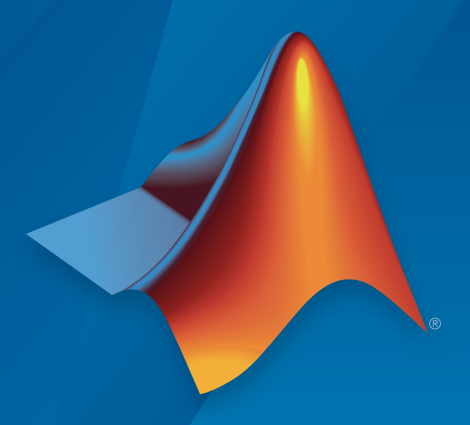
Antenna ToolboxTM Release Notes



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Antenna ToolboxTM Release Notes

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Contents

R2017a

Plane Wave Excitation: Compute the scattering solution of antennas and arrays when excited by plane waves	1-2
Antenna Designer App: Interactively select and analyze antennas with desired characteristics	1-2
Lumped RLC Load for Antenna Elements: Modify the resonant frequency using load elements at an arbitrary location on an antenna surface	1-2
Array Factor Analysis: Compute the array pattern using pattern superposition of individual antennas	1-2
PCB Stack Antenna: Describe custom printed antennas on multilayered substrates	1-2
Custom Planar Array Geometry: Describe a custom array by defining its geometric boundaries	1-3
Custom Ground Plane for Dielectric Structures: Model an infinite ground plane or no ground plane for antennas mounted on substrates	1-3
Cycloid Dipole and Blade Dipole: Design, visualize, and analyze two additional antennas using parameterized geometry	1-3
conformalArray: Build heterogeneous conformal antenna arrays by specifying both balanced and unbalanced antennas	1-3

MultiLayered Dielectric Substrate: Include multilayered and thick dielectric substrate effects in antennas and antenna arrays	2-2
Antenna Design Function: Design the geometric properties of antennas to resonate at a particular frequency	2-2
Custom Planar Antenna Geometry: Describe a custom antenna by defining its geometric boundaries	2-2
Lumped RLC Components for Antenna Elements: Modify resonant frequency using load elements at the antenna feed point	2-2
Circular Antenna Array: Position elements of an antenna array on a circle	2-2
Custom Patch Antenna: Create a probe-fed patch antenna with arbitrary shape	2-2
Dipole Helix, Coplanar Inverted-F, and Coplanar Inverted-L Antennas: Design, visualize, and analyze three additional antennas using parameterized geometry	2-3
R20	<u>16a</u>
Dielectric Modeling: Account for the effects of the substrate in antennas and finite antenna arrays	3-2
Import Antenna Arrays as a Planar Mesh: Design antenna arrays with custom planar geometries	3-2
Conformal Antenna Arrays: Position the antenna elements of an array at arbitrary position	3-2

Multi-Axis Tilt Property for Antennas and Antenna Arrays: Rotate an antenna or an array around any arbitrary axis	3-2
Polar Plot: Interactively visualize the radiation pattern and perform measurements using polarpattern	3-2
Custom Pattern and Field: Visualize any arbitrary 3-D radiation pattern data or electric/magnetic field data using patternCustom and fieldsCustom	3-3
Radiation Pattern Import/Export: Import and export radiation pattern data using the MSI file format with msiread and msiwrite	3-3
Rectangular Horn and Waveguide Antennas: Design, visualize, and analyze rectangular horn and waveguide antennas with parameterized geometry	3-3
R201	15b
R201 Infinite Array Object: Analyze a library antenna as a unit cell in an infinite array	15b 4-2
Infinite Array Object: Analyze a library antenna as a unit cell	
Infinite Array Object: Analyze a library antenna as a unit cell in an infinite array	4-2
Infinite Array Object: Analyze a library antenna as a unit cell in an infinite array	4-2

Antenna library for rapid design and visualization of metal antennas using parameterized geometry	5-2
Antenna array design using antenna elements	5-2
Port analysis of antennas and antenna arrays	5-2
Field analysis of antennas and antenna arrays	5-2
Surface analysis of antennas and antenna arrays	5-2
Antenna array analysis for the embedded element pattern and the correlation coefficient of the elements of the array	5-2
Infinite ground plane specification for analyzing balanced	5-2

R2017a

Version: 2.2

Plane Wave Excitation: Compute the scattering solution of antennas and arrays when excited by plane waves

Use the planeWaveExcitation object to excite any antenna or array from the library using a plane wave. Plane waves in Antenna Toolbox TM are specified using a direction vector and a polarization vector.

