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ansys-aedt-toolkits-antenna



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The AEDT Antenna Toolkit is a Python interface for accelerating antenna design using [Ansys Electronics Desktop](#) (AEDT). You can launch this toolkit from AEDT or launch it directly from a Python console.

Getting started Learn more about the AEDT Antenna Toolkit and how to install it.

Getting started Antenna wizard Understand how to use the Antenna toolkit wizard.

Antenna wizard API reference Understand the APIs available for the AEDT Antenna Toolkit.

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Contribute

GETTING STARTED

This section explains how to install the AEDT Antenna Toolkit.

Installation Learn how to install the AEDT Antenna Toolkit.

Installation **User guide** Learn more about the Antenna wizard and how to use it.

User guide

1.1 Installation

The AEDT Antenna Toolkit can be installed like any other open source package.

You can either install both the backend and user interface (UI) methods or install only the backend methods.

To install both the backend and UI methods, run this command:

```
pip install pyaedt-toolkits-antenna[all]
```

If you only need the common API, install only the backend methods with this command:

```
pip install pyaedt-toolkits-antenna
```

To install the toolkit offline, you can use a wheelhouse. On the [Releases](#) page, you can find the wheelhouses for specific release in its asserts and download the wheelhouse.

You can then install the toolkit with this command:

```
pip install --no-cache-dir --no-index --find-links=<path_to_wheelhouse>/ansys-aedt-  
↪toolkits-antenna-v0.1.3-wheelhouse-windows-latest-3.10 ansys_aedt_toolkits_antenna
```

You can also install the toolkit using the toolkit manager. For more information, see the toolkit manager (TBD).

1.2 User guide

You have multiple options for installing and launching the AEDT Antenna Toolkit:

- You can install the toolkit directly in AEDT using an installation script and then launch it as a wizard. For more information, see *Install toolkit in AEDT and launch the Antenna wizard*.
- You can install the toolkit from a Python console and then launch the Antenna wizard. For more information, see *Install toolkit from Python console and launch the Antenna wizard*.
- You can install the toolkit from a Python console and then use the toolkits APIs. For more information, see *Install toolkit from Python console and use the toolkits APIs*.

1.2.1 Install toolkit in AEDT and launch the Antenna wizard

You can install the AEDT Antenna Toolkit directly in AEDT using the base interpreter from the AEDT installation.

1. From [Install from a Python file](#), follow the steps to install PyAEDT inside AEDT.
2. In AEDT, select **Tools > Toolkit > PyAEDT > Console** to load the PyAEDT console:

```

Python 3.7.13 (remotes/origin/3b89b4a151d5e27a7d119919e370e421549562b8-dirty:3b89b4a1, Sep 23 2) [MSC v.1920 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
IPython 7.34.0 -- An enhanced Interactive Python. Type '?' for help.
Loading the PyAEDT Console.
pyaedt INFO: using existing logger.
pyaedt INFO: Launching PyAEDT outside AEDT with CPython and PythonNET.
pyaedt INFO: AEDT installation Path C:\Program Files\AnsysEM\v231\Win64.
pyaedt INFO: Launching AEDT with module PythonNET.
pyaedt INFO: AEDT 2023.1 Started with process ID 16440.
pyaedt INFO: pyaedt v0.6.71
pyaedt INFO: Python version 3.7.13 (remotes/origin/3b89b4a151d5e27a7d119919e370e421549562b8-dirty:3b89b4a1, Sep 23 2) [MSC v.1920 64 bit (AMD64)]

*****
* ElectronicsDesktop 2023.1 Process ID 16440
* CPython 3.7.13
*****
* Example: hfss = pyaedt.Hfss()
* Example: m2d = pyaedt.Maxwell12d()
* Type exit() to close the console and release the desktop.
* desktop object is initialized and available. Example:
* desktop.logger.info('Hello world')
*****

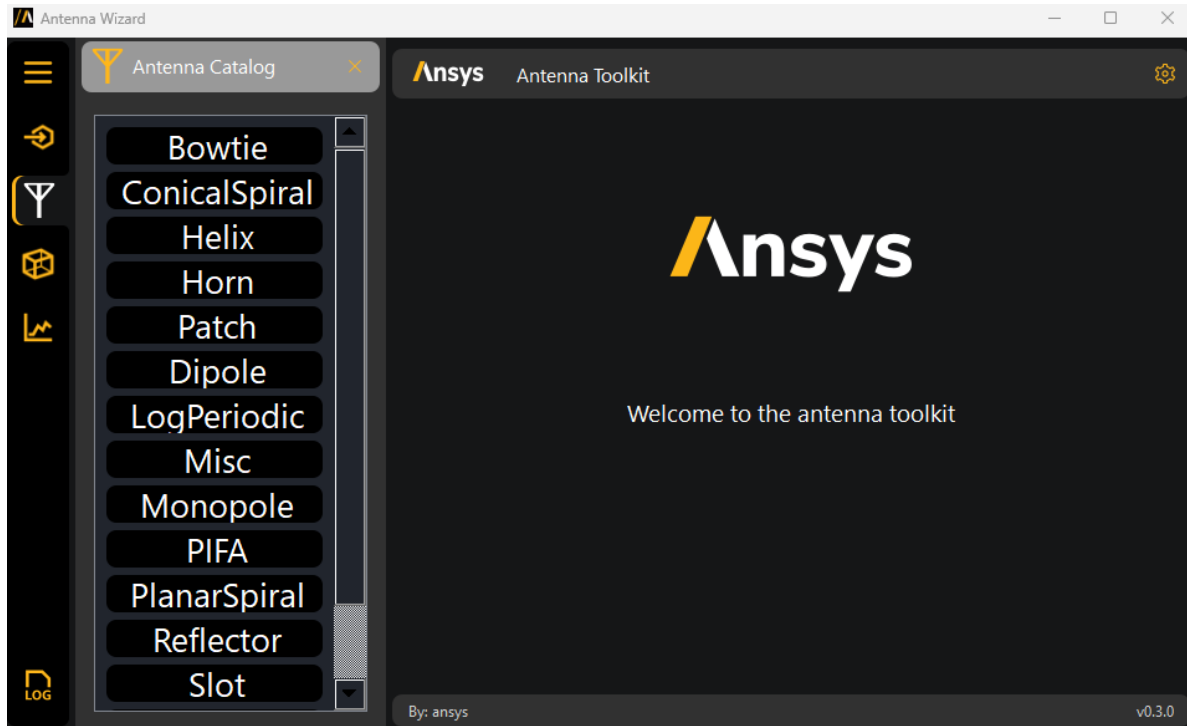
In [1]:

```

3. In the PyAEDT console, run these commands to add the Antenna Toolkit as a wizard (toolkit UI) in AEDT:

```
desktop.add_custom_toolkit("AntennaWizard")
exit()
```

4. In the AEDT toolbar, click the **AntennaWizard** button to open this wizard in AEDT:



The Antenna Toolkit Wizard is connected directly to the AEDT session. For wizard usage information, see *Antenna wizard*.

1.2.2 Install toolkit from Python console and launch the Antenna wizard

You can install the AEDT Antenna Toolkit in a specific Python environment from the AEDT console.

Note

If you have an existing virtual environment, skip step 1.

Note

If you have already installed the toolkit in your virtual environment, skip step 2.

1. Create a fresh-clean Python environment and activate it:

```
# Create a virtual environment
python -m venv .venv

# Activate it in a POSIX system
source .venv/bin/activate

# Activate it in a Windows CMD environment
.venv\Scripts\activate.bat

# Activate it in Windows PowerShell
.venv\Scripts\Activate.ps1
```

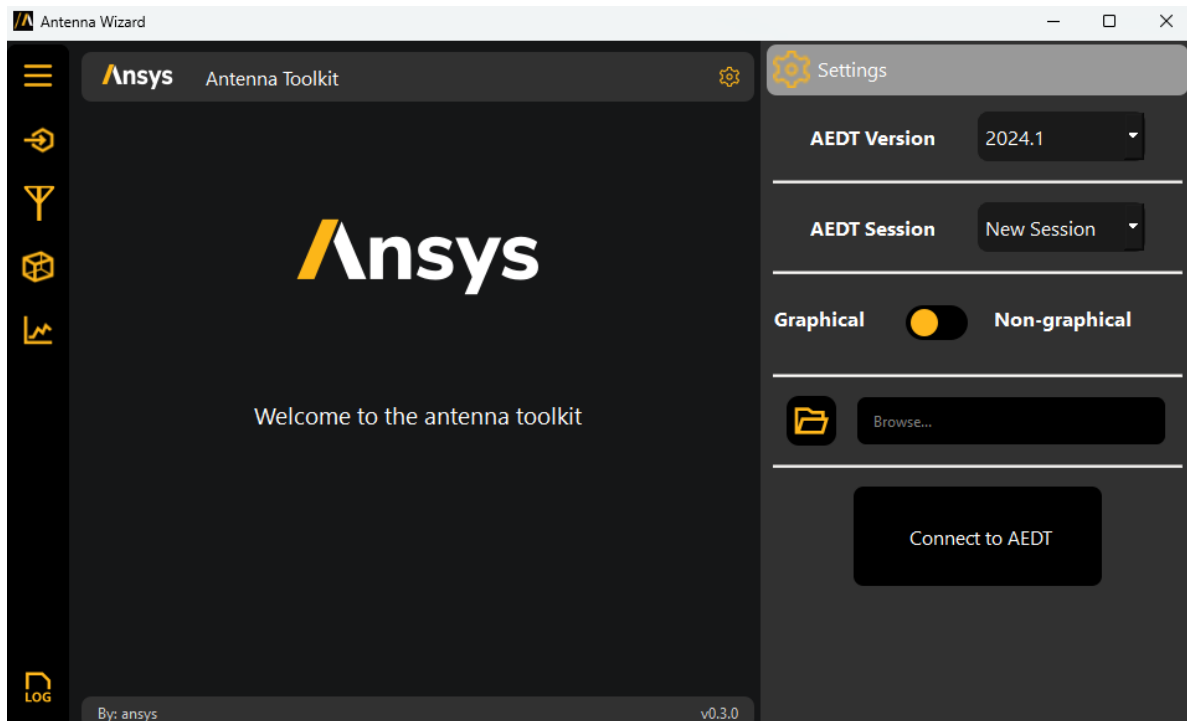

2. Install the toolkit from the GitHub repository:

```
python -m pip install pyaedt-toolkits-antenna[all]
```

3. Launch the Antenna Toolkit Wizard:

```
python .venv\Lib\site-packages\ansys\aedt\toolkits\antenna\run_toolkit.py
```

4. On the **AEDT Settings** tab, create an AEDT session or connect to an existing one:



For wizard usage information, see *Antenna wizard*.

1.2.3 Install toolkit from Python console and use the toolkits APIs

You can install the toolkit in a specific Python environment and use the toolkits APIs. The code example included in this topic shows how to use the APIs at the model level and toolkit level.

Note

If you have an existing virtual environment, skip step 1.

Note

If you have already installed the toolkit in your virtual environment, skip step 2.

