

Getting Started with HFSS: Waveguide T-Junction



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Conventions Used in this Guide

Please take a moment to review how instructions and other useful information are presented in this guide.

- Procedures are presented as numbered lists. A single bullet indicates that the procedure has only one step.
- Bold type is used for the following:
 - Keyboard entries that should be typed in their entirety exactly as shown. For example,
 "copy file1" means the word copy must be typed, then a space must be typed, and
 then file1 must be typed.
 - On-screen prompts and messages, names of options and text boxes, and menu commands. Menu commands are often separated by carats. For example, "click HFSS>Excitations>Assign>Wave Port."
 - Labeled keys on the computer keyboard. For example, "Press **Enter**" means to press the key labeled **Enter**.
- Italic type is used for the following:
 - Emphasis.
 - The titles of publications.
 - Keyboard entries when a name or a variable must be typed in place of the words in italics. For example, "copy file name" the word copy must be typed, then a space must be typed, and then name of the file must be typed.
- The plus sign (+) is used between keyboard keys to indicate that you should press the keys at the same time. For example, "Press Shift+F1" means to press the Shift key and the F1 key at the same time.

Ribbons, menu bars, and short-cut menus are three methods that can be used to see what commands are available in the application.

• *Ribbons* are the rectangular area on top of the application window and contain multiple tabs. Each tab has relevant commands that are organized, grouped, and labeled. An example of a typical user interaction is as follows:

"On the **Draw** ribbon tab, click the **Box** primitive" means you can click the **Box** icon on the **Draw** tab and execute the **Box** command to draw a box.

• The *menu bar* (located above the ribbon) is a group of the main commands of an application arranged by category such File, Edit, View, Project, etc. An example of a typical user interaction is as follows:

"On the **File** menu, click the **Open Examples** command" means you can click the **File** menu and then click **Open Examples** to launch the dialog box.

• Another alternative is to use the *short-cut menu* that appears when you click the right-mouse button. An example of a typical user interaction is as follows:

"Right-click and select **Assign Excitation> Wave Port**" means when you click the rightmouse button with an object face selected, you can execute the excitation commands from the short-cut menu (and the corresponding sub-menus).

Getting Help: ANSYS Technical Support

For information about ANSYS Technical Support, go to the ANSYS corporate Support website, <u>https://www.ansys.com/Support</u>. You can also contact your ANSYS account manager in order to obtain this information.

All ANSYS software files are ASCII text and can be sent conveniently by e-mail. When reporting difficulties, it is extremely helpful to include very specific information about what steps were taken or what stages the simulation reached, including software files as applicable. This allows more rapid and effective debugging.

Help Menu

To access help from the menu bar, click **Help** and select from the menu:

- HFSS Contents click here to open the contents of the help.
- HFSS Search click here to open the search function of the online help.

Context-Sensitive Help

To access help from the user interface, do one of the following:

- To open a help topic about a specific menu command, press **Shift+F1**, and then click the command or toolbar icon.
- To open a help topic about a specific dialog box, open the dialog box, and then press F1.

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1 - Introduction

This document is intended as supplementary material to HFSS for beginners and advanced users. It includes instructions to create, solve, and analyze a T-junction.

This chapter contains the following topics:

- Overview of the Interface
- Distinctive Features of HFSS
- Sample Project: The Tee Junction

What You Will Learn:

You will learn to perform the following HFSS tasks in the ANSYS Electronics Desktop application:

- · Set up the Tee project
- · Create the Tee model
- · Modify a model's design parameters
- · Assign variables to a model's design parameters
- Specify solution settings for a design
- · Validate a design setup
- Run an HFSS simulation.
- Create a 2D x-y plot of S-parameter vs. Frequency
- Create a field overlay plot of results
- · Create a phase animation of results

Overview of the Interface

This topic provides an overview of the ANSYS Electronics Desktop user interface in a typical configuration. You can enable or disable the display of individual windows to suit your usage and preferences. The following figure shows an HFSS design of a Tee Waveguide model within the interface:



Figure 1-1: The ANSYS Electronics Desktop User Interface – HFSS Design Example

The following table describes the different elements present within the user interface. You can control the visibility of individual windows from the menu bar by toggling the selection state of the corresponding options in the View menu.

1	Project Manager Win-	Displays details of the design projects. Each project has its
	dow	own main branch of the project tree, which ultimately
		includes various information and options (like the type of
		design, boundaries and excitations, analysis setups, and
		analysis results).
2	<i>Modeler</i> Window	Includes the drawing area of the active model and the His-
		tory Tree (item 3). In this example, the E Field results of the
		simulation are overlaid on the model in the drawing area.
3	History Tree	Displays all operations and commands carried out on the act-
		ive model (such as information about the model's objects, all
		actions associated with each object, and coordinate system
		information).
4	Ribbon	Contains various commands and options to create, manage,
		set up, analyze, and evaluate your designs and to customize
		program options. These commands and options are organ-
		ized into related sets, with each logical group on a separate
		tab. The ordering of the tabs is designed to follow a left-to-
		right workflow. Certain popular commands (such as Save
		and various <i>View</i> options) appear on multiple tabs.
		Not all of the available commands can be accessed via the
		ribbon. Others are accessed from the Menu Bar (item 5) and
		shortcut menus that appear when you right-click.
5	Menu Bar	Provides various menus that enable you to perform all of the
		modeling, viewing, and HFSS tasks (such as managing pro-
		ject files, customizing the desktop components, drawing
		objects, and setting and modifying all project parameters).
6	Properties Window	Displays the attributes of a selected object in the active
	-	model (such as the object's name, material assignment, ori-
		entation, color, and transparency). This window also dis-
		plays information about a selected command that has been
		carried out. For example, if a circle was drawn, the inform-
		ation about the command includes its name (CreateCircle),
		the type and name of the coordinate system the circle was
		drawn in, the coordinates of the circle's center position, its
		axis, and its radius.
		To differentiate this window from the similar Properties dia-

Introduction 1-3

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		log box, it is typically referred to as the "docked <i>Properties</i> window" within the Getting Started Guides.
7	Status Bar	Shows current actions and provides instructions.
		Also, depending on the command being carried out, the status bar can display the X, Y, and Z (or dX, dY, and dZ) coordinate boxes. Use the Absolute/Relative drop-down menu to choose whether to enter a point's absolute or relative coordinates. Additionally, there's a drop-down menu to specify points in Cartesian, Cylindrical, or Spherical coordinates and the active model's unit setting.
8	Message Manager	Displays errors, warnings, and informational messages for
	Window	an active project.
9	Progress Window	Displays solution progress information.
10	<i>Component Librar- ies</i> Window	This window is one of several that you can optionally display or hide via the View menu. It displays 3D components that are stored in the SysLib and PersonalLib directories. From here you can easily add 3D components into your project. Other windows you can display here are the <i>ACT Exten-</i> <i>sions</i> window (with various wizards to automate creation of certain models) and windows containing <i>Components, Lay-</i> <i>ers,</i> and <i>Nets</i> information.

