

Getting Started with HFSS: Floquet Ports



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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 users. We assume you have some experience of designing projects using HFSS. The document includes instructions to create, solve, and analyze results of models that are excited with Floquet ports.

This chapter contains the following topics:

- General Outline
- Floquet Ports in HFSS

General Outline

For the projects described in this guide, you will perform the following tasks in HFSS:

- Create the geometric models.
- Modify the models' design parameters.
- Specify solution setup and sweep for the designs.
- Validate the design setups.
- Run HFSS simulations.
- Create 2D x-y plots of S-parameter results.

Floquet Ports in HFSS

The Floquet port in HFSS is used exclusively with planar-periodic structures. Chief examples are planar phased arrays and frequency selective surfaces when these may be idealized as infinitely large. The analysis of the infinite structure is then accomplished by analyzing a unit cell. Linked boundaries most often form the side walls of a unit cell, but in addition, a boundary condition is required to account for the infinite space above. The Floquet port is designed for this purpose.

The Floquet port is closely related to a Wave port in that a set of modes ("Floquet modes") represents the fields on the port boundary. Fundamentally, Floquet modes are plane waves with propagation direction set by the frequency, phasing, and geometry of the periodic structure. Just like Wave modes, Floquet modes too have propagation constants and experience cut-off at low frequency.

When a Floquet port is present, the HFSS solution includes a modal decomposition that gives additional information on the performance of the radiating structure. As in the case of a Wave port, this information is cast in the form of an S-matrix interrelating the Floquet modes. In fact, if Floquet ports and Wave ports are simultaneously present, the S-matrix will interrelate all Wave modes and all Floquet modes in the project.

For the current version, the following restrictions apply:

- Currently, only modal projects may contain Floquet ports.
- Boundaries that are adjacent to a Floquet port must be linked boundaries.
- Fast frequency sweep is not supported. (Discrete and interpolating sweep are supported.)

Introduction 1-2 ANSYS Electromagnetics Suite 2020 R2 - © ANSYS, Inc. All rights reserved. - Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates.

2 - Array Antenna

This chapter contains the following topics:

- Sample Project Array Antenna
- Set Units, Options, and Solution Type
- Create Unit Cell Model
- Assign Primary and Secondary Boundaries
- Assigning Wave Port
- Assign Floquet Port
 - Floquet Port Dialog Box
- Add Solution Setup
- Run Simulation and View Results
- Create Variables for Scan Angles
- Use Scan Angles for the Model
- Set Up Parametric Sweep of Scan Angle
 - $\circ~$ Set up Modes for Parametric Sweep
 - Mode Selection
- View Parametric Sweep Results

Sample Project – Array Antenna

The Array Antenna figure below illustrates an infinite array of square aperture antennas in a conducting plane. The elements are fed from below the plane by square waveguide ports with dominant modal field aligned in the direction shown.

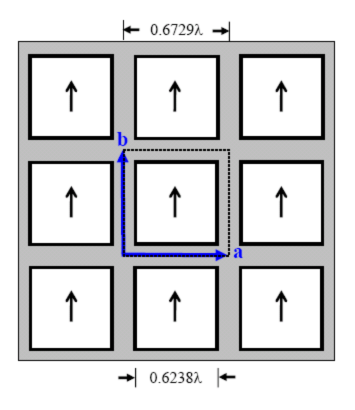


Figure 2-1: Array Antenna

When the elements are uniformly excited so that the array radiates in the broadside direction, the field above the array is periodic. The relative positions of the periodic points where field values are equal may be specified by a pair of vectors, shown in blue and denoted by a and b. These "lattice vectors" describe the geometry of the array but are independent of the nature of the array elements themselves. The lattice vectors may be parallel-transported anywhere in the array plane to show corresponding field points.

In the usual way, a unit cell may be analyzed to represent the entire array and the outline of one possible unit cell is shown in the Array Antenna figure using dotted lines.

The following figure depicts an HFSS model for the unit cell of the infinite array. The model consists of two boxes. The lower box represents the feeding waveguide and the top box is the unit cell for the region above the plane. The dimensions and geometry of the unit cell reflect the lattice vectors of the array. Linked boundaries are defined on the cell walls and a Wave port provides the array element excitation.

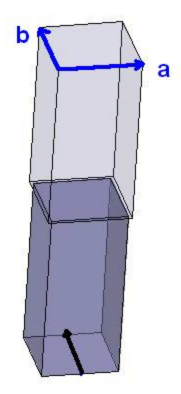


Figure 2-2: HFSS Model of Unit Cell with Lattice Vectors

Note:

A Floquet port is used on the (top) open boundary.

Set Units, Options, and Solution Type

Define the name, options, design type, units, and solution type for this project before you build the model.

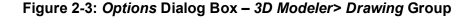
1. Launch ANSYS Electronics Desktop and name a new project **RhombicArray** (by renaming *Projectx* at the top of the Project Manager)..

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

a. In the tree on the left side of the *Options* dialog box, select the **3D Modeler> Drawing** group.

b. Deselect the Edit properties of new primitives option.

+		^	Drawing Data Entry Mode
+			Point O Dialog
	Circuit Design		
	Circuit NetList Design		Use F3/F4 to switch between point and dialog entry mode
+	HESS	l	
	HFSS 3D Layout		Relative Coordinate System Creation Mode
+	HFSS-IE		
+	Icepak		Axis/Position C Euler angle
+	Maxwell 2D		Use F3/F4 to switch between axis/position and Euler angle creation mode
+	Maxwell 3D	l	
+	Q3D		Polyline Creation
+	RMxprt		
+	Twin Builder		 Automatically cover closed polylines
-	3D Modeler	L	
	Drawing		Show measure dialog during drawing
	Operation		
	Snap		Edit properties of new primitives
	🛨 Display		



Note:

In other HFSS getting started guides, this option has been enabled, and you've used the pop-up *Properties* dialog box to edit the parameters of newly drawn objects. For this exercise, the Properties dialog box will not appear when you draw a new object. Instead, you will use the docked Properties window (located beneath the Project Manager by default) to edit the properties of new objects.

- 3. On the **Desktop** ribbon tab, click **Insert HFSS design**. (You do not have to access the drop-down menu. the default menu action is to insert a conventional HFSS design.)
- 4. On the Draw ribbon tab, click Units, choose meter from the Select Units drop-down menu, and click OK.

5. From the menu bar, click **HFSS> Solution Type**.

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



6. Accept the default Modal solution type and click OK.

Create Unit Cell Model

- 1. On the **Draw** ribbon tab, click **Draw box** and press **F3** to ensure that you are using the graphical drawing mode.
- 2. Click at three different locations in the Modeler window to graphically create an arbitrary box. Then, define the values in the **Command** tab of the docked *Properties* window, as shown in the following figure:

Name	Value	Unit	Evaluated Value
Command	CreateBox		
Coordinate Sys	Global		
Position	-0.33645 ,-0.33645 ,0	meter	-0.33645meter , -0.33645meter , 0meter
XSize	0.6729	meter	0.6729meter
YSize	0.6729	meter	0.6729meter
ZSize	1.4	meter	1.4meter

Figure 2-5: Properties of Box1 – Command Tab

Do not clear the selection yet.

- 3. In the Attribute tab of the docked *Properties* window, make the following changes:
 - a. Ensure that Material Appearance is not selected.
 - b. Change the **Color** to **Blue-Gray** (column 7, row 2 of color swatches; Red: 128, Green: 128, Blue: 192).
 - c. Set the Transparent value to 0.8.
- 4. Again click **Draw box** on the **Draw** ribbon tab.
- 5. Create another arbitrary box. Then, define the values in the **Command** tab of the docked *Properties* window, as shown in the following figure:

Name	Value	Unit	Evaluated Value
Command	CreateBox		
Coordinate Sys	Global		
Position	-0.3119 ,-0.3119 ,0	meter	-0.3119meter , -0.3119meter , Ometer
XSize	0.6238	meter	0.6238meter
YSize	0.6238	meter	0.6238meter
ZSize	-1.4	meter	-1.4meter

Figure 2-6: Properties of Box2 – Command Tab

- 6. In the Attribute tab of the docked *Properties* window, make the following changes:
 - a. Ensure that Material Appearance is not selected.
 - b. Change the **Color** to **Blue-Gray** (column 7, row 2 of color swatches; Red: 128, Green: 128, Blue: 192).
 - c. Set the **Transparent** value to **0.5**.
- 7. Click in the Modeler window background to clear the selection and press **Ctrl+D** to fit the view.

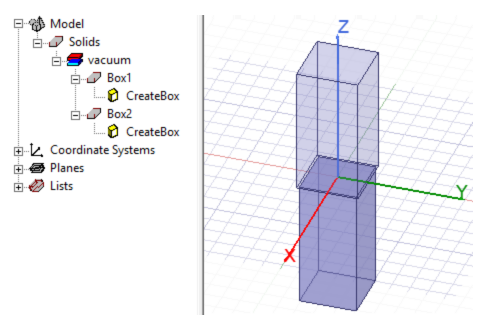


Figure 2-7: The Unit Cell Model

Assign Master and Slave Boundaries (for Array)

Assign boundaries to the Box1 object as follows:

- 1. Press **F** to start the *Face* selection mode.
- 2. Select the face on the +X side of the top box (*Box1*). See <u>U Vector Drawn</u>.
- 3. From the menu bar, click HFSS> Boundaries> Assign>Coupled>Primary...

The Primary Boundary dialog box appears.

Pri	mary	Bounda	ry	
		e: Primar		
	- Coc	ordinate Sy	vstem	
	U	Vector:	Undefined	•
	۷	Vector:	🗖 Reverse Direction	

Figure 2-8: Primary Boundary Dialog Box

Note:

Leave the default Nameas Primary1.

4. Select New Vector from the U Vector drop-down menu.

The Measure Data and Create Line dialog boxes appear.

Note:

The *Measure Data* dialog box will show up only if you have selected **Show measure dialog during drawing** in the *3D Modeler> Drawing* group of the *Options* dialog box. You can access the *Options* dialog box by pressing **General Options** on the **Desktop** ribbon tab.

5. Click (snap to) the lower-right corner of the face and then click on the lower-left corner to draw the U vector (red arrow). The vector runs along the bottom edge of the selected face and points from right to left (in the global -Y direction), as shown in the following image:

			1-1-1
71A	7	Primary Boundary	
Primar		Name: Primary1 Coordinate System U Vector: Defined	•
		V Vector: 🗖 Reverse Direction	_

Figure 2-9: U Vector Drawn

Note:

Once you click the second point, the *U Vector* field in the *Master Boundary* dialog box should now indicate *Defined*.

- 6. Click **OK** to assign the master boundary.
- 7. If the boundary visualization is not displayed, select **Primary1** under *Boundaries* in the Project Manager.

Your model should look like the following figure:

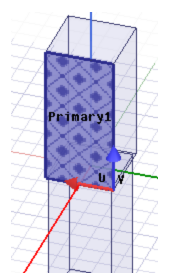


Figure 2-10: Primary1 Boundary Assigned

Keep the boundary selected, which will help you visualize the model orientation in the next step.

