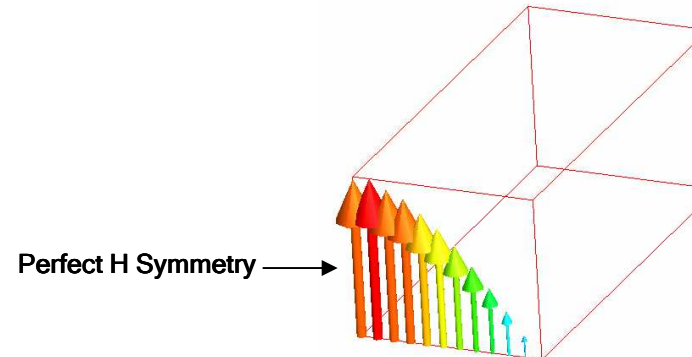
- ▲ Symmetry Planes - Enable you to model only part of a structure
  - ▲ Perfect E or Perfect H Symmetry Planes
    - ▲ Must be exposed to the outer surface
    - ▲ Must be on a planar surface
    - ▲ ***Remember! Mechanical Symmetry does not Equal Electrical Symmetry***
  - ▲ Model complexity: Reduced by eliminating part of the solution volume



Full Model



Perfect E Symmetry



Perfect H Symmetry →

## Boundary/Excitations - Overview

### ▲ Surface Approximations (Continued)

- ▲ **Radiation Surface** - Allows waves to radiate infinitely far into space.
  - ▲ The boundary absorbs wave at the radiation surface
  - ▲ Can be placed on arbitrary surfaces
  - ▲ Accuracy depends on
    - ▲ The distance between the boundary and the radiating object
      - ▲ The radiation boundary should be located at least one-quarter of a wavelength from a radiating structure. If you are simulating a structure that does not radiate, the boundary can be located less than one-quarter of a wavelength (The validity of this assumption will require your engineering judgment).
    - ▲ The incident angle
      - ▲ The radiation boundary will reflect varying amounts of energy depending on the incidence angle. The best performance is achieved at normal incidence. Avoid angles greater than ~30 degrees. In addition, the radiation boundary must remain convex relative to the wave.
- ▲ **Perfectly Matched Layer (PML)** - Allows waves to radiate infinitely far into space.
  - ▲ Not a Boundary Condition. Fictitious materials that fully absorb the electromagnetic fields impinging upon them. These materials are complex anisotropic.
    - ▲ Types
      - ▲ Free Space Termination or Reflection Free Termination
      - ▲ Can only be placed on planar surface
      - ▲ **Model complexity:** They do not suffer from the distance or incident angle problems of Radiation boundaries but should be placed at least one-tenth of a wavelength from strong radiators

## Boundary/Excitations - Overview

### ▲ Surface Approximations (Continued)

- ▲ **Infinite Ground Planes** - Simulate the effects of an infinite ground plane
  - ▲ Only affects the calculation of near- or far-field radiation during post processing
  - ▲ Types: Perfect E, Finite Conductivity, or Impedance Surface
- ▲ **Frequency Dependent Boundary Conditions**
  - ▲ The following boundary parameters can be assigned an expression that includes *Freq.*
    - ▲ Finite Conductivity
    - ▲ Impedance
    - ▲ Lumped RLC
    - ▲ Layered Impedance
  - ▲ Supported Frequency Sweeps
    - ▲ Single Frequency
    - ▲ Discrete Sweep
    - ▲ Interpolating Sweep

# Boundary/Excitations - Overview

## Excitations

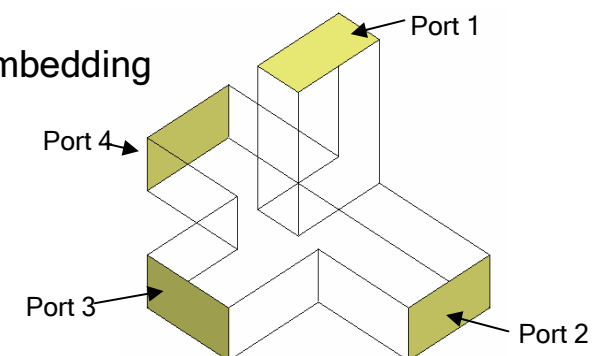
- ▲ Ports are a unique type of boundary condition
  - ▲ Allow energy to flow into and out of a structure.
  - ▲ Defined on 2D planar surface
  - ▲ Arbitrary port solver calculates the natural field patterns or modes
    - ▲ Assumes semi-infinitely long waveguide
      - ▲ Same cross-section and material properties as port surface
    - ▲ 2D field patterns serve as boundary conditions for the full 3D problem

## Excitation Types

- ▲ Wave Port (Waveguide) - *External*
  - ▲ Recommended only for surfaces exposed to the background
  - ▲ Supports multiple modes (Example: Coupled Lines) and deembedding
  - ▲ Compute Generalized S-Parameters
    - ▲ Frequency dependent Characteristic Impedance ( $Z_0$ )
    - ▲ Perfectly matched at every frequency



- ▲ Lumped Port - *Internal*
  - ▲ Recommended only for surfaces internal to geometric model
  - ▲ Single mode (TEM) and *no* deembedding
  - ▲ Normalized to a constant user defined  $Z_0$



## Excitations (Continued)

### Wave Equation

- The field pattern of a traveling wave inside a waveguide can be determined by solving Maxwell's equations. The following equation that is solved by the 2D solver is derived directly from Maxwell's equation.

$$\nabla \times \left( \frac{1}{\mu_r} \nabla \times E(x, y) \right) - k_0^2 \epsilon_r E(x, y) = 0$$

- where:

- $E(x, y)$  is a phasor representing an oscillating electric field.
- $k_0$  is the free space wave number,
- $\mu_r$  is the complex relative permeability.
- $\epsilon_r$  is the complex relative permittivity.

- To solve this equation, the 2D solver obtains an excitation field pattern in the form of a phasor solution,  $E(x, y)$ . These phasor solutions are independent of  $z$  and  $t$ , only after being multiplied by  $e^{-\gamma z}$  do they become traveling waves.
- Also note that the excitation field pattern computed is valid only at a single frequency. A different excitation field pattern is computed for each frequency point of interest.

## Boundary/Excitations - Overview

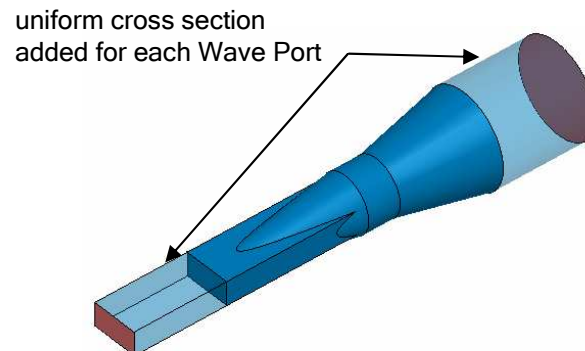
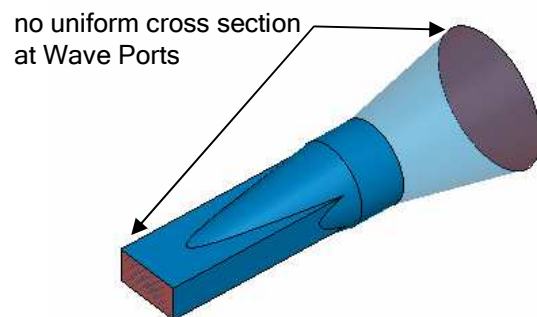
### Excitations (Continued)

#### Modes, Reflections, and Propagation

- ▲ It is also possible for a 3D field solution generated by an excitation signal of one specific mode to contain reflections of higher-order modes which arise due to discontinuities in a high frequency structure.
- ▲ If these higher-order modes are reflected back to the excitation port or transmitted onto another port, the S-parameters associated with these modes should be calculated.
- ▲ If the higher-order mode decays before reaching any port—either because of attenuation due to losses or because it is a non-propagating evanescent mode—there is no need to obtain the S-parameters for that mode.

#### Wave Ports Require a Length of Uniform Cross Section

- ▲ Ansoft HFSS assumes that each port you define is connected to a semi-infinitely long waveguide that has the same cross section as the Wave Port



## Boundary/Excitations - Overview

### Excitations (Continued)

#### Wave Port Boundary Conditions

##### Perfect E or Finite Conductivity

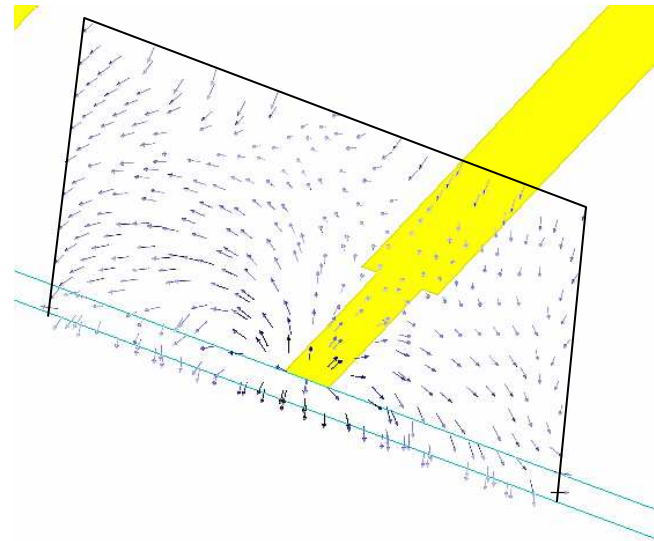
- ▲ Default: All outer edges are *Perfect E* boundary.
  - ▲ Port is defined within a waveguide.
  - ▲ Easy for enclosed transmission lines: Coax or Waveguide
  - ▲ Challenging for unbalanced or non-enclosed lines: Microstrip, CPW, Slotline, etc.

##### Symmetry or Impedance

- ▲ Recognized at the port edges

##### Radiation

- ▲ Default interface is a *Perfect E* boundary



# Boundary/Excitations - Overview

## Excitations (Continued)

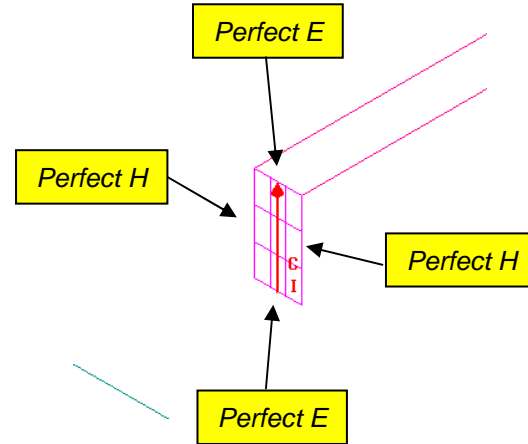
### Lumped Port Boundary Conditions

#### Perfect E or Finite Conductivity

- Any port edge that interfaces with a conductor or another port edge

#### Perfect H

- All remaining port edges



## Boundary/Excitations - Overview

### ▲ Excitations (Continued)

#### ▲ Excitation - Calibration

▲ Ports must be *calibrated* to ensure consistent results. Determines:

- ▲ Direction and polarity of fields
- ▲ Voltage calculations.

#### ▲ Solution Type: Driven Modal

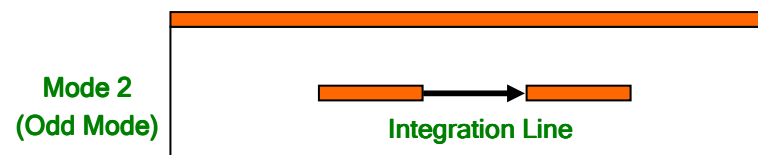
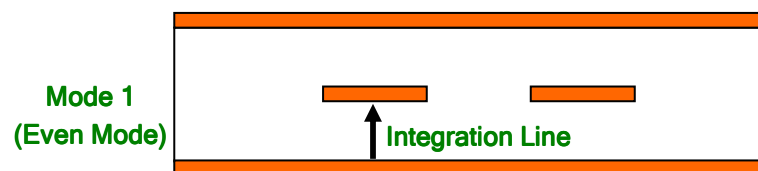
- ▲ Expressed in terms of the incident and reflected powers of the waveguide modes.
  - ▲ Definition not desirable for problems having several propagating quasi-TEM modes
    - ▲ Coupled/Multi-Coupled Transmission Lines
  - ▲ Always used by the solver
  - ▲ Calibration: Integration Line
    - ▲ Phase between Ports
    - ▲ Modal voltage integration path:  $Z_{pi}$ ,  $Z_{pv}$ ,  $Z_{vi}$

#### ▲ Solution Type: Driven Terminal

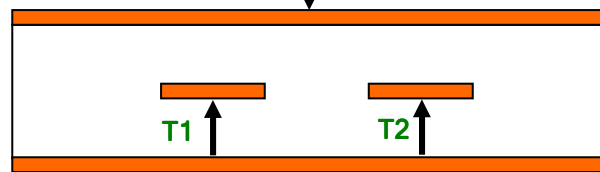
- ▲ Linear combination of nodal voltages and currents for the Wave Port.
  - ▲ Equivalent transformation performed from Modal Solution
- ▲ Calibration: Terminal Line
  - ▲ Polarity
  - ▲ Nodal voltage integration path