1. Create a fresh-clean Python environment and activate it:

```
# Create a virtual environment
python -m venv .venv
```

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```
# Activate it in a POSIX system
source .venv/bin/activate

# Activate it in a Windows CMD environment
.venv\Scripts\activate.bat

# Activate it in Windows PowerShell
.venv\Scripts\Activate.ps1
```

2. Install the toolkit from the GitHub repository:

```
python -m pip install pyaedt-toolkits-antenna
```

3. Open a Python console in your virtual environment:

```
python
```

4. From the command line, use the toolkit to create an antenna.

This code shows how to launch AEDT, create and synthesize a bowtie antenna, and run a simulation in HFSS:

```
# Import required modules
from ansys.aedt.core import Hfss
from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import BowTie

# Open AEDT and create an HFSS design
aedtapp = Hfss()

# Create antenna object
oantenna1 = BowTie(aedtapp)

# Change frequency
oantenna1.frequency = 12.0

# Create antenna in HFSS
oantenna1.model_hfss()

# Create setup in HFSS
oantenna1.setup_hfss()

# Release AEDT
aedtapp.release_desktop()
```

5. To create an antenna from the toolkit level, use the `Toolkit` class.

This code shows how to use the `Toolkit` class to get available antennas and their properties, open AEDT, update antenna properties, and create a bowtie antenna:

```
# Import required modules
import time
from ansys.aedt.toolkits.antenna.backend.api import ToolkitBackend

# Backend object
```

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```
toolkit = ToolkitBackend()

# Get available antennas
toolkit.available_antennas

# Get properties
properties = toolkit.get_properties()

# Set properties
properties = toolkit.set_properties({"length_unit": "cm"})

# Launch AEDT in a thread
toolkit.launch_aedt()

# Wait until thread is finished
idle = toolkit.wait_to_be_idle()

# Update antenna properties
response = toolkit.set_properties({"substrate_height": 0.1575, "length_unit": "cm"})

# Create a bowtie antenna
toolkit.get_antenna("BowTie")

# Release AEDT
toolkit.release_aedt()
```

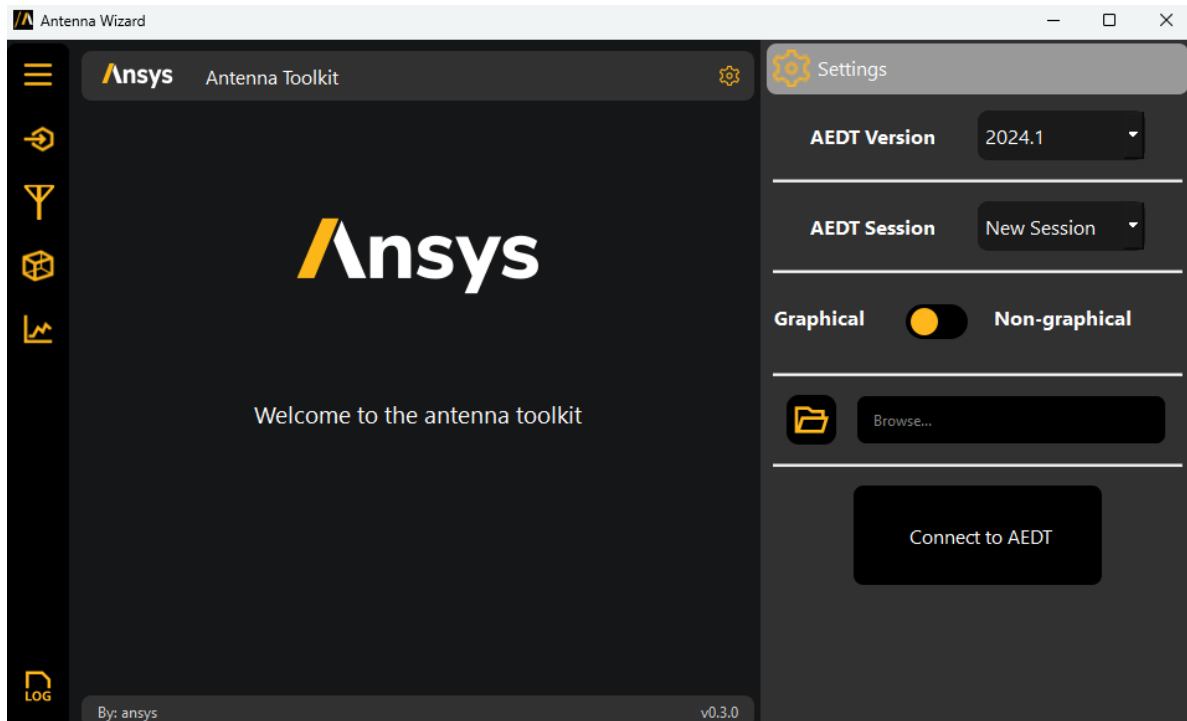
ANTENNA WIZARD

This section describes how to use the Antenna wizard. It assumes that you have already launched the wizard from either the AEDT menu or AEDT console. For toolkit installation and wizard launching information, see these topics:

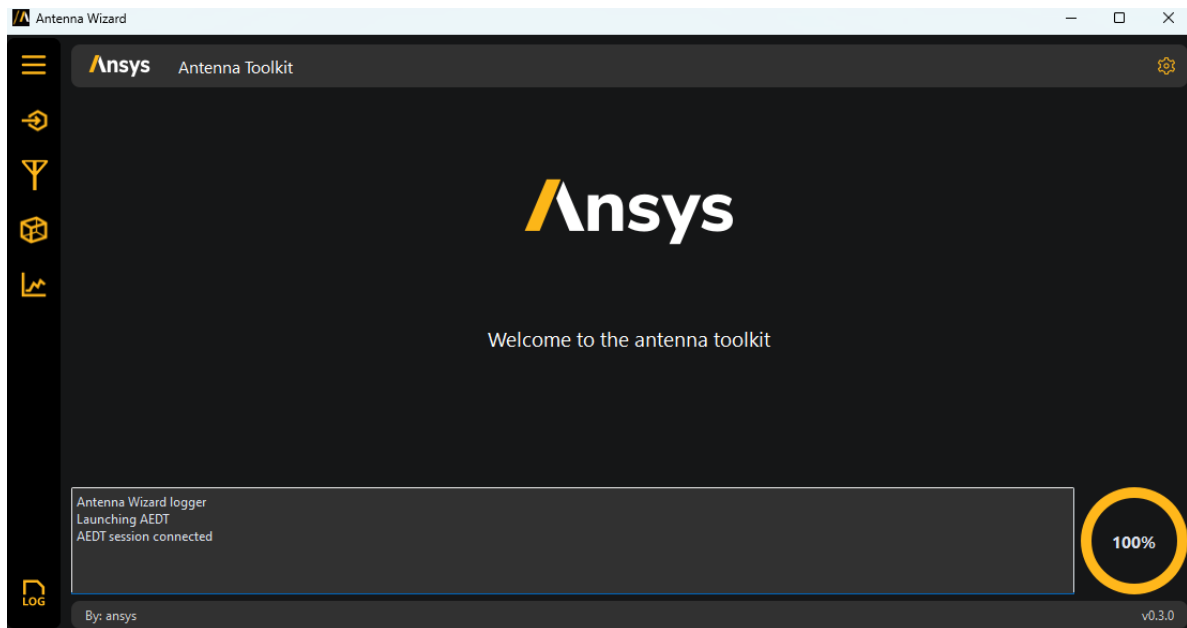
- *Install toolkit in AEDT and launch the Antenna wizard*
 - *Install toolkit from Python console and launch the Antenna wizard*
1. On the **Settings** tab, specify settings for either creating an AEDT session or connecting to an existing AEDT session.

Note

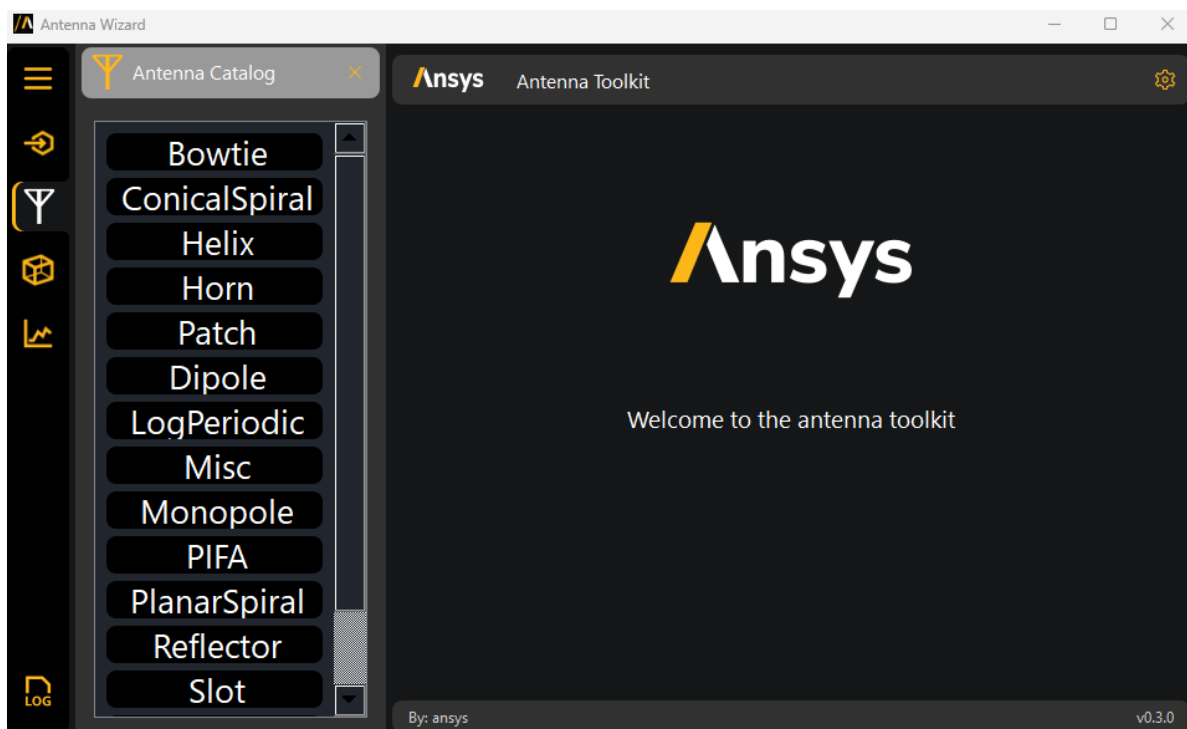
If the Antenna Toolkit Wizard is launched from AEDT, the **Settings** tab does not appear because the toolkit is directly connected to the specific AEDT session.

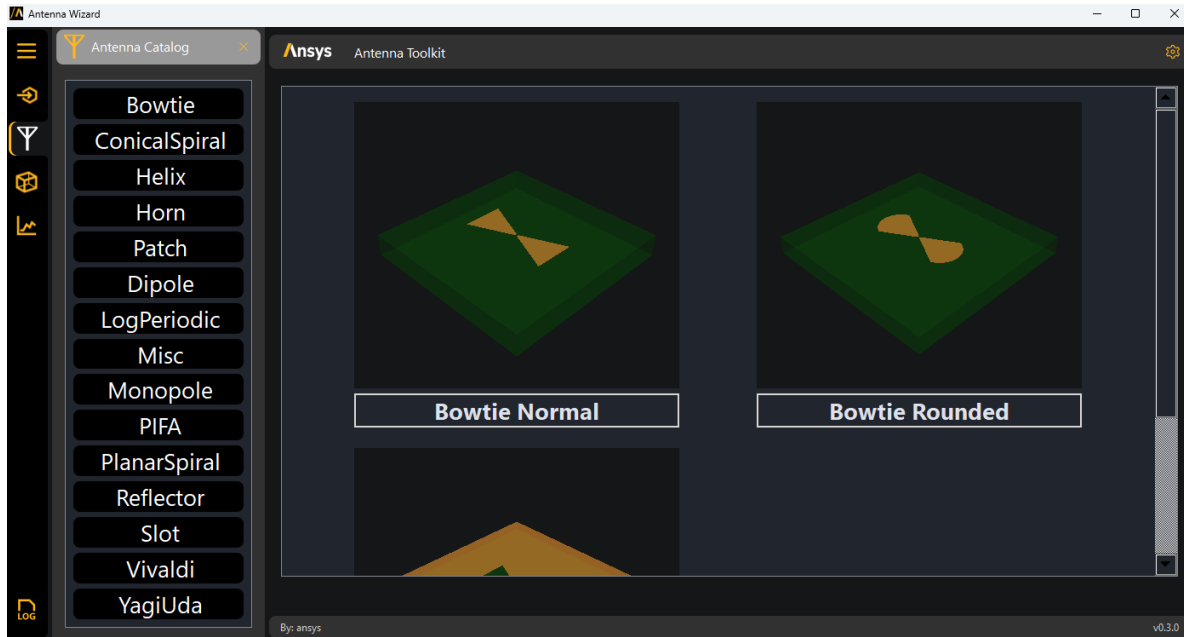


The wizard has a progress circle and a logger box, where you can see the status of every operation.