Distinctive Features of HFSS

The High-Frequency Structure Simulator (HFSS) offers some special features to help you create and work with your design and bring it into a desirable and effective condition. Some of the key features are as follows:

Numerous ways to perform similar tasks:

For example, you can select and assign design parameter values (variables), or you can work with fixed parameters (constants). Additionally, you can access commands via the menu bar, the ribbon, or via shortcut menus that appear when you right-click. In the latter case, the contents of the menu depend on the context of where you right-click and what is selected at the time. Choose the tools that are the most comfortable or natural for you to use or that are best suited for a particular modeling task.

Create designs using your own discretionary workflow:

You do not need to follow a rigid sequence of events to create your design. This guide shows a convenient method of creating the T-junction. However, you can execute the design steps in any logical order.

Quickly modify design properties:

For example, you can draw a box freehand and then specify its exact dimensions in the docked *Properties* window. You can modify the properties at any time.

Track modifications easily:

The *History Tree* and *Project Manager* help you keep track of your design modifications. The branches of these trees provide organized lists of design steps completed (such as applied boundaries, excitations, analysis setups, and created objects), and they provide access to setup dialog boxes, where you can modify design properties.

• Take advantage of keyboard shortcuts:

Special hotkey combinations, like **Ctrl+D** (to fit the model in the view window), and many others are available for frequently used commands. You can also create your own customized keyboard shortcuts.

For more information, see the separate Getting Started guide, HFSS Keyboard Shortcuts.

• Parameterize design properties and save time:

For example, in this *Getting Started* guide, you can assign a design variable to the septum's position. This design variable enables you to quickly modify the design and generate new results, facilitating "*what if*" analysis variants.

• Optimetrics:

Automate the process of optimizing your designs. Specify a cost function and optimization goals to achieve desired results in the most efficient way.

For more information, see the follow-up *Getting Started* guide, *HFSS Tee Waveguide Optimization*.

• Evaluate results (post processing):

Many 2D and 3D plots, overlays, and animations of simulation results are available. For example, in this sample model, the animations you create will help you visualize the difference in field pattern results for the two septum positions.

Sample Project – The Tee Junction

In this project you will design a T-junction with an inductive septum and analyze its behavior. This structure splits an incoming microwave signal into two outgoing signals. The septum divides the

signal, directs it to the output ports, and minimizes reflection at its input port.

A high frequency (10 GHz) signal enters the waveguide at Port 1 (see below) and exits at Ports 2 and 3. The position of the septum determines the relative transmission to Ports 2 and 3 and the amount of signal reflection at Port 1.



Figure 1-2: The Tee Junction Waveguide Model

Expected Results:

On the basis of prior simulations and product reviews (see footnote [1] at the bottom of this topic) the following results were observed at a solution frequency of 10 GHz:

- 1. If the septum is located centrally between output ports 2 and 3 (directly opposite from input port 1), the signal divides equally between ports 2 and 3 (S12 = S13 \approx 0.7).
- 2. With the septum located centrally, the incidental reflection at port 1 (S11) was slightly more than 0.2.
- 3. If the septum is moved 0.2 inches closer to port 2, transmission through port 2 (S12) is reduced to slightly more than 0.4, and transmission through port 3 (S13) is increased to about 0.9.
- 4. At the same septum offset of 0.2 inches, the incidental reflection at port 1 (S11) decreases to slightly less than 0.1.

You will create a 2D x-y plot of the S-Parameters vs. Frequency for each septum position and verify that your results agree with the expected results. You can also compare the E-field pattern at each septum position by creating phase-animated field plots on the model geometry. These comparisons should indicate whether the field pattern changes with the septum's position as expected.

[1] "Parametrics and Optimization Using Ansoft HFSS," *Microwave Journal*, Product Reviews, November 1999.

2 - Set Up the Tee Project

This chapter contains the following topics:

- Launch ANSYS Electronics Desktop
- Insert an HFSS Design
- Set the Unit of Measurement
- Set the Solution Type

Launch ANSYS Electronics Desktop:

For convenience, a shortcut to the ANSYS Electronics Desktop (EDT) application is placed on your desktop during program installation. Optionally, you may want to pin the shortcut to your Windows Start Menu too. Before proceeding to the next topic, launch EDT and add a blank project, as follows:



1. Double-click the **ANSYS Electronics Desktop** shortcut on your desktop (or the same shortcut on your Start Menu).

The ANSYS Electronics Desktop application opens.

ANSYS Electronics Desktop - Project1



Figure 2-1: ANSYS EDT Application Launched

2. If a project is not listed at the top of the Project Manager, click **New** on the **Desktop** ribbon tab to include one. If the Project Manager window does not appear after launching the application, go to the **View** menu and select the **Project Manager** option.

Note:

Normally, a new, project is added automatically when you launch EDT. If you had the application open already and closed the model you were working on, you will have to add a new project manually.

- 3. Right-click **Project** *x* at the top of the Project Manager and select **Rename** from the shortcut menu.
- 4. Type **Tee** and press **Enter**.

The file Tee.aedt is saved to your default projects folder.

Insert an HFSS Design

- 1. Use one of the following methods to insert an HFSS design into the project:
 - From the **Desktop** ribbon tab, click **FSS**.

Note:

There is no need to access the HFSS drop-down menu in this ribbon tab. The default action is to insert a regular HFSS design.

• From the menu bar, click Project> Insert HFSS Design:



"HFSSDesignx" appears in the Project Manager.

2. Expand the HFSSDesignx (DrivenModal) branch of the Project Manager.

Your screen should resemble the following figure:

Set Up the Tee Project 2-2

ANSYS Electronics Desktop - Tee - HFSSDesign1 - 3D Mode File Edit View Project Draw Modeler HFSS Te	eler - [Tee - HFSSI ools Window	Design1 - Modeler] Help	
Save Solution Undo Select: Object Select: Solution Save Copy Redo Select: Select: Select: Select: Select: Save Paste Delete Select: Select: Select: Select: Select:		Pan Q Fit All Rotate - Q Fit Selected Orient -	● \ 3 ⁽³⁾ A こ <i>5</i> +
Desktop View Draw Model Simulation	Results Aut	tomation	
Project Manager 4 × Project Manager 4 × Project Manager 4 × Properties 4 × Name Value Unit Evaluated Va	2 Systems		

Figure 2-2: "HFSS Designx" Inserted into Tee Project

3. On any ribbon tab, click **The Save**.

It's a good idea to save your model frequently as you add geometry, boundaries, excitations, parameterizations, or analysis setups. By default, the program will autosave the model after each set of ten (10) editing operations, and you can customize the autosave interval (*General Options*).