## Boundary/Excitations - Overview

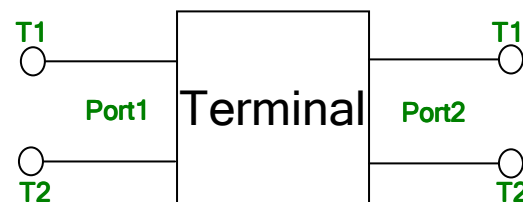
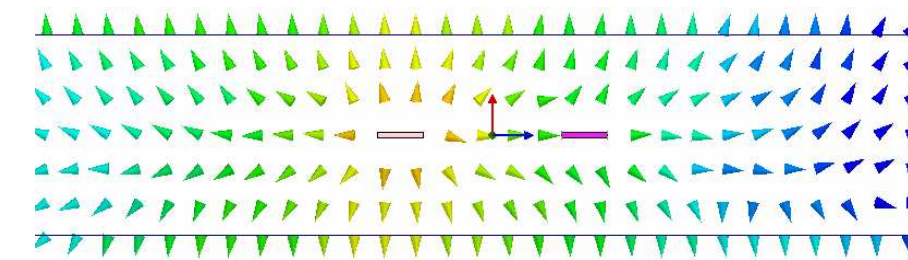
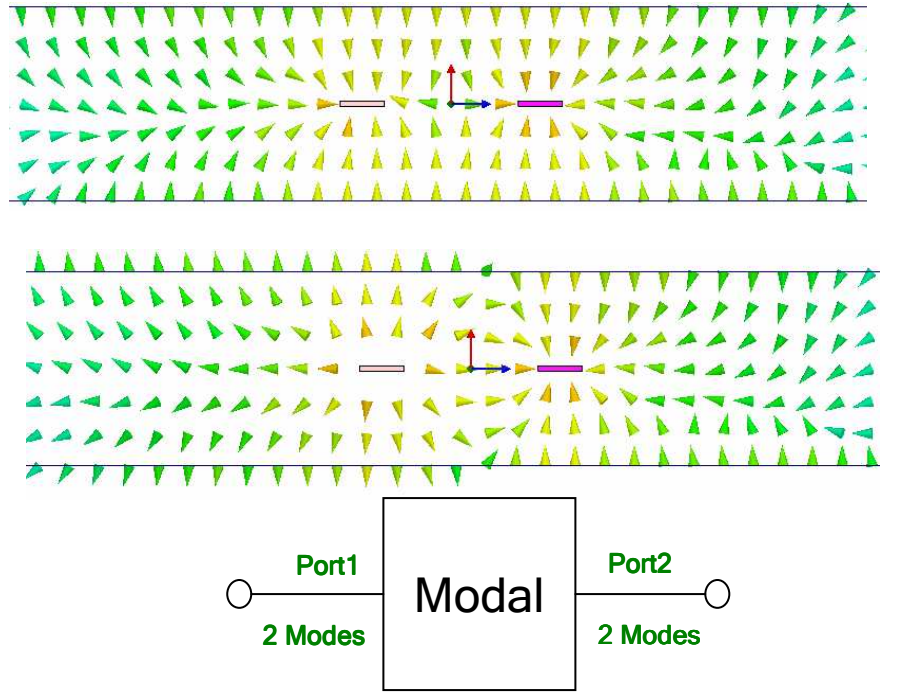
### Example Solution Types:



Modes to Nodes  
Transformation

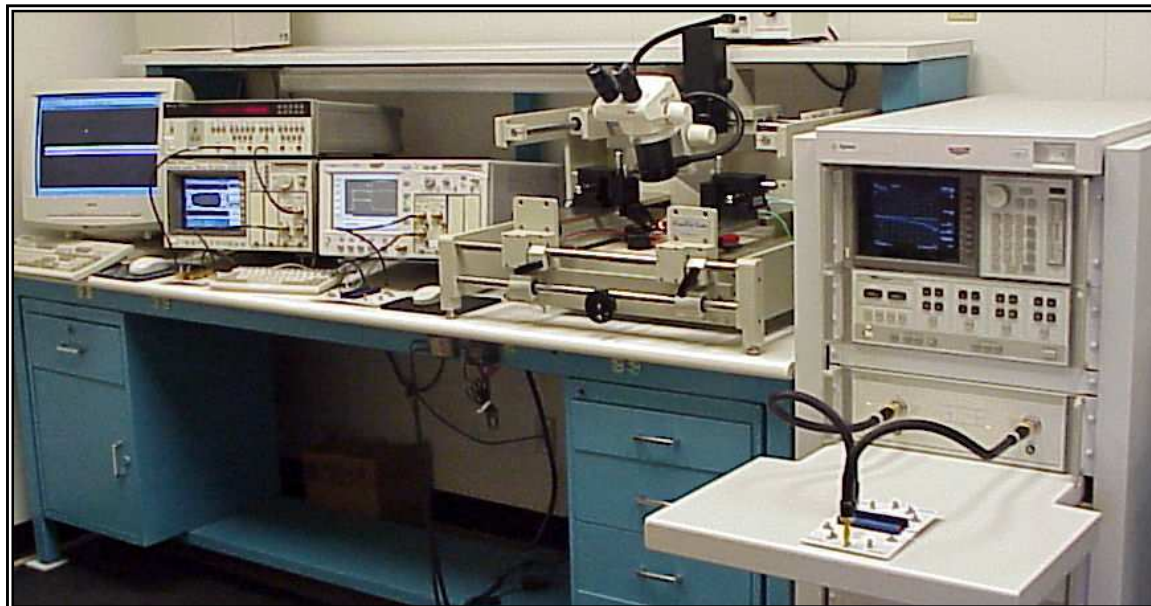


SPICE  
Differential Pairs

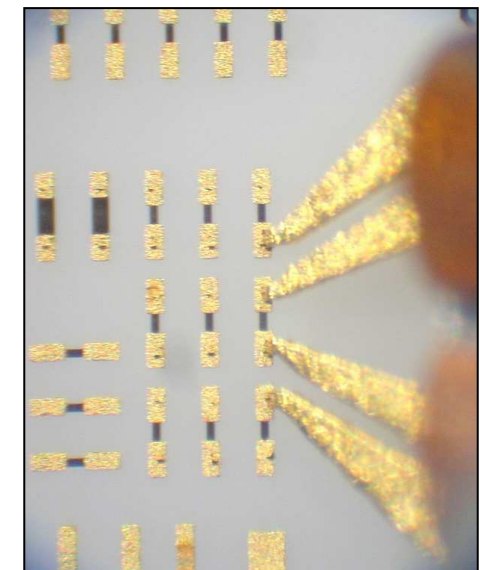


## Boundary/Excitations - Overview

- ▲ Application of Boundary Conditions - Case 1
  - ▲ Emulate laboratory measurements
    - ▲ Verification/Validation before production



Picture courtesy of Delphi



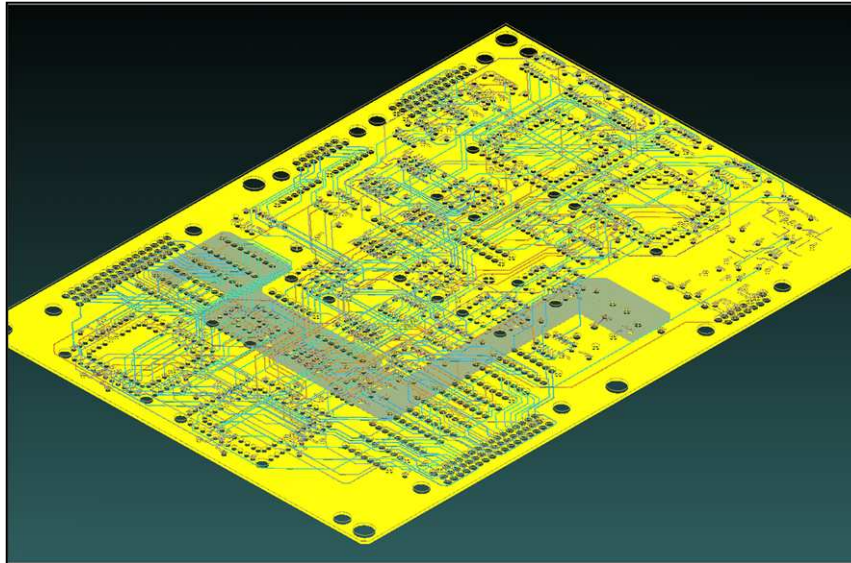
Picture courtesy of Tektronix

## Boundary/Excitations - Overview

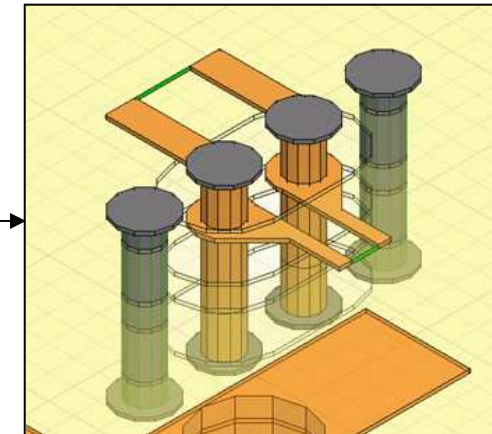
### Application of Boundary Conditions - Case 2

- ▲ Isolate part of a structure (i.e. Exciting arbitrary transmission lines)
  - ▲ Not physically possible to measure in the laboratory
  - ▲ Full-Wave analysis not required for total system
    - ▲ Or total system too complex
  - ▲ Design work/Component level optimization
  - ▲ Post production problem solving

Total System



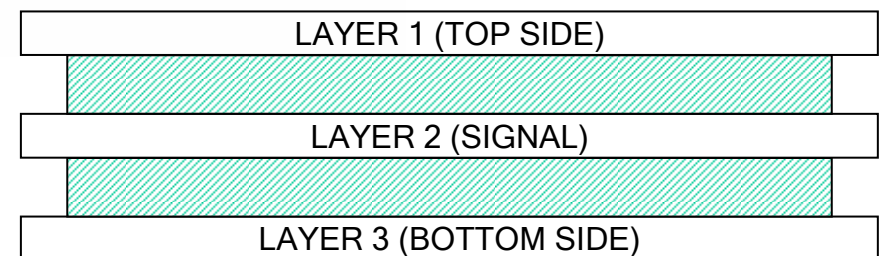
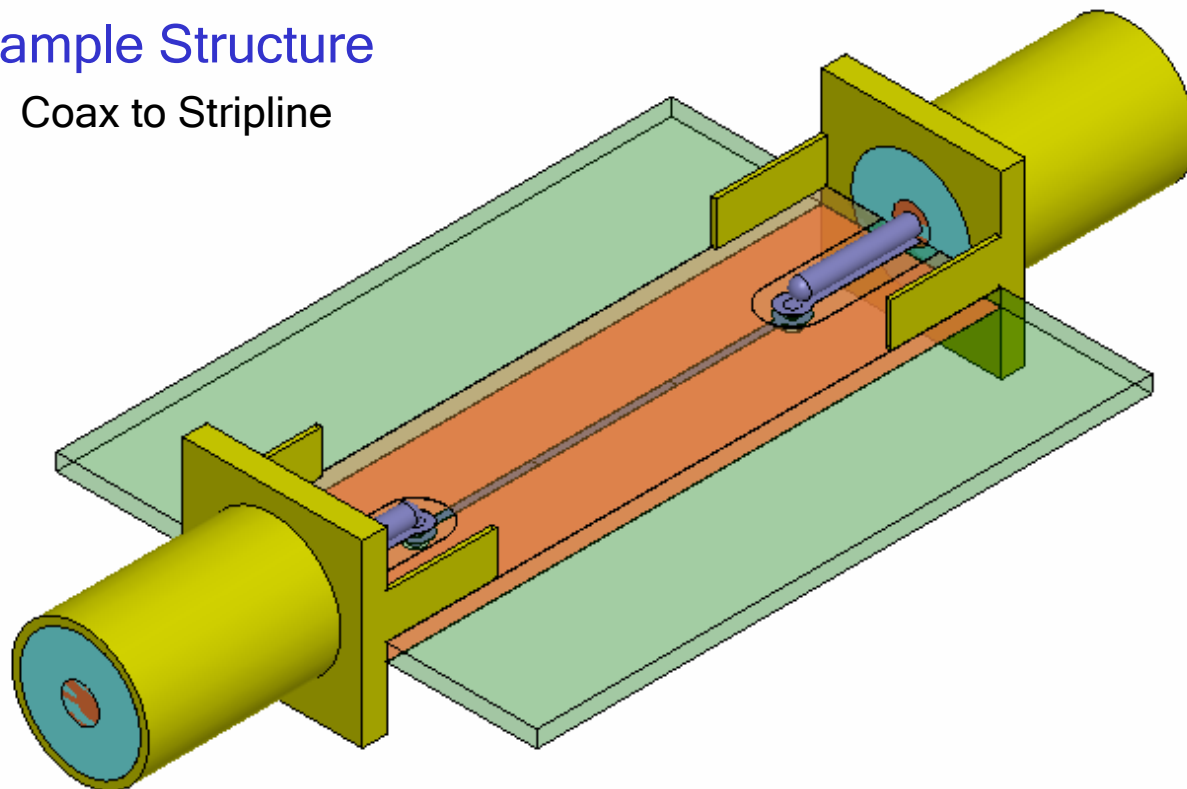
Isolated Component - Via Transition