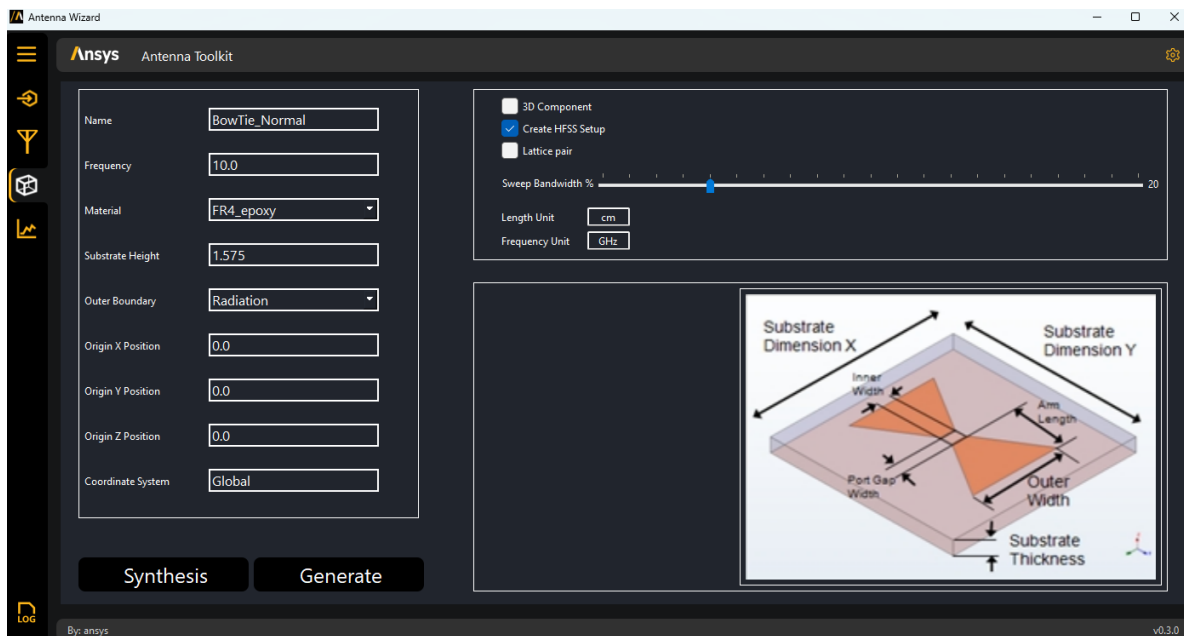


You can choose different antennas from the **Antenna catalog** menu to load the antennas template.





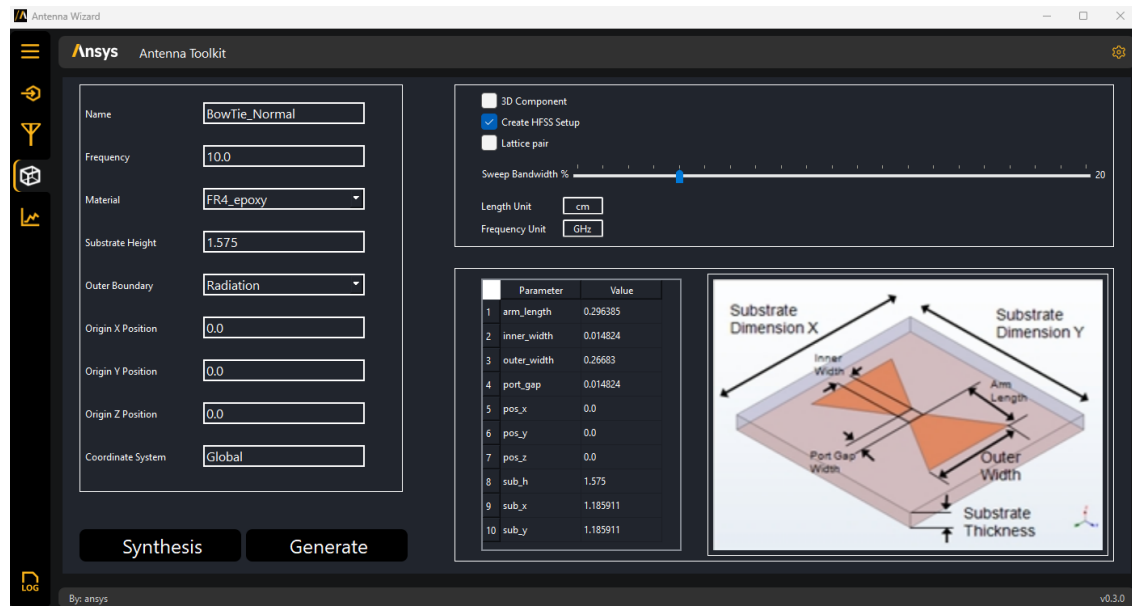
For example, if you select **Antennas > Bowtie > Bowtie Normal**, the central page is updated to the **Synthesis** page and it shows the antenna template:



You have two options: **Synthesis** and **Generate**. The **Generate** button is unavailable if the wizard is not connected to AEDT.

- The **Synthesis** button is for performing the synthesis of the antenna. A connection to AEDT **is not needed**.

You can see the parameters that control the antenna geometry. Additionally, you can do as many syntheses as you want and even change the antenna template.

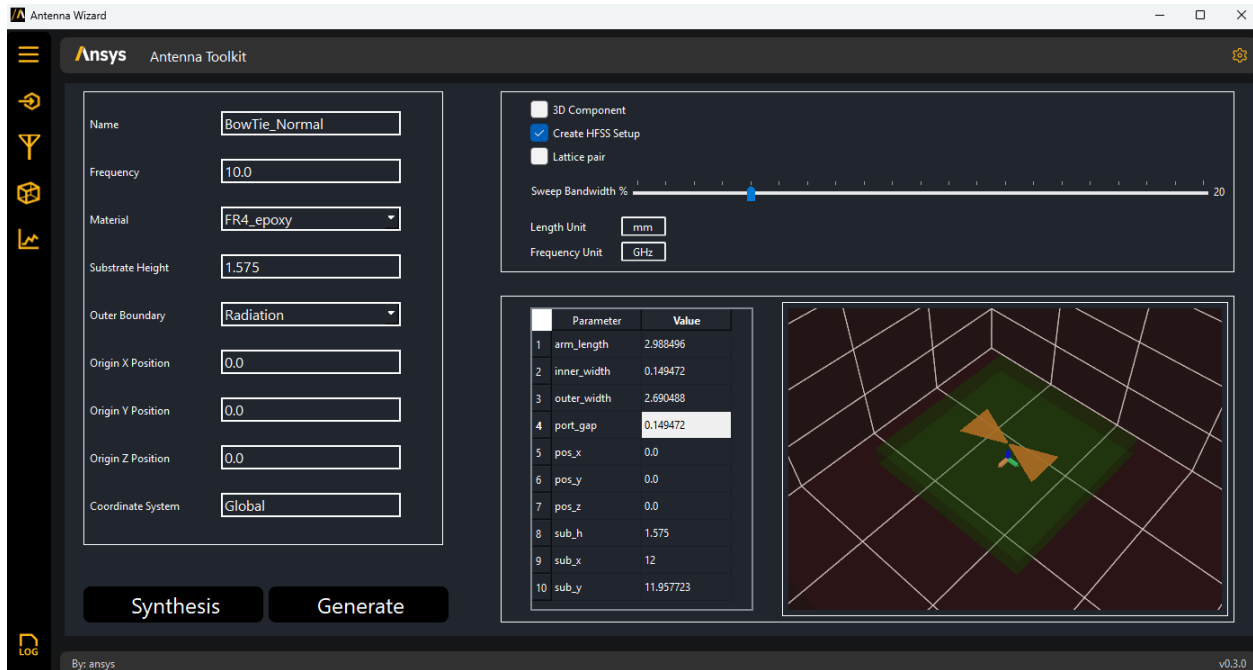


- The **Generate** button is for creating an HFSS model. It uses the **3D Component**, **Create Hfss Setup**, and **Lattice pair** checkboxes along with the **Sweep Bandwidth %** option. It also uses the length and frequency unit to perform the HFSS setup.

Descriptions follow for how to use the checkboxes on the **Design** tab:

- If you select the **3D Component** checkbox, the toolkit creates the antenna and replaces it with a 3D component.
- If you select the **Generate** checkbox, the toolkit automatically creates the boundaries, excitations, and ports needed to simulate the antenna. Once you create an HFSS model, you cannot create another antenna. Both the **Synthesis** and **Generate** buttons become unavailable. If you want to create another antenna, you must restart the toolkit.
- If you select the **Lattice pair** checkbox, the toolkit creates a unit cell assigning a lattice pair boundary.

Once you create an antenna, the **Synthesis** tab displays an interactive 3D model rather than the image of the antenna template:



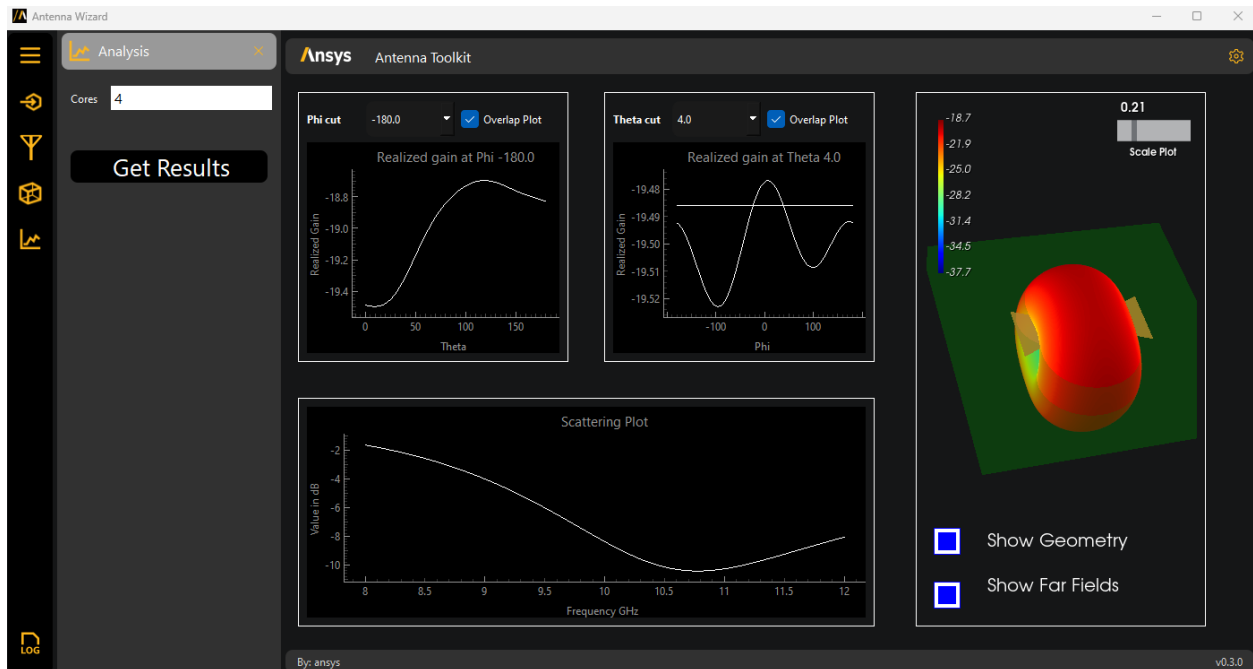
If AEDT is launched in non-graphical mode, you can still see the generated model.

In the wizard, you can modify the parameters interactively, watching both the HFSS model and the interactive 3D plot in the wizard change.

Finally, on the wizards **Analysis** tab, you have the **Get results** button. This second button is unavailable until after you analyze the HFSS design.

When you click **Get results**, the project is analyzed. You can specify the number of cores to use in the simulation.

Once the project is solved, you can click **Get results** on the **Analysis** tab to view results.