Set the Units of Measurement

Set the length unit to inches for drawing the Tee model, as follows:

1. On the **Draw** ribbon tab, click **Units**:

🕅 Measure 🔻	∰ Grid	
Ruler	ХҮ	-
Units	3D	-

Figure 2-3: Location of Units Command on Draw Ribbon Tab

The Set Model Units dialog box appears.

2. Select in (inches) from the Select units drop-down menu:

🔛 Set Model Units	×
Select units: 📊 💌	
Rescale to new units	
OK Cancel	



3. Click OK.

Set the Solution Type

The settings that HFSS offers in the user interface depends on the chosen solution type. For the Tee Waveguide Junction, select the Modal solution type, as follows:

1. Using the menu bar, click **HFSS> Solution Type**.

The Solution Type dialog box appears.

2. In the Solution Type dialog box, select Modal and then click OK.

Solution Type: Tee - HFSSDesign1			
Solution Types			
Modal	C Eigenmode		
C Terminal	C Characteristic Mode		
C Transient	C SBR+		
Driven Options Network Analysis Auto-Open Region	C Composite Excitation		
🔲 Save as default			
OK	Cancel		



This option ensures that HFSS will calculate the modal-based S-parameters using the Driven Modal method. The S-matrix solutions will be expressed in terms of the incident and reflected powers of the waveguide modes.

Note:

The convergence criterion for Modal solutions is the maximum Delta S (change in modal S-matrix values) between consecutive iterations.

Description of Solution Types:

- **Modal:** Used for calculating the mode-based S-parameters of passive, high-frequency structures such as microstrips, waveguides, and transmission lines which are "driven" by a source, and for computing incident plane wave scattering.
- **Terminal:** Used for calculating the terminal-based S-parameters of passive, high-frequency structures with multi-conductor transmission line ports which are "driven" by a source. This solution type results in a terminal-based description in terms of voltages and currents.

Set Up the Tee Project 2-5

- **Transient:** Used for calculating problems in the time-domain (transient, short-duration events). Use it for simulations with pulsed excitations (such as ultra-wide band antennas, lightning strikes, and electrostatic discharge).
- **Eigenmode:** Used to calculate resonant frequencies of structures (for example, filters) and the fields at those frequencies. Frequency-dependent design parameters are not allowed.
- Characteristic Mode: Used to calculate the characteristic modes (equiphase current modes) of a conducting or dielectric structure, which are independent of any excitation. Only discrete sweeps and lossless boundaries are supported. Results produced include characteristic value, characteristic current, characteristic angle, and modal significance. The results are useful for problems involving syntheses, analyses, and optimization of antennas and scatterers.
- **SBR+:** Used to simplify design creation for SBR+ analyses (for use with Savant's Shooting Bouncing Ray technology). A typical application is to determine the reflection signature of radar targets. Ports and infinite ground planes are not allowed. At least one Incident Plane Wave excitation must be defined. Yo do not have to define Hybrid Regions. Far field results are calculated from current sources and the defined geometry.

3 - Create the Tee Model

This chapter contains the following topics:

- Draw a Box
- Alternative Method
- Assign a Wave Port to the Box
- Duplicate the Box
- Duplicate Boundaries and Mesh Operations
- Create the Second Section
- Create the Third Section
- Unite the Three Boxes
- Create the Septum
- Subtract Septum from T-junction

How To Draw the T-Junction:

The T-junction is made up of three box objects that are united through a Boolean operation and a fourth box used to cut the septum. The geometry creation workflow is summarized as follows:

- Draw a box to represent a section of the tee.
- Assign a wave port to one of its faces.
- Duplicate the box and wave port twice to create the second and third sections of the tee.
- Unite the three sections to complete the Tee.
- Draw a much smaller box and subtract it from the Tee to create the septum.

Note:

You will assign a design variable to control the septum position. This step will facilitate changing the position of the septum along the Y-axis, which will affect the relative signal transmission to the second and third ports of the tee.

The ensuing topics detail the above-summarized construction process.

Draw a Box

Before drawing any objects, check the 3D Modeler's Drawing options to ensure that the *Properties* dialog box appears whenever you create a new object. Then, you can draw a box object to represent the first section of the Tee.

Set the Desired Drawing Options:

- 1. On the **Desktop** ribbon tab, click **General Options**.
- 2. In the tree on the left side of the *Options* dialog box, expand the **3D Modeler** branch and select the **Drawing** subheading.
- 3. Verify that the last option listed, **Edit properties of new primitives**, is selected and then click **OK**.

Options	
 General 2D Extractor Circuit Design Circuit NetList Design HFSS HFSS 3D Layout HFSS-IE Icepak Maxwell 2D Maxwell 3D Q3D RMxprt Twin Builder 3D Modeler Drawing Operation Snap Display Group SpaceClaim Link Advanced 	 ▲ Drawing Data Entry Mode ④ Point ① Dialog Use F3/F4 to switch between point and dialog entry mode Relative Coordinate System Creation Mode ④ Axis/Position ① Euler angle Use F3/F4 to switch between axis/position and Euler angle creation mode Polyline Creation ☑ Automatically cover closed polylines ☑ Show measure dialog during drawing ☑ Edit properties of new primitives ▲

Figure 3-1: Options Dialog Box – 3D Modeler> Drawing Options

Note:

When this option is selected, you can edit the properties of the objects in your design within the *Properties* dialog box as soon as you create each one of them. This method is an alternative to selecting items in the History Tree and editing the properties in the docked *Properties* window.

Draw the First Box:

- 4. On the **Draw** ribbon tab, click **Draw box**.
- 5. Press **F3** to specify the object size and location graphically or via the coordinate text boxes in the status bar.

Note:

You only need to press this key the first time you draw an object. The preference is retained for future operations.

The Measure Data window appears and updates as you move the cursor.



Figure 3-2: Measure Data Window

6. Click an arbitrary point on the grid in the Modeler window to establish the starting corner position of the box.

Two mini xy axes appear as shown below:



Create the Tee Model 3-3 ANSYS Electromagnetics Suite 2020 R2 - © ANSYS, Inc. All rights reserved. - Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates.