## Boundary/Excitations - Overview

### Example Structure

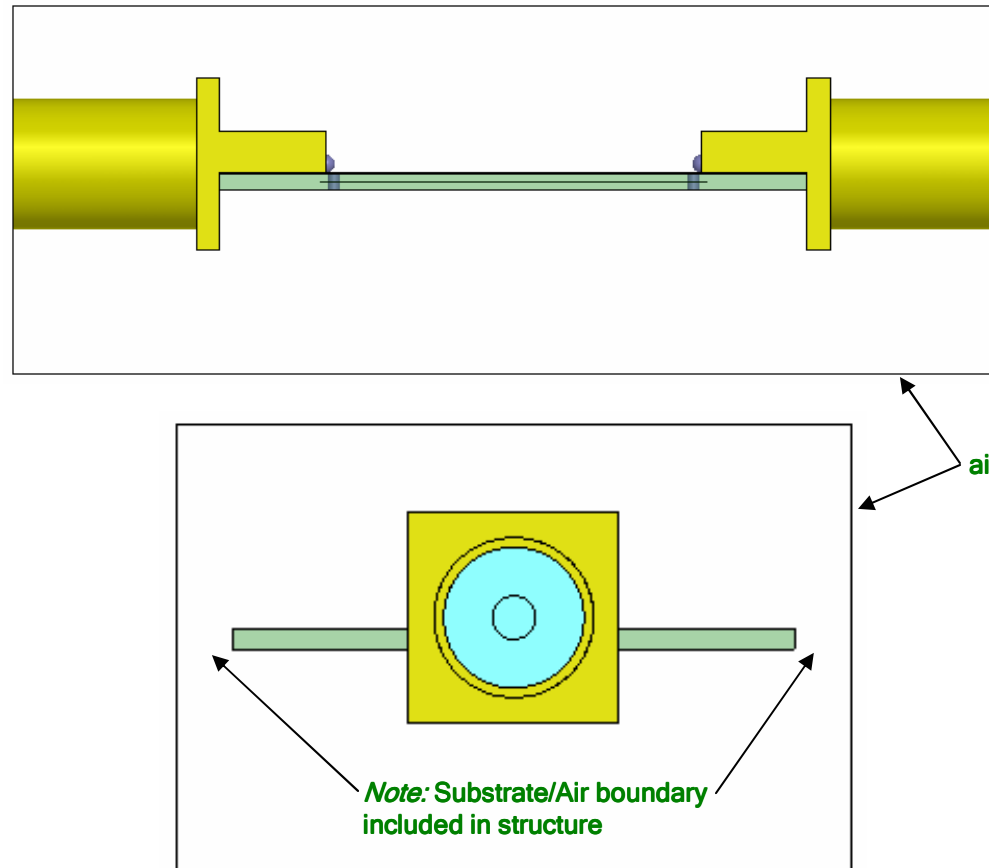
- Coax to Stripline



## Boundary/Excitations - Overview

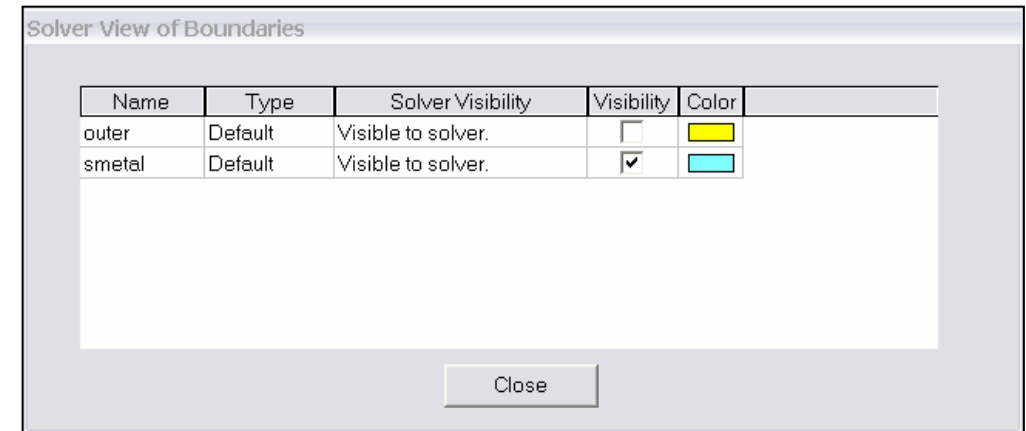
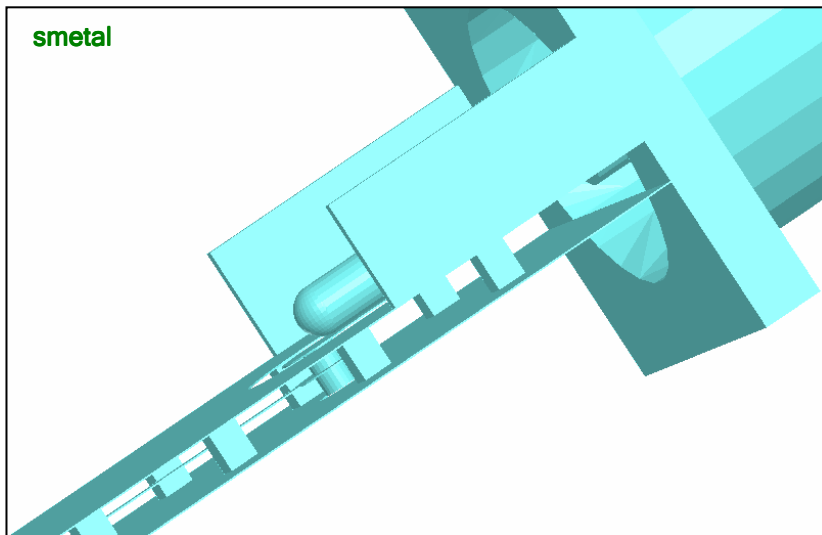
### Material Properties

- All 3D (Solid) objects have material definitions
  - To complete the model shown previously we must include the air that surrounds the structure.



## Boundary/Excitations - Overview

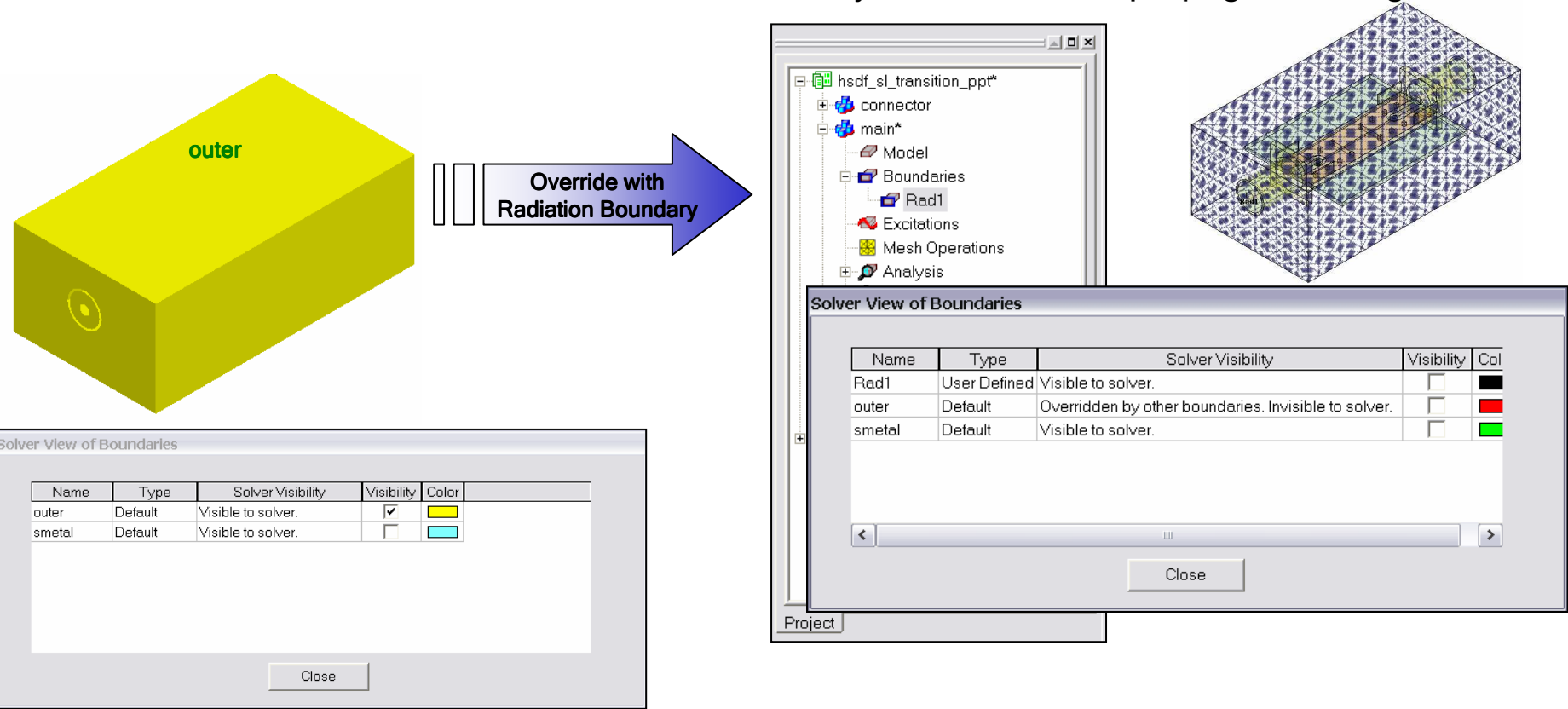
- ▲ **Remember!** Material Boundary conditions are transparent to the user
  - ▲ They are not visible in the Project Tree
  - ▲ Example Material Boundary: Conductors  $\Rightarrow$  Surface Approximations
    - ▲ *Perfect Conductors*  $\Rightarrow$  *Perfect E Boundary (Boundary Name: smetal)*
      - ▲ Forces E-Field perpendicular to surface
    - ▲ *Lossy Conductors*  $\Rightarrow$  *Finite Conductivity Boundary*
      - ▲ Forces tangential E-Field to  $((1+j)/(\delta\sigma))(n \times H_{tan})$ .
      - ▲ Assumes one skin depth - User must manually force Ansoft HFSS to solve inside lossy conductors that are  $\leq$  a skin depth



## Boundary/Excitations - Overview

### Surface Approximations

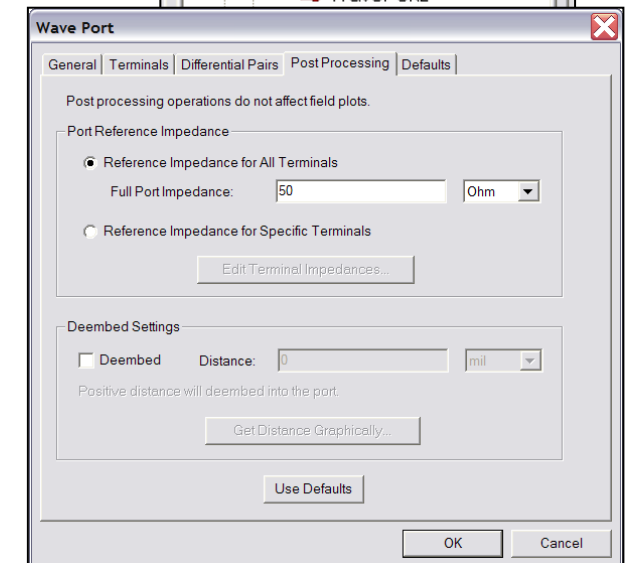
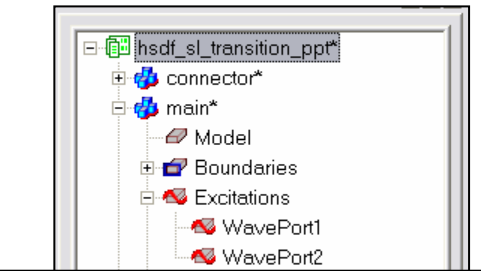
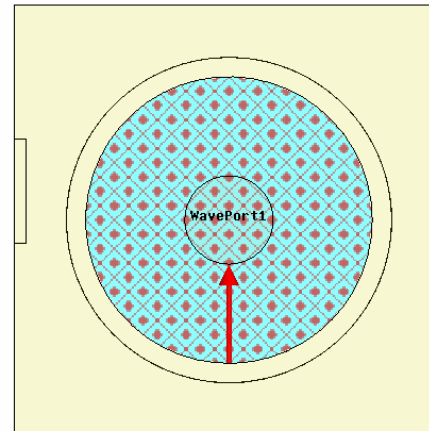
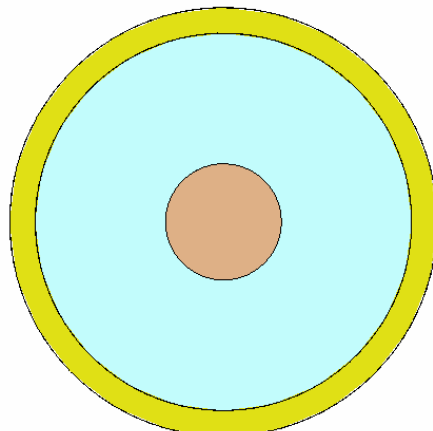
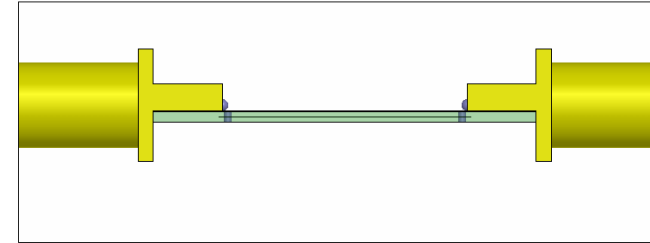
- ▲ Background or Outer Boundary
  - ▲ Not visible in the Project Tree
  - ▲ Any object surface that touches it ⇒ *Perfect E Boundary*
  - ▲ Default boundary applied to the region surrounding the geometric model
    - ▲ Model is encased in a thin metal layer that no fields propagate through