8. Click and drag using the **middle** mouse button to rotate the model viewpoint approximately 180 degrees about the Z axis. If you don't have a three-button mouse, Alt+click (using the left mouse button) provides the same rotation control via dragging.

Position the model for good access to the -X face of the top box, where you will next apply the slave boundary.

9. Select the face on the -X side of the top box.

Note:

Alternatively, without rotating the model viewpoint (step 8), you could initially select a face in the foreground and then press B (next Behind) to select the desired hidden face. Since you can easily select vertices behind objects, this method won't impede the vector definition for the slave boundary, though a vector on the back side of the model would be less visible.

10. On the toolbar, click HFSS> Boundaries> Assign> Coupled>Secondary....

The Secondary: General Data dialog box appears.

- Nexes	Secondary : General Data
S <mark>econdary1</mark>	Name: Secondary1
	Primary Boundary: Undefined
	Coordinate System
	U Vector: Undefined
	V Vector: 🗖 Reverse Direction

Figure 2-11: Assigning Secondary1 Boundary to Back Face

- 11. Select Primary1 from the Primary Boundary drop-down menu.
- 12. Select **New Vector** from the **U Vector** drop-down menu.

Note: Leave Name as Secondary1.

The Measure Data and the Create Line dialog boxes appear.

 Click (snap to) the lower-left corner of the selected face and then click the lower-right corner. The U Vector runs along the bottom edge of the selected face and points in the -Y global direction.

Note:

The U and V vector directions must be the same for the Primary and its corresponding Secondary.

The Secondary: General Data dialog box reappears with the U Vector now Defined. Notice that the **Reverse Direction** option has been selected automatically to make the V Vector of the Secondary boundary consistent with the direction of the corresponding Primary boundary vector. Otherwise, the Secondary V Vector would be pointing in the opposite direction (correct axis but wrong sign).

14. Click Next.

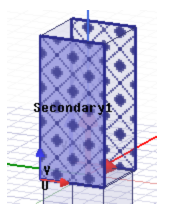
The Secondary: Phase Delay dialog box appears.

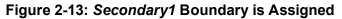
\odot	Use Scan Angles To Calculate Phase Delay					
	-Scan An	gles				
	Phi:	0	deg	•		
	Theta:	0	deg	•		
	(Applies t	to whole model, in the glob	al coord	linate system)		
0	C Input Phase Delay					
	Phase D	elay: 0		leg 💌		
	(Applies	to this boundary only)				

Figure 2-12: Secondary: Phase Delay Dialog Box

15. Accept the default phase delay settings and click Finish.

The Secondary1 boundary is assigned.





16. Select the -Y face of the top box (to the right side of *Secondary1*, as currently viewed). Then, right-click and choose **Assign Boundary> Primary...** from the short-cut menu.

The Primary Boundary dialog box appears.

- 17. Select **New Vector** from the *U Vector* drop-down menu.
- 18. Click (snap to) the lower-left corner of the selected face and then click the lower-right corner of the same face to draw the U Vector. The vector runs along the bottom edge of the selected face and points in the +X global direction.

Reverse direction is automatically selected.

	Primary Boundary
Seconda ^P ÿ <mark>imar</mark> y2	Name: Primary2
	Coordinate System
- V V	U Vector: Defined
	V Vector: 🔽 Reverse Direction

Figure 2-14: Primary2, V Vector Pointing Up

19. Click OK.

The boundary *Primary2* is applied.

- 20. On the **Draw** ribbon tab, click **Orient** to restore the default Trimetric view of the model.
- 21. Select the +Y face of the top box (opposite side from *Primary2*).
- 22. Right-click and choose Assign Boundary> Coupled>Secondary.

The Secondary: General Data dialog box appears.

- 23. Choose Primary2 from the Primary Boundary drop-down menu.
- 24. Choose New Vector from the U Vector drop-down menu.

The Create Line and Measure Data dialog boxes appear.

 Click (snap to) the lower-right corner of the selected face and then click on the lower-left corner of the face. The U Vector runs along the bottom edge of the selected face and points in the +X global direction. Also, the V Vector is correct and does not need to be reversed.

The Secondary: General Data dialog box reappears.

26. Click Next.

The Secondary: Phase Delay dialog box appears.

27. Accept the default phase delay settings and click Finish.

The Secondary2 boundary is assigned.

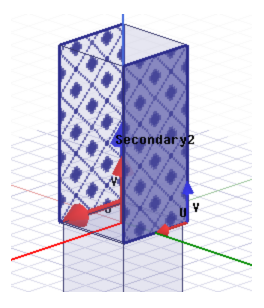


Figure 2-15: Primary2 and Secondary2 Boundaries Assigned

28. Click in the Modeler window's background area to clear the selected boundaries and face.

Direction of the U-V Vectors

HFSS uses the U and V vectors to set up a local co-ordinate system. A point on the Primary boundary must correspond to one on the Secondary. A point on the Secondary needs to be paired with the Primary so that a one-to-one correspondence can be established. Such a coordinate system should be constructed and aligned properly, in the same directions, so that the mapping is accomplished successfully. Additionally, both vectors should point into the boundary face from a perimeter edge or vertex. Therefore, when the V Vector is directed downwards in this exercise (away from the face), you must select the **Reverse Direction** option to keep it on the selected boundary face of the box, and not pointing outside of it.

Assign Wave Port

HFSS offers two methods of specifying mode alignment and polarity for wave port excitations:

- Specify an integration line to either set the mode polarity or align the modes.
- Align the modes analytically using a local coordinate system based on U and V axes you define.

When assigning a wave port, HFSS displays a Wave Port: Modes dialog box with options to help set up the **Mode Alignment and Polarity**. A portion of this dialog box is shown below:

Mode Alignment and Polarity: © Set mode polarity using integration lines	
C Align modes using integration lines	
 Align modes analytically using coordinate system 	
U Axis Undefined 💌	Reverse V Direction

Figure 2-16: Portion of the Wave Port: Mode Dialog Box

For this particular design (that is, a cell model with emphasis on Floquet ports), we recommend you assign the Wave port with *analytical mode alignment*. Therefore, you should select the third option under *Mode Alignment and Polarity* for this project (as shown in the preceding figure).

Note:

For more information, search for "*Wave Port*" in the program help.

Assign Wave Port with Analytical Mode Alignment

You will assign a Wave Port boundary to the bottom face of the feeding waveguide for the purpose of injecting energy into the array element.

- 1. Click near the bottom of the +X face of the bottom box. Then, press **B** to select the bottom face. (See Wave Port Assigned on Bottom Face.)
- 2. Right-click, and from the shortcut menu, select Assign Excitation> Wave Port.

The Wave Port: General dialog box appears.

- 3. Make the following entries:
 - a. Name = Waveport
 - b. Number of Modes = 2

Note:

Because the feeding waveguide has a square cross-section, two waveguide modes must be specified.

- c. Select Align Modes analytically using co-ordinate system option.
- d. From the U Axis drop-down menu, select New Vector.

Wave Port : Genera	al		\times
Name: Wavepo			
Mode	Integration Line	Characteristic Impedance (Zo)	
1	None	Zpi	
2	None	Zpi	
_	larity using integration lines		
_	using integration lines		
U Axis Line:	analytically using coordinate Undefined Undefined or report New Vector Use Defaults	Reverse V Direction	
		< Back Next > Cancel	

Figure 2-17: Wave Port: Modes Dialog Box

The cursor with a dotted line appears.

- 4. Define the U Axis as follows:
 - a. Click the midpoint of the -Y edge of the bottom face. A small opaque triangle appears to indicate the midpoint snapping location.

After you click, a small local pair of mini axes appear at the midpoint, one running along the edge and one running across the middle of the selected face.

b. Click the midpoint of the opposite (+Y) edge of the bottom face, specifying a U Axis that is parallel to the global Y axis and also pointing in the same direction.

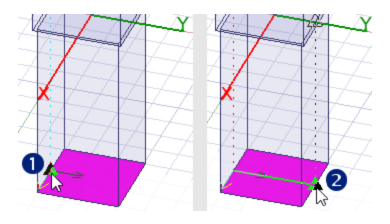


Figure 2-18: Defining the U Axis

- 5. Select **Reverse V Direction** so that the V Axis points in the same direction as the global X Axis.
- 6. Click Next.

The Wave Port: Post Processing dialog box appears.

- 7. Accept the default settings and click **Finish** to complete the wave port assignment.
- 8. If the wave port visualization is not currently displayed, select **Waveport** under *Excitations* in the Project Manager.

Your model should look like the following figure:

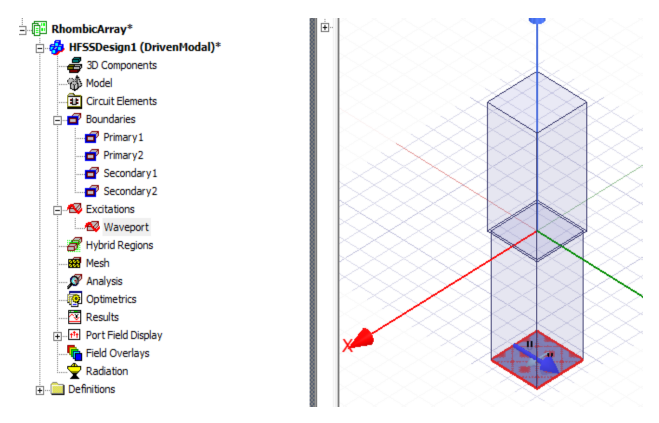


Figure 2-19: Wave Port Assigned on Bottom Face

9. Clear the selection.

Assign Floquet Port

To assign the Floquet port perform the following steps.

- 1. Select the top face of the upper box.
- 2. Right-click, and select **Assign Excitation> Floquet Port** from the shortcut menu.

The Floquet Port: General dialog box appears, and the top face is labeled as FloquetPort1:

Z	Floquet Port : General
FloquetPort1	Name: FloquetPort1
	Lattice Coordinate System A Direction: Undefined B Direction: Undefined

Figure 2-20: Selected Face and Floquet Port: General Dialog Box

3. Under *Lattice Coordinate System*, select **New Vector** from the **A Direction** drop-down menu.

The cursor with a dotted line appears on the Modeler window.

4. From the -X, -Y corner of the top face, draw the *A Direction* vector parallel to, and in the same direction as, the X-axis.

The **a** vector is drawn and the *Floquet Port: General* dialog box reappears.

- 5. Select **New Vector** from the **B Direction** drop-down menu.
- 6. Draw the *B Direction* vector from the same -X, -Y corner, perpendicular to the **a** vector, and pointing in the same direction as the +Y global axis.

Note:

The lattice vectors **a** and **b** must have a common origin.

The I The I The	
a bi	Floquet Port : General
FloquetPort1	Name: FloquetPort1
	Lattice Coordinate System
AAAAA	A Direction: Defined
	B Direction: Defined
A A A A	

Figure 2-21: Floquet Port A and B Vectors Defined

After clicking the second point, the *Floquet Port: General* dialog box reappears, and both vectors now indicate *Defined*.