Antenna Designer App: Interactively select and analyze antennas with desired characteristics

Use the Antenna Designer app to interactively explore, design, and analyze antennas in the library. You can also select multiple antennas and compare the analysis of these antennas. Antennas designed using the app can be exported as a variable in the MATLAB® workspace, as a live script, or as a function.

Lumped RLC Load for Antenna Elements: Modify the resonant frequency using load elements at an arbitrary location on an antenna surface

You can now use the lumpedElement function to modify the resonant frequency of an antenna by adding the load at an arbitrary location.

Array Factor Analysis: Compute the array pattern using pattern superposition of individual antennas

Use arrayFactor and patternMultiply to calculate the array factor and the full array pattern of an antenna array. arrayFactor and patternMultiply do not consider the effect of mutual coupling between different elements in an array.

PCB Stack Antenna: Describe custom printed antennas on multilayered substrates

Use the pcbStack object to create structures used in the PCB-based design of antennas. Using this object, you can define:

- Multiple metal layers
- Dielectric substrate

- · One or more feed points and control excitation amplitude or phase
- · Any number of vias between different layers.

Custom Planar Array Geometry: Describe a custom array by defining its geometric boundaries

Use the customArrayGeometry function to create an array represented by 2-D custom geometry. Use the layout and show functions to view the layout and structure of the array.

Custom Ground Plane for Dielectric Structures: Model an infinite ground plane or no ground plane for antennas mounted on substrates

You can now add infinite ground plane or no ground plane to design and analyze antenna structures with dielectric such as patch, cavity, and reflector.

Cycloid Dipole and Blade Dipole: Design, visualize, and analyze two additional antennas using parameterized geometry

Use the dipole Cycloid and dipole Blade antenna objects to design and analyze cycloid dipole and blade dipole antennas, respectively. Use the **show** function to view the structures of these antennas.

conformalArray: Build heterogeneous conformal antenna arrays by specifying both balanced and unbalanced antennas

You can now use the conformal Array object to design and analyze heterogeneous conformal arrays using balanced and unbalanced antennas. Use the layout and show function to view the layout and structures of these arrays.

R2016b

Version: 2.1

MultiLayered Dielectric Substrate: Include multilayered and thick dielectric substrate effects in antennas and antenna arrays

Use the dielectric function to design and analyze patch, cavity, and reflector antennas or array structures that have multi-layered or thick dielectric substrates.

Antenna Design Function: Design the geometric properties of antennas to resonate at a particular frequency

Use the design function to create an antenna object that operates at a specified frequency.

Custom Planar Antenna Geometry: Describe a custom antenna by defining its geometric boundaries

Use the customAntennaGeometry class to define geometric boundaries for custom antenna shapes. Use the antenna analysis functions to analyze the custom antenna geometry for its port, surface, and field characteristics. You can also use this custom antenna geometry in finite and infinite arrays.

Lumped RLC Components for Antenna Elements: Modify resonant frequency using load elements at the antenna feed point

Use the lumpedElement function to change the electric properties of the antenna. For example, you can increase the antenna bandwidth without changing the dimensions using RLC components.

Circular Antenna Array: Position elements of an antenna array on a circle

Use the antenna elements library to design circular Array. Use the layout function to view the placement of the different antenna elements.

Custom Patch Antenna: Create a probe-fed patch antenna with arbitrary shape

Use Double slot cavity patch on TMM10 substrate example to learn how to create an antenna using customAntennaGeometry. This example also shows you how to

manipulate properties of an antenna using lumpedElement and multi-layered dielectric substrates.

Dipole Helix, Coplanar Inverted-F, and Coplanar Inverted-L Antennas: Design, visualize, and analyze three additional antennas using parameterized geometry

Use the dipoleHelix, invertedFcoplanar, and invertedLcoplanar antenna objects to design and analyze helix dipole, coplanar inverted-F, and coplanar inverted-L antennas, respectively. Use the Show function to view the structures of these antennas.

R2016a

Version: 2.0

Dielectric Modeling: Account for the effects of the substrate in antennas and finite antenna arrays

Design and analyze patch, cavity, and reflector antenna or array structures by using dielectric material as substrates. Characterize dielectric substrates using the dielectric utility function and the constants and properties listed in Dielectric Catalog.

