

D



VISUAL SOFTWARE ENVIRONMENT FOR ANALOG, DIGITAL, RF & MIXED-SIGNAL CIRCUIT & SYSTEM SIMULATION

Welcome to RF.Spice A/D Wiki!

Contents

- 1 RF.Spice A/D Manual
- 2 Basic Analog & Digital Tutorial Lessons
- 3 Advanced Analog, Digital & Mixed-Signal Tutorial Lessons
- 4 RF Tutorial Lessons



RF.Spice A/D: Getting Started

- Navigating the Visual Interface: Workshop & Toolbox
- List of RF.Spice A/D Toolbars, Windows & Menus
- Working with Schematic Editor
- An Overview of Analog and Mixed-Mode Circuit Simulation
- Analyzing Circuits Using Predefined Tests
- Visualizing Simulation Data Using Graphs and Tables
- Running Parametric Sweeps and Monte Carlo Tests
- Performing Live Simulations with Circuit Animation or Virtual Instruments
- An Overview of Digital Circuit Simulation
- An Overview of RF Circuit Simulation
- An Overview of System-Level Macromodeling Using Virtual Blocks
- Working with the Parts Database & Device Manager

- Using Device Manager to Create New Devices and Models
- Creating New Symbols Using Symbol Editor
- Glossary of Generic Analog & Mixed-Mode Devices & Sources
- Glossary of Generic Digital Devices
- Digital Parts List
- Glossary of Generic RF Devices & Physical Transmission Lines
- Glossary of Black-Box Virtual Blocks
- List of RF.Spice A/D Keyboard Shortcuts

Please note that B2.Spice A/D users, who have the "Lite Edition" of **RF.Spice A/D**, cannot run the RF and some system-level tutorial lessons.

- Basic Tutorial Lesson 1: A Simple Voltage Divider Circuit
 - Basic Tutorial Lesson 2: Time and Frequency Domain Analysis of an RLC Filter
 - Basic Tutorial Lesson 3: Analyzing a Basic Bipolar Junction Transistor Circuit
 - Basic Tutorial Lesson 4: Analyzing CMOS Logic Circuits Using MOSFET Devices
 - Basic Tutorial Lesson 5: Designing Basic Amplifier Circuits Using Op-Amp Devices
 - Basic Tutorial Lesson 6: Exploring Simple Rectifier Circuits Using Ideal Transformers
 - Basic Tutorial Lesson 7: Analyzing the Frequency Response of Multistage BJT Amplifiers
 - Basic Tutorial Lesson 8: Examining Basic Logic Gates
 - Basic Tutorial Lesson 9: Analyzing a Sequential Logic Circuit - The SR Latch
 - Basic Tutorial Lesson 10: Building a Shift Register Using D Flip-Flops
 - Basic Tutorial Lesson 11: Building a Binary Counter Using JK Flip-Flops
 - Basic Tutorial Lesson 12: Analyzing Basic Mixed-Mode Circuits with Logic Gates
 - Basic Tutorial Lesson 13: Creating a New Part from Your Analog Circuit
 - Basic Tutorial Lesson 14: Creating a Reusable Parameterized Subcircuit Device
-
- Advanced Tutorial Lesson 1: Exploring an Integrated Circuit Voltage Comparator
 - Advanced Tutorial Lesson 2: Designing Active Sallen-Key Filters
 - Advanced Tutorial Lesson 3: Investigating Audio Power Amplifiers
 - Advanced Tutorial Lesson 4: Designing Low & High Frequency Oscillator Circuits
 - Advanced Tutorial Lesson 5: Analyzing a Balanced BJT Mixer
 - Advanced Tutorial Lesson 6: Realizing Analog Filters With Arbitrary Transfer Functions
 - Advanced Tutorial Lesson 7: Building a Ripple-Carry Adder Using Reusable Digital Adder Devices
 - Advanced Tutorial Lesson 8: Designing 8-bit Hexadecimal Adders With Digital Data Buses
 - Advanced Tutorial Lesson 9: Designing D/A Converters
 - Advanced Tutorial Lesson 10: Designing a Digital Ramp Generator
 - Advanced Tutorial Lesson 11: Designing Sample-And-Hold Circuits
 - Advanced Tutorial Lesson 12: Exploring a 3-Bit A/D Converter Circuit
 - Advanced Tutorial Lesson 13: Exploring Digital Filters
 - Advanced Tutorial Lesson 14: Fourier Analysis of Discrete-Time Sampled Signals
-
- RF Tutorial Lesson 1: AC Analysis of a Simple Transmission Line Circuit
 - RF Tutorial Lesson 2: Transient Analysis of a Simple Transmission Line Circuit
 - RF Tutorial Lesson 3: Network Analysis of a Simple Transmission Line Circuit & the Smith Chart
 - RF Tutorial Lesson 4: Analyzing Microstrip Lines & Discontinuities
 - RF Tutorial Lesson 5: Designing Lumped and Distributed Microstrip Lowpass Filters
 - RF Tutorial Lesson 6: Examining Coupled Transmission Lines
 - RF Tutorial Lesson 7: Designing Distributed Bandpass Filters Using Coupled Transmission Line Segments
 - RF Tutorial Lesson 8: Designing an RF Bipolar Junction Transistor Amplifier with Lumped Matching Networks
 - RF Tutorial Lesson 9: Impedance Matching Using Tuning Stubs
 - RF Tutorial Lesson 10: Analyzing a Distributed Amplifier Using an Imported RF BJT Model
 - RF Tutorial Lesson 11: Designing a Microstrip MESFET Amplifier
 - RF Tutorial Lesson 12: Time Domain Simulation of Generic RF Devices

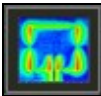
- RF Tutorial Lesson 13: Investigating RF Transmission of Digital Data
 - RF Tutorial Lesson 14: Analyzing a Communications System Using Virtual Blocks
 - RF Tutorial Lesson 15: Exploring Phase-Locked Loops
 - RF Tutorial Lesson 16: Building Frequency Conversion Mixers With Virtual Blocks
 - RF Tutorial Lesson 17: Simulating a Frequency-Modulated Continuous-Wave (FMCW) Radar System
-



[Back to the Top of the Page](#)



[Visit EM.Cube Wiki Site](#)



[Visit NeoScan Wiki Site](#)



[Back to Emagtech Wiki Gateway](#)