7. Click Next.

The Floquet Port: Modes Setup dialog box appears:

Num	Number of Modes: 2									
(Plea	(Please click on this button if you want assistance in setting up modes.)									
	Modes Calculator									
	Mode	Polarization State	m	n	Attenuation (db/length)					
	1	TE	0	0	0.00					
	2	TM	0	0	0.00					

Figure 2-22: Floquet Port: Modes Setup Dialog Box

8. Keep the default settings and click **Next**.

The *Floquet Port: Post Processing* dialog box appears:

Deembed Settings		mm 💌						
Positive distance will deembed into the port.								
	Get Distance Graphically							

Figure 2-23: Floquet Port: Post Processing Dialog Box

9. Verify that the **Deembed** option is **not** selected and click **Next**.

The Floquet Port: 3 D Refinement dialog box appears:

Floque	Floquet Port : 3D Refinement								
refir In <u>c</u>	To add a Floquet mode to the 3D adaptive mesh refinement process, check the corresponding box. In general, only add Floquet modes when these modes create the 3D fields of interest. See the online help for details.								
	Mode Polarization State m n Affects Refinement								
	1 TE 0 0 🔽								
	2	ТМ	0	0	v				

Figure 2-24: Floquet Port: 3-D Refinement

10. Accept the default settings and click **Finish**.

The Floquet port is assigned and *FloquetPort1* appears in the Project Manager window under *Excitations*:

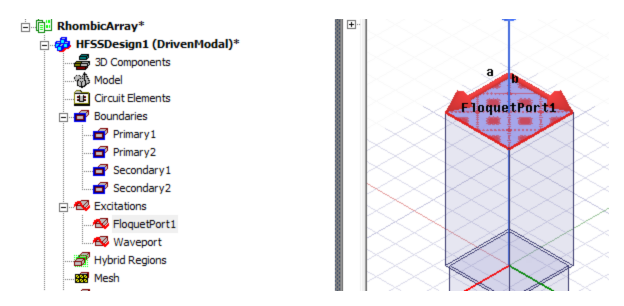


Figure 2-25: Floquet Port Assigned

Floquet Port Dialog Box

While assigning the Floquet Ports in this exercise, a wizard stepped you through the four phases of setting up the port. You used the options available on the *Floquet Port: General* dialog box and accepted default settings for the other three (*Modes Setup, Post Processing,* and *3D Refinement*.

If you double-click a previously defined port in the Project Manager to review or modify its settings, a unified *Floquet Port* dialog box appears having tabs for each of the four separate aspects of defining the port:

Floquet Port							
General	Modes Setup Post Processing 3D Refinement						

Figure 2-26: Floquet Port Dialog Box Tabs

The settings on the *Modes Setup*, *Post Processing*, and *3D Refinement* tabs are described below.

Floquet Port: Mode Setup

See <u>Floquet Port: Modes Setup Dialog Box</u>. Floquet modes are specified by two modal indices and a polarization setting. These designations resemble the textbook notation for rectangular wave-guide modes, such as "TE₁₀." The Floquet field patterns are different, however.

The Floquet modes in the modes table both have modal indices *m* and *n* equal to zero. They are sometimes called "specular" modes. In this project, the specular modes consist of two orthogonally-polarized plane waves propagating normal to the plane of the array.

Specular modes are always an essential part of the Floquet mode set. However, sometimes, due to electrical symmetry, one of the two polarizations may be omitted.

The final column of the mode table is labeled *Attenuation*. The attenuation of the mode is measured in the direction normal to the plane of the array.

The value given for the specular modes is 0 dB since they are propagating. Higher-order modes will experience attenuation if they are cut off. The value of attenuation is greater than zero.

Note:

The default specular pair of modes is sufficient for this simulation.

Floquet Port: Post Processing

See <u>Floquet Port: Post Processing Dialog Box</u>. This tab lets you specify a de-embedding distance. Just as in a wave port, de-embedding is an optional post processing step employed when the phase of the S-parameter elements is of interest. The interface for de-embedding a Floquet port is the same as that for a wave port. For this example, we omit specifying any de-embedding.

Floquet Port: 3D Refinement

See <u>*Floquet Port: 3 D Refinement Dialog Box.*</u> The 3D Refinement tab controls which Floquet modes participate in 3D adaptive mesh generation.

The default settings are such that Floquet modes will not participate in 3D adaptive refinement.

In any model with wave, lumped, or Floquet ports, there is a 3D modal field pattern associated with each defined mode. This is the 3D field pattern corresponding to stimulation of the one mode, with all other modes terminated with a matched impedance. The 3D mesh that is created by HFSS on subsequent adaptive passes is actually a compromise designed to adequately represent all modal field patterns simultaneously.

When a specific modal field pattern is of interest, greater solution efficiency is achieved by adapting only on the basis of the one field pattern. In the case at hand, the modal pattern corresponding to excitation of the Wave port is of prime interest. Hence, the default setting of the 3D refinement tab ignores the Floquet modal field patterns with regard to adapting the 3D mesh.

Add Solution Setup

Add a solution setup for your model, as follows:

1. On the **Simulation** ribbon tab, select Setup> Advanced.

The Driven Solution Setup dialog box appears.

2. Specify the settings as shown in the following figure:

Driven Solution Setup							
General Options Advanced Hybrid Expression Cache Derivatives Defaults							
Setup Name	Setup 1						
	🔽 Enabled	Solve Ports Only					
Adaptive Solutions -							
Solution Frequen	Solution Frequency:						
Frequency		299.79	MHz	•			
Maximum Number	r of Passes	10					
• Maximum Del	lta S	0.02					
C Use Matrix C	onvergence	Set Magnitude and	d Phase				

Figure 2-27: Driven Solution Setup – General Tab

- 3. Select the **Options** tab.
- 4. Enter the settings as shown in the following figure:

General Options Advanced Expression	n Cache Derivatives De						
Initial Mesh Options							
🔽 Do Lambda Refinement							
Lambda Target: 0.3333 🔽 Use Default Value							
🔲 Use Free Space Lambda							
Adaptive Options							
Maximum Refinement Per Pass:	20 %						
Maximum Refinement:	1000000						
Minimum Number of Passes:	1						
Minimum Converged Passes:	1						
Solution Options							
Order of Basis Functions:	First Order						

Figure 2-28: Driven Solution Setup – Options Tab

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5. Click **OK** to accept the settings.

Run Simulation and View Results

Now that you have completed the entire set-up you are ready to analyze it. Before that, be sure to save the project.

1. On the Simulation ribbon tab, click Analyze All.

The Progress Window indicates that HFSS is running the simulations. The Message Manager indicates normal completion of the simulation if everything went well.

2. Under Analysis in the Project Manager, right-click Setup1 and select Matrix Data.

The Solutions dialog box appears with the Matrix Data tab selected.

Since phase is unimportant for this case, you can show the magnitudes only.

3. Select the **Format** subtab and choose **Magnitude** from the drop-down menu to simplify the matrix data table. Then, return to the **View** subtab:

Solutions: RhombicArray - HFSSDesign1 —								
Simulation: Setup1 LastAdaptive								
Design Variation:								
Profile Conver	gence Matrix Dat	a Mesh Statistics						
299.79M	Hz	✓ Displ	ay All Frequencies					
🔽 S Matri	ix 🗌 Y Matrix	c 🗌 Z Matrix	Gamma	Zo Zo				
View For	mat Passivity E	xport						
Freq		S:FloquetPort1:1	S:FloquetPort1:2	S:Waveport:1	S:Waveport:2			
299.79MHz	FloquetPort1:1	0.22277	0.00036654	0.97487	0.00075411			
FloquetPort1:2		0.00036654	0.22422	0.00077619	0.97454			
	Waveport:1	0.97487	0.00077619	0.22277	0.00024547			
	Waveport:2	0.00075411	0.97454	0.00024547	0.22422			

Figure 2-29: Solutions Dialog Box – Matrix Data Tab – Magnitudes Only

There are several things to note:

• The S-matrix is a 4×4 matrix and interrelates the wave port modes with the Floquet modes.

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- The Floquet modes in the S-matrix are listed in the order specified in the Floquet port's Mode Setup panel. You can refer to this panel while the matrix data is displayed by double-clicking FloquetPort1 in the Project Manager and selecting the Modes Setup tab. By doing so, you are reminded that FloquetPort1:1 refers to mode TE₀₀ and FloquetPort1:2 refers to mode TM₀₀.
- The first column of the matrix gives the modal amplitudes for a unit stimulation of the Wave port (that is, the array acting in "transmit mode"). The first entry, 0.22277, is the magnitude of the active reflection coefficient of the unit cell. The third and fourth rows give the power coupled into each of the two Floquet modes. Virtually all the non-reflected power is coupled into the first Floquet mode. The excited Floquet mode represents a plane wave leaving the face of the array.
- The third and fourth columns of the S-matrix indicate the power couplings for individual excitation of each of the Floquet modes. The physical picture of an excited Floquet mode is a plane wave incident on the infinite array from above. In the case at hand, each Floquet mode transfers most of its power to the wave port mode with the same polarization. In these cases think of the array acting in "receive mode."

Create Variables for Scan Angles

Array antennas have the unique ability to redirect (scan) their energy without mechanical motion. To include the effects of scanning in the HFSS simulation, this section discusses parameterizing the simulation using scan angles.

1. On the menu bar, click **Project > Project Variables**.

The Properties dialog box appears.

2. In the Project Variables tab, click Add.

The Add Property dialog box appears.

3. Specify **\$phi_scan** for the **Name** and specify **90deg** for the **Value**:

Add Property							
Name	\$phi_scan		 Variable 				
Unit Type	None	•	Units				
Value	90deg						



4. Click OK.

The Add Property dialog box closes and the variable *\$phi_scan* has been added to the Project Variables tab of the Properties window.

- 5. Click the **Add** button again.
- 6. In the Add Property dialog box, specify **\$theta_scan** for the **Name** and **0deg** for the **Value**.
- 7. Click OK.

The Add Property dialog box closes and the variable *\$theta_scan* has been added to the Project Variables tab of the Properties window:

Prope	Properties: RhombicArray								
Project Variables Intrinsic Variables Constants									
•	Value Optimization / Design of Experiments O Tuning O Sensitivity								
		Name	Value	Unit	Evaluated Value	Description	Read-only	Hidden	Sweep
		\$phi_scan	90	deg	90deg				v
		\$theta_scan	0	deg	0deg				~

Figure 2-31: Properties Dialog Box – Project Variables Tab

- 8. Click OK.
- 9. It's a good time to **The Save** your model.

Note:

When using scan angles in unit cell models, the plane of periodicity (here, the array plane) should be parallel to the global x-y plane. Adhering to this natural convention ensures the simplest and clearest relationship between scan angles and the structure being modeled.

Use Scan Angles for the Model

Now that you created the scan angle variables, you will use them in the model. To do so, perform the following steps:

1. Under *Boundaries* in the Project Manager, double-click **Secondary1**.

The Secondary dialog box appears.