Figure 3-3: Mini XY Axes

7. Drag the mouse to form a rectangle and click again.

An arrow pointing upwards along the z-axis prompts you to set the height:



Figure 3-4: The Mini Z-axis to Set Height

8. Drag the mouse along the z-axis and click once more to create the box.

The *Properties* dialog box appears.

9. In the **Command** tab of the *Properties* dialog box, enter values of **Position, XSize, YSize**, and **ZSize** as shown in the following figure:

Properties: Tee - HFSSDesign1 - Modeler					
Command Attribute					
_					
	Name	Value	Unit	Evaluated Value	
	Command	CreateBox			
	Coordinate System	Global			
	Position	00.45 .0	mm	0mm , -0.45mm , 0mm	
	XSize	2	mm	2mm	
	YSize	0.9	mm	0.9mm	
	ZSize	0.4	mm	0.4mm	

Figure 3-5: Properties Dialog Box – Command Tab

- 10. Select the Attribute tab, change the Name to Tee, and press Enter
- 11. Verify that the **Material** value is **vacuum** and the **Material Appearance** option is *not* selected.

The default material is vacuum.

Note:



Figure 3-6: Set Transparency dialog box

The Attribute tab values should now match the following figure:

Comm	and Attribute			
	Name	Value	Unit	Evaluated Value
	Name	Tee 🖌 🖊	_	
	Material	"vacuum" 🚽 🗕	_	"vacuum"
	Solve Inside	~		
	Orientation	Global		
	Model	~		
	Group	Model		
	Display Wireframe			
	Material Appearance	□	_	
	Color			
	Transparent	0.4 🔶		

Figure 3-7: Properties Dialog Box – Attributes Tab

13. Click **OK** to close the *Properties* dialog box.

The first section of the *Tee* in the Modeler window should now resemble the following figure:

Create the Tee Model 3-5 ANSYS Electromagnetics Suite 2020 R2 - © ANSYS, Inc. All rights reserved. - Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates.



Figure 3-8: The First Section of the Tee Structure

Alternative Method

In the previous topic, you drew a box of arbitrary location and size and then edited its properties to produce the desired box. Another method of drawing the box and setting its coordinates and dimensions is as follows:

1. Verify that the status bar at the bottom of the EDT application window has one of the following two messages displayed:

Ready	or	Nothing is selected	
(coo)		in our ing to beneficial	



2. On the **Draw** ribbon tab, click **Draw box**.

The status bar displays a new message:

Enter the box position.

Figure 3-10: Prompt to Specify Box Position

3. Press **F3** to specify the object size and location graphically or via the coordinate text boxes in the status bar.

Note:

You only need to press this key the first time you draw an object. The preference is retained for future operations.

- 4. Ensure that the indicated length unit at the far right end of the status bar is **in** (inches), as <u>pre-viously set</u>.
- 5. **Tab** into the X, Y, and Z coordinate entry text boxes near the right end of the status bar and type in the following coordinates:
 - X: 0
 - Y: -0.45
 - Z: 0

X:	0	Y:	-0.45	Z:	0	Absolut 💌	Cartesian 💌	in

Figure 3-11: Coordinate Text Boxes – Box Position

6. Press Enter.

The status bar message changes as follows:

Enter	the	opposite	corpor o	f tha	hace	ractand	ala
Enter	the	opposite	corner o	r the	Dase	rectang	jie.

Figure 3-12: Prompt for Opposite Corner of Base Rectangle

- 7. **Tab** into the dX, dY, and dZ text boxes and type in the following coordinates, which specify the *XSize* and *YSize* of the box:
 - dX: 2
 - dY: 0.9
 - dZ: 0

dVe	2	dV	0.9	d7:	0	Relative 🔻	Cartesian 🔻	in
un.	-	un.		42.	- 1			

Figure 3-13: Coordinate Text Boxes – Opposite Corner Relative Location

Tip:

If you enter a non-zero dZ value for the opposite corner (in this case, 0.4), you can also simultaneously specify the height of the box, eliminating the necessity of completing steps 9 and 10.

Create the Tee Model 3-7

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8. Press Enter.

The status bar message changes as follows:

Enter the height.

Figure 3-14: Prompt for Box Height

- 9. **Tab** into the dX, dY, and dZ text boxes and type in the following coordinates, which specify the *ZSize* (height) of the box:
 - dX: 0
 - dY: 0
 - dZ: 0.4

dX:	0	dY:	0	dZ:	0.4	Relative 🔻	Cartesian 💌	in

Figure 3-15: Coordinate Text Boxes – Height of Box

10. Press Enter.

The Properties dialog box appears.

The values in the *Command* tab are already properly defined, since you specified the coordinates numerically.

11. Return to <u>step 9 of the prior *Draw a Box* topic</u> and complete steps 9 through 12 to define the box attributes. The process of editing the attributes is the same as for the first box-drawing method described.

Assign a Wave Port to the Box

You will assign a wave port to the +X face of the box. You will also define an integration line, which is a vector that specifies the direction of the excitation field pattern at the port. Integration lines ensure that the field pattern is consistent at all ports.

Figure 3-16: Face of the box parallel to the yz plane at x=2

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- 1. Click in the modeler window and press **F** to begin the *face selection* mode.
- 2. Click the face at the **+X** end of the box to select it:



Figure 3-17: Wave Port Face Selected

- 3. Click the face of box parallel to the yz plane at x=2, as shown in Figure 3-16.
- 4. Right-click the *Modeler* window and choose **Assign Excitation> Wave Port** from the shortcut menu.

The Wave Port : General dialog box appears.

- 5. Type **Port1** in the **Name** text box.
- 6. Select **New Line** from the pull-down menu in the **Integration Line** column, as shown below:

Wave Port : Genera	Wave Port : General							
Name: 1								
Number of Modes	: 1							
Mode	Integration Line	Characteristic Impedance (Zo)						
1	None 🔹	Zpi						
	None							
	New Line							





The *Measure Data* dialog box appears, and the cursor is accompanied by a dotted line.

Figure 3-19: Measure Data Dialog Box and Integration Line Cursor

7. Select the starting point of the vector (**2**, **0**, **0**), by clicking the center of the selected face's bottom edge. By default, the cursor should appear as a triangle and snap to this point:



Figure 3-20: Integration Line Starting Point

8. Select the end point (2, 0, 0.4) by clicking the center of the selected face's bottom edge:



Figure 3-21: Integration Line Ending Point

The Wave Port : General dialog box reappears.

- 9. Click **Next** to accept the remaining default settings.
- 10. Click Finish.
- 11. Under *Excitations* in the Project Manager, select **Port1** to display its visualization on the model:



Figure 3-22: The Assigned Wave Port

Create the Tee Model 3-11

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information of ANSYS, Inc. and its subsidiaries and affiliates.