## Boundary/Excitations - Overview

### What Port Type Should I Use?

- Example is easy decision
  - Port touches background (External)
  - Cross Section is Coax (Enclosed Transmission Line)
- Wave Port**
  - Solution Type: Driven Terminal
  - SPICE Output



Identify Port Type & Cross Section

Assign Excitation & Calibrate Port

Define Default Post Processing

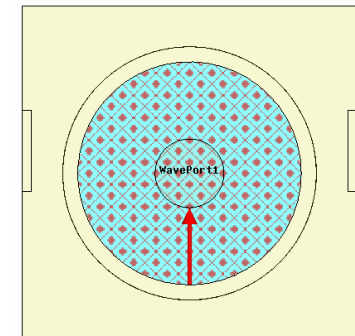
## Boundary/Excitations - Overview

### Is it Really that Simple?

- Yes, but the geometric model was setup with several considerations

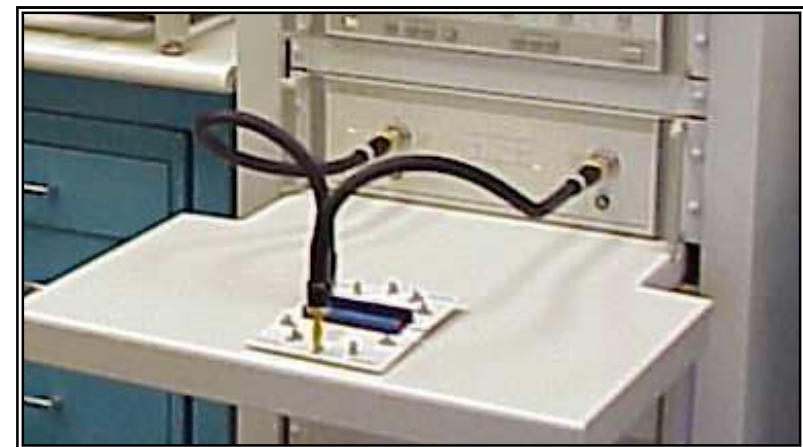
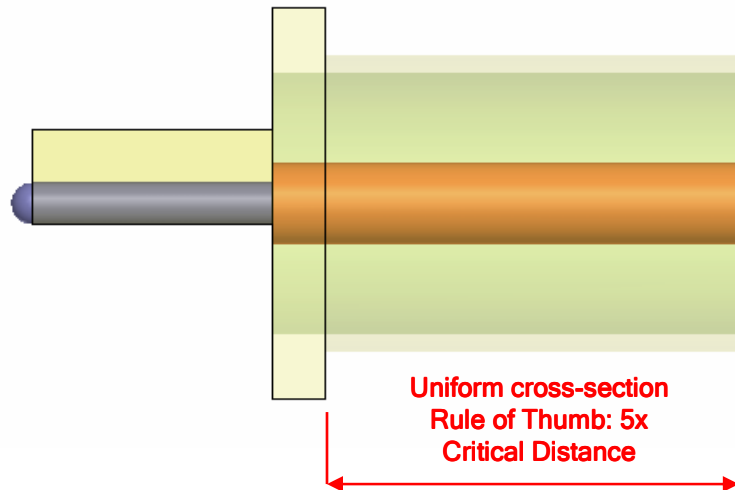
- Only the face of the coax dielectric was selected for the port face

- Port Boundary conditions define outer conductor
- Material Definitions define inner conductor



- Uniform port cross-section

- Only supports a single mode
- Higher-order modes caused by reflections would attenuate before port
  - Modes attenuate as a function of  $e^{-\alpha z}$ , assuming propagation in the z-direction.
  - Required distance (uniform port length) depends on modes propagation constant.



## Boundary/Excitations - Overview

### ⚠ How often is the Setup that Simple?

- ⚠ If you are emulating laboratory measurements? [*Case 1*]
  - ⚠ Most of the time!
    - ⚠ Laboratory equipment does not directly connect to arbitrary transmission lines
  - ⚠ Exceptions
    - ⚠ Emulating Complex Probes with a Port ⇒ Understanding of Probe
- ⚠ If you are isolating part of a structure? [*Case 2*]
  - ⚠ For “real” designs - usually only by dumb luck!
    - ⚠ User Must Understand and/or Implement Correctly:
      1. Port Boundary conditions and impact of boundary condition
      2. Fields within the structure
      3. Assumptions made by port solver
      4. Return path

## Boundary/Excitations - Overview

### ▲ Side Note: Problems Associated with Correlating Results [Case 2]

- ▲ Can be broken into two categories of problems
  1. Complex Structure
    - ▲ BGA, Backplane, Antenna Feed, Waveguide “Plumbing”, etc
    - ▲ Most common problems result from
      - ▲ Measurement setup - Test fixtures, deembedding, etc.
      - ▲ Failing to understand the fields in the structure ⇒ Boundary Problem
      - ▲ Return path problems - Model truncation
  2. Simple Structures
    - ▲ Uniform transmission lines
      - ▲ Equations or Circuit Elements
    - ▲ Most common problems result from
      - ▲ Improper use of default or excitation boundary conditions
      - ▲ Failure to understand the assumptions used by “correct” results (Equations or Circuit Elements)

## Boundary/Excitations - Overview

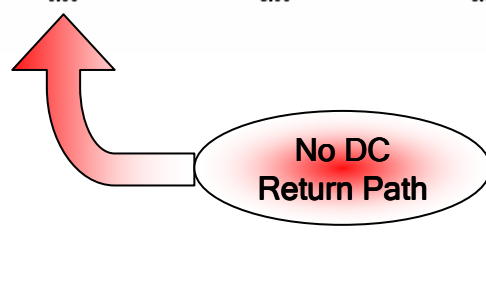
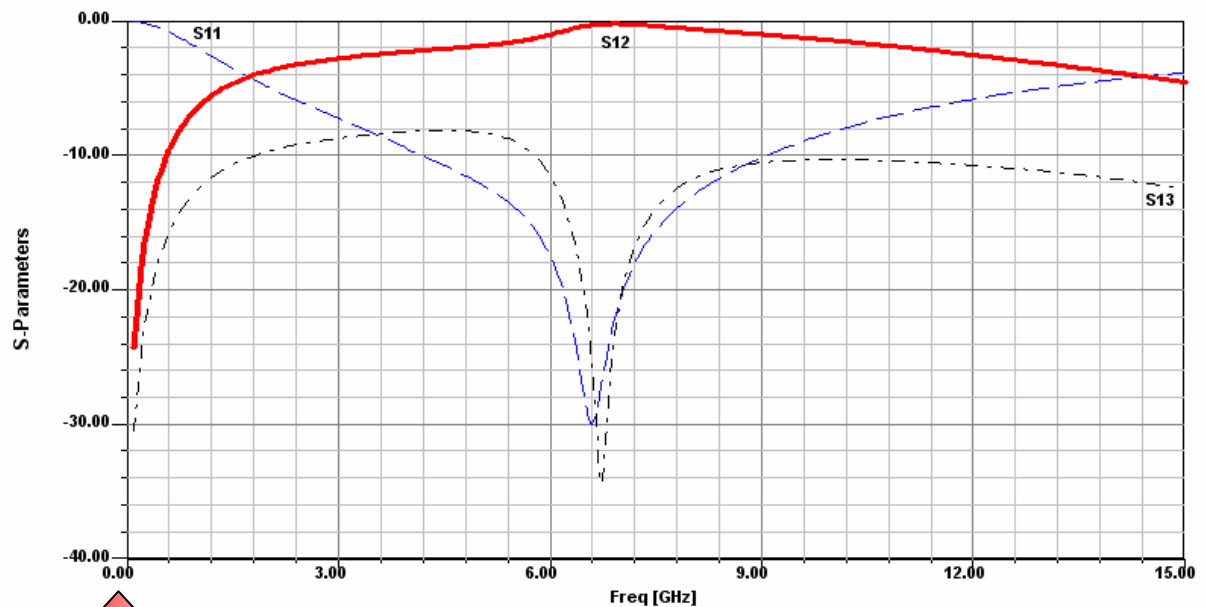
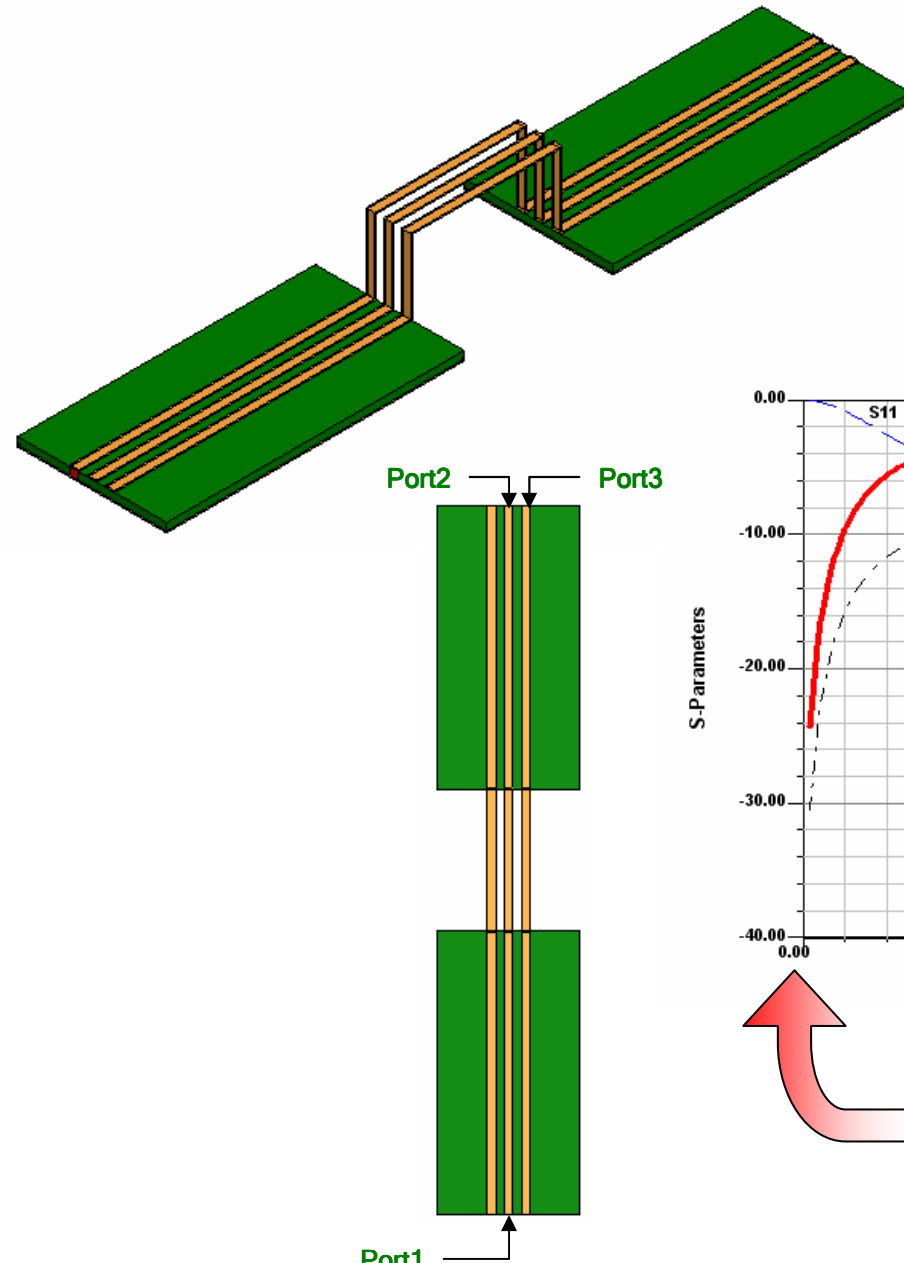
### ▲ Why are they critical?