2. Select the **Phase Delay** tab and specify the **Phi** and **Theta** *Scan Angles* as shown in following figure:

Gene	ral Data	Phase Delay Defaults					
Use Scan Angles To Calculate Phase Delay							
Scan Angles							
	Phi:	\$phi_scan 🔸 🗕	-				
	Theta:	\$theta_scan 🔶	-				

Figure 2-32: Using Scan Angles Variables

3. Click OK.

The scan angles are set for Secondary1 and also copied into the settings for Secondary2.

Note:

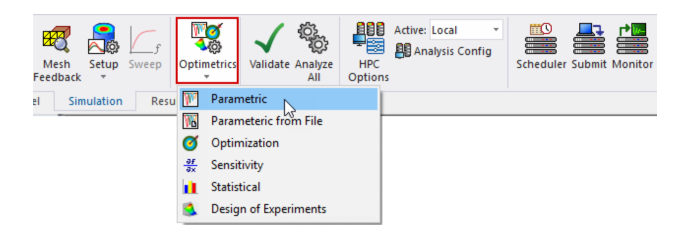
Ignore the following informational message that will appear in the Message Manager window: "Solutions have been invalidated. Undo to recover."

Set Up Parametric Sweep of Scan Angle

To illustrate more aspects of the Floquet port interface, we now seek the active reflection coefficient of the array as a function of scan angle. When the scan direction is in the E-plane of the array, the array exhibits a nice example of scan blindness at an angle of 27.5 degrees. To demonstrate this and other phenomena, we will set up a parametric sweep to make an E-plane scan from broadside (scan = 0) to endfire (scan = 90 degrees).

To setup a parametric analysis:

1. On the **Simulation** ribbon tab, select **Parametric** from the **Optimetrics** drop-down menu:



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Figure 2-33: Optimetrics Drop-Down Menu – Parametric Command

The Setup Sweep Analysis dialog box appears.

2. On the **Sweep Definitions** tab, click **Add**.

The Add/Edit Sweep dialog box appears.

3. Specify the sweep settings as shown in the left half of the following figure:

Variable \$theta_scan		Variable	Description
Variable Stheta_scan		\$theta	Linear Step from Odeg to 90deg, step=0.5deg
C Single value			
C Linear step	[
C Linear count	Add >>		
C Decade count			
C Octave count	Update >>		
C Exponential count			
Start: 0 deg 💌	Delete		
Stop: 90 deg 💌			
Step: 0.5 deg 💌			OK Cancel

Figure 2-34: Add/Edit Sweep Dialog Box

- 4. Click **Add** >> to include the variable and its settings in the list on the right half of the dialog box.
- 5. Click **OK**.

The Setup Sweep Analysis dialog box now lists the \$theta_scan variable and its description.

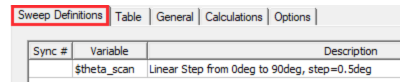


Figure 2-35: \$theta_scan Variable Added to Sweep Analysis Setup

6. Click General to verify the settings are as in following figure:

Sweep Definitions Table General Calculations Options						
Sim. Setup	Include		Starting Point:			
Setup1	etup 1 🔽 Design Variable Override Va				Value	Units
			\$phi_scan		90	deg
			\$theta_scan		0	deg

Figure 2-36: Setup Sweep Analysis Dialog Box – General Tab

7. Select the **Options** tab and ensure the settings are as shown in the following figure:

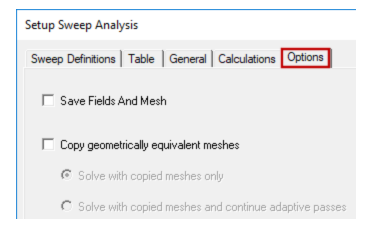


Figure 2-37: Setup Sweep Analysis Dialog Box – Options Tab

8. Click **OK** to accept the setup and close the dialog box.

Parametric Setup1 is now listed under Optimetrics in the Project Manager.

Set Up Modes for Parametric Sweep

1. Double-click **FloquetPort1** under *Excitations* in the Project Manager.

The *Floquet Port* dialog box appears.

2. Select the Modes Setup tab.

Note:

A pair of modes is adequate for a broadside scan. For larger scan angles, additional modes are required.

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3. Click Modes Calculator.

Note:

The inputs for mode selection do not affect the model set up. Therefore, you can vary the choices to explore different scenarios.

- 4. Make the following changes to the settings:
 - a. Number of Modes = 10

Note:

Requesting so many modes will give you an idea which modes are necessary and which are not.

b. **Frequency = 299.97 MHz**, which is the actual frequency of the simulation.

Note:

If the problem setup contains more than one frequency sweep, this value is usually set to the highest frequency to detect higher-order propagating modes.

- c. Scan Angles: Phi
 - Start = 90 deg
 - Stop = 90 deg
 - Step Size = 0 deg
- d. Scan Angles: Theta
 - Start = 0 deg
 - Stop = 90 deg
 - Step Size = 0.5 deg

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Nur	nber of Modes:	10	
- Par	rameters For Mo	de Selection	
Fr	equency:	299.79	MHz 💌
So	can Angles:		
	Phi		
	Start	90	deg 💌
	Stop	90	deg 💌
	Step Size	0	deg 💌
	- Theta		
	Start	0	deg 💌
	Stop	90	deg 💌
	Step Size	0.5	deg 💌

Figure 2-38: Mode Table Calculator Dialog Box

Note:

To create a set of modes that will be adequate for every scan direction in the parametric sweep, the scan angles of the sweep are entered in a start-stop-step format. The entered angles are spherical polar angles of the global coordinate system.

5. Click OK.

The calculator closes and displays the results in the modes table:

General Modes Setup Post Processing 3D Refinement					
Num	ber of Mode	es: 10			
(Play	nan aliak an	this button if you want as	istance i	o octting	up modes)
(Fiea	ase click on	this button if you want as	sistance i	n setting	up modes.)
	Mo	des Calculator			
		1			
	Mode	Polarization State	m	n	Attenuation (db/length)
	1	TE	0	0	0.00
	2	TM	0	0	0.00
	3	TE	0	-1	0.00
	4	ТМ	0	-1	0.00
	5	TE	1	0	60.00
	6	TE	-1	0	60.00
	7	TE	0	1	60.00
	8	ТМ	1	0	60.00
	9	ТМ	0	1	60.00
	4	TM	-1	0	60.00

Figure 2-39: Floquet Port Dialog Box – Modes Setup Tab

6. Reduce the value for the **Number of Modes** from 10 to 4.

The table gets trimmed to only 4 modes. The reason for trimming the modes is discussed in the next topic (Mode Selection).

- 7. Click OK.
- 8. Right-click **ParametricSetup1** under *Optimetrics* in the Project Manager and select **Analyze**.

HFSS runs the Parametric Sweep.

Note:

The parametric analysis will take some time to solve.

Mode Selection

In the previous topic, you set up modes using the *Modes Calculator*. This topic describes the modes table and the criteria for mode selection. The attenuation (db/length) depends on the scan

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angle you set in the Modes Calculator.

Refer to the figure, <u>*Floquet Port Dialog Box – Modes Setup Tab</u></u>, and note the following details about the results:</u>*

- The original pair of specular modes, TE_{00} and TM_{00} remain at the top of the list.
- The attenuation for both TE₀₀ and TM₀₀ is 0 dB, meaning that these modes are propagating unattenuated in at least one scan direction among those selected in the <u>Mode Table Calculator</u>.
- A second pair of modes, TE₀₋₁ and TM₀₋₁ are also propagating unattenuated in at least one scan direction.
- The six remaining modes experience attenuation of 60 dB per meter (the current default length unit) over the set of specified scan directions.
- Any Floquet modes generated within the 3D portion of the model and propagating toward the Floquet port must be accounted for in the modes table. Since the first four listed modes reach the Floquet port unattenuated, we have retained them.
- The remaining modes, with large non-zero attenuation, can be excluded from the table. Eliminating unnecessary modes increases simulation efficiency and eases interpretation of results. The next point provides a quantitative justification for the omission of the modes with large non-zero attenuation.
- Because the length of the unit cell is 1.25 meters, any of the last six modes that are generated at the rectangular aperture experience a minimum attenuation of 1.25 * 60dB = 75 dB by the time they reach the Floquet port plane. In most simulations this is small enough for you to neglect such modes. Hence, we have the shortened table on which the parametric solution was based:

General Modes Setup Post Processing 3D Refinement							
Number of Modes: 4							
(Plea	(Please click on this button if you want assistance in setting up modes.) Modes Calculator						
	Mode	Polarization State	m	n	Attenuation (db/length)		
	1	TE	0	0	-0.00		
	2	TM	0	0	-0.00		
	3	TE	0	-1	0.00		
	4	тм	0	-1	0.00		

Figure 2-40: Selected Modes for Parametric Analysis

The modes list is trimmed from the bottom up, and now, only the TE_{00} , TM_{00} , TE_{0-1} , and TM_{0-1} remain.

Note:

You can again increase the modes by entering a number greater than 4, and the additional modes will reappear in the list. However, the correct *Attenuation* values will not be shown unless you return to the *Modes Calculator* and click **OK** to refresh the calculations. Remember to use the minimum acceptable number of modes to ensure simulation efficiency.

View Parametric Sweep Results

Once the simulation is over, the S-matrix coefficients at various scan angles can be examined in the **Matrix Data** tab of the *Solutions* dialog box or by creating a report (plot). Let's take a look at the matrix data first.

Review Matrix Data:

- 1. Under *Analysis* in the Project Manager, right-click **Setup1** and choose **Matrix Data** from the shortcut menu.
- 2. Select the **Format** subtab and ensure that **Magnitude** is still selected in the drop-down menu as the specified format. Then, return to the **View** subtab.
- 3. Click the **elipsis** button (...) to the right of the *Design Variation* description.

The Set Design Variation dialog box appears.

4. From the *\$theta_scan* list, select **15deg** and click **OK**.

Your matrix data should be similar to the following figure:

Simulation: Design Variation:	Setup1	deg' \$theta_scan="	LastAdaptive	•	•	[
Profile Conve	Profile Convergence Matrix Data Mesh Statistics							
299.79M		trix 🔲 Z Matri	Display All Frequenci ix 🔲 Gamma	es T Zo				
Freq		S:FloquetPort1:1	S:FloquetPort1:2	S:FloquetPort1:3	S:FloquetPort1:4	S:Waveport:1	S:Waveport:2	
299.79MHz	FloquetPort1:1	0.20218	0.00086118	0.00080141	5.076e-05	0.0015093	0.97935	
	FloquetPort1:2	0.0010091	0.12461	0.00011119	0.001073	0.9922	0.0013654	
	FloquetPort1:3	0.00076817	8.3364e-05	0.0040545	0.00041833	0.00010517	0.00082231	
	FloquetPort1:4	7.1319e-05	0.0014584	0.00041852	0.00096664	0.0011434	4.5488e-05	
	Waveport:1	0.00095538	0.99221	7.562e-05	0.0015111	0.12461	0.00091108	
	Waveport:2	0.97935	0.00088251	0.0007899	6.5965e-05	0.00090938	0.20218	

Figure 2-41: Solutions Dialog Box – Matrix Data Tab (\$theta_scan = 15 Deg)

5. Repeat step 4 several times choosing different *\$theta_scan* values and observe the matrix coefficients at each different scan angle.