12. Click in the Modeler window's background area to clear the current selection.

Duplicate the Box and Excitation

You must duplicate the box twice to create the second and third sections of the Tee. For convenience, you can also duplicate the boundary assignments, excitations, and any mesh operations that have been defined along with duplicating the geometry. A program option controls whether these extra items are copied with the geometry. Before duplicating the box, you will select the needed option.

For the subject Tee, you will copy the box object and the wave port that was assigned to its face (including the integration line and any other port settings). The names of the duplicated object and wave port will be incremented automatically.

Enable Duplication of Boundaries and Mesh Operations with the Geometry

- 1. On the **Desktop** ribbon tab, click **General Options**.
- 2. Expand the HFSS group and select the Boundary Assignment subitem.
- 3. Select the Duplicate boundaries/mesh operations with geometry option:

Options		
 General 2D Extractor Circuit Design Circuit NetList Design HFSS General Materials Boundary Assignment Post Processing HFSS 3D Layout 	^	 Use Wizards for data input when creating new boundaries Duplicate boundaries/mesh operations with geometry Visualize boundaries on geometry Auto-assign terminals on ports

Figure 3-23: HFSS> Boundary Assignment Options

4. Click OK.

Create the Second Section

You will duplicate the first box to create the second section.

- 5. Under *Model> Solids> vacuum* in the History Tree, click **Tee** to select the object.
- 6. On the **Draw** ribbon tab, click **Around Axis** (Duplicate Around Axis).

The *Measure Data* and *Duplicate Around Axis* dialog boxes appear.

- 7. Ensure that the settings in the *Duplicate Around Axis* dialog box match the following specifications and figure:
 - Axis: Z
 - Angle: 90 deg

Note:

A positive angle causes the copied object to be rotated in the counter-clockwise direction about the specified axis.

Total number: 2

Note:

This value is the total number of objects after duplication, including the original one.

Attach To Original Object: Not selected

🔠 Duplicate	Around Axis	×
Axis:	СХ СҮ ФИ	
Angle:	90 💌 deg 💌	
Total number:	2 .	
Attach To Origi	nal Object: 🛛 🗖	
NOTE: When face/edge assi on duplicates w consistency, w	'Attach to Original Object' is selecte gnments (e.g. boundaries/excitation vill be lost, to ensure model hen 'Total Number' is edited.	ed, ns)
OK	Cancel	

Figure 3-24: Settings for the First Duplication

8. Press Ctrl+D to fit the view, if needed.

The preview of the duplicate box in the Modeler window should look like the following figure:



Figure 3-25: Preview of the First Box Duplication

9. Click OK.

The box is duplicated, the duplicated wave port and its integration line are displayed, and the *Properties* dialog box appears.

- 10. Click **OK** to dismiss the *Properties* dialog box.
- 11. Clear the current selection.

Note:

The first box (*Tee*) was duplicated at the specified location, and the rotated copy named *Tee_1*. The attributes of the parent object (including its dimensions, material, color, and transparency) were duplicated. *Port1* was also duplicated along with its integration line. The duplicate was named *Port2* and listed under *Excitations* in the Project Manager.

Create the Third Section

1. Using the same procedure as detailed in the previous topic, duplicate the first box (*Tee*) again, but this time, specify **-90 deg** for the **Angle**.

Note:

A negative angle causes the copied object to be rotated in the clockwise direction about the specified axis.

- 2. Press Ctrl+D to fit the objects within the view window.
- 3. Clear the current selection.

Your model should now look like the following figure:



Figure 3-26: The Tee Model after Duplications are Completed

In the next procedure, you will unite the three separate boxes into a single object.

Unite the Three Boxes

To create the complete T-junction, you must unite the three separate boxes into a single object. Before doing so, there's a program option that you must verify is disabled.

1. On the **Desktop** ribbon tab, click **General Options**

The Options dialog box appears.

- 2. Expand the 3D Modeler group and select the Operation subitem.
- 3. Verify that the options, Clone tool objects before uniting and Clone tool objects before subtracting, are not selected.

Options	
HFSS 3D Layout HFSS-IE Icepak Maxwell 2D Maxwell 3D Q3D RMxprt Twin Builder 3D Modeler	Clone Clone tool objects before uniting Clone tool objects before subtracting Clone tool objects before intersecting Clone tool objects before imprinting Clone tool objects before projecting
Drawing Operation Snap ① Display	Coordinate System Automatically switch to face coordinate system
Group SpaceClaim Link Advanced	Model Edit Delete invalid objects created during split operation Automatically imprint wrapped sheets

Figure 3-27: 3D Modeler> Operation Options

Note:

You don't want the ANSYS Electronics Desktop application to create copies of the original objects before uniting them. The original parts, as separate boxes, will not be a part of the analysis model. Therefore, you must deselect the *Clone tool objects before uniting* option if it is currently selected. In a later procedure, you will also perform a subtraction. For that operation, you likewise do not want the tool object cloned. Since you're already visiting the *3D Modeler> Operation* settings, you can check the state of both options now.

- 4. Click OK.
- 5. Press **O** to begin the *object selection* mode.
- 6. Click the first box to select it (the one running in the direction of the X-axis).

The selection order of the objects is important because it determines the name of the united object.

- 7. Hold the Ctrl key and click the second and third boxes.
- 8. On the **Draw** ribbon tab, click **Draw**.

The objects are united into a single contiguous volume. The new object has the same name (*Tee*) and attributes as the first object selected.



Figure 3-28: The United Tee Object

Create the Septum

You will create a small box to use as a cutting tool. You will also define a design variable to control the Y-position of this box so that the septum's location can be fine-tuned easily. (In the subsequent topic, you will subtract the small box from the T-Junction to complete the septum.)

- 1. On the **Draw** ribbon tab, click **Draw box**.
- 2. Click at three different points in the Modeler window to draw an arbitrary box.

As soon as you click the third point, the *Properties* dialog box appears.

- 3. Under the Command tab of the Properties window, specify the following set of coordinates for the **Position** Value:
 - -0.45in, Offset-0.05in, 0in
- 4. Press Enter.

The Add Variable dialog box appears.