API REFERENCE

This section provides descriptions of the two APIs available for the AEDT Antenna Toolkit:

- **Toolkit API:** Contains the `Toolkit` class, which provides methods for controlling the toolkit workflow. This API provides methods for synthesizing and creating an antenna. You use the Toolkit API at the toolkit level.
- **Antenna API:** Contains classes for all antenna types available in the toolkit. You use the Antenna API at the model level.

3.1 Toolkit API

The Toolkit API contains the `Toolkit` class, which provides methods for controlling the toolkit workflow. This API provides methods for synthesizing and creating an antenna. You use the Toolkit API at the toolkit level.

The common methods for creating an AEDT session or connecting to an existing AEDT session are provided by the [Common PyAEDT toolkit library](#).

<code>ToolkitBackend()</code>	Provides methods for controlling the toolkit workflow.
-------------------------------	--

3.1.1 `ansys.aedt.toolkits.antenna.backend.api.ToolkitBackend`

class `ansys.aedt.toolkits.antenna.backend.api.ToolkitBackend`

Provides methods for controlling the toolkit workflow.

This class provides methods for creating an AEDT session, connecting to an existing AEDT session, and synthesizing and creating an antenna in HFSS.

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.api import ToolkitBackend
>>> import time
>>> toolkit = ToolkitBackend()
>>> msg1 = toolkit.launch_aedt()
>>> toolkit.wait_to_be_idle()
>>> toolkit.get_antenna("BowTie")
```

`__init__()`

Methods

<code>__init__()</code>	
<code>aedt_sessions()</code>	Get information for the active AEDT sessions.
<code>analyze()</code>	Analyze the design.
<code>connect_aedt()</code>	Connect to an existing AEDT session.
<code>connect_design([app_name])</code>	Connect to an application design.
<code>export_aedt_model([obj_list, export_path, ...])</code>	Export the model in the OBJ format and then encode the file if the encode parameter is enabled.
<code>export_farfield([frequencies, setup, ...])</code>	Export far field data and then encode the file if the encode parameter is enabled.
<code>get_antenna(antenna[, synth_only])</code>	Synthesize and create an antenna in HFSS.
<code>get_design_names()</code>	Get the design names for a specific project.
<code>get_project_name(project_path)</code>	Get the project name from the project path.
<code>get_properties()</code>	Get the toolkit properties.
<code>get_thread_status()</code>	Get the toolkit thread status.
<code>installed_aedt_version()</code>	Get the installed AEDT versions.
<code>is_aedt_connected()</code>	Check if AEDT is connected.
<code>launch_aedt()</code>	Launch AEDT.
<code>launch_thread(process)</code>	Launch the thread.
<code>open_project([project_name])</code>	Open an AEDT project.
<code>release_aedt([close_projects, close_on_exit])</code>	Release AEDT.
<code>save_project([project_path, release_aedt])</code>	Save the project.
<code>scattering_results()</code>	Get antenna scattering results.
<code>serialize_obj_base64(file_path)</code>	Encode a bytes-like object.
<code>set_properties(data)</code>	Assign the passed data to the internal data model.
<code>update_hfss_parameters(key, val)</code>	Update parameters in HFSS.
<code>wait_to_be_idle([timeout])</code>	Wait for the thread to be idle and ready to accept a new task.

You can use the Toolkit API as shown in this example:

```
# Import required modules for the example
import time

# Import backend
from ansys.aedt.toolkits.template.backend.api import ToolkitBackend

# Initialize generic service
toolkit_api = Toolkit()

# Load default properties from a JSON file
properties = toolkit_api.get_properties()

# Set properties
new_properties = {"aedt_version": "2023.1"}
toolkit_api.set_properties(new_properties)
properties = toolkit_api.get_properties()

# Launch AEDT
thread_msg = toolkit_api.launch_thread(toolkit_api.launch_aedt)
```

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```
# Wait until thread is finished
idle = toolkit_api.wait_to_be_idle()
if not idle:
    print("AEDT not initialized.")
    sys.exit()

# Create geometry
toolkit_api.connect_design("HFSS")

# Create setup when antenna is created
properties.antenna.setup.create_setup = True
properties.antenna.synthesis.outer_boundary = "Radiation"

# Generate antenna
antenna_parameter = toolkit_api.get_antenna("RectangularPatchProbe")

# Release AEDT
toolkit_api.release_aedt()
```

3.2 Antenna API

The Antenna API contains classes for all antenna types available in the toolkit:

3.2.1 Bowtie

This page list the classes available for bowtie antennas:

<code>BowTieNormal(*args, **kwargs)</code>	Manages a bowtie antenna.
<code>BowTieRounded(*args, **kwargs)</code>	Manages a bowtie rounded antenna.
<code>BowTieSlot(*args, **kwargs)</code>	Manages a bowtie slot antenna.

ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.BowTieNormal

`class ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.BowTieNormal(*args, **kwargs)`

Manages a bowtie antenna.

This class is accessible through the Hfss object [?].

Parameters

- frequency**
[float, optional] Center frequency. The default is 10.0.
- frequency_unit**
[str, optional] Frequency units. The default is "GHz".
- material**
[str, optional] Substrate material. If a material is not defined, a new material, parametrized, is defined. The default is "FR4_epoxy".

outer_boundary

[`str`, optional] Boundary type to use. The default is `None`. Options are "FEBI", "PML", "Radiation", and `None`.

length_unit

[`str`, optional] Length units. The default is "mm".

substrate_height

[`float`, optional] Substrate height. The default is 1.575.

parametrized

[`bool`, optional] Whether to create a parametrized antenna. The default is `True`.

Returns

aedt.toolkits.antenna.BowTie

Bowtie antenna object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import BowTieNormal
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = BowTieNormal(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = BowTieNormal(app, origin=[200, 50, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model the bowtie antenna in PyDiscovery.
<code>model_hfss()</code>	Draw a bowtie antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up the model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Substrate material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.
substrate_height	Substrate height.

ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.BowTieRounded

```
class ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.BowTieRounded(*args,
                                                                              **kwargs)
```

Manages a bowtie rounded antenna.

This class is accessible through the Hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Substrate material. If a material is not defined, a new material, parametrized, is defined. The default is "FR4_epoxy".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

substrate_height

[float, optional] Substrate height. The default is 1.575.

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.BowTieRounded

Patch antenna object.

Notes

Examples

```

>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import _
↳ BowTieRounded
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = BowTieRounded(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = BowTieRounded(app, origin=[200, 50, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)

```

```
__init__(*args, **kwargs)
```

Methods

__init__(*args, **kwargs)	
create_3dcomponent([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line(vector[, num_clones])	Duplicate the object along a line.
init_model()	Create a radiation boundary.
model_disco()	Model in PyDiscovery.
model_hfss()	Draw a bowtie rounded antenna.
set_variables_in_hfss([not_used])	Create HFSS design variables.
setup_disco()	Set up the model in PyDiscovery.
setup_hfss()	Set up an antenna in HFSS.
synthesis()	Antenna synthesis.
update_synthesis_parameters(new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Substrate material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.
substrate_height	Substrate height.

ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.BowTieSlot

class ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie.**BowTieSlot**(*args, **kwargs)

Manages a bowtie slot antenna.

This class is accessible through the Hfss object [?].

Parameters**frequency**

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Substrate material. If a material is not defined, a new material, parametrized, is defined. The default is "FR4_epoxy".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

substrate_height

[float, optional] Substrate height. The default is 0.1575.

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns**aedt.toolkits.antenna.BowTieSlot**

Bowtie antenna object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import BowTieSlot
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = BowTieSlot(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = BowTieSlot(app, origin=[200, 50, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw a bowtie slot antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up the model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Substrate material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.
<code>substrate_height</code>	Substrate height.

You must use these methods from PyAEDT as shown in this example:

```
from ansys.aedt.core import Hfss

from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import BowTieNormal

aedtapp = Hfss()

# Create antenna
oantenna1 = BowTieNormal(app)
oantenna1.frequency = 12.0
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```

3.2.2 Common

This pages lists common methods available in the Antenna API:

<i>TransmissionLine</i> ([frequency, frequency_unit])	Provides base methods common to transmission line calculations.
<i>StandardWaveguide</i> ([frequency, frequency_unit])	Provides base methods common to standard waveguides.

ansys.aedt.toolkits.antenna.backend.antenna_models.common.TransmissionLine

class ansys.aedt.toolkits.antenna.backend.antenna_models.common.**TransmissionLine**(frequency=10, frequency_unit='GHz')

Provides base methods common to transmission line calculations.

Parameters

- frequency**
[float, optional] Center frequency. The default is 10.0.
- frequency_unit**
[str, optional] Frequency units. The default is "GHz".

Returns

- ansys.aedt.toolkits.antenna.common.TransmissionLine**
Transmission line calculator object.

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.common import TransmissionLine
>>> tl_calc = TransmissionLine(frequency=2)
>>> tl_calc.stripline_calculator(substrate_height=10, permittivity=2.2, impedance=60)
```

__init__(frequency=10, frequency_unit='GHz')

Methods

__init__ ([frequency, frequency_unit])	
microstrip_calculator (substrate_height, ...)	Use the micro strip line calculator to calculate line width and length.
stripline_calculator (substrate_height, ...)	Use the strip line calculator to calculate line width.
suspended_strip_calculator (wavelength, w1, ...)	Use the suspended strip line calculator to calculate effective permittivity.

ansys.aedt.toolkits.antenna.backend.antenna_models.common.StandardWaveguide

class ansys.aedt.toolkits.antenna.backend.antenna_models.common.**StandardWaveguide**(frequency=10, frequency_unit='GHz')

Provides base methods common to standard waveguides.

Parameters**frequency**

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

Returns**ansys.aedt.toolkits.antenna.common.StandardWaveguide**

Standard waveguide object.

Examples

```
>>> from ansys.aedt.toolkits.antenna.common import StandardWaveguide
>>> wg_calc = StandardWaveguide()
>>> wg_dim = wg_calc.get_waveguide_dimensions("WR-75")
```

```
__init__(frequency=10, frequency_unit='GHz')
```

Methods

<code>__init__([frequency, frequency_unit])</code>	
<code>find_waveguide(freq[, units])</code>	Find the closest standard waveguide for the operational frequency.
<code>get_waveguide_dimensions(name[, units])</code>	Get waveguide dimensions.

Attributes

<code>waveguide_list</code>	Standard waveguide list.
<code>wg</code>	

You must use these methods from PyAEDT as shown in this example:

```
from ansys.aedt.toolkits.antenna.backend.antenna_models.common import TransmissionLine

# Transmission line calculation
tl_calc = TransmissionLine(frequency=2)
tl_calc.stripline_calculator(substrate_height=10, permittivity=2.2, impedance=60)
```

3.2.3 Conical spiral

This page lists the classes available for conical spiral antennas:

<code>Archimedean(*args, **kwargs)</code>	Manages conical archimedean spiral antenna.
---	---

ansys.aedt.toolkits.antenna.backend.antenna_models.conical_spiral.Archimedean

class ansys.aedt.toolkits.antenna.backend.antenna_models.conical_spiral.Archimedean(*args, **kwargs)

Manages conical archimedean spiral antenna.

This class is accessible through the app hfss object [?].

Parameters**frequency**

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns**aedt.toolkits.antenna.Archimedean**

Conical archimedean spiral object.

Notes**Examples**

```
>>> from ansys.aedt.core import Hfss
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.conical_spiral import _
↳ Archimedean
>>> hfss = Hfss()
>>> antenna = Archimedean(hfss, start_frequency=20.0,
...                        stop_frequency=50.0, frequency_unit="GHz",
...                        outer_boundary='Radiation', length_unit="mm",
...                        antenna_name="Archimedean", origin=[1, 100, 50])
>>> antenna.model_hfss()
>>> antenna.setup_hfss()
>>> hfss.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw a conical archimidean spiral antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Central frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Horn material.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.
<code>start_frequency</code>	Start frequency.
<code>stop_frequency</code>	Stop frequency.

You must use these methods from PyAEDT as shown in this example:

```
from ansys.aedt.core import Hfss

from ansys.aedt.toolkits.antenna.backend.antenna_models.conical_spiral import (
    Archimedeal,
)

aedtapp = Hfss()

# Create antenna
oantenna1 = RectangularPatchProbe(app)
oantenna1.frequency = 12.0
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```

3.2.4 Helix

This pages lists the classes available for helix antennas:

<code>AxialMode(*args, **kwargs)</code>	Manages an axial mode helix antenna.
---	--------------------------------------

`ansys.aedt.toolkits.antenna.backend.antenna_models.helix.AxialMode`

class `ansys.aedt.toolkits.antenna.backend.antenna_models.helix.AxialMode(*args, **kwargs)`

Manages an axial mode helix antenna.