Observations:

The first four rows of the last two columns indicate the relative amount of coupling between the four Floquet port modes and the two wave port modes. For any particular scan angle, you may notice minimal coupling between a particular Floquet port mode and both of the wave port modes (indicated by very small S-matrix values). For example, at *\$theta_scan* = 15 deg, the coupling is minimal at the third and fourth Floquet modes (TE_{0-1} and TM_{0-1}). However, if you sample the results at several different scan angles, you will see that all four Floquet modes produce significant wave port coupling at some part of the scan angle range. If you had retained any of the additional six modes that were calculated but later removed, you'd see minimal coupling across the entire scan angle range, due to the calculated 60 db/meter attenuation of the higher modes.

Generate Plots:

This section describes how to generate reflection and transmission plots. Follow the procedure below to create a report showing the active reflection [S(Waveport:1,Waveport:1)] and

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transmission magnitudes for the second and fourth Floquet modes (TM₀₁ and TM₀₋₁) plotted as a function of the scan angle:

6. On the **Results** ribbon tab, access the **Modal Solution Data Report** drop-down

	\sim	\square	
	N		
menu and click	/ V	\subseteq	2D.

The Report dialog box appears.

7. Specify the settings as shown in following figure:

Context	Trace Families Families Display	
Solution: Setup1:LastAdaptive	Primary Sweep: \$theta_scan 💌 All	
	X: 🔽 Default stheta_scan	
	Y: mag(S(FloquetPort1:2,Waveport:1)); mag(S(FloquetPort1:4,Waveport:1)) Range Function.	
	Category: Quantity: Function:	
	Variables ∧ S(Waveport:1,FloquetPort1:4) ∧ <none> Output Variables S(Waveport:2,FloquetPort1:4) ∧ ang_deg ang_deg Y Parameter S(FloquetPort1:1,Waveport:1) S(FloquetPort1:2,Waveport:1) ang_deg ang_deg Y Parameter S(FloquetPort1:2,Waveport:1) S(FloquetPort1:3,Waveport:1) arg cang_deg VSWR S(FloquetPort1:4,Waveport:1) S(FloquetPort1:4,Waveport:1) cang_deg_val arg Gamma S(FloquetPort1:4,Waveport:1) S(Waveport:1,Waveport:1) cang_rad ad Port Zo S(Waveport:2,Waveport:1) S(Waveport:2,Waveport:1) dB dB 10normalize Active S Parameter S(FloquetPort1:2,Waveport:2) S(FloquetPort1:3,Waveport:2) dBc im Active V Parameter S(FloquetPort1:3,Waveport:2) S(FloquetPort1:3,Waveport:2) mag Active VSWR S(FloquetPort1:4,Waveport:2) mag mag Passivity S(FloquetPort1:4,Waveport:2) mag mag</none>	
Update Report	Possivity S(Waveport:1,Waveport:2) Infinitize Design S(Waveport:2,Waveport:2) re Expression Converge S(Waveport:2,Waveport:2) V	

Figure 2-42: Report Dialog Box

8. Click **New Report** and click **Close**.

S Parameter Plot 1 is displayed, which should resemble the following figure:

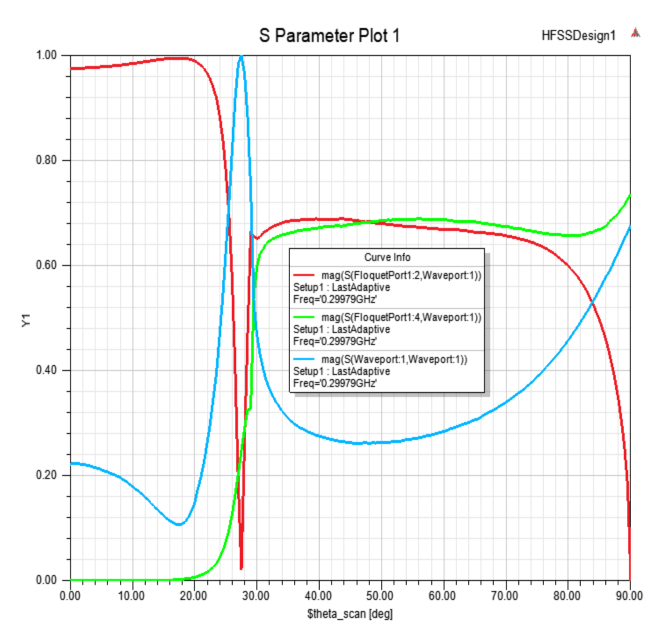


Figure 2-43: S Parameter Plot 1 – Reflection and Transmission Magnitudes

Observations:

The active reflection coefficient (blue trace) shows the scan blindness condition at 27.5 degrees. Also, note that the TM_{0-1} mode (green trace) becomes propagating at about 30 degrees and represents the onset of a grating lobe. From 30 to 80 degrees, power is about equally split between the TM_{00} (red trace) and TM_{0-1} modes, after which the endfire condition is approached.

3 - Frequency Selective Surface Model

This chapter contains the following topics:

- Sample Project FSS
- Set Unit and Solution Type
- Create the Rhombic Sheet
- Transform 2D Sheet into 3D Cell Object
- Position the Rhombus Appropriately
- Create the Aperture
- Move the Aperture to the Rhomboid
- Assign Primary and Secondary Boundaries
- Assign the Perfect E-Boundary
- Assign the Floquet Ports
- Set Up the Analysis
- Add Frequency Sweep and Analyze
- Run the Simulation
- Evaluate the Results
 - Phase Transmission vs. Frequency
 - S-Parameters vs. Frequency
 - Port Field Display for Modes

Sample Project – FSS

You can construct unit cells for frequency selective surface (FSS) simulations using linked boundaries and two Floquet ports, with one port above the plane of the structure and the other port under it. The applied excitations are the Floquet modes themselves, usually one or both specular modes. As a direct result of the field solution, the reflection and transmission properties of the FSS are cast in terms of the computed S-matrix entries interrelating the Floquet modes.

This is somewhat in contrast to the simulation setup when PMLs or radiation boundaries are used to terminate the unit cell. In these cases, in addition to the boundary setup, one or more incident waves are defined separately as the excitation. The transmission and reflection properties of the FSS are then automatically computed for the user as a post-processing operation on the field solution.

We will consider a conducting screen containing a rhombic lattice of circular apertures. The lattice geometry is shown below, in which a pair of lattice vectors are drawn in blue. The angle between the lattice vectors is 60 degrees.

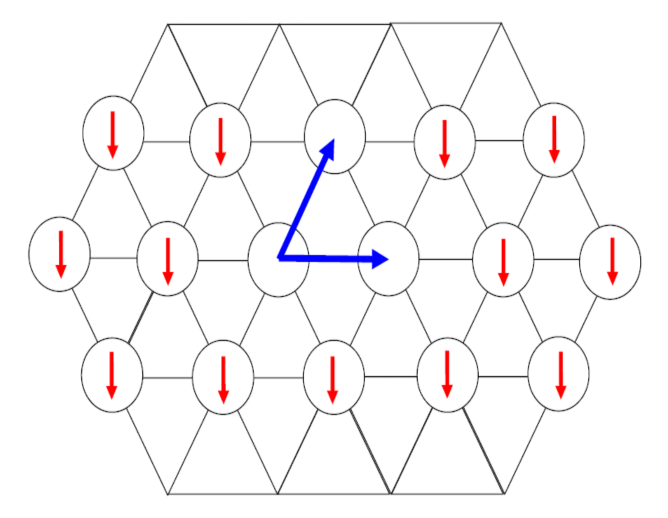


Figure 3-1: The Lattice Geometry

Consider a plane wave incident normal to the screen with polarization aligned as indicated by the red arrows in the figure. The transmission loss magnitude and phase, as a function of frequency, are the quantities of interest. The frequency band is 8 to 20 GHz.

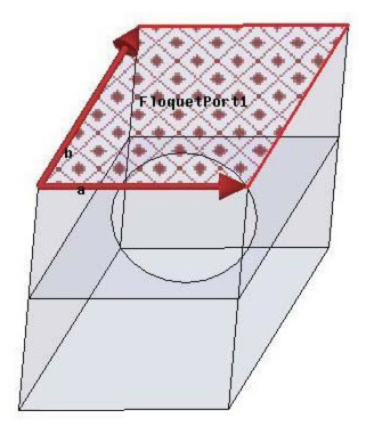


Figure 3-2: Unit Cell for Rhombic Lattice

Set Units, Options, and Solution Type

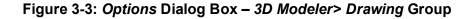
Define the name, options, design type, units, and solution type for this project before you build the model.

- 1. Launch ANSYS Electronics Desktop and name a new project **RhombicLatticeFSS** (by renaming *Projectx* at the top of the Project Manager).
- 2. On the **Desktop** ribbon tab, click **General Options**.
 - a. In the tree on the left side of the *Options* dialog box, select the **3D Modeler> Drawing** group.

Frequency Selective Surface Model 3-3

b. Deselect the Edit properties of new primitives option.

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



Note:

In other HFSS getting started guides, this option has been enabled, and you've used the pop-up *Properties* dialog box to edit the parameters of newly drawn objects. For this exercise, the *Properties* dialog box will **not** appear when you draw a new object. Instead, you will use the *docked Properties window* (located beneath the Project Manager by default) to edit the properties of new objects.

- 3. On the **Desktop** ribbon tab, click **P Insert HFSS design**. (You do not have to access the drop-down menu. the default menu action is to insert a conventional HFSS design.)
- 4. On the **Draw** ribbon tab, click **Units**, choose **cm** from the **Select Units** drop-down menu, and click **OK**.

5. From the menu bar, click **HFSS> Solution Type**.

Auto-Open Region					
Save as default					

Figure 3-4: Solution Type Dialog Box

6. Accept the default Modal solution type and click OK.

Create the Rhombic Sheet

You will create a simple unit cell model, as shown in the figure, <u>Unit Cell for Rhombic Lattice</u>. All four sides are the same length (1.73 cm each), the circular aperture diameter is 1.2 cm, and the cell is 4 cm high. The obtuse angles are 120 degrees each, and the acute angles are 60 degrees each. The unit cell clearly is a rhombus. You will begin by creating a rhombic sheet object, as follows:

- 1. On the **Draw** ribbon tab, click **Draw line** and press **F3** to ensure that you are using the graphical drawing mode.
- 2. In the Modeler window, click an arbitrary starting point and then, click *three* more arbitrary points.
- 3. Click on the *starting point* to create a closed object.
- 4. Right-click in the Modeler window and select **Done** from the short-cut menu to complete creation of an initial polyline object.

In the History Tree, you should see four *CreateLine* segments under *Model> Lines> Polyline1> CreatePolyline*:

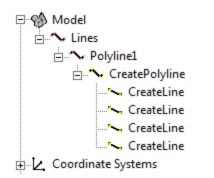


Figure 3-5: History Tree after Creating Polyline1

5. In the History Tree, select the first **CreateLine** segment.

The line segment's properties appear in the docked *Properties* window beneath the Project Manager.

