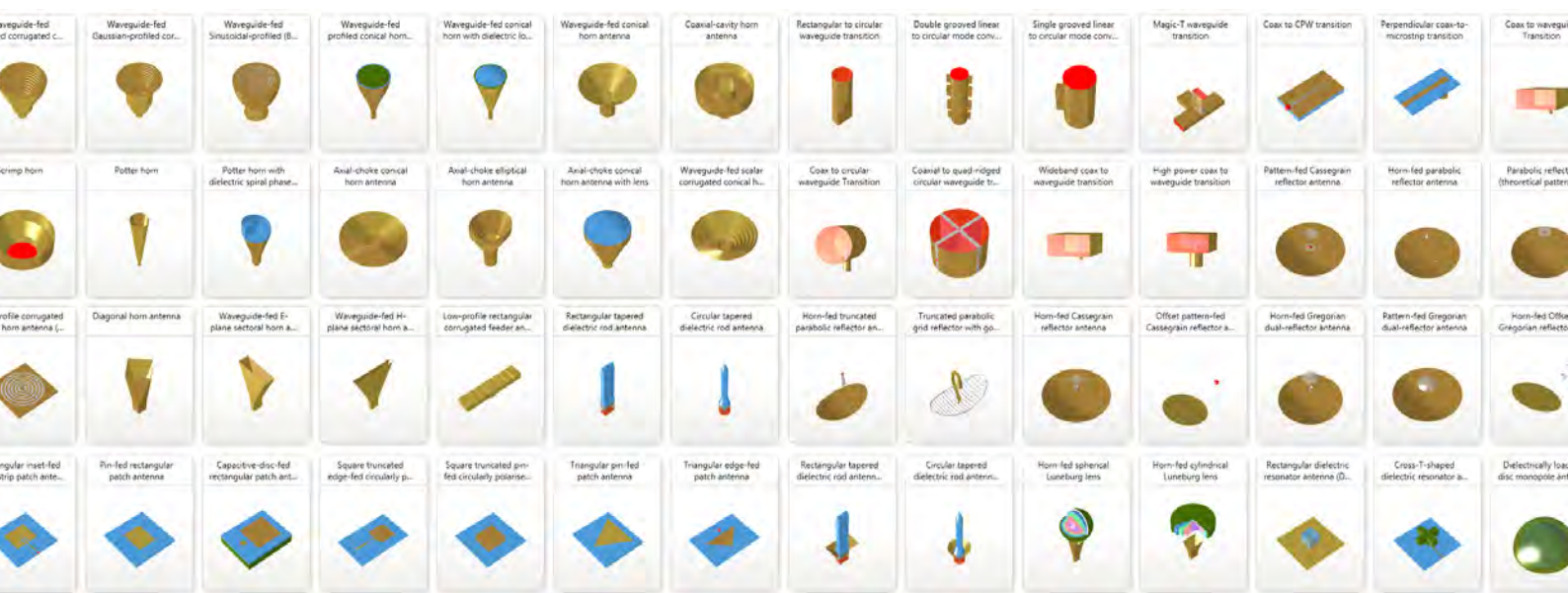


ANTENNA MAGUS THE LEADING ANTENNA DESIGN TOOL

Datasheet



Antenna Magus is the most extensive antenna synthesis tool available on the market today. Its large database of over 350 antennas, transitions and feed structures can be explored to choose the optimal topology, designed to meet the system criteria and exported to seamlessly integrate with your design workflow. Antenna Magus generates reliable simulation models of your designs for many of the market leaders in EM simulation, including CST Studio Suite®.

Antenna Magus provides the capability to design and evaluate over 350 antenna and array types. Concise and accessible information about different antennas and topics (including references to relevant literature and research resources) as well as many useful tools and libraries and exportable accurate simulation models are also included, making Antenna Magus an extremely powerful and

flexible design tool for anyone working with antennas.

A successful antenna design should produce an element that is insensitive to manufacturing tolerances and is cost-effective to produce. Selecting the correct element as early in the design cycle as possible minimizes the risk of exceeding budget and time constraints during later stages

of the design and production process. Adapting an existing design, or searching for a new element in text books and published papers is no longer the most effective way to make this crucial selection.

Antenna Magus has been designed to present information in a manner that enables engineers to consider various options with minimal time and effort – before zooming in on one or two promising topologies. During the early design phase, the synthesis feature can be used to learn about the expected size and physical parameters of various designs and topologies.

Even if no element in the database fully meets the design objectives, browsing the antennas in the database gives invaluable insight into ‘building blocks’ and concepts that the antenna engineer can use to assemble a new antenna topology.