5. In the Value text box, specify **0in** and click **OK** to define the initial *Offset* value.

Note:

You must define the unit of measurement, but you can do that as part of the *Value* entry (without using the *Unit Type* and *Unit* drop-down menus):

Add Varial	ble	Х
Name	Offset	
Unit Type	None	•
Unit		•
Value	0in 🔶	Ŷ
Туре	Local Variable OK Cancel	Ŧ

Figure 3-29: Add Variable Dialog Box

- 6. Specify the following additional values in the **Command** tab of the *Properties* dialog box:
 - XSize = 0.45
 - YSize = 0.1
 - ZSize = 0.4

The settings under the *Command* tab should agree with the following figure:

Command	Attribute			
	Name	Value	Unit	Evaluated Value
	Command	CreateBox		
	Coordinate System	Global		
	Position	-0.45in ,Offset-0.05in ,0in		-0.45in , -0.05in , 0in
	XSize	0.45	in	0.45in
	YSize	0.1	in	0.1in
	ZSize	0.4	in	0.4in

Figure 3-30: Cutting Box Properties – Command Tab

Create the Tee Model 3-18

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- 7. Under the Attribute tab of the *Properties* dialog box, change the Name to Septum.
- 8. Click OK.

With the cutting box (Septum) still selected, your model should look like the following figure:



Figure 3-31: Septum Cutting Box Created

9. Clear the selection.

Subtract Septum from the T-Junction

To complete the model geometry, you must subtract the septum object from the T-junction.

- 1. Under *Model> Solids> vacuum* in the History Tree, click **Tee** to select it.
- 2. Hold down the **Ctrl** key and also click **Septum** in the History Tree.

Note:

The order of object selection determines which part is the *Blank Part* and which is the *Tool Part* when you perform a subtraction.

3. On the **Draw** ribbon tab, click **Subtract**.

The *Subtract* dialog box appears. Ensure that each object is listed in the correct parts list, as shown below:

🏭 Subtract			×
Blank Parts		Tool Parts	
Tee	>	Septum	
	<		
]
Clone tool objects	s before o	peration	
OK]	Cancel	

Figure 3-32: Subtract Dialog Box

Note: The Tool Part (Septum) will be subtracted from the Blank Part (Tee).

- 4. Verify that the Clone tool objects before subtracting option is not selected.
- 5. Click OK.

The *Septum* is subtracted from the *Tee*. The resulting object has the same attributes as the first object you selected.



Figure 3-33: The Completed Model Geometry

Create the Tee Model 3-20

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4 - Solve the Design

This chapter covers the following topics:

- Add Solution Setup to the Design
- Validate and Analyze the Tee
- Modify the Septum's Position and Reanalyze

Add Solution Setup to the Design

In this procedure, you will specify how HFSS should compute the solution by adding a *solution setup* to the design. Set up the solution such that HFSS performs an adaptive analysis at a frequency of 10 GHz.

Note:

During an adaptive analysis, HFSS refines the mesh iteratively in the areas of highest error.

1. From the **Simulation** ribbon tab, click

The Driven Solution Setup dialog box appears.

2. On the **General** tab of the dialog box, type **10** in the **Frequency** text box. (Leave the default frequency unit set to *GHz*.)

Note:

The *Maximum Number of Passes*, which is 6 by default, is the maximum number of iterative passes that HFSS will perform. From the second pass on, if the convergence criterion (*Max Delta S* in this case) is not satisfied, the mesh is refined and another iteration performed. The solution stops after the specified maximum number of passes has been completed, whether the solution has converged or not.

Driven Solution Setup	×					
General Options Advanced Hybrid Expression Cache Derivatives Defaults						
Setup Name Setup 1						
Enabled Solve Ports Only						
Adaptive Solutions						
Solution Frequency: O Single C Multi-Frequencies C Broadband						
Frequency 10 GHz 💌						
Maximum Number of Passes 6						
Maximum Delta S 0.02						
O Use Matrix Convergence Set Magnitude and Phase,						

Figure 4-1: Figure 4-1 Driven Solution Setup

3. Accept the remaining default settings and click **OK**.

The solution setup, named Setup1 by default, is listed under Analysis in the Project Manager.

Add a Frequency Sweep to the Setup

You can add a sweep to the solution set-up for HFSS to solve over a range of frequencies. A smooth frequency response is expected for this design, so you will select an interpolating frequency sweep.

Note:

An Interpolating sweep estimates a solution for an entire frequency range. HFSS chooses the frequency points at which to solve the field solution so that the entire interpolated solution lies within a specified error tolerance.

The sweep is complete when the solution meets the error tolerance criterion or generates the maximum number of solutions. The sweep is solved after the adaptive analysis is complete.

1. Right-click Setup1 under Analysis in the Project Manager, and choose Add Frequency Sweep from the shortcut menu.

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Solve the Design 4-2

Alternatively, on the **Simulation** ribbon tab, click f **Sweep** (Add Frequency Sweep). But, to make this command available, you must first select the analysis setup, in the Project Manager, to which the sweep will apply (*Setup1* in this case).

The Edit Frequency Sweep dialog box appears.

- 2. Specify the following settings under the General tab of the dialog box:
 - a. Sweep Name: Sweep1
 - b. Sweep Type : Interpolating
 - c. Distribution: Choose Linear Step from the drop-down menu.
 - d. Start: 8Ghz
 - e. End: 10 GHz
 - f. Step Size (this column depends on the Distribution menu selection): 0.05GHz

Edit Frequency Sweep							
General Interpolation Defaults							
Sweep Name: Sweep1				Enabled			
Sweep Type: Interpolatin	g	•					
Frequency Sweeps [41 points defined]							
Distribution	Start	End					
1 Linear Step	8GHz	10GHz	Step size	0.05GHz			
Add Above	Add Below	Delete Sel	ection	Preview			

Figure 4-2: Frequency Sweep Settings

Note:

HFSS will solve the frequency point at each step in the specified range, including the start and stop frequencies.

3. Click OK.

Sweep1 is listed under Analysis> Setup1 in the Project Manager.

Note:

Before performing the solution setup you must assign wave ports to the model. Otherwise, the *Edit Frequency Sweep* dialog box will not contain an *Interpolating* choice in the *Sweep Type* drop-down menu.

Validate and Analyze the Tee

Because you parameterized the septum position, you can easily move the septum to various positions, run the simulations to generate the corresponding results, and review the resulting behavior of the Tee-structure. Before you run an analysis, verify that all of the necessary setup steps have been completed and their parameters are reasonable.

Validate the Design:

1. On the **Simulation** ribbon tab, click **Validate**.

The Validation Check window appears, and HFSS checks the project setup. There should be no errors or warnings:

Validation Check: Tee - HFSSDesign1	×
V HFSSDesign1	 Design Settings 3D Model Boundaries and Excitations
Validation Check completed.	 Mesh Operations Analysis Setup Optimetrics Radiation
Abort Close	

Figure 4-3: Validation Check

2. Click Close.

You are ready to run the simulation.