This class is accessible through the Hfss object [?].

Parameters

frequency

[`float`, optional] Center frequency. The default is `10.0`.

frequency_unit

[`str`, optional] Frequency units. The default is `"GHz"`.

material

[`str`, optional] Helix material. If the material is not defined, a new material, parametrized, is defined. The default is `"pec"`.

outer_boundary

[`str`, optional] Boundary type to use. The default is `None`. Options are `"FEBI"`, `"PML"`, `"Radiation"`, and `None`.

length_unit

[`str`, optional] Length units. The default is `"mm"`.

parametrized

[`bool`, optional] Whether to create a parametrized antenna. The default is `True`.

Returns

`aedt.toolkits.antenna.AxialMode`

Antenna object.

Notes

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.helix import AxialMode
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = AxialMode(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = AxialMode(app, origin=[200, 50, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

`__init__(*args, **kwargs)`

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw an axial mode antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>direction</code>	Helix direction.
<code>feeder_length</code>	Helix feeder length.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>gain</code>	Helix expected gain.
<code>length_unit</code>	Length unit.
<code>material</code>	Helix material.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.

You must use these methods from PyAEDT as shown in this example:

```
from ansys.aedt.core import Hfss

from ansys.aedt.toolkits.antenna.backend.antenna_models.helix import AxialMode

aedtapp = Hfss()

# Create antenna
oantenna1 = AxialMode(app)
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```

3.2.5 Horn

This page lists the classes available for horns:

<i>Conical</i> (*args, **kwargs)	Manages a conical horn antenna.
<i>Corrugated</i> (*args, **kwargs)	Manages a corrugated horn antenna.
<i>Elliptical</i> (*args, **kwargs)	Manages an elliptical horn antenna.
<i>EPlane</i> (*args, **kwargs)	Manages an E plane horn antenna.
<i>HPlane</i> (*args, **kwargs)	Manages an H plane horn antenna.
<i>Pyramidal</i> (*args, **kwargs)	Manages a pyramidal horn antenna.
<i>PyramidalRidged</i> (*args, **kwargs)	Manages a pyramidal ridged horn antenna.
<i>QuadRidged</i> (*args, **kwargs)	Manages a quad-ridged horn antenna.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Conical

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.**Conical**(*args, **kwargs)

Manages a conical horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.ConicalHorn

Conical horn object.

Notes

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import Conical
>>> import ansys.aedt.core
>>> oantennal = Conical(None)
>>> oantennal.frequency = 12.0
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = Conical(app)
>>> oantennal.model_hfss()
```

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```

>>> oantenna1.setup_hfss()
>>> oantenna2 = Conical(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)

```

```
__init__(*args, **kwargs)
```

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw a conical horn antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Horn material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Corrugated

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Corrugated(*args, **kwargs)

Manages a corrugated horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[*str*, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[*str*, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[*str*, optional] Length units. The default is "mm".

parametrized

[*bool*, optional] Whether to create a parametrized antenna. The default is True.

Returns**ansys.aedt.toolkits.antenna.CorrugatedHorn**

Corrugated horn object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import Corrugated
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = Corrugated(app)
>>> oantennal.frequency = 12.0
>>> oantennal.model_hfss()
>>> oantennal.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
create_3dcomponent ([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair ([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line (vector[, num_clones])	Duplicate the object along a line.
init_model ()	Create a radiation boundary.
model_disco ()	Model in PyDiscovery.
model_hfss ()	Draw a conical horn antenna.
set_variables_in_hfss ([not_used])	Create HFSS design variables.
setup_disco ()	Set up in PyDiscovery.
setup_hfss ()	Set up an antenna in HFSS.
synthesis ()	Antenna synthesis.
update_synthesis_parameters (new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Horn material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Elliptical

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Elliptical(*args, **kwargs)

Manages an elliptical horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.EllipticalHorn

Elliptical horn object.

Notes

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import _
    ↪PyramidalRidged
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = Elliptical(app)
>>> oantennal.frequency = 12.0
```

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```
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = Elliptical(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

`__init__(*args, **kwargs)`

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw elliptical horn antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Horn material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.EPlane

`class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.EPlane(*args, **kwargs)`
Manages an E plane horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency
[float, optional] Center frequency. The default is 10.0.

frequency_unit

[**str**, optional] Frequency units. The default is "GHz".

material

[**str**, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[**str**, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[**str**, optional] Length units. The default is "mm".

parametrized

[**bool**, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.EPlaneHorn

E plane horn object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import EPlane
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = EPlane(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = EPlane(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
create_3dcomponent ([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair ([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line (vector[, num_clones])	Duplicate the object along a line.
init_model ()	Create a radiation boundary.
model_disco ()	Model in PyDiscovery.
model_hfss ()	Draw E plane horn antenna.
set_variables_in_hfss ([not_used])	Create HFSS design variables.
setup_disco ()	Set up model in PyDiscovery.
setup_hfss ()	Set up an antenna in HFSS.
synthesis ()	Antenna synthesis.
update_synthesis_parameters (new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Horn material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.HPlane

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.HPlane(*args, **kwargs)

Manages an H plane horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.HPlaneHorn

H plane horn object.

Notes

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import HPlane
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = HPlane(app)
>>> oantennal.frequency = 12.0
>>> oantennal.model_hfss()
```

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```

>>> oantenna1.setup_hfss()
>>> oantenna2 = HPlane(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)

```

```
__init__(*args, **kwargs)
```

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw H plane horn antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Horn material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.Pyramidal

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.**Pyramidal**(*args, **kwargs)

Manages a pyramidal horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[[str](#), optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[[str](#), optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[[str](#), optional] Length units. The default is "mm".

parametrized

[[bool](#), optional] Whether to create a parametrized antenna. The default is True.

Returns

ansys.aedt.toolkits.antenna.Pyramidal

Pyramidal horn object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import Pyramidal
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = Pyramidal(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = Pyramidal(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
create_3dcomponent ([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair ([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line (vector[, num_clones])	Duplicate the object along a line.
init_model ()	Create a radiation boundary.
model_disco ()	Model in PyDiscovery.
model_hfss ()	Draw pyramidal horn antenna.
set_variables_in_hfss ([not_used])	Create HFSS design variables.
setup_disco ()	Set up model in PyDiscovery.
setup_hfss ()	Set up an antenna in HFSS.
synthesis ()	Antenna synthesis.
update_synthesis_parameters (new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Horn material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.PyramidalRidged

class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.PyramidalRidged(*args, **kwargs)

Manages a pyramidal ridged horn antenna.

This class is accessible through the app hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.PyramidalRidged

Pyramidal ridged horn object.

Notes

Examples

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import PyramidalRidged
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = PyramidalRidged(app)
```

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```
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = PyramidalRidged(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

`__init__(*args, **kwargs)`

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw conical horn antenna.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Horn material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.

ansys.aedt.toolkits.antenna.backend.antenna_models.horn.QuadRidged

`class ansys.aedt.toolkits.antenna.backend.antenna_models.horn.QuadRidged(*args, **kwargs)`
Manages a quad-ridged horn antenna.

This class is accessible through the app hfss object [?], [?], [?].

Parameters

frequency
[float, optional] Center frequency. The default is 10.0.

frequency_unit

[**str**, optional] Frequency units. The default is "GHz".

material

[**str**, optional] Horn material. If a material is not defined, a new material, parametrized, is defined. The default is "pec".

outer_boundary

[**str**, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[**str**, optional] Length units. The default is "mm".

parametrized

[**bool**, optional] Whether to create a parametrized antenna. The default is True.

Returns

ansys.aedt.toolkits.antenna.PyramidalRidged

Pyramidal ridged horn object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import QuadRidged
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = QuadRidged(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> oantenna2 = QuadRidged(app, origin=[0.2, 0.5, 0])
>>> oantenna2.model_hfss()
>>> oantenna2.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
create_3dcomponent ([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair ([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line (vector[, num_clones])	Duplicate the object along a line.
init_model ()	Create a radiation boundary.
model_disco ()	Model in PyDiscovery.
model_hfss ()	Draw conical horn antenna.
set_variables_in_hfss ([not_used])	Create HFSS design variables.
setup_disco ()	Set up model in PyDiscovery.
setup_hfss ()	Set up an antenna in HFSS.
synthesis ()	Antenna synthesis.
update_synthesis_parameters (new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Horn material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.

You must use these methods from PyAEDT as shown in this example:

```
import ansys.aedt.core.Hfss

from ansys.aedt.toolkits.antenna.backend.antenna_models.horn import Conical

aedtapp = Hfss()

# Create antenna
oantenna1 = Conical(app)
oantenna1.frequency = 12.0
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```

3.2.6 Patch

This page lists the classes available for patch antennas:

<i>RectangularPatchEdge</i> (*args, **kwargs)	Manages a rectangular patch edge antenna.
<i>RectangularPatchProbe</i> (*args, **kwargs)	Manages a rectangular patch antenna with a coaxial probe.
<i>RectangularPatchInset</i> (*args, **kwargs)	Manages a rectangular patch antenna inset fed.

ansys.aedt.toolkits.antenna.backend.antenna_models.patch.RectangularPatchEdge

class ansys.aedt.toolkits.antenna.backend.antenna_models.patch.**RectangularPatchEdge**(*args, **kwargs)

Manages a rectangular patch edge antenna.

This class is accessible through the Hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[*str*, optional] Substrate material. If the material is not defined, a new material, parametrized, is created. The default is "FR4_epoxy".

outer_boundary

[*str*, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[*str*, optional] Length units. The default is "mm".

substrate_height

[*float*, optional] Substrate height. The default is 1.575.

parametrized

[*bool*, optional] Whether to create a parametrized antenna. The default is True.