DESIGN

Flexible design saves time and helps avoid costly miscalculations

The design capabilities offered by Antenna Magus are the most flexible of all commercial antenna design tools. Each antenna can be designed for a range of objectives – like operating frequencies, gain, input impedance and substrate type. The synthesis algorithms match objectives to physical parameter sets in a matter of seconds, allowing the engineer instant feedback about the expected dimensions of the antenna.

Antenna Magus provides far better designs than are possible using simple frequency-scaled design approaches (where parameters of a reference design are simply scaled according to wavelength), with each synthesis saving days of numerical optimization.

Fast, flexible design allows many antennas to be designed and evaluated in an extremely short period of time – even by inexperienced engineers.

EXPORT

Export models of designed antennas to 3D EM simulators

Antenna Magus’ export functionality allows more time to be spent on antenna design and less time on mastering simulation software. Novel concepts and design ideas can be tested quicker than ever before.

Starting with “ready to run” parametric simulation models exported from Antenna Magus, users can leverage the capabilities offered by the supported 3D EM simulation tools more effectively - and even combine various models to build a system.

ARRAY SYNTHESIS

Design arrays with various shapes and sizes

The array synthesis tool in Antenna Magus assists engineers in the design and analysis of antenna arrays of different shapes and sizes. The tool includes the ability to synthesize typical array layouts and excitation distributions for objectives like gain, beamwidth, squint angles and side-lobe levels.

Users can import externally defined layouts and specify 3D patterns of individual elements. Array layouts and synthesised 3D array patterns can be exported in various formats for use in further simulations.

UTILITIES

A toolbox for antenna engineers

Antenna Magus is more than just a database of antennas. It is a toolbox for antenna engineers, full of useful utilities and libraries that can be used to simplify everyday antenna tasks.

For example: “Trace” any scanned graph image using the mouse and export it as formatted text data; calculate the required gain of a receive antenna using the FRIIS calculator; get an accurate simulation model of a standard connector from the connector library – and many more.

Although many utilities (similar to those in Antenna Magus) are freely available, they cannot be used with confidence – as there is no information on the methods that are used or their limitations! Antenna Magus provides a consistent and reliable set of tools and libraries in one place.

CONTACT & LICENCING

Antenna Magus has various licencing options, to meet every customer’s needs. These include network (or floating) licences, node-locked (locked to a device) or term licences. Academic and teaching licenses are available.

For more information and a free evaluation version, please contact sales at www.3ds.com/how-to-buy/contact-sales.

Printed dual-band double-t monopole antenna

Overview Sketches Model Preview Information Value Comparison Estimated Performance

Specification

Dual Mobile Bands

Prototype Designs and Tweaks

- Dual Mobile Bands
- Design 2
- Design 3

Design Objectives - Dual Mobile Bands

Design for: Custom values

Frequency Band
f₀₁: 859 MHz

Frequency Band 2
f₀₂: 1.933 GHz

Materials/Physical Properties

Substrate

Name: _____

Manufacturer: _____

Substrate Thickness: 4.431 mm

Relative Permittivity: 1.96

Sketches

Top view

Bottom view

Value Comparison - Objectives

PrimaryDesign	First operating frequency	Second operating frequency	Subst
Dual Mobile Band	859 MHz	1.933 GHz	Nan
Design 2	859 MHz	2.045 GHz	
Design 3	859 MHz	2.333 GHz	

Model Preview - Dual Mobile Bands

Information

Design Guidelines

The design carried out by Magus designs for a 50 Ω input impedance and microstrip feed line. An increase in relative permittivity of substrate height shifts both resonances to lower frequencies. However, the lower frequency resonance is less affected than the high frequency one because its fields are less confined to the substrate. The design in Magus assumes a specific substrate size is used. When thicker and higher relative permittivity substrates are used, the impedance may be sensitive to the geometry of the substrate.