6. Edit the coordinates in the **Point1** and **Point2** *Value* column to agree with the following figure:

Name	Value	Unit	Evaluated Value
Segment Type	Line		
Point1	0, 0, 0	cm	0cm,0cm,0cm
Point2	0.865,1.4982,0	cm	0.865cm , 1.4982cm , 0cm

Figure 3-6: Polyline Properties – First CreateLine Segment

Press Enter to accept each set of endpoint coordinates.

7. Repeat steps 5 and 6 for the second and third *CreateLine* segments, specifying the coordinates from the following images:

Name	Value	Unit	Evaluated Value
Segment Type	Line		
Point1	0.865 ,1.4982 ,0	cm	0.865cm , 1.4982cm , 0cm
Point2	2.595 ,1.4982 ,0	cm	2.595cm, 1.4982cm, 0cm

Figure 3-7: Polyline Properties – Second CreateLine Segment

Name	Value	Unit	Evaluated Value
Segment Type	Line		
Point1	2.595 ,1.4982 ,0	cm	2.595cm , 1.4982cm , 0cm
Point2	1.73 ,0 ,0	cm	1.73cm, 0cm, 0cm

Figure 3-8: Polyline Properties – Third CreateLine Segment

Frequency Selective Surface Model 3-6

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Note:

For each subsequent segment, you only need to edit the coordinates of *Point2* because *Point2* of the previous segment is also *Point1* of the current segment. You do not need to edit either point for the last segment because its *Point2* is the same as *Point1* of the first segment (since this is a closed polyline object).

8. Select the last CreateLine segment in the History Tree and verify that the coordinates match the following figure:

Name	Value	Unit	Evaluated Value
Segment Type	Line		
Point1	1.73 ,0 ,0	cm	1.73cm , 0cm , 0cm
Point2	0, 0, 0	cm	0cm,0cm,0cm

Figure 3-9: Polyline Properties – Fourth CreateLine Segment

9. Click in the Modeler window's background to clear the current selection and press **Ctrl+D** to fit the view.

Your rhombic sheet object should look like the following figure:

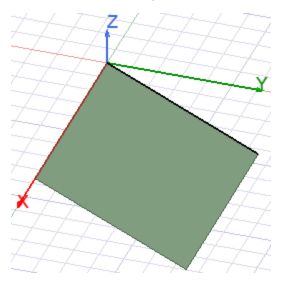


Figure 3-10: Rhombic Sheet Created

Transform 2-D Sheet into a 3D Cell Object

Before sweeping the 2D sheet into a 3D object, place a copy of it on your system clipboard to facilitate creating the aperture object in the next procedure. Avoid using the copy and paste feature until you've pasted a copy of the sheet object into your design, so that the contents of the clipboard won't be overwritten.

After copying the 2D sheet object (*Polyline1*) to the clipboard, you will sweep it along a global Z direction vector to produce your 3D cell object.

- 1. Under Model> Sheets> Unassigned in the History Tree, click Polyline1 to select it.
- 2. Press Ctrl+C to copy the selected sheet object to your system clipboard.

Attention: Avoid using the copy or paste feature again until you're ready to paste a copy of the sheet object into your design, so that the contents of the clipboard won't be accidentally overwritten. You will complete the pasting operation as part of the <u>Create the Aperture</u> procedure, which immediately follows this procedure.

- 3. On the **Draw** ribbon tab, click **Sweep Along Vector**.
- 4. Click the global origin (snap point) to set the first point of the sweep vector.
- 5. Input the second point of the sweep vector using the coordinate text boxes in the status bar, as follows:
 - dx = 0
 - dy = 0
 - dz = 4

The Sweep Along Vector dialog box appears.

6. Select **Natural** from the **Draft type** drop-down menu, verify that the **Draft angle = 0**, and then click **OK**.

🔛 Sweep along vector				
Draft angle:	0	▼ deg ▼]	
Draft type:	Natural	•]	
OK		Cancel		

Figure 3-11: Sweep Along Vector Dialog Box

The properties of the 3D object are displayed in the docked *Properties* window.

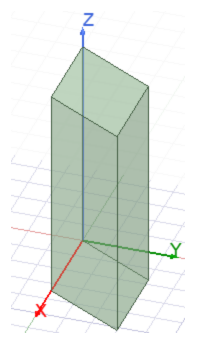
- 7. In the Attribute tab of the docked Properties window, make the following changes:
 - a. Change the Name from *Polyline1* to RhombicCell.
 - b. Ensure that Material Appearance is not selected.
 - c. Set the Transparent value at 0.6.
- 8. Select the **Command** tab of the docked *Properties* window and verify that your sweep settings match those shown in the following figure:

Frequency Selective Surface Model 3-8

Name	Value	Unit	Evaluated Value
Command	SweepAlongVector		
Coordinate System	Global		
Vector	0.0.4	cm	0cm, 0cm, 4cm
Draft angle	0	deg	0deg
Draft type	Natural		
Suppress Command			

Figure 3-12: SweepAlongVector Properties

- 9. Press **Ctrl+D** to fit the view.
- 10. Clear the current selection.





Create the Aperture Object

In this procedure, you will paste a copy of the closed polyline sheet object that you copied to your system clipboard during the preceding <u>Transform 2D Sheet into a 3D Cell Object</u> procedure. It will be pasted into the model at its original location, which is lying along the global XY plane. This places it initially at the bottom of the 3D cell.

Afterward, you will <u>Reposition the 3D Cell</u> so that its height is bisected by the global XY plane. That is, half of the cell height will be in the -Z half of the Cartesian coordinate system, and half will be in the +Z half. The 2D aperture object will remain at the XY plane (Z=0). Therefore, the aperture will be at the middle of the 3D cell's height after you accomplish the repositioning operation.

Frequency Selective Surface Model 3-9

Perform the following steps to create the aperture:

1. Press **Ctrl+V** to paste the contents of your system clipboard into the model (previously copied rhombic 2D sheet object). Leave the pasted object selected.

Attention: If you've inadvertently cleared or overwritten your system clipboard, you will not be able to select, copy, and paste the original closed polyline object. *CreatePolyline*, in the History Tree, will no longer be recognized as a sheet object, and you will encounter an error message when trying to paste it. You can use the following alternative steps to produce the aperture sheet object.

Alternative Procedure:

- a. Press F to begin the Face selection mode.
- b. Click near the **bottom** edge of one of the visible vertical faces of the *RhombicCell* object. The clicked side face is initially selected.
- c. Press **B** to select the face *Behind* the clicked point. The bottom face should then be selected.
- d. On the **Draw** ribbon tab, click **USurface> Create Object from Face**.

A sheet object duplicating the bottom face of the cell is added to the model.

- 2. In the Attribute tab of the docked Properties window, make the following changes:
 - a. Change the Name to Aperture.
 - b. Ensure that Material Appearance is not selected.
 - c. Change the **Color** to **brown** (column 2, row 5 of the color swatches; Red: 128, Green: 64, Blue: 0).
 - d. Set the Transparent value at 0.
- 3. On the **Draw** ribbon tab, click **Draw circle**.
- 4. Click the **center** of the *Aperture* sheet object (a solid circle indicates the snapping point at the shape centroid).
- 5. Use the coordinate text boxes in the status bar to specify the radius of the circle, as follows, and then press **Enter**.
 - dx = 0.6
 - dy = 0
 - dz = 0

The circle's details are displayed in the docked *Properties* window.

6. Verify that the properties within the **Command** tab of the docked *Properties* window match the following figure:

Name	Value	Unit	Evaluated Value
Command	CreateCircle		
Coordinate Sys	Global		
Center Position	1.2975 ,0.7491 ,0	cm	1.2975cm , 0.74
Axis	Z		
Radius	0.6	cm	0.6cm
Number of Seg	0		0

Figure 3-14: Circle Properties – Command Tab

- 7. Clear the current selection.
- 8. Under *Model< Sheets> Unassigned* in the History Tree, select **Aperture** and **Circle1** (in that specific order).
- 9. On the **Draw** ribbon tab, click **Subtract**.

The Subtract dialog box appears.

10. Verify that Aperture is in the **Blank Parts** list and **Circle1** is under **ToolParts**.

🔠 Subtract			×
Blank Parts Aperture	•	Tool Parts Circle1	
	<		
Clone tool object:	s before o	peration	

Figure 3-15: Subtract Dialog Box

11. Click **OK** to perform the subtraction and close the dialog box.

The circle is subtracted from the rectangle to create the aperture:

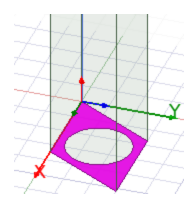


Figure 3-16: Aperture Completed

12. Clear the selection.

Reposition the 3D Cell

- 1. Under *Model> Solids> vacuum* in the History Tree, select **RhombicCell**.
- 2. On the **Draw** ribbon tab, click **Move**.
- 3. Click any arbitrary grid point or corner vertex of the *RhombicCell* to specify the first point of the move vector.
- 4. Using the coordinate text boxes in the status bar, specify the second point of the move vector, as follows. Then press **Enter**.
 - X = 0
 - Y = 0
 - Z = -2

The vertical elevation of the *RhombicCell* is reduced by 2 cm.

5. Verify that the **Move Vector** in the **Command** tab of the docked *Properties* window matches the following figure:

Name	Value	Unit	Evaluated Value
Command	Move		
Coordinate Sys	Global		
Move Vector	0 .02	cm	0cm , 0cm , -2cm
Suppress Com			

Figure 3-17: Move Vector Properties

6. Clear the selection.

The new *RhombicCell* position should place half of it above the *Aperture* and half below:

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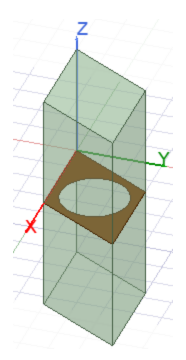


Figure 3-18: RhombicCell Repositioned

Note:

The combination of the rhombic shape of the model and the trimetric viewpoint make the aperture look like a narrow ellipse. However, it is perfectly circular (as a *Top* or *Bottom* viewpoint orientation would make apparent).

Assign Primary and Secondary Boundaries

After completing the geometry for the FSS unit cell, you can now assign the Primary and Secondary boundaries.

Since you should have already completed the primary and secondary boundary definitions for the *Antenna Array* portion of this getting started guide, this time, the instructions are less explicit. If you need help with the vector definitions or knowing when to reverse the V vector, review the instructions on the Array Antenna> Assign Primary and Secondary Boundaries topic.

First Pair:

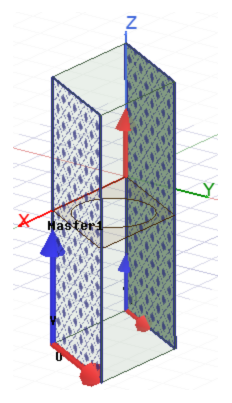
For this procedure, refer to the figure, *Primary1* and *Secondary1* Boundaries Applied.