Returns**ansys.aedt.toolkits.antenna.RectangularPatchEdge**

Patch antenna object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.patch import RectangularPatchEdge
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = RectangularPatchEdge(app)
>>> oantennal.frequency = 12.0
>>> oantennal.model_hfss()
>>> oantennal.setup_hfss()
>>> app.release_desktop(False, False)
```

__init__(*args, **kwargs)

Methods

__init__ (*args, **kwargs)	
create_3dcomponent([component_file, ...])	Create a 3D component of the antenna.
create_lattice_pair([lattice_height, ...])	Create a lattice pair box.
duplicate_along_line(vector[, num_clones])	Duplicate the object along a line.
init_model()	Create a radiation boundary.
model_disco()	Model in PyDiscovery.
model_hfss()	Draw a rectangular patch edge antenna inset fed.
set_variables_in_hfss([not_used])	Create HFSS design variables.
setup_disco()	Set up the model in PyDiscovery.
setup_hfss()	Set up an antenna in HFSS.
synthesis()	Antenna synthesis.
update_synthesis_parameters(new_params)	Update the synthesis parameter from the antenna list.

Attributes

antenna_type	
coordinate_system	Reference coordinate system.
frequency	Center frequency.
frequency_unit	Frequency units.
length_unit	Length unit.
material	Substrate material.
material_properties	Substrate material properties.
name	Antenna name.
origin	Antenna origin.
outer_boundary	Outer boundary.
substrate_height	Substrate height.

ansys.aedt.toolkits.antenna.backend.antenna_models.patch.RectangularPatchProbe

class ansys.aedt.toolkits.antenna.backend.antenna_models.patch.RectangularPatchProbe(*args, **kwargs)

Manages a rectangular patch antenna with a coaxial probe.

This class is accessible through the Hfss object [?].

Parameters

frequency

[float, optional] Center frequency. The default is 10.0.

frequency_unit

[str, optional] Frequency units. The default is "GHz".

material

[str, optional] Substrate material. If the material is not defined, a new material, parametrized, is created. The default is "FR4_epoxy".

outer_boundary

[str, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[str, optional] Length units. The default is "mm".

substrate_height

[float, optional] Substrate height. The default is 1.575.

parametrized

[bool, optional] Whether to create a parametrized antenna. The default is True.

Returns

ansys.aedt.toolkits.antenna.RectangularPatchProbe

Patch antenna object.

Notes

Examples

```

>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.patch import _
↳ RectangularPatchProbe
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantenna1 = RectangularPatchProbe(app)
>>> oantenna1.frequency = 12.0
>>> oantenna1.model_hfss()
>>> oantenna1.setup_hfss()
>>> app.release_desktop(False, False)

```

`__init__(*args, **kwargs)`

Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw rectangular patch antenna with coaxial probe.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up the model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Substrate material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.
<code>substrate_height</code>	Substrate height.

ansys.aedt.toolkits.antenna.backend.antenna_models.patch.RectangularPatchInset

class `ansys.aedt.toolkits.antenna.backend.antenna_models.patch.RectangularPatchInset(*args, **kwargs)`

Manages a rectangular patch antenna inset fed.

This class is accessible through the Hfss object [?].

Parameters

frequency

[*float*, optional] Center frequency. The default is 10.0.

frequency_unit

[*str*, optional] Frequency units. The default is "GHz".

material

[*str*, optional] Substrate material. If the material is not defined, a new material, parametrized, is created. The default is "FR4_epoxy".

outer_boundary

[*str*, optional] Boundary type to use. The default is None. Options are "FEBI", "PML", "Radiation", and None.

length_unit

[*str*, optional] Length units. The default is "mm".

substrate_height

[*float*, optional] Substrate height. The default is 1.575.

parametrized

[*bool*, optional] Whether to create a parametrized antenna. The default is True.

Returns

aedt.toolkits.antenna.RectangularPatchInset

Patch antenna object.

Notes**Examples**

```
>>> from ansys.aedt.toolkits.antenna.backend.antenna_models.patch import _
↳ RectangularPatchInset
>>> import ansys.aedt.core
>>> app = ansys.aedt.core.Hfss()
>>> oantennal = RectangularPatchInset(app)
>>> oantennal.frequency = 12.0
>>> oantennal.model_hfss()
>>> oantennal.setup_hfss()
>>> app.release_desktop(False, False)
```

```
__init__(*args, **kwargs)
```


Methods

<code>__init__(*args, **kwargs)</code>	
<code>create_3dcomponent([component_file, ...])</code>	Create a 3D component of the antenna.
<code>create_lattice_pair([lattice_height, ...])</code>	Create a lattice pair box.
<code>duplicate_along_line(vector[, num_clones])</code>	Duplicate the object along a line.
<code>init_model()</code>	Create a radiation boundary.
<code>model_disco()</code>	Model in PyDiscovery.
<code>model_hfss()</code>	Draw a rectangular patch antenna inset fed.
<code>set_variables_in_hfss([not_used])</code>	Create HFSS design variables.
<code>setup_disco()</code>	Set up the model in PyDiscovery.
<code>setup_hfss()</code>	Set up an antenna in HFSS.
<code>synthesis()</code>	Antenna synthesis.
<code>update_synthesis_parameters(new_params)</code>	Update the synthesis parameter from the antenna list.

Attributes

<code>antenna_type</code>	
<code>coordinate_system</code>	Reference coordinate system.
<code>frequency</code>	Center frequency.
<code>frequency_unit</code>	Frequency units.
<code>length_unit</code>	Length unit.
<code>material</code>	Substrate material.
<code>material_properties</code>	Substrate material properties.
<code>name</code>	Antenna name.
<code>origin</code>	Antenna origin.
<code>outer_boundary</code>	Outer boundary.
<code>substrate_height</code>	Substrate height.

You must use these methods from PyAEDT as shown in this example:

```
from ansys.aedt.core import Hfss

from ansys.aedt.toolkits.antenna.backend.antenna_models.patch import (
    RectangularPatchEdge,
)

aedtapp = Hfss()

# Create antenna
oantenna1 = RectangularPatchProbe(app)
oantenna1.frequency = 12.0
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```

You use the Antenna API at the model level from PyAEDT.

You can create one or more antennas. An antenna is object-oriented. You can synthesis an antenna without AEDT.

This code shows how to synthesis an antenna:

```
# Import backend
from ansys.aedt.toolkits.antenna.backend.models.horn import Conical

# Synthesize antenna
oantenna1 = Conical()
oantenna1.frequency = 12.0
```

This code shows how to synthesize and create a model of an antenna in HFSS:

```
# Import HFSS
from ansys.aedt.core import Hfss

# Import backend
from ansys.aedt.toolkits.antenna.backend.models.horn import Conical

# Synthesize antenna
aedtapp = Hfss()

# Create antenna
oantenna1 = Conical(app)
oantenna1.model_hfss()
oantenna1.setup_hfss()
...
aedtapp.release_desktop()
```


EXAMPLES

End-to-end examples show how to use the API of the AEDT Antenna Toolkit.

4.1 Antenna synthesis

These examples show how to use the different antenna classes:

4.1.1 Bowtie antenna synthesis

This example demonstrates how to synthesize a bowtie antenna using the `BowTieRounded` class. It initiates AEDT through PyAEDT, sets up an empty HFSS design, and proceeds to create the antenna.

Perform required imports

Import the antenna toolkit class and PyAEDT.

```
[1]: import tempfile

[2]: import ansys.aedt.core

[3]: from ansys.aedt.toolkits.antenna.backend.antenna_models.bowtie import BowTieRounded
```

Set AEDT version

Set AEDT version.

```
[4]: aedt_version = "2024.2"
```

Set non-graphical mode

Set non-graphical mode.

```
[5]: non_graphical = True
```

Create temporary directory

```
[6]: temp_dir = tempfile.TemporaryDirectory(suffix="_ansys")
project_name = ansys.aedt.core.generate_unique_project_name(root_name=temp_dir.name,
↳ project_name="bowtie_example")
```

Create antenna object only for synthesis

Create antenna object.

```
[7]: oantenna1 = BowTieRounded(None)
print(
    "Arm length: {} at {}".format(
        str(oantenna1.synthesis_parameters.arm_length.value),
        oantenna1.length_unit,
        oantenna1.frequency,
        oantenna1.frequency_unit,
    )
)
```

Arm length: 3.7mm at 10.0GHz

Change synthesis frequency

Modify resonance frequency and modify parameters.

```
[8]: oantenna1.frequency = 12.0
print(
    "Arm length: {} at {}".format(
        str(oantenna1.synthesis_parameters.arm_length.value),
        oantenna1.length_unit,
        oantenna1.frequency,
        oantenna1.frequency_unit,
    )
)
```

Arm length: 3.03mm at 12.0GHz

Create an empty HFSS design

Create an empty HFSS design.

```
[9]: app = ansys.aedt.core.Hfss(project=project_name, version=aedt_version, non_graphical=non_
    ↪ graphical)
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
    ↪ v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_a454719d-4545-
    ↪ 45f1-a274-ce34f6abe52d.log is enabled.
PyAEDT INFO: Log on AEDT is enabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: New AEDT session is starting on gRPC port 59083
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64
PyAEDT INFO: Ansoft.ElectronicsDesktop.2024.2 version started with process ID 5484.
PyAEDT INFO: Project bowtie_example has been created.
PyAEDT INFO: No design is present. Inserting a new design.
PyAEDT INFO: Added design 'HFSS_X10' of type HFSS.
PyAEDT INFO: Aedt Objects correctly read
```

Create antenna in HFSS

Create antenna object, change frequency synthesis, create antenna, and set up in HFSS.

```
[10]: oantenna1 = BowTieRounded(app)
```

```
PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 1sec
PyAEDT INFO: Materials class has been initialized! Elapsed time: 0m 0sec
```

```
[11]: # Create antenna in HFSS.
oantenna1.model_hfss()
```

```
PyAEDT INFO: Parsing design objects. This operation can take time
PyAEDT INFO: Parsing C:/Users/ansys/AppData/Local/Temp/tmpul8xod2y_ansys/pyaedt_prj_X1I/
↳bowtie_example.aedt.
PyAEDT INFO: File C:/Users/ansys/AppData/Local/Temp/tmpul8xod2y_ansys/pyaedt_prj_X1I/
↳bowtie_example.aedt correctly loaded. Elapsed time: 0m 0sec
PyAEDT INFO: aedt file load time 0.0
PyAEDT INFO: 3D Modeler objects parsed. Elapsed time: 0m 0sec
PyAEDT INFO: Union of 2 objects has been executed.
```

Create antenna setup.

```
[12]: oantenna1.setup_hfss()
```

```
PyAEDT INFO: Boundary Perfect E PerfE_3SZT47 has been correctly created.
PyAEDT INFO: Boundary Perfect E PerfE_FJG4J6 has been correctly created.
PyAEDT INFO: Boundary AutoIdentify port_Patch_72J34W_1 has been correctly created.
```

```
[12]: True
```

Change default name.

```
[13]: oantenna1.name = "MyAmazingAntenna"
```

Create antenna in HFSS

Create antenna object, change origin parameter in the antenna definition, create antenna, and set up in HFSS.

```
[14]: oantenna2 = BowTieRounded(app, origin=[2, 5, 0], name="MyAntenna")
oantenna2.model_hfss()
oantenna2.setup_hfss()
```

```
PyAEDT INFO: Union of 2 objects has been executed.
PyAEDT INFO: Boundary Perfect E PerfE_MVVBMJ has been correctly created.
PyAEDT INFO: Boundary Perfect E PerfE_UURDM5 has been correctly created.
PyAEDT INFO: Boundary AutoIdentify port_MyAntenna_1 has been correctly created.
```

```
[14]: True
```