Import Antenna Arrays as a Planar Mesh: Design antenna arrays with custom planar geometries

Use the customArrayMesh class to design a planar array object. Analyze the custom mesh array for its port, surface, and field characteristics using array analysis functions.

Conformal Antenna Arrays: Position the antenna elements of an array at arbitrary position

Design conformal antenna arrays using any antenna elements from Antenna Toolbox as unit cells. You can also specify an array of any shape and antenna arrangements. Analyze unit cells of the array and extract the embedded pattern using array analysis functions.

Multi-Axis Tilt Property for Antennas and Antenna Arrays: Rotate an antenna or an array around any arbitrary axis

Use the TiltAxis property to a rotate the antenna and array elements around any arbitrary axis.

Polar Plot: Interactively visualize the radiation pattern and perform measurements using polarpattern

Use the polarpattern function to plot antenna and array characteristics in polar coordinates. In the polar plot, you can:

- · Use markers to enable measurements of the plotted data
- Visualize N-dB beamwidth
- · Change the orientation of the data

Custom Pattern and Field: Visualize any arbitrary 3-D radiation pattern data or electric/magnetic field data using patternCustom and fieldsCustom

Use the patternCustom function to plot and visualize 2-D or 3-D radiation patterns from user specified or lab-measured antenna data recorded in CSV, text, or MAT files.

Use the fieldsCustom function to plot and visualize electric or magnetic fields from user specified or lab-measured antenna data recorded in CSV, text, or MAT files.

Radiation Pattern Import/Export: Import and export radiation pattern data using the MSI file format with msiread and msiwrite

Use the msiread function to read data from MSI files that have .msi or .pln extensions. Use the msiwrite function to write data into MSI files that have .pln extension.

Rectangular Horn and Waveguide Antennas: Design, visualize, and analyze rectangular horn and waveguide antennas with parameterized geometry

Use the horn and waveguide antennas class to design and analyze a rectangular horn and waveguide antennas, respectively. To view the structure of horn or waveguide metal antennas, use the Show function.

R2015b

Version: 1.1

Infinite Array Object: Analyze a library antenna as a unit cell in an infinite array

Design infinite antenna arrays using antenna elements from Antenna Toolbox as unit cells. Use array analysis functions to analyze unit cells of the array and extract the embedded pattern.

Custom Planar Mesh Object: Import an arbitrary 2-D mesh to describe a custom antenna

Use the customAntennaMesh class to design a planar antenna object. Use the antenna analysis functions to analyze the custom mesh antenna for its port, surface, and field characteristics.

Infinite Ground Plane Specification: Model an infinite ground plane for antennas connected to the ground

Analyze and visualize properties of antenna connected to the ground plane, such as patch, monopole, and pifa in the presence of an infinite ground plane.

E-H Field Visualization: Inspect the electric and magnetic fields at an arbitrary distance from the antenna

Use EHfields to visualize the electric and magnetic fields of an antenna element in Antenna Toolbox.

Biquad Antenna Object: Design, visualize, and analyze biquad antennas with parameterized geometry

Use the biquad antenna class to design and analyze a biquad metal antenna. Use the **show** function to view the structure of the biquad metal antenna.

R2015a

Version: 1.0

Antenna library for rapid design and visualization of metal antennas using parameterized geometry

Design and analyze the structure of 22 metal antennas including dipoles, monopoles, spirals, and patches. Use the show function to view the structure of the metal antennas.

Antenna array design using antenna elements

Use the Antenna Toolbox library of antenna elements to design linear and rectangular antenna arrays. Use the layout function to view the placement of the different antenna elements in the array.

Port analysis of antennas and antenna arrays

Analyze the ports of different antennas and antenna arrays using impedance, returnLoss, and sparameters functions.

Field analysis of antennas and antenna arrays

Analyze and visualize the radiation pattern, E-H fields and beamwidth of different antennas and antenna arrays using pattern, EHfields, patternAzimuth, patternElevation and beamwidth functions.

Surface analysis of antennas and antenna arrays

Determine, visualize and analyze the surface charge and current of different antennas and antenna arrays using charge, and current functions.

Antenna array analysis for the embedded element pattern and the correlation coefficient of the elements of the array

Determine, analyze, and visualize the embedded element pattern and the correlation coefficient of elements in an array using pattern, and correlation functions.

Infinite ground plane specification for analyzing balanced antennas

Analyze and visualize balanced antenna properties, such as, dipoles and bowties in the presence of an infinite ground plane.