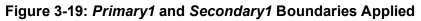
- 1. Rotate the model viewpoint somewhat about the Z axis so that the faces to receive the boundary assignments don't overlap.
- 2. Press F to begin the Face Selection mode.

- 3. Select the face where the *Primary* boundary is to be applied (labeled and shown without the green shading in the reference figure). This face is the +X side of the *RhombicCell* object.
- 4. Using the menu bar, click **HFSS> Boundaries> Assign> Primary**.

The Primary Boundary dialog box appears.

- 5. Keep the Name as Primary1.
- 6. Define the *U Vector* and *V Vector direction* to be consistent with the reference figure.
- 7. Click OK.
- 8. Select the face where the *Secondary* boundary is to be applied (the -X side of the *RhombicCell* object).
- 9. Using the menu bar, click HFSS> Boundaries> Assign> Primary.
- 10. Keep the Name as Secondary1.
- 11. Choose **Primary1** from the **Primary Boundary** drop-down menu.
- 12. Define the *U Vector* and *V Vector direction* to be consistent with the reference figure.
- 13. Click Next.
- 14. Keep the default *Phase Delay* settings and click **Finish** to apply the boundary.





Second Pair:

Frequency Selective Surface Model 3-14

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For this procedure, refer to the figure, *Primary2* and *Secondary2* Boundaries Applied.

- 1. On the **Draw** ribbon tab, click **Orient** to restore the default Trimetric view of the model.
- 2. Select the face where the *Primary* boundary is to be applied (labeled and shown without the green shading in the reference figure). This face is the +Y side of the *RhombicCell* object.
- 3. Right-click in the Modeler window and choose **Assign Boundary> Primary** from the shortcut menu.
- 4. Keep the Name as Primary2.
- 5. Define the U Vector and V Vector direction to be consistent with the reference figure.
- 6. Click OK.
- 7. Select the face where the *Secondary* boundary is to be applied (the -Y side of the *RhombicCell* object).
- 8. Right-click in the Modeler window and choose Assign Boundary> Secondary.
- 9. Keep the Name as Secondary2.
- 10. Choose **Primary2** from the **Primary Boundary** drop-down menu.
- 11. Define the *U Vector* and *V Vector direction* to be consistent with the reference figure.
- 12. Click Next.
- 13. Keep the default *Phase Delay* settings and click **Finish** to apply the boundary.

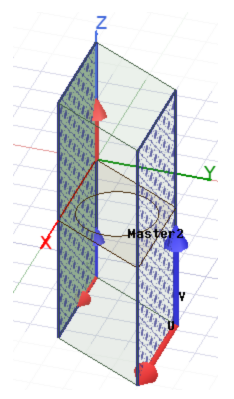


Figure 3-20: Primary2 and Secondary2 Boundaries Applied

14. Clear the selection.

Frequency Selective Surface Model 3-15

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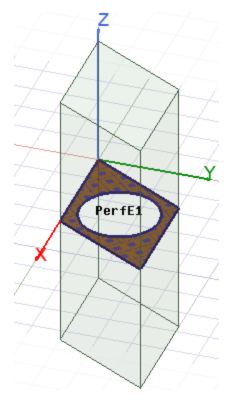
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Assign the Perfect E Boundary

You will now assign a Perfect E boundary to the aperture.

- 1. Press **O** to enter *Object Selection* mode.
- 2. Select the aperture.
- 3. From the menu bar, select HFSS> Boundaries> Assign> Perfect E.
- 4. Leave the Name as *PerfE1*, Infinite Ground Plane not selected, and click OK.

The *PerfE1* boundary appears on the aperture as shown in following figure.





5. Clear the selection.

Assign the Floquet Ports

You are all set to assign the Floquet ports to the top and bottom faces of the model.

- 1. Press **F** to return to the *Faces* selection mode.
- 2. Select the **top** face of the model and, on the menu bar, click **HFSS> Excitations> Assign> Floquet Port**.

The Floquet Port : General dialog box appears.

Frequency Selective Surface Model 3-16

3. From the **A Direction** drop- down menu, select **New Vector**.

The *Measure Data* and *Create Line* dialog boxes appear; the latter one instructs you to draw the vector in the plane of the face.

4. Draw the **a** vector parallel to the X axis and pointing in the +X direction, as shown in the figure, *FloquetPort1* Vectors.

Note:

Click the corner vertex that lies on the Z-axis first and then, click the corner in the +X direction to draw the **a** vector. The *Floquet Port : General* dialog box reappears after the second click.

- 5. From the **B Direction** drop- down menu, select **New Vector**.
- 6. Draw the **b** vector starting at the same corner vertex as the **a** vector and ending at the corner diagonally opposite the endpoint of the **a** vector, as shown in the following figure:

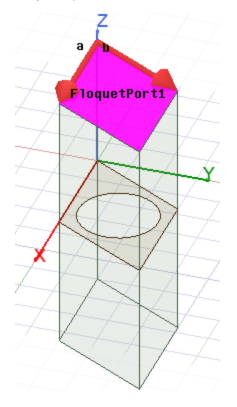


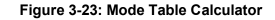
Figure 3-22: FloquetPort1 Vectors

The Floquet Port : General dialog box reappears after you click the second vertex.

- 7. Click Next.
- 8. Click **Modes Calculator** for assistance in setting up the port modes.

9. In the Mode Table Calculator, specify 20 for the Number of Modes and 20 GHz for the Frequency, as shown in the following figure. Then, click OK.

Nun	nber of Modes:	20						
- Par	Parameters For Mode Selection							
Fr	equency:	20	GHz 🔻					
So	can Angles:							
	Phi							
	Start	0	deg 💌					
	Stop	0	deg 💌					
	Step Size	0	deg 💌					
	Theta							
	Start	0	deg 💌					
	Stop	0	deg 💌					
	Step Size	0	deg 💌					



The table in the Fluoquet Port : Modes Setup dialog now has the following calculated values:

Mode	Polarization State	m	n	Attenuation (db/length)
1	TE	0	0	0.00
2	тм	0	0	0.00
3	TE	-1	0	1.15
4	TE	1	0	1.15
5	TE	-1	-1	1.15
6	TE	1	1	1.15
7	тм	1	1	1.15
8	тм	1	0	1.15
9	тм	-1	-1	1.15
10	тм	-1	0	1.15
11	TE	0	-1	1.16
12	TE	0	1	1.16
13	тм	0	-1	1.16
14	тм	0	1	1.16
15	TE	2	1	51.53
16	TE	-2	-1	51.53
17	тм	2	1	51.53
18	тм	-2	-1	51.53
19	TE	1	-1	51.53
20	TE	-1	1	51.53

Figure 3-24: Calculated Attenuation values

10. Reduce the **Number of Modes** entry to **14** to eliminate the last six modes from the table.

Note:

The reasoning behind trimming the modes is given in the <u>Omission of Modes with</u> <u>Large Attenuation</u> section immediately below this procedure.

11. Click Next.

The Floquet Port : Post Processing dialog box appears.

12. Select the **Deembed** option and specify a **Distance** of **2 cm**.

Deembed Settings							
▼ Deembed I	Distance:	2	cm	•			
Positive distance will deembed into the port.							
	Get Dis	stance Graphically					

Frequency Selective Surface Model 3-19

Figure 3-25: Post Processing Settings

- 13. Click Next to advance to the Floquet Port : 3D Refinement dialog box.
- 14. Click **Clear Refinement Selections** and then select the **Affects Refinement** option only for **Mode 1**.
- 15. Click Finish.

FloquetPort1 appears under Excitations in the Project Manager.

16. Select the **bottom** face of the model, and repeat this procedure to set up the second Floquet port.

Note:

The vector directions, modes, and all other options should be identical for FloquetPort2, except that they are applied at the bottom face of the *RhombicCell* object. The vectors and modes should be copied automatically from the FloquetPort1 setup. However, you will have to repeat the *Deembed* and *3D Refinement* settings (steps 10 through 14).

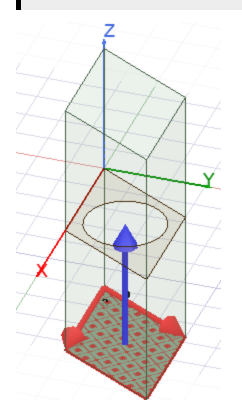


Figure 3-26: FloquetPort2 Applied

17. Clear the selection and T Save your model.

Frequency Selective Surface Model 3-20

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Omission of Modes with Large Attenuation:

When defining the Floquet port modes, you trimmed the last six modes from the table. Since the attenuation is high for modes above the 14th one, the results of those modes would be insignificant. Specifically, for *Deembed Distance* = 2 cm, the total attenuation from the aperture to the port = 51.53 db/cm * 2 cm = 103.06 db. This is a very large amount of attenuation. Thus, it is reasonable to neglect modes 15 through 20 by eliminating them from the analysis.

Set Up the Analysis

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

The Driven Solution Setup dialog box appears.

2. Under the General tab, enter the settings shown in the following figure:

Driven Solution Setup							
General Options Advanced Hybrid Expression Cache Derivatives Defaults							
Setup Name Setup 1							
Enabled Solve Ports Only							
Adaptive Solutions							
Solution Frequency: © Single © Multi-Frequencies © Broadband							
Frequency 20 GHz 💌							
Maximum Number of Passes 10							
Maximum Delta S 0.02							
C Use Matrix Convergence Set Magnitude and Phase,							

Figure 3-27: Driven Solution Setup – General Tab

3.	Select the Options	s tab and ente	r the settings shown	n in following figure:
----	--------------------	----------------	----------------------	------------------------

G	eneral Options Advanced Hybrid	Expression Cache	Derivatives	Defaults
	Initial Mesh Options ✓ Do Lambda Refinement Lambda Target: 0.2 ✓ Use Free Space Lambda	Use Def	ault Value	
	Adaptive Options			
	Maximum Refinement Per Pass:	30	%	
	Maximum Refinement:	1000000		
	Minimum Number of Passes:	6		
	Minimum Converged Passes:	2		
	Solution Options			_
	Order of Basis Functions:	First Order	•	
	• Direct Solver			
	C Iterative Solver			
	Relative Residual:	1e-06		
	C Domain Decomposition			
	Relative Residual:	0.0001		

Figure 3-28: Driven Solution Setup – Options Tab

4. Click OK.

Add Frequency Sweep and Analyze

- 1. Under Analysis in the Project Manager, select Setup1.
- 2. On the **Simulation** ribbon tab, click **f Sweep**.

The Edit Frequency Sweep dialog box appears.

3. Under the **General** tab, enter the settings shown in the following figure:

Edit Frequency Sweep					
General Interpolation Defaults					
Sweep Name: Sweep			🔽 Enab	led	
Sweep Type: Interpolating					
Frequency Sweeps [61 points defined]					
Distribution	Start	End			
1 Linear Step	8GHz	20GHz	Step size	0.2GHz	

Figure 3-29: *Edit Frequency Sweep* Dialog Box – *General* Tab

4. Select the Interpolation tab and enter the settings shown in following figure:

General	Interpolation	DC Extrapolation	Defaults
Max	Solutions:	50	
Error	Tolerance:	0.5	%
Advanced Options			

Figure 3-30: Edit Frequency Sweep Dialog Box – Interpolation Tab

5. Click Advanced Options.

The Interpolating Sweep Advanced Options dialog box appears.