- ▲ Any current injected into a system must return to the source
  - ▲ DC
    - ▲ Chooses path of least resistance
  - ▲ AC
    - ▲ Chooses path of least inductance
    - ▲ A signal propagates between the signal trace and its reference plane
    - ▲ *Reference plane is just as important as signal trace!*

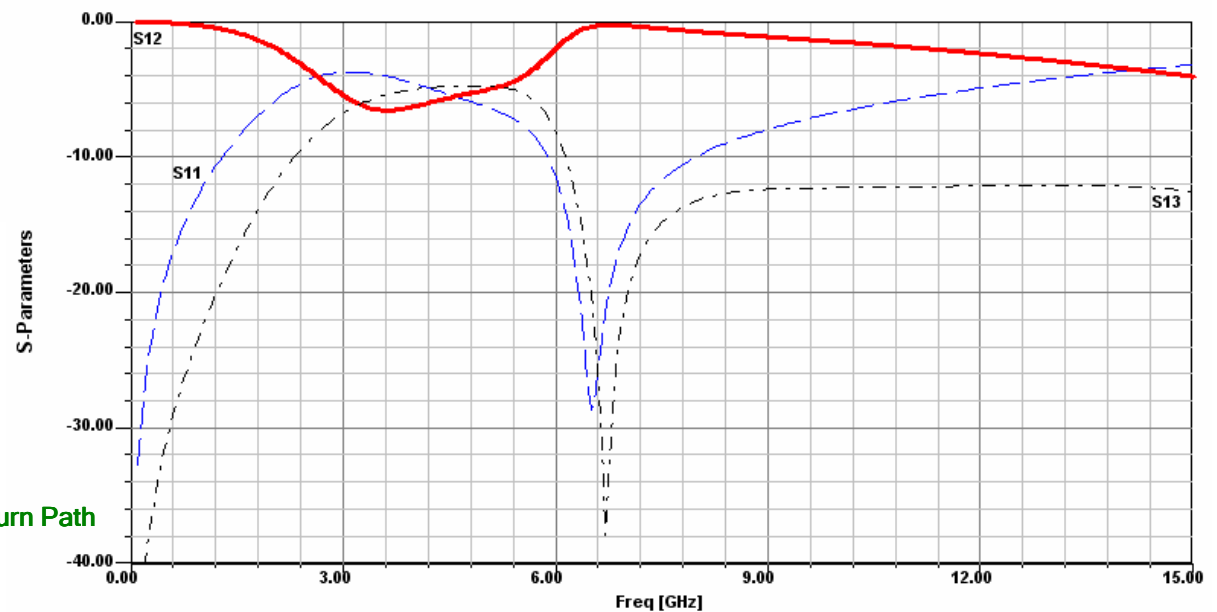
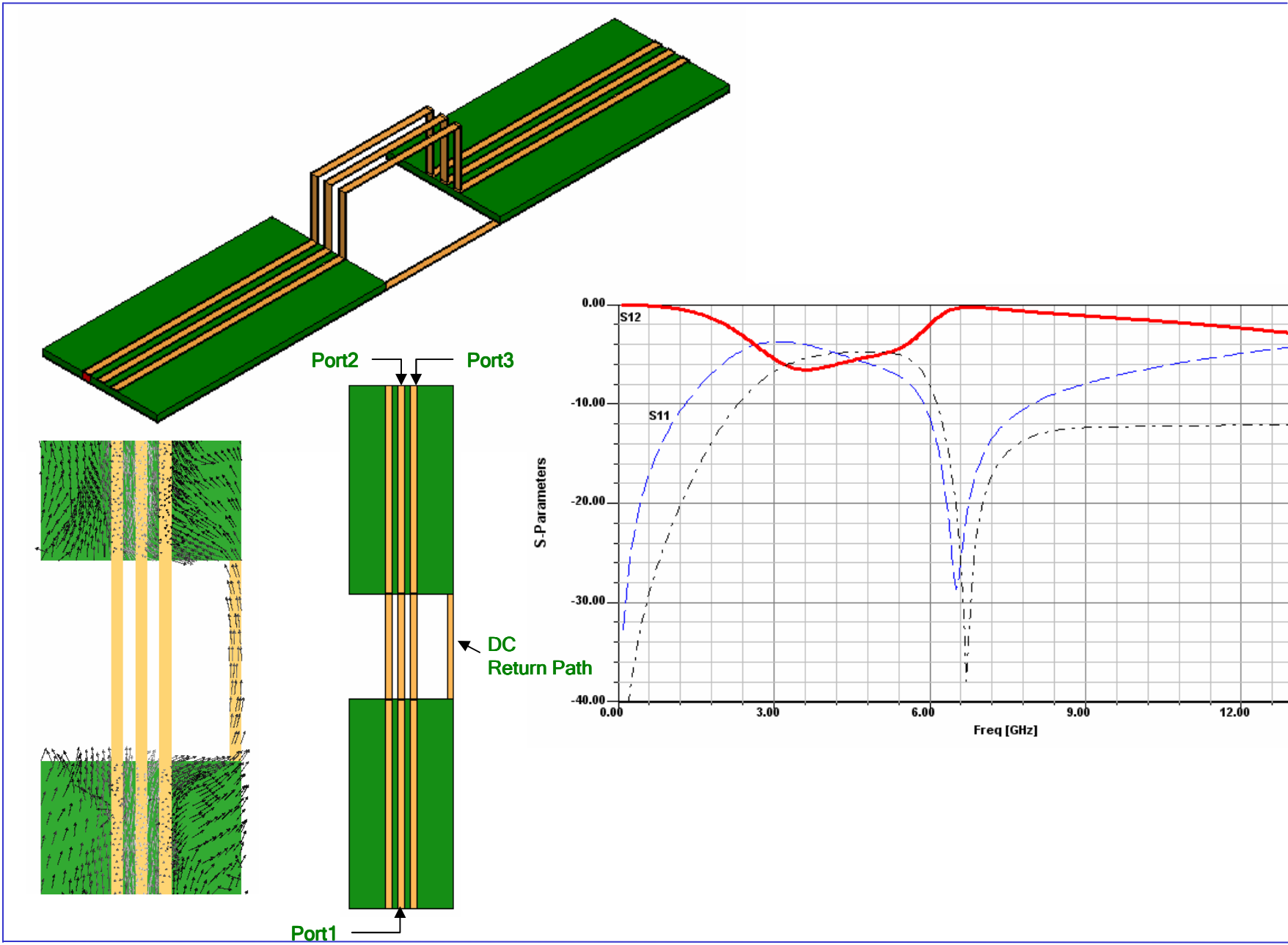
### ▲ Why do I care?

- ▲ Many real designs have nonideal return paths
  - ▲ These effects are only captured by full-wave simulators
- ▲ Isolating parts of a structure
  - ▲ Failure to maintain the correct return path will
    - ▲ Limit correlation to measurements
    - ▲ Mask or create design problems
- ▲ Port and Boundary setup is the most common source of error in model setup

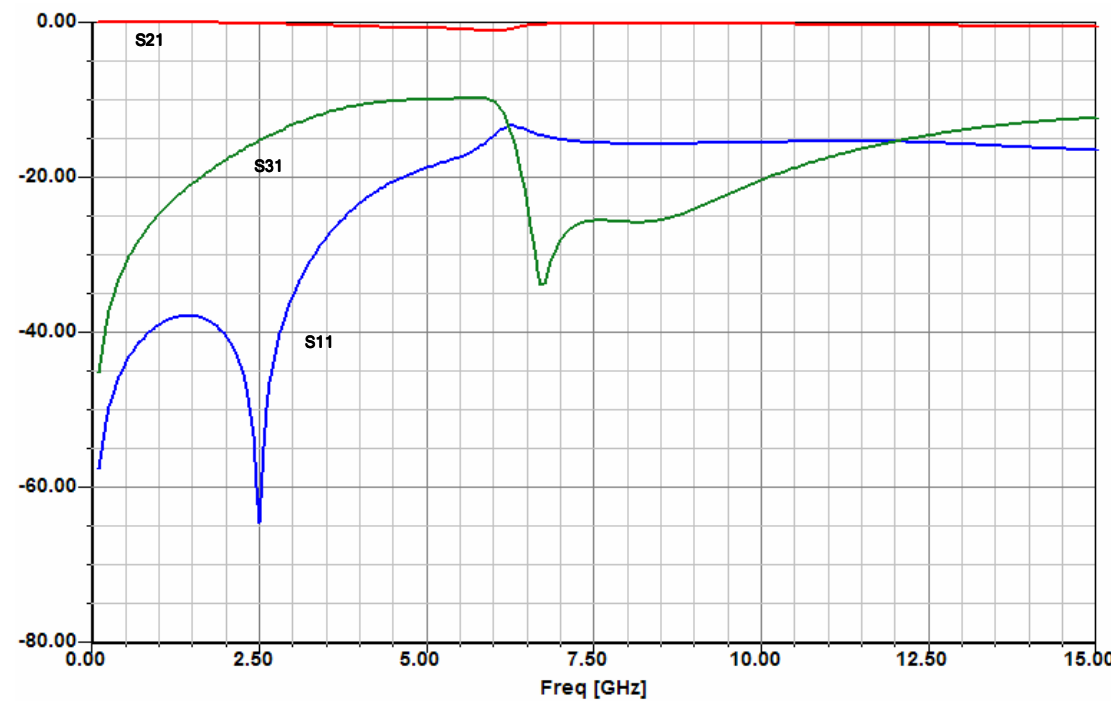
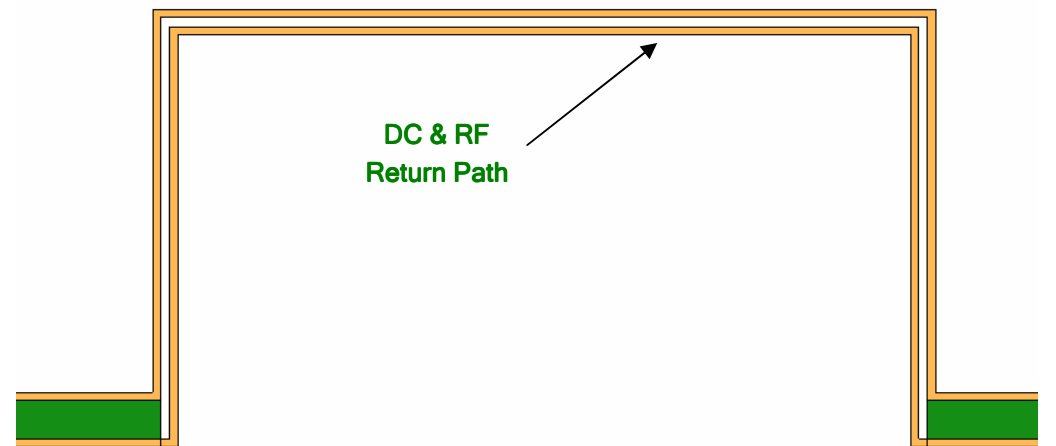
## Boundary/Excitations - Overview