Plot HFSS model

Plot geometry with PyVista.

```
[15]: app.plot()
```

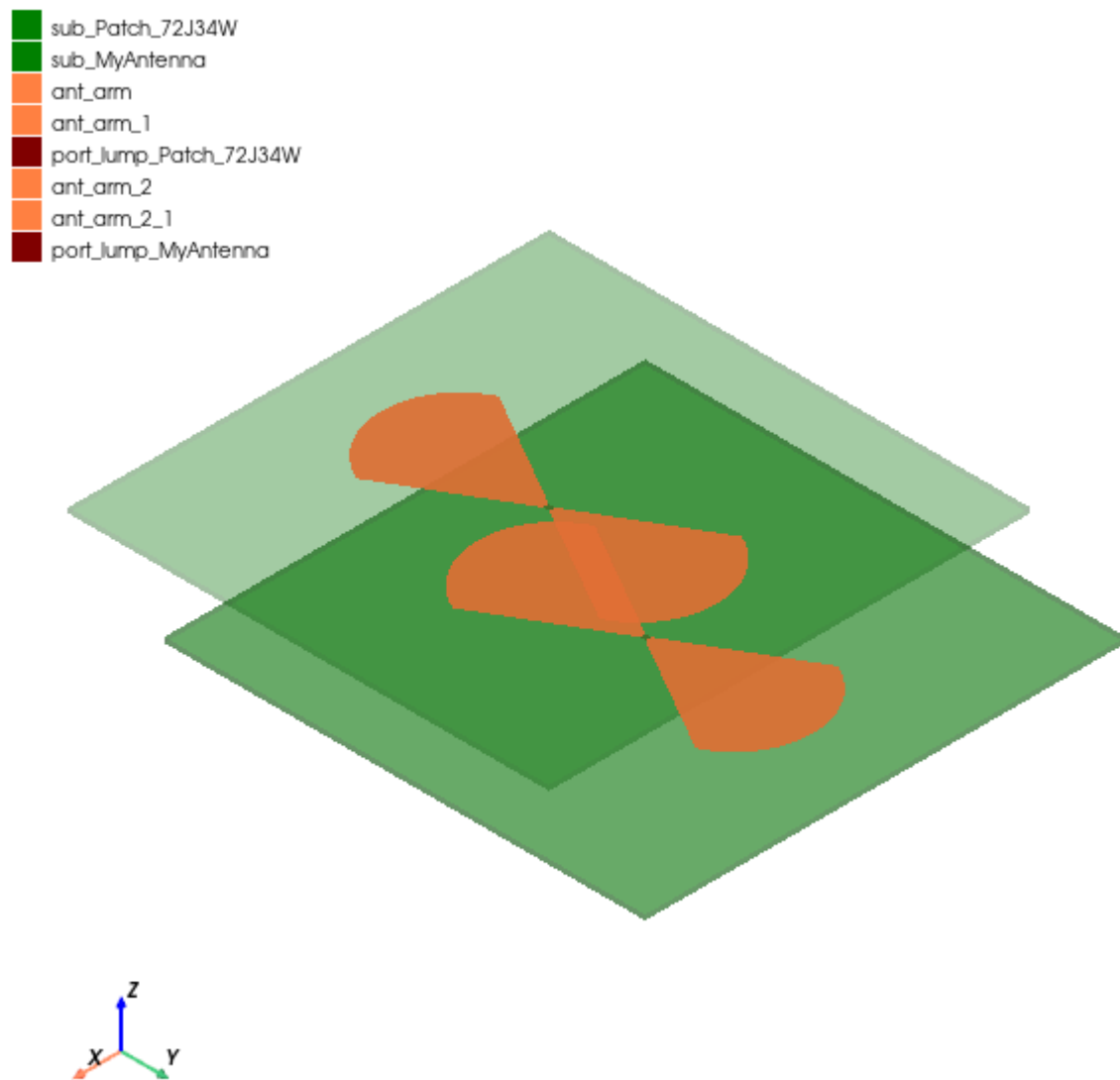
```
PyAEDT INFO: PostProcessor class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Post class has been initialized! Elapsed time: 0m 0sec
```

```
C:\Users\Public\actions-runner\_work\pyaedt-toolkits-antenna\pyaedt-toolkits-antenna\.  
→venv\lib\site-packages\pyvista\jupyter\notebook.py:37: UserWarning: Failed to use  
→notebook backend:
```

```
No module named 'trame'
```

```
Falling back to a static output.  
warnings.warn(  

```



```
[15]: <ansys.aedt.core.visualization.plot.pyvista.ModelPlotter at 0x27f3b6d9740>
```

Release AEDT

Release AEDT.

```
[16]: app.release_desktop(True, True)
PyAEDT INFO: Desktop has been released and closed.
[16]: True
```

Clean temporary directory

```
[17]: temp_dir.cleanup()
```

4.2 Antenna toolkit

These examples show how to use the ToolkitBackend class:

4.2.1 Antenna toolkit example

This example demonstrates how to use the ToolkitBackend class. It initiates AEDT through PyAEDT, sets up an empty HFSS design, and proceeds to create the antenna.

Perform required imports

```
[1]: import sys
import tempfile

[2]: from ansys.aedt.core import generate_unique_project_name
from ansys.aedt.core.generic.farfield_visualization import FfdSolutionData

-----
ModuleNotFoundError                                Traceback (most recent call last)
Cell In[2], line 2
      1 from ansys.aedt.core import generate_unique_project_name
----> 2 from ansys.aedt.core.generic.farfield_visualization import FfdSolutionData

ModuleNotFoundError: No module named 'ansys.aedt.core.generic.farfield_visualization'

[3]: from ansys.aedt.toolkits.antenna.backend.api import ToolkitBackend
from ansys.aedt.toolkits.antenna.backend.models import properties
```

Set AEDT version

Set AEDT version.

```
[4]: aedt_version = "2024.2"
```

Set non-graphical mode

Set non-graphical mode.

```
[5]: non_graphical = True
```


Create temporary directory

```
[6]: temp_dir = tempfile.TemporaryDirectory(suffix="_ansys")
project_name = generate_unique_project_name(root_name=temp_dir.name, project_name=
↳ "antenna_toolkit")
```

Set default properties

```
[7]: properties.aedt_version = aedt_version
properties.non_graphical = non_graphical
properties.active_project = project_name
```

Initialize toolkit

Initialize the toolkit.

```
[8]: toolkit_api = ToolkitBackend()
```

Get available_antennas

```
[9]: print(toolkit_api.available_antennas)

['BowTieNormal', 'BowTieRounded', 'BowTieSlot', 'Archimedean', 'Log', 'Sinuous',
↳ 'AxialMode', 'Conical', 'Corrugated', 'EPlane', 'Elliptical', 'HPlane', 'Pyramidal',
↳ 'PyramidalRidged', 'QuadRidged', 'RectangularPatchEdge', 'RectangularPatchInset',
↳ 'RectangularPatchProbe']
```

Get default properties

```
[10]: backend_properties = toolkit_api.get_properties()
frequency = backend_properties["antenna"]["synthesis"]["frequency"]
frequency_units = backend_properties["antenna"]["synthesis"]["frequency_unit"]
length_unit = backend_properties["antenna"]["synthesis"]["length_unit"]
```

Modify default length units

```
[11]: properties.antenna.synthesis.length_unit = "cm"
```

Create antenna object only for synthesis

Create antenna object.

```
[12]: antenna_parameters_1 = toolkit_api.get_antenna("RectangularPatchProbe", synth_only=True)
INFO - AEDT is released.
```

```
[13]: print(
    "Patch X length: {} at {}".format(
        str(antenna_parameters_1["patch_x"]),
        length_unit,
        frequency,
        frequency_units,
```

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```
)
)
Patch X length: 0.912871meter at 10.0GHz
```

Change synthesis frequency

Modify resonance frequency and modify parameters with the `set_properties()` method.

```
[14]: new_frequency1 = 12.0
new_properties = {"frequency": new_frequency1}
toolkit_api.set_properties(new_properties)

INFO - Updating internal properties.
DEBUG - Updating 'frequency' with value 12.0
DEBUG - Properties were updated successfully.

[14]: (True, 'Properties were updated successfully.')

[15]: antenna_parameters_2 = toolkit_api.get_antenna("RectangularPatchProbe", synth_only=True)

INFO - AEDT is released.

[16]: print(
    "Patch X length: {} at {}".format(
        str(antenna_parameters_2["patch_x"]),
        length_unit,
        new_frequency1,
        frequency_units,
    )
)

Patch X length: 0.760726meter at 12.0GHz
```

Change synthesis frequency

Modify resonance frequency with properties directly.

```
[17]: new_frequency2 = 15.0
properties.antenna.synthesis.frequency = new_frequency2

[18]: antenna_parameters_3 = toolkit_api.get_antenna("RectangularPatchProbe", synth_only=True)

INFO - AEDT is released.

[19]: print(
    "Patch X length: {} at {}".format(
        str(antenna_parameters_3["patch_x"]),
        length_unit,
        new_frequency2,
        frequency_units,
    )
)
```

```
Patch X length: 0.608581meter at 15.0GHz
```

Initialize AEDT

Launch a new AEDT session in a thread.

```
[20]: thread_msg = toolkit_api.launch_thread(toolkit_api.launch_aedt)

DEBUG - Starting thread: Toolkit_Thread
DEBUG - Toolkit is not connected to AEDT.
DEBUG - Launching AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
```

Wait for the toolkit thread to be idle

Wait for the toolkit thread to be idle and ready to accept a new task.

```
[21]: idle = toolkit_api.wait_to_be_idle()
if not idle:
    print("AEDT not initialized.")
    sys.exit()

DEBUG - Toolkit is busy and processing a task.
DEBUG - Toolkit is busy and processing a task.
DEBUG - Toolkit is busy and processing a task.
DEBUG - Toolkit is busy and processing a task.
DEBUG - Toolkit is busy and processing a task.
DEBUG - Toolkit is idle and ready to accept a new task.
```

Connect to HFSS design

Create an HFSS design.

```
[22]: toolkit_api.connect_design("HFSS")

DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↳`version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↳`new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
```

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```

PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

DEBUG - Toolkit is connected to AEDT.

PyAEDT WARNING: Argument `designname` is deprecated for method `__init__`; use `design`
↳ instead.
PyAEDT WARNING: Argument `projectname` is deprecated for method `__init__`; use
↳ `project` instead.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use
↳ `version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use
↳ `new_desktop` instead.
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC
↳ v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit has been created.
PyAEDT INFO: Added design 'HFSS_OK50QI' of type HFSS.
PyAEDT INFO: Aedt Objects correctly read
PyAEDT INFO: Project antenna_toolkit Saved correctly

DEBUG - Project name: antenna_toolkit
INFO - Updating internal properties.
DEBUG - Updating 'project_list' with value ['C:/Users/ansys/AppData/Local/Temp/tmpz0f_
↳ ufd4_ansys/pyaedt_prj_92B/antenna_toolkit.aedt']
DEBUG - Updating 'active_design' with value HFSS_OK50QI
DEBUG - Updating 'active_project' with value C:/Users/ansys/AppData/Local/Temp/tmpz0f_
↳ ufd4_ansys/pyaedt_prj_92B/antenna_toolkit.aedt
DEBUG - Updating 'design_list' with value {'antenna_toolkit': ['HFSS_OK50QI']}
DEBUG - Properties were updated successfully.
INFO - Toolkit is connected to AEDT design.

```

[22]: True

Create setup when antenna is created

Set create_setup property.

```

[23]: properties.antenna.setup.create_setup = True
properties.antenna.synthesis.outer_boundary = "Radiation"

```

Create antenna in HFSS

Create antenna and set up in HFSS.

```

[24]: antenna_parameter = toolkit_api.get_antenna("RectangularPatchProbe")

PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Materials class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Open Region correctly created.
PyAEDT INFO: Project antenna_toolkit Saved correctly
PyAEDT WARNING: Argument `cs_plane` is deprecated for method `create_circle`; use

```

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```

↪ `orientation` instead.
PyAEDT WARNING: Argument `cs_plane` is deprecated for method `create_circle`; use_
↪ `orientation` instead.
PyAEDT INFO: Boundary Perfect E PerfE_DINZP2 has been correctly created.
PyAEDT INFO: Boundary Perfect E PerfE_7LG7BD has been correctly created.
PyAEDT INFO: Boundary Perfect E PerfE_63DB7G has been correctly created.
PyAEDT INFO: Boundary AutoIdentify port_Patch_7XUW0P_1 has been correctly created.
PyAEDT INFO: Project antenna_toolkit Saved correctly
PyAEDT INFO: Desktop has been released.
INFO - AEDT is released.

```

Try. to create antenna

The AEDT Antenna Toolkit API does not allow the creation of more than one antenna. However, you can use the antenna models API to create more than one antenna.