Analyze the Tee:

Next, analyze the design with the septum placed centrally, opposite from Port1:

Solve the Design 4-4 ANSYS Electromagnetics Suite 2020 R2 - © ANSYS, Inc. All rights reserved. - Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates. 3. From the **Simulation** ribbon tab, click Analyze All.

HFSS computes the solution for every analysis setup in the project. In this exercise, *Setup1* is the only setup you defined. In situations where you have a design with multiple setups and prefer to run only one, you can right-click on a single setup in the Project Manager and select **Analyze** from the shortcut menu.

Note:

The solution process takes approximately 30 seconds to a few minutes to complete, depending on your computer hardware. When the solution is complete, a confirmation message appears in the *Message Manager* window.

Modify the Septum's Position and Reanalyze

Change the Septum Offset:

You can modify the septum's position by varying the offset, as follows:

1. From the menu bar, click HFSS> Design Properties or right-click HFSSDesign1 (DrivenModal) in the Project Manager and choose Design Properties from the shortcut menu.

The *Properties* dialog box appears.

Properties: Tee - HFSSDes	ign1					
Local Variables						
Value Optimization / Design of Experiments					Tuning	C Sensitivity
Name	Value	Unit	Evaluated Value	Туре	Description	Read-only
Offset	0.2	in	0.2in	Design		

Figure 4-4: Design Properties – Local Variables

- 2. Ensure that the Value option is selected.
- 3. For the variable **Offset**, type **0.2** in the **Value** column.
- 4. Click OK.

The Tee is updated with the new 0.2 inch Offset value:

Solve the Design 4-5

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Figure 4-5: Tee with Septum Offset = 0.2 Inch

Reanalyze the Tee:

You will run a fresh simulation to generate results for the T-junction variant with the septum located off-center, closer to Port2.

Note:

The previous solution is saved and the original results remain available for post processing.

5. Right-click Setup1 under Analysis in the Project Manager and select Analyze.

HFSS computes the setup and sweep solution for the offset Septum variant of the T-junction.

Families tab for XY Plot

5 - Compare the Solutions

This chapter covers the following topics:

- S-Parameter vs. Frequency Plot
- Add Data Markers
- Visualize E-Field at Zero Offset
 - Modify Septum Position
 - Create E-Field Overlay
 - Animate the E-Field
- Visualize E-Field at 0.2 Inch Offset
- What's Next?

S-Parameter vs. Frequency Plot

You will create a 2D x-y (rectangular) plot to compare the S-parameter results at each port for the two septum positions.

1. On the **Results** ribbon tab, click Modal Solution Data Report> 2D.

The Report dialog box appears.

- 2. In the *Context* section and under the **Trace** tab, specify the following settings:
 - a. Solution = Setup1:Sweep1
 - b. Domain = Sweep
 - c. Primary Sweep = Freq
 - d. Category = S Parameter
 - e. Quantity = S(Port1,Port1), S(Port1,Port2), S(Port1,Port3) (for the Y axis)
 - f. Function = mag
 - g. X axis value = Default (Freq)

Compare the Solutions 5-1

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🔇 Report:	Tee - HFSSDesign1 - New I	Report - New Tra	ce(s)			×
Context -		Trace	Families Families Di	splay		
Solution: Domain:	Setup1:Sweep1	Primary S v.	Sweep: Freq	All		
-Update Rea I Real ti	TDR Options	X: Y: Category Variable Output S Param Y Param Z Param VSWR Gamma Port Zo Lambda Epsilon Group D Active S Active V Active V Passivity Design	Default Freq mag(S(Port1,Port1)) : s Variables eter eter eter eter Parameter Parameter Parameter SWR /	; mag(S(Port1,Port2)); Quantity: S(Port1,Port1) S(Port2,Port1) S(Port3,Port1) S(Port1,Port2) S(Port2,Port2) S(Port3,Port2) S(Port1,Port3) S(Port2,Port3) S(Port3,Port3)	mag(S(Port1,P	Port3)) Range Function: Function: <none> ang_deg ang_deg_val ang_rad arg cang_deg_val cang_deg_val cang_rad dB dB 10normalize dBc im normalize re</none>

Figure 5-1: S Parameter vs. Frequency Report Settings – Trace Tab

3. Under the **Families** tab, ensure that the **Value** column for the **Offset** variable is set to **AII**. If not, click the ellipsis button [...] and select the **Use all values** option.

Trace	Families	Families Display				
Fami	ilies : 2 av	ailable				
•	Sweeps C Available variations					
	Variable	Value	Edit			
	Offset	All				

Figure 5-2: S Parameter vs. Frequency Report Settings - Families Tab

4. Click **New Report** and then click **Close**.

The magnitude of the specified S-parameters at each *Offset* value are plotted against frequency on an x-y graph:

Compare the Solutions 5-2



Figure 5-3: S-Parameter vs. Frequency Plot

This plot is listed under Results in the Project Manager along with its three corresponding trace definitions. The plot legend shows the Curve Info for each trace. Since you specified three S-parameters, and two Offset values were solved, there are six traces.

Compare the Solutions 5-3

Observations:

- Two of the traces are directly on top of each other (cyan and medium blue). These two curves represent the relative signal transmission from Port1 to Port2 and from Port 1 to Port3 with zero Offset of the Septum. The signal divides evenly and is fairly constant at approximately 0.7 across the swept frequency range, only decreasing slightly with increased frequency. The magnitude of this result at the adaptive solution frequency of 10 GHz is approximately **0.68**.
- At 0.2 inch Septum offset, the transmission to Port3 (dark green curve) is greater than the transmission to Port2 (orange curve) across the full sweep. The magnitude of the signal transmitted to Port3 decreases as the frequency increases, whereas the magnitude at Port2 increases as the Frequency increases. At the adaptive solution frequency of 10 GHz, S(Port1,Port3) is about **0.9** (an increase of 0.2 relative to the zero Offset result). For the same conditions, S(Port1,Port2) is **0.44** (a decrease of about 0.24 relative to the zero Offset result).
- At zero Offset, the reflection at Port1 (red curve) increases across the full swept range as the Frequency increases. The S(Port1,Port1) parameter at the adaptive solution frequency of 10 GHz is approximately **0.2**.
- With an Offset of 0.2 inch there is less reflection at Port1 throughout the swept range (light green curve), and it is minimal at just under 9 GHz. At the adaptive solution frequency of 10 GHz, S(Port1,Port1) is about **0.08**.

The current results are consistent with those observed from prior simulations and product reviews. (See the earlier-presented <u>Expected Results</u> discussion.)

Add Data Markers

You can add data point markers along any of the traces, if desired. Additionally, you can control how frequently the marker symbols are added. For example, a *Symbol Frequency* of 1 places a marker at every calculated data point; whereas a *Symbol Frequency* of 5 places a marker on every fifth calculated data point.