## Boundary/Excitations - Overview



## Boundary/Excitations - Overview



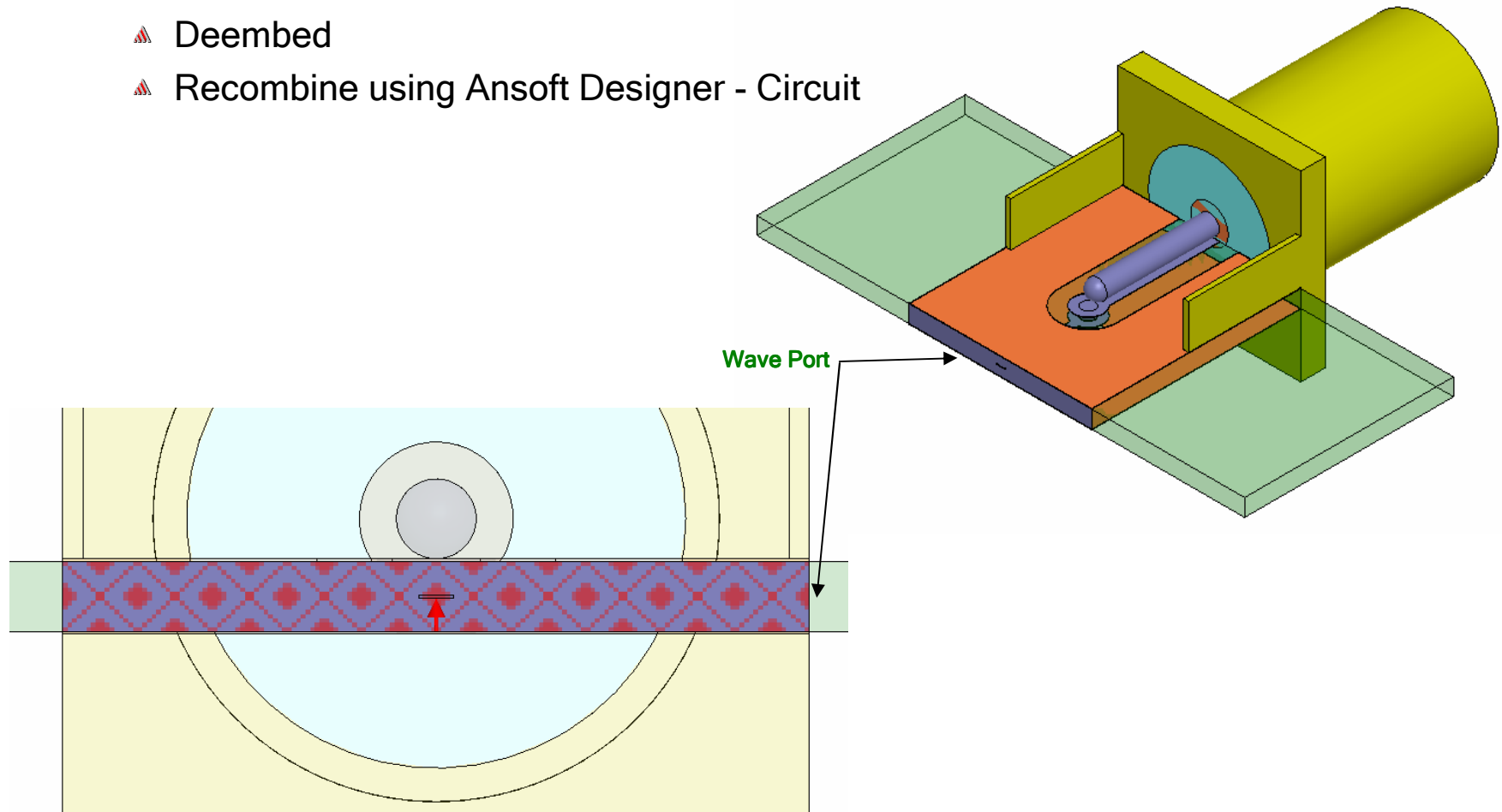
## Boundary/Excitations - Overview

### Isolate part of structure - Case 2

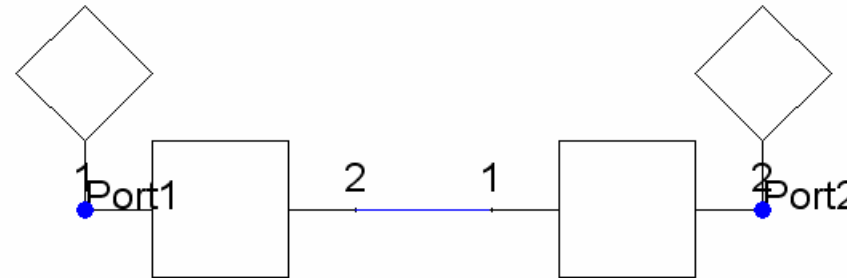
#### Isolate Transition

##### Deembed

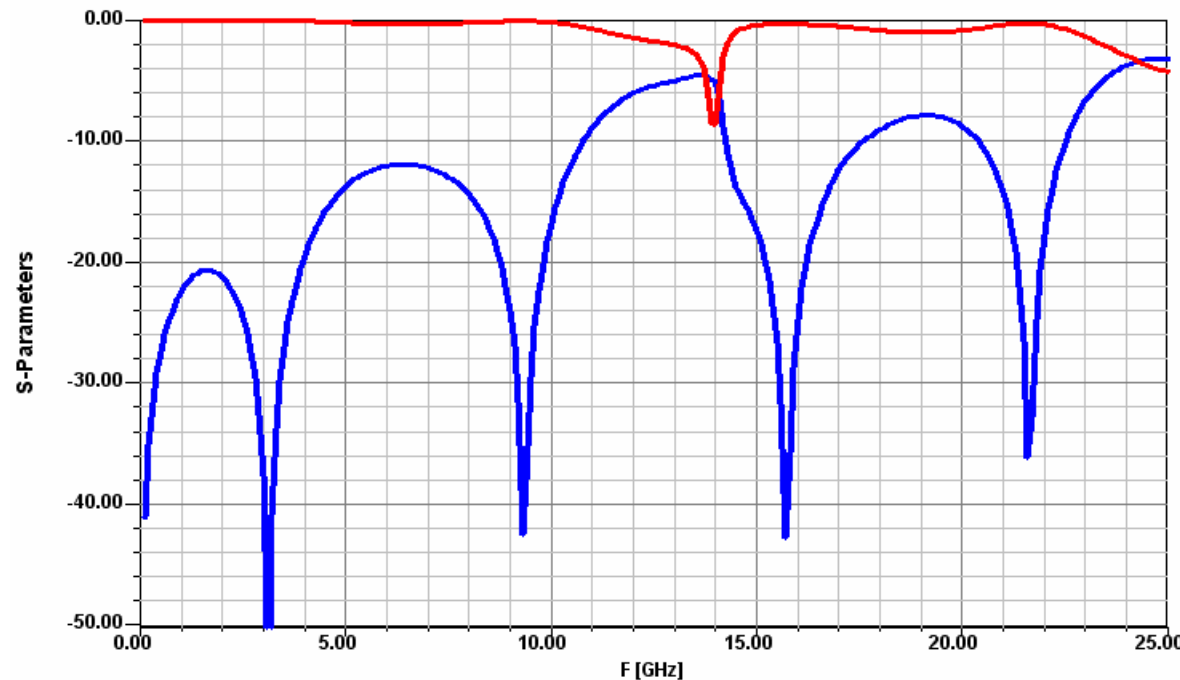
##### Recombine using Ansoft Designer - Circuit



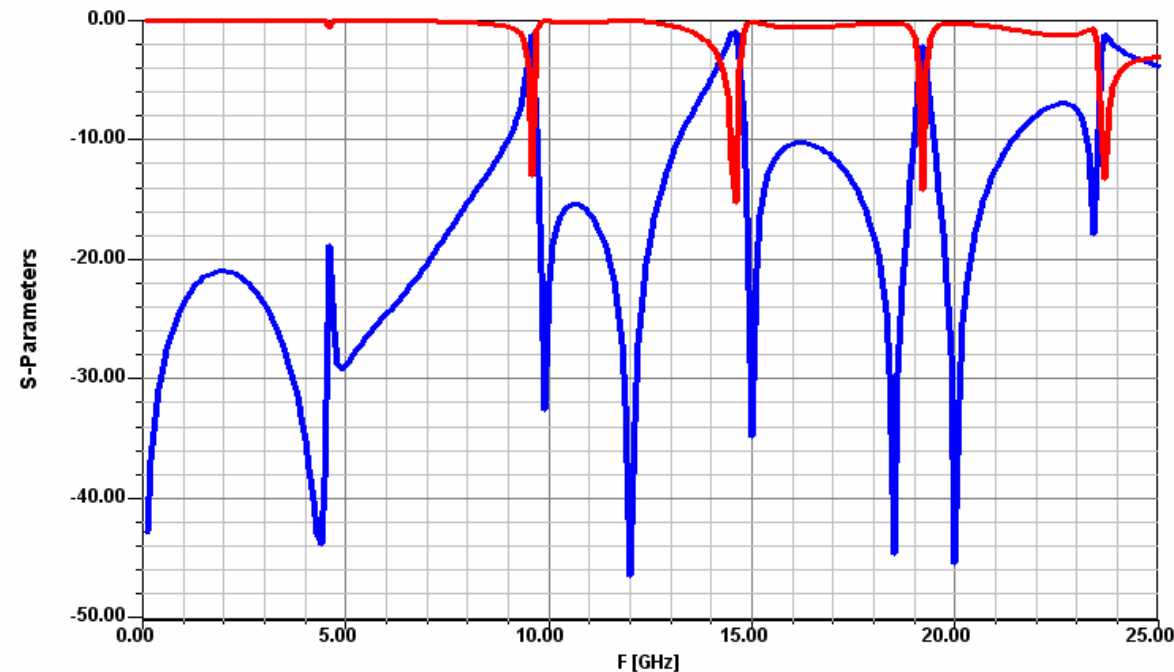
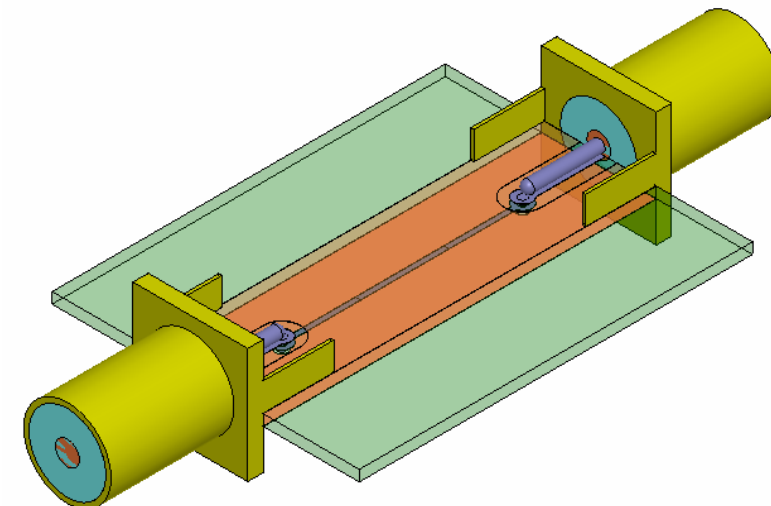
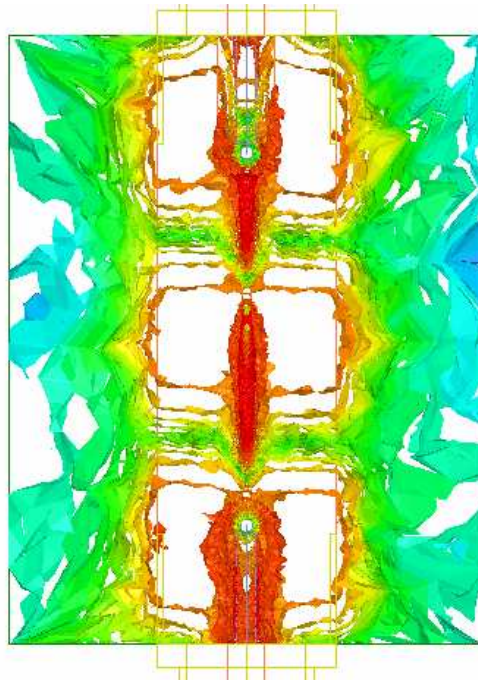
## Boundary/Excitations - Overview