Impedance vs Frequency

Far Field vs Angle @ f01 [859 MHz]

Gain (Total - normalised)

Far Field vs Angle @ f02

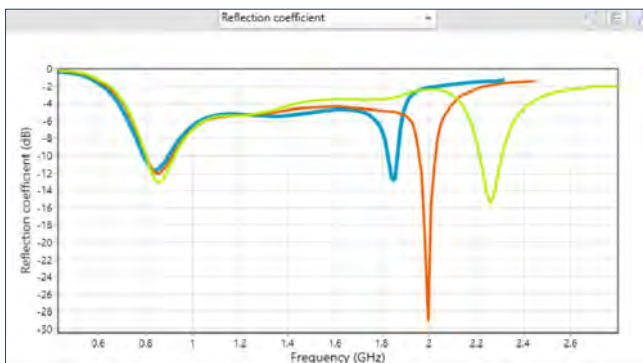
Gain (Total - normalised)

3D Far Field @ f01

Dual Mobile Bands [859 MHz]

Collection

Antenna 1 Antenna 2 Antenna 3 Antenna 5 Antenna 6 Antenna 7 Antenna 8 Array 1 Antenna 9 Antenna 10 Antenna 11 Antenna 12



	Dual Mobile Bands	Design 2	Design 3
Reference impedance @ port 1	(50+0j) Ω	(50+0j) Ω	(50+0j) Ω
Minimum S-parameter value	-12.92 dB	-29.07 dB	-15.47 dB
Frequency value at minimum S-parameter value	1.853 GHz	1.995 GHz	2.262 GHz

	Dual Mobile Bands	Design 2	Design 3
859 MHz, 1.933 GHz	4.431 mm, ε _r : 1.96	859 MHz, 2.045 GHz	859 MHz, 2.333 GHz
		3 mm, ε _r : 2.2	2.5 mm, ε _r : 3

Design example: Dual-band double-T monopole antenna designed for different frequencies and substrates.

Distribution Matrix Layout

Magnitude: 189.3e-3 to 72.81e-3

Synthesised Array Pattern

Total Gain [dBi]: 22.65 to -40

Distribution Matrix Layout

Phase [degrees]: 543.6 to -543.6

Synthesised Array Pattern

Total Gain [dBi]: 14.68 to -40

Distribution Matrix Layout

Magnitude: 4.132e-3 to 2.046e-3

Synthesised Array Pattern

Total Gain [dBi]: 25.97 to -40

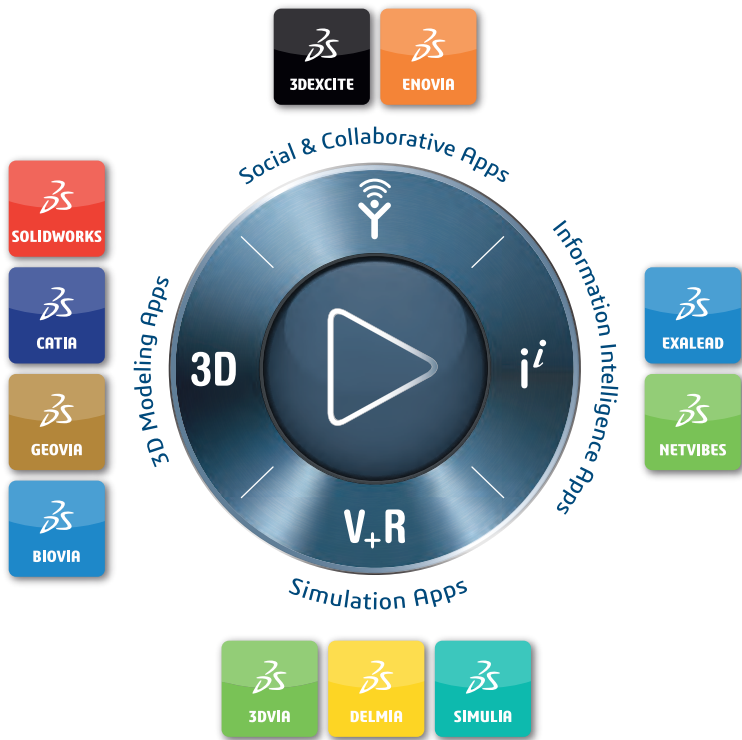
Distribution Matrix Layout

Magnitude: 108.7e-3 to 33.95e-3

Synthesised Array Pattern

Total Gain [dBi]: 20.92 to -40

Some of the array layouts and its corresponding radiation pattern available in Antenna Magus: (Clockwise from top left) planar with broadside beam; circular with azimuthal beam; planar with broadside null; concentric circular with tilted beam.



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Europe/Middle East/Africa

Dassault Systèmes
10, rue Marcel Dassault
CS 40501
78946 Vélizy-Villacoublay Cedex
France

Asia-Pacific

Dassault Systèmes K.K.
ThinkPark Tower
2-1-1 Osaki, Shinagawa-ku,
Tokyo 141-6020
Japan

Americas

Dassault Systèmes
175 Wyman Street
Waltham, Massachusetts
02451-1223
USA