1. Click a trace on the plot to which you intend to add data markers (for example, the orange trace).

The trace properties appear in the docked *Properties* window:

Properties	4 х
Name	Value
Name	mag(S(Port1,Port2)):Offset='0.2in' [Cu
Color	
Line Style	Solid
Line Width	3
Trace Type	Continuous
Show Symbol	
Symbol Frequency	5
Symbol Style	VerticalEllipse
Fill Symbol	
Symbol Color	
Show Arrows	
Attributes Cartesian	General

Figure 5-4: Trace Properties - mag(S(Port1,Port2)):Offset='0.2in'

- 2. Select the Show Symbol option.
- 3. Enter **5** as the **Symbol Frequency** value and press **Enter**.
- 4. Click in the plot background area to clear the selection.

Data point markers appear on the trace, as shown below:





Visualize E-Field at Zero Offset

Create and animate an E-Field overlay to look at the signal propagation with the Septum positioned directly opposite Port1 (exactly centered between Port2 and Port3). A field overlay plot represents a field quantity on a surface or within an object. You will plot the magnitude of the E-field on the top surface of the Tee.

Before creating the overlay, you must first modify the *Offset* design variable again, to return the Septum to its original location.

Compare the Solutions 5-5 ANSYS Electromagnetics Suite 2020 R2 - © ANSYS, Inc. All rights reserved. - Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates.

Modify the Septum Position

1. Use the **Window** menu to return to the **Modeler** window, which may presently be covered by the S-parameter plot.

Alternatively, if the Modeler window is partially visible, simply click it to bring the window to the foreground.

2. From the menu bar, click **HFSS> Design Properties**.

The Local Variables tab of the Properties dialog box appears.

- 3. Ensure that the **Value** option is selected.
- 4. For the **Offset** variable, type **0** in the **Value** column.
- 5. Click OK.

The Tee geometry is updated with the original (centered) position of the septum restored.

Create the E-Field Overlay

- 1. Press **F** or right-click in the Modeler window and choose **Select Faces** from the shortcut menu.
- 2. Select the **top** face of the Tee:



Figure 5-6: Top Face of Tee Selected

3. In the Project Manager, right-click **Field Overlays** and select **Plot Fields> E> Mag_E**.

The Create Field Plot dialog box appears.

4. Verify that the settings are as shown in the following figure:

Modify Field Plot	×
Specify Name Mag_E1	Fields Calculator
Specify Folder E Field	Category: Standard 💌
Design: HFSSDesign1	Quantity In Volume
Solution: Setup1 : LastAdaptive	Mag E Tee ComplexMag_E AllObjects
Field Type: Fields	Mag_н ComplexMag_H Vector H
Intrinsic Variables	Mag_Jsurf ComplexMag_Jsurf
Freq 10GHz -	Vector_Jsurf Mag_Jvol ComplexMag_luel
Phase Odeg 🗨	Vector_Jvol Mag_Jm ComplexMag_Jm
Save As Default	ABS_Q SmoothQ ABC_O
Apply Done	Cancel

Figure 5-7: Create Field Plot Dialog Box

5. Click **Done** to accept the default settings.

The overlay appears on the top face of the T-junction and it is listed as *Mag_E1* (the default name) under *Field Overlays* in the Project Manager.

The overlay shows the E-field distributed evenly toward Port 2 and Port 3.



Figure 5-8: *Mag_E1* Overlay with Septum at Zero Offset

6. Optionally, you can modify the plot display by double-clicking within the legend box to access a variety of settings (such as color map and scale options). Click **Close** when done.

Animate the E-Field

An animated plot is a series of frames that displays a field, mesh, or geometry at varying values (in this case, varying phase angle). You must specify the values of the plot that you want to include. Each value is a frame in the animation.

1. Right-click **Mag_E1** under *Field Overlays> E Field* in the Project Manager and choose **Anim**ate.

The Set-up Animation dialog box appears.

2. Verify the default settings, as shown in the following figure, and click OK.

Create Animation Setup	×
Name: Animation1	Description:
Swept Variable(s) Design F	Point
Single variable 💌	Phase
Start:	Odeg
Stop:	170deg
Steps:	17

Figure 5-9: Setup Animation Dialog Box

The *Animation* dialog box appears, enabling you to stop, restart, reverse, and control the speed of the frames.

Animation: Animation1		
Image: Image		Speed Export
Label: Background: Fo	ont	☑ Show

Figure 5-10: Animation Dialog Box

The animation begins and shows the Septum dividing the electromagnetic wave evenly toward Port 2 and Port 3. The field is displayed at 18 phase values between 0 and 170 degrees, inclusively (17 increments of 10° each).



Figure 5-11: E-Field Animation – Zero Septum Offset

3. In the Animation dialog box, click Close.

Visualize E-Field at 0.2 Inch Offset

Create and animate an E-Field overlay to look at the signal propagation with the Septum Offset 0.2 inches toward Port2.

Before creating the overlay, you must first modify the *Offset* design variable again to place it at the desired position for the animation.

Modify the Septum Position:

1. From the menu bar, click **HFSS> Design Properties**.

The Local Variables tab of the Properties dialog box appears.

- 2. Ensure that the **Value** option is selected.
- 3. For the **Offset** variable, type **0.2** in the **Value** column.

Compare the Solutions 5-10

4. Click OK.

The Tee geometry is updated to place the Septum 0.2 inches offset toward Port2. Also, the E-field overlay is immediately updated. Now, more energy is flowing toward Port3 than Port2.

Animate the Revised E-Field Overlay:

5. Right-click **Mag_E1** under *Field Overlays> E Field* in the Project Manager and choose **Anim**ate.

The Select Animation dialog box appears and previously defined Animation1 is selected.

6. Click **OK** to access the *Animation* dialog box and start the animation:





7. **Save** your project.

What's Next?

You have successfully completed creating the T-Junction Waveguide and evaluating the behavior of its electromagnetic field. If desired, you can proceed immediately to the follow-up guide, *Getting Started with HFSS: Optimizing a Waveguide T Junction*, where you will learn about *Optimetrics* using this model.

Choose one of the following three actions:

- Leave this project open and proceed to the follow-up guide, *Getting Started with HFSS: Optimizing a Waveguide T Junction*. This guide is located in the *HFSS Tee Waveguide Optimization* branch of the HFSS help. It is also available as a PDF file from the *HFSS PDFs* topic.
- To close this project but leave the application running, use the menu bar and click **File> Close**.
- To close this project and exit the application, click File> Exit.