Ansoft Designer - Circuit



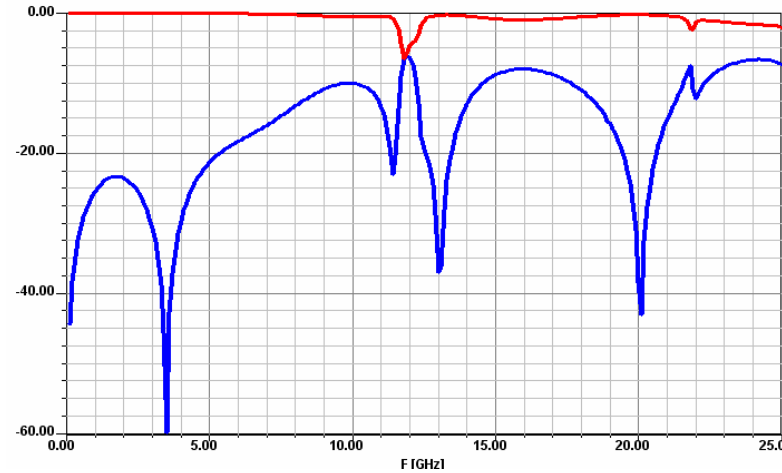
## Boundary/Excitations - Overview



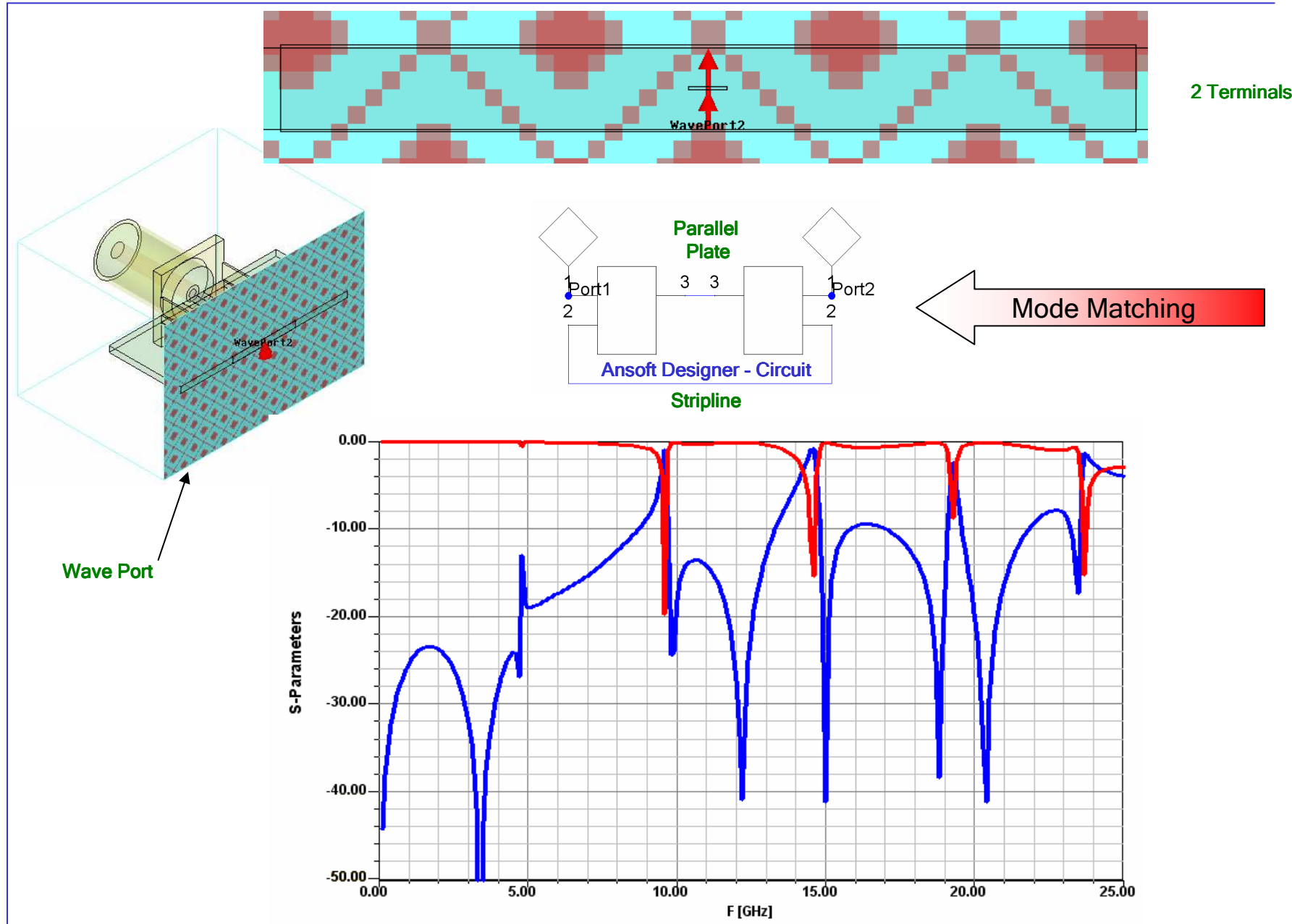
## Boundary/Excitations - Overview

### What went wrong?

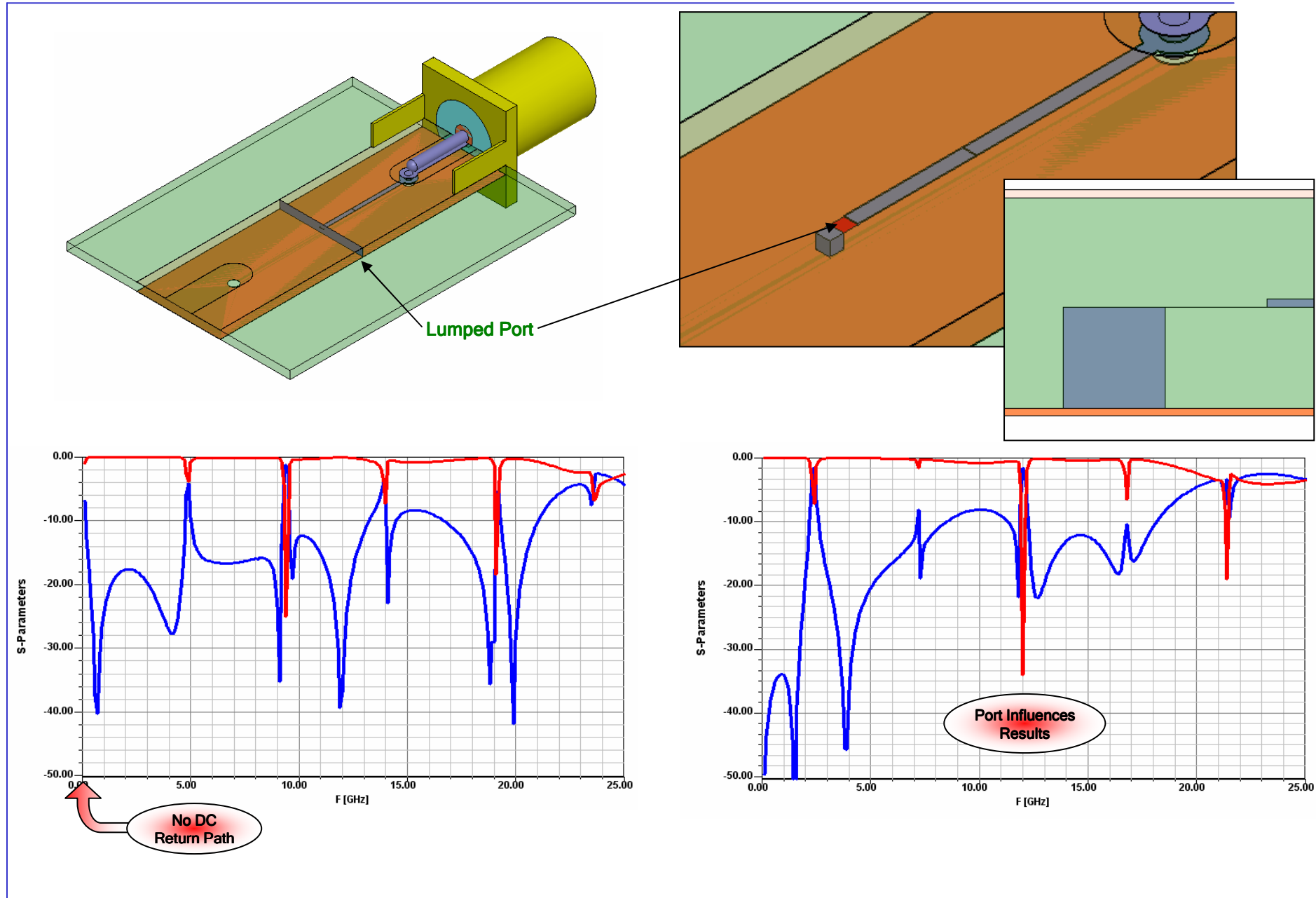
- ▲ *Isolate Port from Discontinuity?*
  - ▲ Yes
- ▲ *Uniform Cross-Section?*
  - ▲ NO - The cross section of the port (including its boundaries) is not maintained
- ▲ *Maintain Return Path?*
  - ▲ NO - Boundary on port shorts the planes together at edges
    - ▲ Identical to placing vias at port edge!
- ▲ *All Modes Accounted for?*
  - ▲ NO - Did not consider Parallel Plate mode
    - ▲ Even if we did, the via (port edge) cuts off mode ⇒ Reason vias are used!



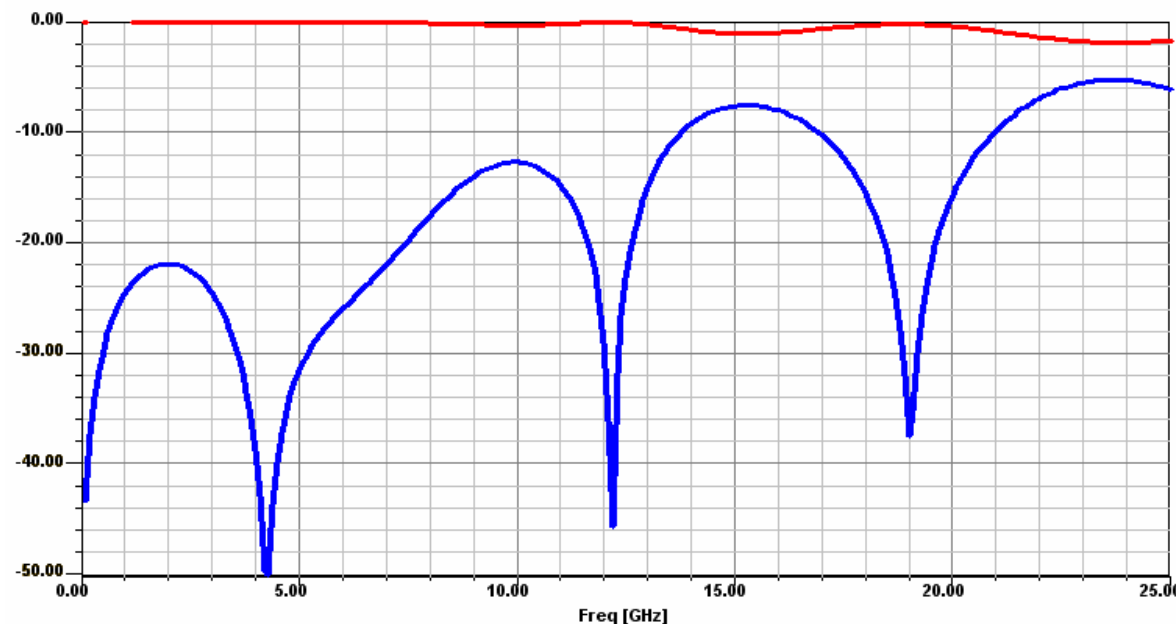
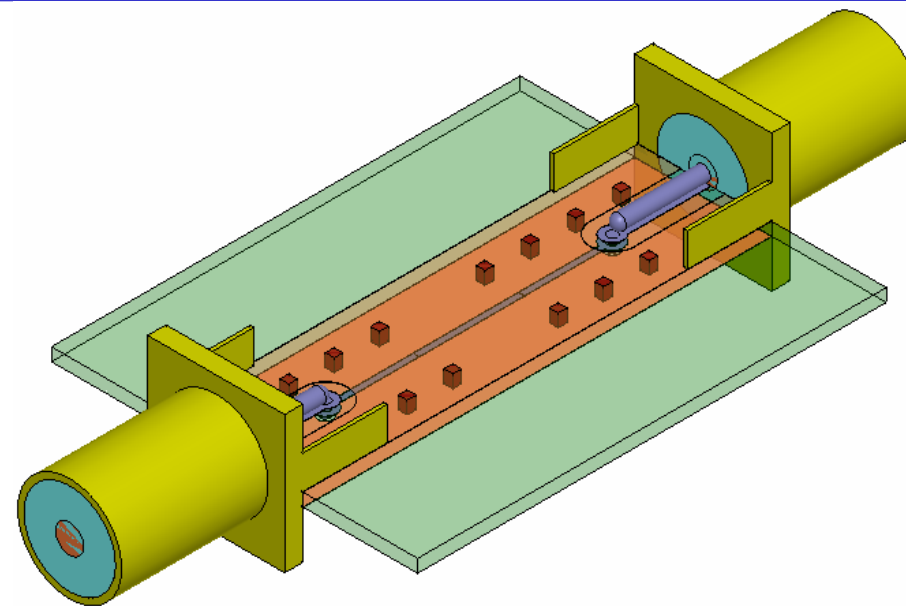
## Boundary/Excitations - Overview