```
[25]: new_antenna = toolkit_api.get_antenna("BowTie")
```

```
DEBUG - Antenna is already created.
```

```
[26]: print(new_antenna)
```

```
False
```

Set properties

Move antenna X position

```
[27]: toolkit_api.update_hfss_parameters("pos_x", "20")
```

```
DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.
```

```

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↪ v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↪ `version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↪ `new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↪ 41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

```

```
DEBUG - Toolkit is connected to AEDT.
```

```

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↪ v.1929 64 bit (AMD64)]

```

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```
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit set to active.
PyAEDT INFO: Aedt Objects correctly read
```

```
INFO - Toolkit is connected to AEDT design.
```

```
PyAEDT INFO: Desktop has been released.
```

```
INFO - AEDT is released.
```

```
[27]: True
```

Fit all

```
[28]: toolkit_api.connect_design()
```

```
DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC.
↳v.1929 64 bit (AMD64)]
```

```
PyAEDT INFO: PyAEDT version 0.11.0.
```

```
PyAEDT INFO: Initializing new Desktop session.
```

```
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use
↳`version` instead.
```

```
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use
↳`new_desktop` instead.
```

```
PyAEDT INFO: Log on console is enabled.
```

```
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳41bc-8570-2e0bb146d6d0.log is enabled.
```

```
PyAEDT INFO: Log on AEDT is disabled.
```

```
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
```

```
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
```

```
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
```

```
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64
```

```
DEBUG - Toolkit is connected to AEDT.
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC.
↳v.1929 64 bit (AMD64)]
```

```
PyAEDT INFO: PyAEDT version 0.11.0.
```

```
PyAEDT INFO: Returning found Desktop session with PID 4520!
```

```
PyAEDT INFO: Project antenna_toolkit set to active.
```

```
PyAEDT INFO: Aedt Objects correctly read
```

```
INFO - Toolkit is connected to AEDT design.
```

```
[28]: True
```

```
[29]: toolkit_api.aedtapp.modeler.fit_all()
```

```
PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 0sec
```

```
[30]: toolkit_api.release_aedt(False, False)
```

```
PyAEDT INFO: Desktop has been released.
```

```
INFO - AEDT is released.
```

```
[30]: True
```

Set properties

Move antenna X position to origin

```
[31]: toolkit_api.update_hfss_parameters("pos_x", "0")
```

```
DEBUG - Toolkit is not connected to AEDT.
```

```
DEBUG - Connecting AEDT.
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC_
↪v.1929 64 bit (AMD64)]
```

```
PyAEDT INFO: PyAEDT version 0.11.0.
```

```
PyAEDT INFO: Initializing new Desktop session.
```

```
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↪`version` instead.
```

```
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↪`new_desktop` instead.
```

```
PyAEDT INFO: Log on console is enabled.
```

```
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↪41bc-8570-2e0bb146d6d0.log is enabled.
```

```
PyAEDT INFO: Log on AEDT is disabled.
```

```
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
```

```
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
```

```
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
```

```
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64
```

```
DEBUG - Toolkit is connected to AEDT.
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC_
↪v.1929 64 bit (AMD64)]
```

```
PyAEDT INFO: PyAEDT version 0.11.0.
```

```
PyAEDT INFO: Returning found Desktop session with PID 4520!
```

```
PyAEDT INFO: Project antenna_toolkit set to active.
```

```
PyAEDT INFO: Aedt Objects correctly read
```

```
INFO - Toolkit is connected to AEDT design.
```

```
PyAEDT INFO: Desktop has been released.
```

```
INFO - AEDT is released.
```

```
[31]: True
```

Analyze design in batch mode

```
[32]: toolkit_api.analyze()
```

```
DEBUG - Toolkit is not connected to AEDT.
```

```
DEBUG - Connecting AEDT.
```

```
PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC_
↪v.1929 64 bit (AMD64)]
```

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```

PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use
↳ `version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use
↳ `new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳ 41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

```

DEBUG - Toolkit is connected to AEDT.

```

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC
↳ v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit set to active.
PyAEDT INFO: Aedt Objects correctly read

```

INFO - Toolkit is connected to AEDT design.

```

PyAEDT INFO: Project antenna_toolkit Saved correctly
PyAEDT WARNING: Argument `num_cores` is deprecated for method `analyze`; use `cores`
↳ instead.
PyAEDT INFO: Key Desktop/ActiveDSOConfigurations/HFSS correctly changed.
PyAEDT INFO: Solving all design setups.
PyAEDT INFO: Key Desktop/ActiveDSOConfigurations/HFSS correctly changed.
PyAEDT INFO: Design setup None solved correctly in 0.0h 1.0m 4.0s
PyAEDT INFO: Desktop has been released.

```

INFO - AEDT is released.

[32]: True

Get scattering results

[33]: `scattering_data = toolkit_api.scattering_results()`

```

DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.

```

```

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr 5 2023, 00:38:17) [MSC
↳ v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use
↳ `version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use
↳ `new_desktop` instead.
PyAEDT INFO: Log on console is enabled.

```

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```

PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

DEBUG - Toolkit is connected to AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit set to active.
PyAEDT INFO: Aedt Objects correctly read

INFO - Toolkit is connected to AEDT design.

PyAEDT INFO: Parsing C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↳antenna_toolkit.aedt.
PyAEDT INFO: File C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↳antenna_toolkit.aedt correctly loaded. Elapsed time: 0m 0sec
PyAEDT INFO: aedt file load time 0.03130936622619629
PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: PostProcessor class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Post class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Solution Data Correctly Loaded.
PyAEDT INFO: Desktop has been released.

INFO - AEDT is released.

```

Get farfield results

```

[34]: frequency_str = str(properties.antenna.synthesis.frequency) + properties.antenna.
↳synthesis.frequency_unit
farfield_metadata, farfield_frequency = toolkit_api.export_farfield(
    frequencies=frequency_str, sphere="3D", encode=False
)

DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↳`version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↳`new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.

```

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```

PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

DEBUG - Toolkit is connected to AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit set to active.
PyAEDT INFO: Aedt Objects correctly read

INFO - Toolkit is connected to AEDT design.

PyAEDT INFO: Project antenna_toolkit Saved correctly
PyAEDT INFO: Parsing C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↳antenna_toolkit.aedt.
PyAEDT INFO: File C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↳antenna_toolkit.aedt correctly loaded. Elapsed time: 0m 0sec
PyAEDT INFO: aedt file load time 0.032387495040893555
PyAEDT INFO: Far field sphere 3D is assigned
PyAEDT INFO: Exporting antenna metadata...
PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: PostProcessor class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Post class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Antenna metadata exported.
PyAEDT INFO: Exporting geometry...
PyAEDT INFO: Exporting embedded element patterns... Done: 0.9313004016876221 seconds
PyAEDT INFO: Desktop has been released.

INFO - AEDT is released.

```

Get antenna model

```
[35]: files = toolkit_api.export_aedt_model(encode=False)
```

```

DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↳v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↳`version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↳`new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↳41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.

```

(continues on next page)

(continued from previous page)

```

PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

DEBUG - Toolkit is connected to AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↪v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Returning found Desktop session with PID 4520!
PyAEDT INFO: Project antenna_toolkit set to active.
PyAEDT INFO: Aedt Objects correctly read

INFO - Toolkit is connected to AEDT design.

PyAEDT INFO: Project antenna_toolkit Saved correctly
PyAEDT INFO: Parsing C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↪antenna_toolkit.aedt.
PyAEDT INFO: File C:/Users/ansys/AppData/Local/Temp/tmpz0f_ufd4_ansys/pyaedt_prj_92B/
↪antenna_toolkit.aedt correctly loaded. Elapsed time: 0m 0sec
PyAEDT INFO: aedt file load time 0.04687952995300293
PyAEDT INFO: Modeler class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: PostProcessor class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Post class has been initialized! Elapsed time: 0m 0sec
PyAEDT INFO: Desktop has been released.

INFO - AEDT is released.

```

Release AEDT

Release AEDT.

[36]: `toolkit_api.release_aedt(True, True)`

```

DEBUG - Toolkit is not connected to AEDT.
DEBUG - Connecting AEDT.

PyAEDT INFO: Python version 3.10.11 (tags/v3.10.11:7d4cc5a, Apr  5 2023, 00:38:17) [MSC_
↪v.1929 64 bit (AMD64)]
PyAEDT INFO: PyAEDT version 0.11.0.
PyAEDT INFO: Initializing new Desktop session.
PyAEDT WARNING: Argument `specified_version` is deprecated for method `__init__`; use_
↪`version` instead.
PyAEDT WARNING: Argument `new_desktop_session` is deprecated for method `__init__`; use_
↪`new_desktop` instead.
PyAEDT INFO: Log on console is enabled.
PyAEDT INFO: Log on file C:\Users\ansys\AppData\Local\Temp\pyaedt_ansys_f4482921-9a78-
↪41bc-8570-2e0bb146d6d0.log is enabled.
PyAEDT INFO: Log on AEDT is disabled.
PyAEDT INFO: Debug logger is disabled. PyAEDT methods will not be logged.
PyAEDT INFO: Launching PyAEDT with gRPC plugin.
PyAEDT INFO: Connecting to AEDT session on gRPC port 58695
PyAEDT INFO: AEDT installation Path C:\Program Files\AnsysEM\v242\Win64

DEBUG - Toolkit is connected to AEDT.

PyAEDT INFO: Desktop has been released and closed.

```

```
INFO - AEDT is released.
```

```
[36]: True
```

Plot results

Plot exported files

```
[37]: from ansys.aedt.core.generic.plot import ModelPlotter
```

```
-----
ModuleNotFoundError                                Traceback (most recent call last)
Cell In[37], line 1
----> 1 from ansys.aedt.core.generic.plot import ModelPlotter

ModuleNotFoundError: No module named 'ansys.aedt.core.generic.plot'
```

```
[38]: model = ModelPlotter()
      for file in files:
          model.add_object(file[0], file[1], file[2])
```

```
-----
NameError                                           Traceback (most recent call last)
Cell In[38], line 1
----> 1 model = ModelPlotter()
      2 for file in files:
      3     model.add_object(file[0], file[1], file[2])

NameError: name 'ModelPlotter' is not defined
```

```
[39]: model.plot(show=False)
```

```
-----
NameError                                           Traceback (most recent call last)
Cell In[39], line 1
----> 1 model.plot(show=False)

NameError: name 'model' is not defined
```

Load far field

```
[40]: farfield_data = FfdSolutionData(farfield_metadata)
```

```
-----
NameError                                           Traceback (most recent call last)
Cell In[40], line 1
----> 1 farfield_data = FfdSolutionData(farfield_metadata)

NameError: name 'FfdSolutionData' is not defined
```

Plot far field

```
[41]: data = farfield_data.plot_3d(show=False)
```

```
-----  
NameError                                Traceback (most recent call last)  
Cell In[41], line 1  
----> 1 data = farfield_data.plot_3d(show=False)  
  
NameError: name 'farfield_data' is not defined
```

Clean temporary directory

```
[42]: temp_dir.cleanup()
```

CONTRIBUTE

Overall guidance on contributing to a PyAnsys repository appears in [Contributing](#) in the *PyAnsys Developers Guide*. Ensure that you are thoroughly familiar with this guide before attempting to contribute to PyAEDT or its toolkits.

The following contribution information is specific to PyAEDT toolkits.

5.1 Clone the repository

To clone and install the latest version of this toolkit in development mode, run:

```
git clone https://github.com/ansys/pyaedt-toolkits-antenna.git
cd pyaedt-toolkits-antenna
python -m pip install --upgrade pip
pip install -e .
```

5.2 Add new antennas

TBD

5.3 Post issues

Use the AEDT Antenna Toolkit [Issues](#) page to report bugs and request new features.

5.4 View documentation

Documentation for the latest stable release is hosted at <https://aedt.antenna.toolkit.docs.pyansys.com/>.

In the upper right corner of the documentations title bar, there is an option for switching from viewing the documentation for the latest stable release to viewing the documentation for the development version or previously released versions.

5.5 Adhere to code style

PyAEDT toolkit is compliant with [PyAnsys code style](#). It uses the tool [pre-commit](#) to select the code style. You can install and activate this tool with:

```
pip install pre-commit
pre-commit run --all-files
```

You can also install this as a pre-commit hook with:

```
pre-commit install
```

This way, its not possible for you to push code that fails the style checks. For example:

```
$ pre-commit install
$ git commit -am "Add my cool feature."
black.....Passed
isort (python).....Passed
flake8.....Passed
codespell.....Passed
fix requirements.txt.....Passed
blacken-docs.....Passed
```

5.5.1 Maximum line length

Best practice is to keep the length at or below 120 characters for code and comments. Lines longer than this might not display properly on some terminals and tools or might be difficult to follow.

INDICES AND TABLES

- `genindex`
- `search`

BIBLIOGRAPHY

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- [1] K. L. Walton and V. C. Sundberg, Broadband ridged horn design, *Microwave J.*, vol. 4, pp. 96-101, Apr. 1964.
- [2] C. Bruns et al., Analysis and Simulations of a 1-18 GHz Broadband Double-Ridged Horn Antenna, *IEEE Electromag. Compat.*, vol. 45, pp. 55-60, Feb 2003.
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