6. Enter the settings shown in the following figure:

Interpolating Sweep Advanced Options				
- Interpolation Basis				
Minimum Solutions:	5			
Minimum Number of Sub Ranges:	1			
Interpolation Convergence				
O Use All Entries				
Use Selected Entries	Select Entries			
Data Types For Convergence:				
🔽 S Matrix	Port Impedance			
Propagation Constants				
Derivatives				
Error Tolerance:	0.2 %			
Enforce Passivity				
Passivity Error Tolerance:	0.0001			

Figure 3-31: Interpolating Sweep Advanced Options

7. Click Select Entries.

The Interpolation Basis Convergence dialog box opens.

- 8. Ensure that **All** is selected from both the **Entry Selection** and **Mode Selection** drop-down menus.
- 9. Scroll down until you can see the **FloquetPort2:1** row of the table, click in the **FloquetPort1:1** column on that row, and choose **ON** from the drop-down menu:

Interpolation Basis (Convergence			Σ	3
Entry Selection: All	-	•			
Mode Selection: All	-	•			
	FloquetPort1:1	FloquetPort1:2	FloquetPort1:3	Floq.	*
FloquetPort1:13					
FloquetPort1:14					
FloquetPort2:1	ON 🔶				
FloquetPort2:2					
FloquetPort2:3					
FloquetPort2:4					Ŧ
III				•	
Set	C	lear	Clear /	41	

Figure 3-32: Interpolation Basis Convergence Dialog Box

- 10. Click **OK** to close the *Interpolation Basis Convergence* dialog box, **OK** to close the *Interpolating Sweep Advanced Options* dialog box, and **OK** to close the *Edit Frequency Sweep* dialog box.
- 11. On the **Simulation** ribbon tab, click **Validate**.

The Validation Check should complete successfully (with no warnings or errors reported).

Note:

For most HFSS projects, do not be alarmed if you see any warnings in the *Message Manager* window. Some of these warnings are informational messages only. They may not always require you to perform any action. However, for this exercise, the *Message Manager* must not display any error or warning messages; the *Validation Check* dialog box must show a green check mark at each of the listed options, indicating that you can analyze the design.

- 12. Click Close.
- 13. On the Simulation ribbon tab, click Analyze All.

The solution process begins and should finish in a minute or two, depending on your computer system.

Evaluate the Results

Now that you've solved the design, it's time to evaluate the results by generating reports (2D plots). You will also view the port field displays (vector overlays) for several of the Floquet port modes.

The following topics are covered in this section:

- Phase Transmission vs. Frequency Plot
- S Parameters vs. Frequency Plot (specifically, Transmission and Reflection vs. Frequency)
- Port Field Displays for Modes

Phase Transmission vs. Frequency

1. On the **Results** ribbon tab, click

 \mathcal{M}

The *Report* dialog box appears.

2. The **Context** portion of the dialog box should match the following figure:

Context -			
Solution:	Setup1:Sweep	-	
Domain:	Sweep	•	
	TDR Options		
Update Re	port		
Real time			
Output Vari	ables Options		

Figure 3-33: Context Portion of the Report Dialog Box

Modal Solution Data Report>

3. Under the **Trace** tab, specify the settings shown in the following image so that the **Y** axis is populated with the expression for phase transmission:

X: 🔽 Default Freq		
Y: ang_deg(S(FloquetPort2:1,FloquetPort1:1))		
Category:	Quantity: filter-text	Function:
Variables Output Variables S Parameter Y Parameter Z Parameter	 S(FloquetPort1:14,FloquetPort2:1 ^ S(FloquetPort2:1,FloquetPort1:1) S(FloquetPort2:1,FloquetPort1:2) S(FloquetPort2:1,FloquetPort1:3) * III 	<none> ang_deg ang_rad arg cang_deg</none>

Figure 3-34: Report Dialog Box – Trace Tab

Note:	
Keep the default value of X (<i>Freq</i>).	

4. Click **New Report** but leave the *Report* dialog box open.

HFSS generates the plot for Phase Transmission versus Frequency. See the following figure, to which annotations have been added. Clearly, from the plot we can see that the phase angle changes as the waves pass through the FSS cell at varying frequencies.

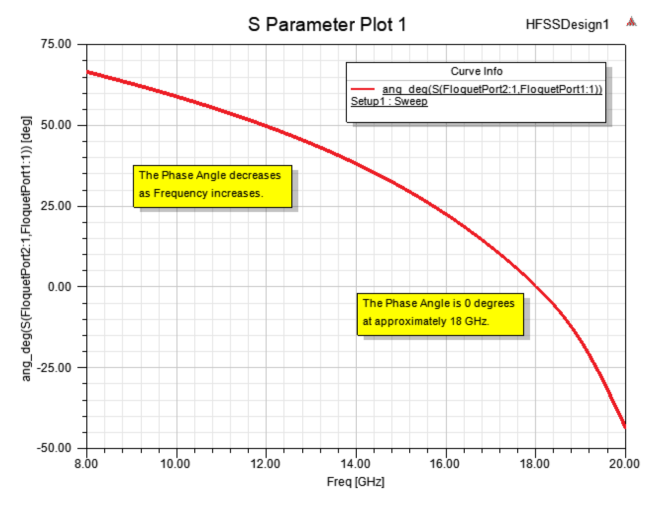


Figure 3-35: Phase Transmission vs. Frequency Plot

S Parameters vs. Frequency

In this plot, you will choose the S parameters that represent transmission and reflection versus frequency.

1. If you did not keep the Report dialog box open from the previous procedure, click

Modal Solution Data Report> 2D on the Results ribbon tab to reopen it.

- 2. Under the **Trace** tab of the *Report* dialog box, **S Parameter** should still be selected in the **Category** list.
- 3. In the **Quantity** list, select **S(FloquetPort1:1,FloquetPort1:1))** and **S(FloquetPort1:1,FloquetPort2:1))**.

Note:

The list of port and mode combinations is long, so choose carefully.

- 4. In the Function list, select dB.
- 5. Click **New Report** and click **Close**.

The transmission and reflection curves are generated. The figure below has been annotated to clearly indicate the *Transmission* and *Reflection* traces:

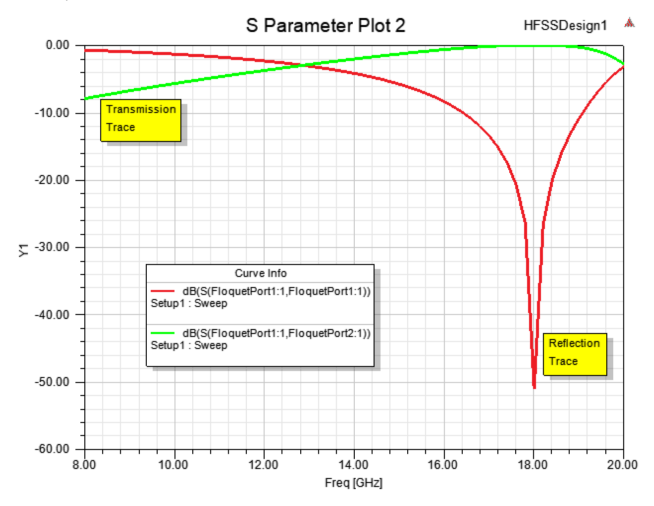


Figure 3-36: Transmission & Reflection vs. Frequency

Note:

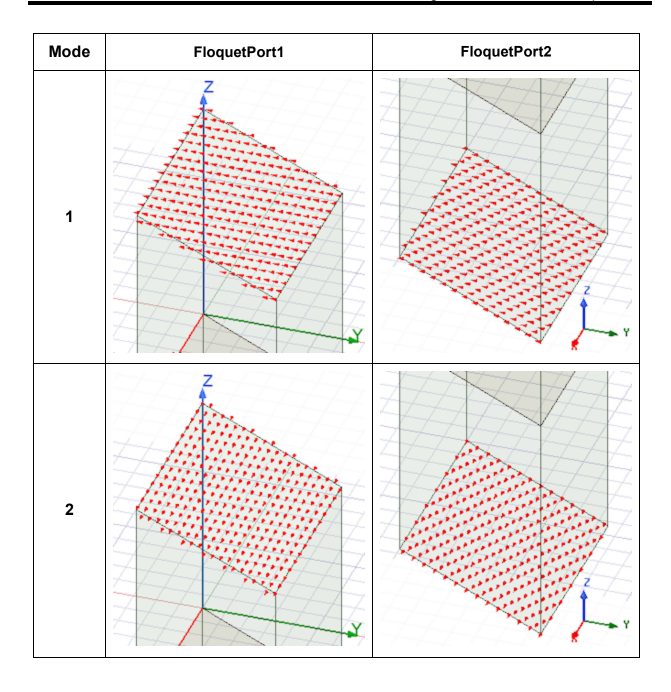
The point of strongest transmission through the FSS cell and least reflection occurs at 18 GHz.

Frequency Selective Surface Model 3-29

Port Field Displays for Modes

Under *Port Field Display* in the Project Manager, there are mode lists for *FloquetPort1* and *FloquetPort2*. You can expand either port's branch and select a mode to see a vector overlay of the port field associated with that mode.

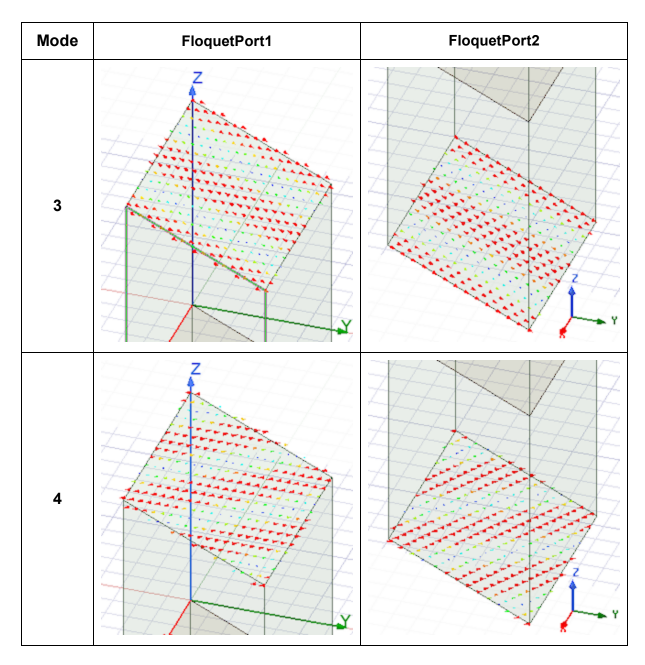
Below are the field displays for the first four modes for each of the two Floquet ports:



Frequency Selective Surface Model 3-31

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Congratulations, you've completed the exercise, Getting Started with HFSS: Floquet Ports.