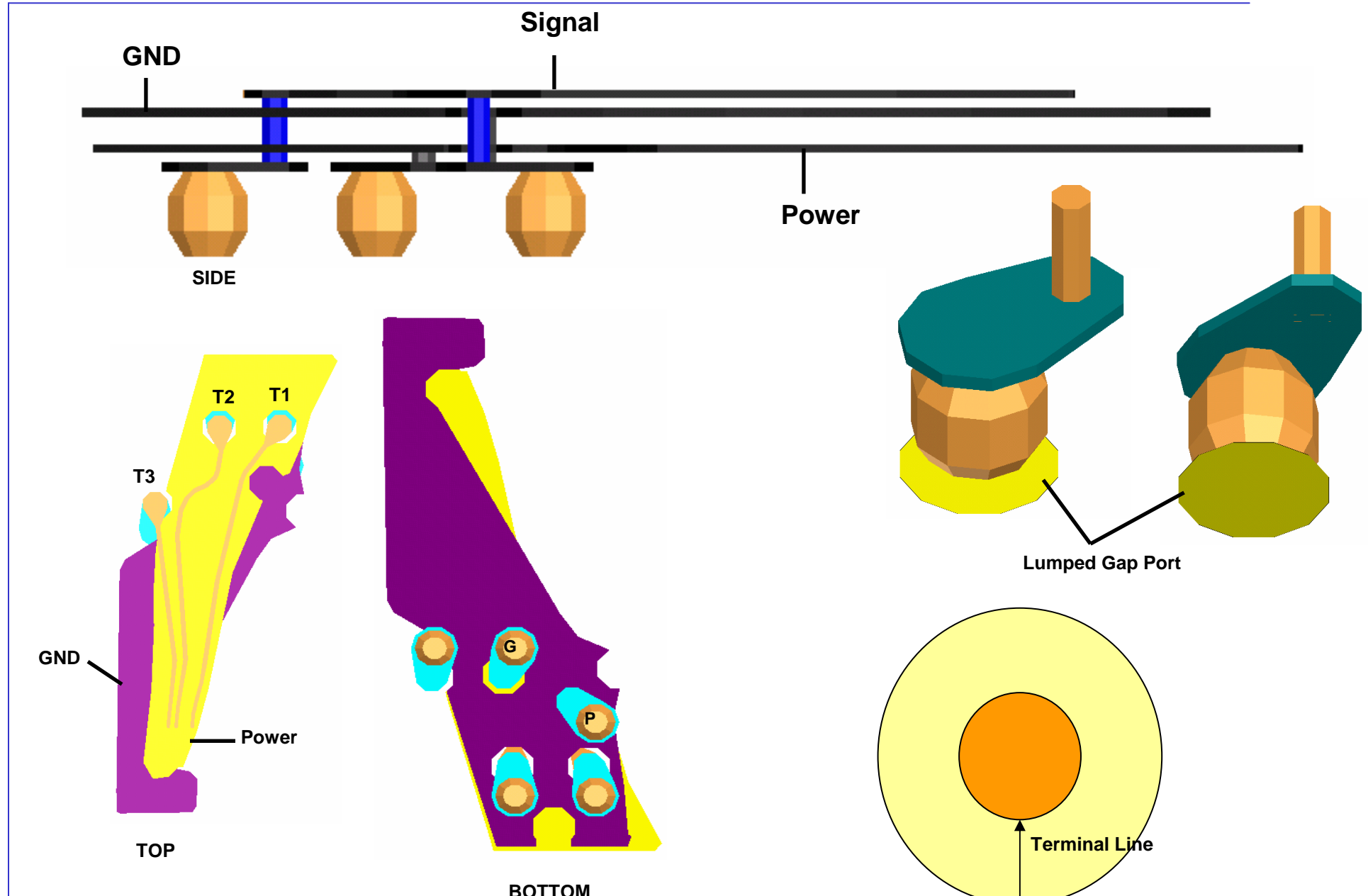
## Boundary/Excitations - Overview



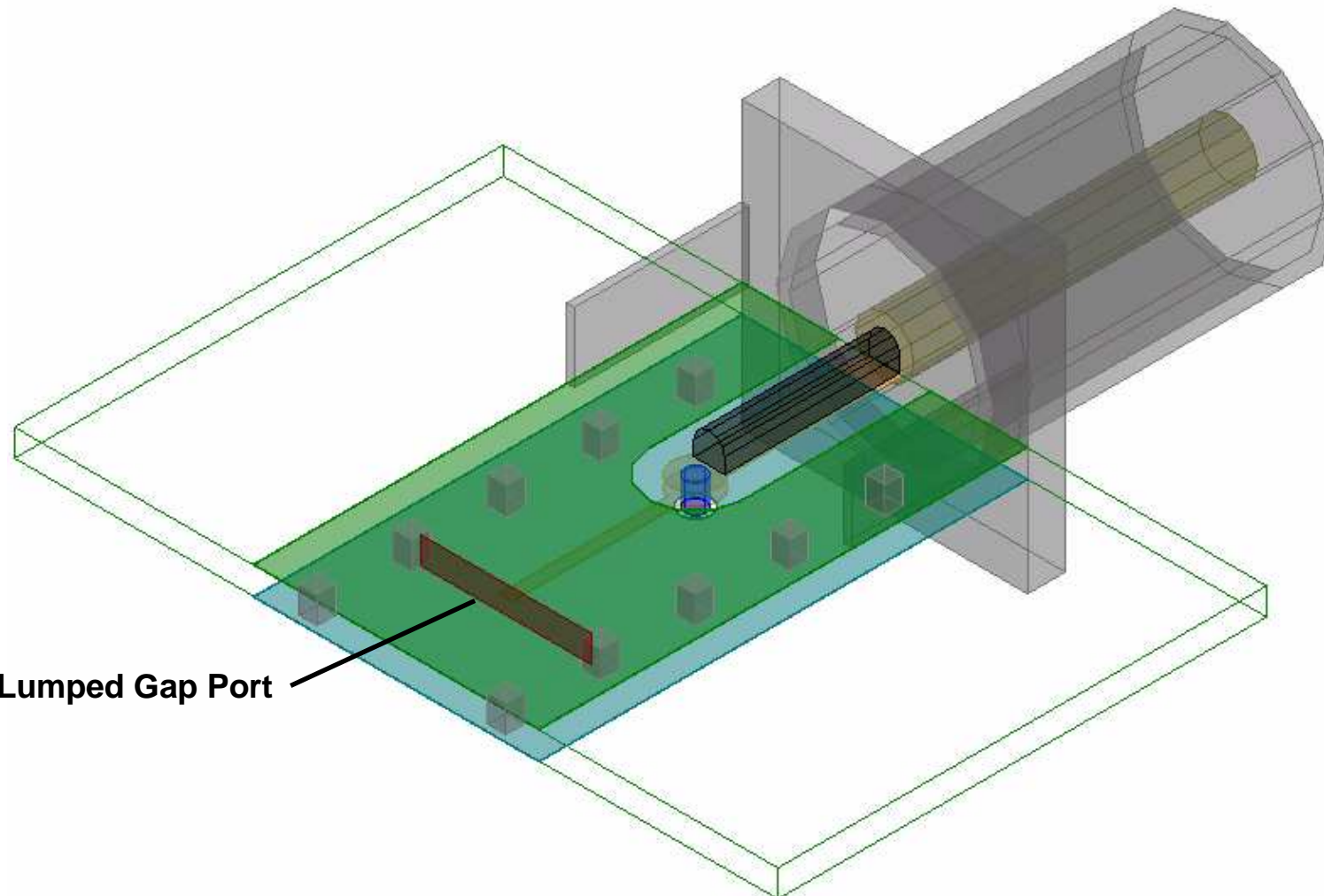
## Boundary/Excitations - Overview



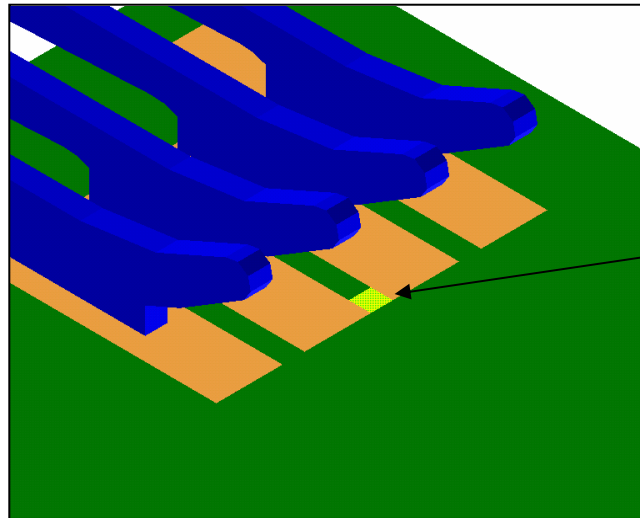
## Boundary/Excitations - Overview



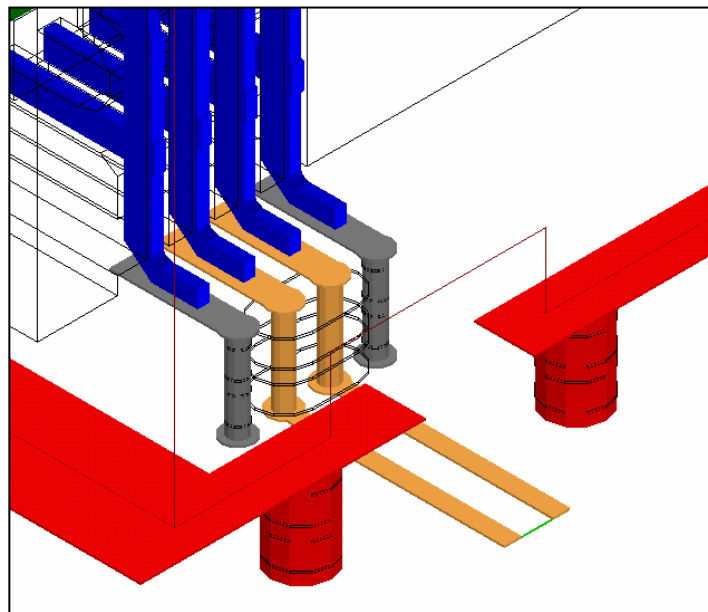
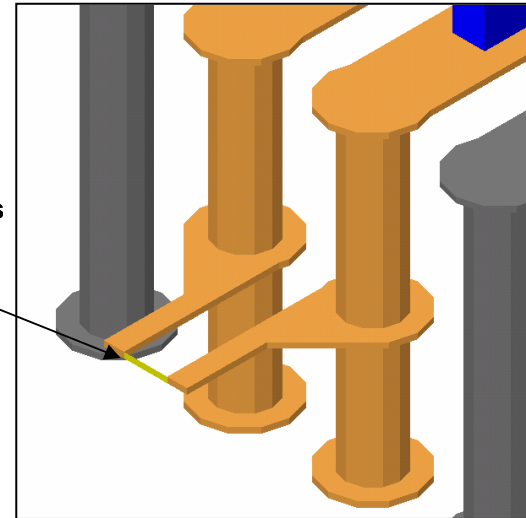
## Boundary/Excitations - Overview



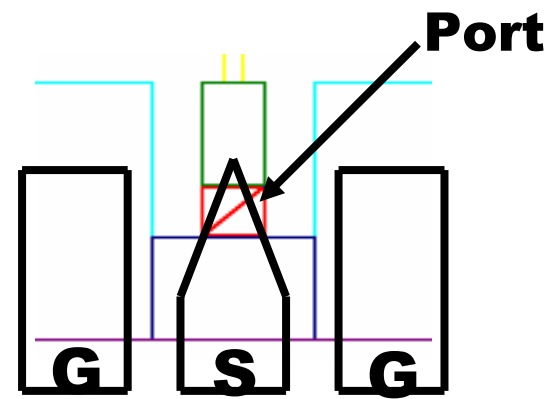
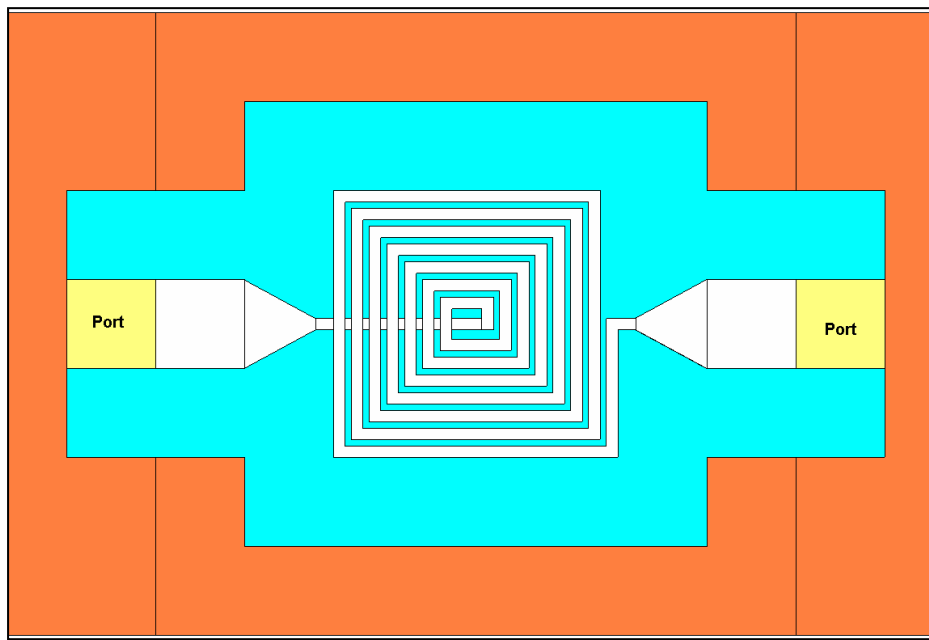
## Boundary/Excitations - Overview



Differential Lumped Gap Ports

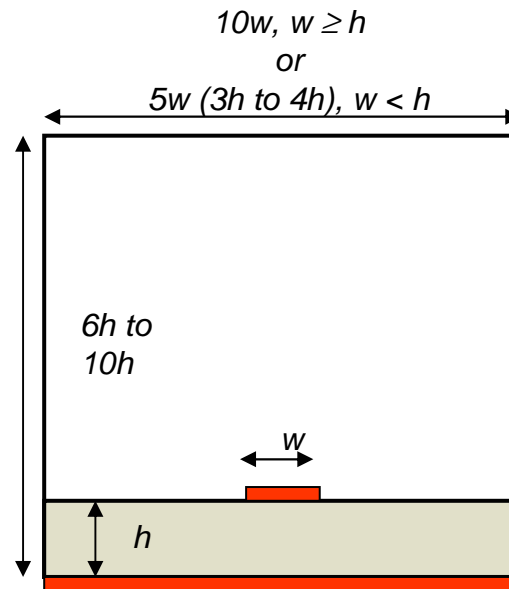


## Boundary/Excitations - Overview



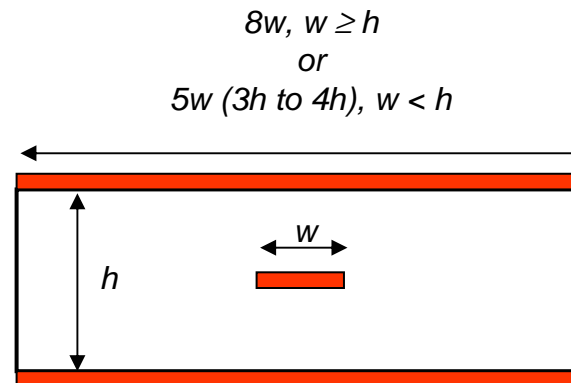
## Boundary/Excitations - Overview

- ▲ Microstrip Port Sizing Guidelines
  - ▲ Assume width of microstrip trace is  $w$
  - ▲ Assume height of substrate dielectric is  $h$
- ▲ Port Height Guidelines
  - ▲ Between  $6h$  and  $10h$ 
    - ▲ Tend towards upper limit as dielectric constant drops and more fields exist in air rather than substrate
    - ▲ Bottom edge of port coplanar with the upper face of ground plane
    - ▲ (If real structure is enclosed lower than this guideline, model the real structure!)
- ▲ Port Width Guidelines
  - ▲  $10w$ , for microstrip profiles with  $w \geq h$
  - ▲  $5w$ , or on the order of  $3h$  to  $4h$ , for microstrip profiles with  $w < h$



## Boundary/Excitations - Overview

- ▲ Stripline Port Sizing Guidelines
  - ▲ Assume width of stripline trace is  $w$
  - ▲ Assume height of substrate dielectric is  $h$
- ▲ Port Height Guidelines
  - ▲ Extend from upper to lower groundplane,  $h$
- ▲ Port Width Guidelines
  - ▲  $8w$ , for microstrip profiles with  $w \geq h$
  - ▲  $5w$ , or on the order of  $3h$  to  $4h$ , for microstrip profiles with  $w < h$
- ▲ Boundary Note: Can also make side walls of port *Perfect H* boundaries



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