

Select:

Users Section

MC11 Revision History

Evaluation Version

Micro-Cap Suggestions

Product Information

Features Tour

New MC11 Features

PDF Brochure

News:

Spectrum Software has released Micro-Cap 11, the eleventh generation of our SPICE circuit simulator.

For users of previous Micro-Cap versions, check out the new features available in the latest version. For those of you who are new to Micro-Cap, take our features tour to see what Micro-Cap has to offer.

Spectrum Newsletters

Spring 2015

Questions and Answers
Easily Overlooked Features
Subcircuit Variables and Passed Parameter
A Simple Way to Add Parts to the Component Library
Plotting Ferrite Core Impedance and S Parameter
Curves
Spring 2015 Newsletter Files
Spring 2015 Newsletter PDF File

Winter 2015

Questions and Answers
Easily Overlooked Features
Creating Parts with Many Pins
Curve Fitting with Micro-Cap
Quasi Small Signal Analysis Updated
Winter 2015 Newsletter Files
Winter 2015 Newsletter PDF File

Summer 2014

Questions and Answers
Easily Overlooked Features
Encryption
Migrate Command
Importing data from MATLAB
Exporting data to MATLAB
Summer 2014 Newsletter Files
Summer 2014 Newsletter PDF File

Winter 2014

Questions and Answers Easily Overlooked Features Phase Locked Loops FSK System Using a PLL Batch Files Winter 2014 Newsletter Files

Winter 2014 Newsletter PDF File

Fall 2013

File

Spring 2014

Questions and

Overlooked

Exporting Data

Stepper Motor

AC Induction Motor Model Spring 2014 Newsletter Files Spring 2014 Newsletter PDF

Answers

Features

to Excel

Model

Easily

Questions and Answers Easily Overlooked Features Worst Case Analysis Stability Analysis .Measure commands Fourier Window **Functions** Fall 2013 **Newsletter Files** Fall 2013 Newsletter PDF

Winter 2013

Questions and Answers Easily Overlooked Features Performance Functions Analysis Plot Labels

Fall 2012

Questions and Answers Easily Overlooked

Search Newsletters

Search:



Type: All of these Words

User Articles

Many fine articles that use Micro-Cap as an application are available on the internet and provide some very useful application techniques for the program. A list of some of these articles is available in our <u>User Articles section</u>. If you know of other articles that we have not listed, please let us know.

Periodic Steady State Winter 2013 Newsletter Files Winter 2013 Newsletter PDF File Features
Plotting AC
Impedance
A Simple
Current Limiter
Compact
Current Meter
Dynamic
Analysis Mode
Fall 2012
Newsletter Files
Fall 2012
Newslettclser
PDF File

Summer 2012

Questions and Answers
Easily Overlooked Features
Plotting Gain and Phase in Harmonic
Distortion
Using Array Variables
Comparing Analysis Modes
Summer 2012 Newsletter Files
Summer 2012 Newsletter PDF File
Quest
Answ
Easily
Overl
Using Array Variables
Using
Summer PDF File
Interview

Spring 2012

Questions and Answers Overlooked Features **Analyzing Mixers** Using Intermodulation Distortion **Analysis** The FFT Window Monte Carlo Tolerances and Distributions Spring 2012 Newsletter Files Spring 2012 Newsletter PDF File

Winter 2012

Ouestions and Answers
Easily Overlooked Features
Using the N-Port Component
QAM Modulator Macro
Simulating an Audio Amplifier in
Harmonic Distortion Analysis
Winter 2012 Newsletter Files
Winter 2012 Newsletter PDF File

Fall 2011

Questions and **Answers** Easily Overlooked Features Creating Wingspread **Plots** Importing and Exporting WAV Files Comb Filter Macro Fall 2011 **Newsletter Files** Fall 2011 **Newsletter PDF**

Summer 2011

Ouestions and Answers
Easily Overlooked Features
Diode If vs Vf Temperature Modeling
Simulating TDR Measurements
Measuring Power Factor in Linear
Circuits
Summer 2011 Newsletter Files
Summer 2011 Newsletter PDF File
Ouest
Answ.
Pouest
Answ.
Poverl
Gaily
Featu
Plotting
Gain
Tian I

Spring 2011

Questions and **Answers** Overlooked Features Plotting Loop Gain Using the Tian Method Modeling Skin Effect in an AC Analysis Measuring Crest Factor Spring 2011 Newsletter Files Spring 2011 Newsletter PDF File

Winter 2011

Fall 2010

Questions and Answers
Easily Overlooked Features
Simulating Switched Capacitor
Filters
Creating Ferrite Bead Models
Importing PWL Data From A File
Winter 2011 Newsletter Files
Winter 2011 Newsletter PDF File

Questions and **Answers** Easily Overlooked Features Changing the Power Supplies of a Digital Library Part Optimizing Subcircuits in the Model Program Creating Nichols and Nyquist Plots Fall 2010 **Newsletter Files** Fall 2010 **Newsletter PDF** File

Summer 2010

Questions and Answers
Easily Overlooked Features
Introducing Micro-Cap 10
Retriggerable Monostable
Multivibrator Macro
VCO with Square Wave Output
Macro
Summer 2010 Newsletter Files
Summer 2010 Newsletter PDF File

Fall 2009

Questions and **Answers** Easily Overlooked **Features** Calculating VSWR, Return Loss, Reflection Coefficient, and Mismatch Loss Balun Macro Pulse Width Modulator Macro Fall 2009 **Newsletter Files** Fall 2009 **Newsletter PDF** File

Summer 2009

Questions and Answers
Easily Overlooked Features
Memristor Macros
Using the Tolerance Dialog Box
Adding File Links to a Schematic
Summer 2009 Newsletter Files
Summer 2009 Newsletter PDF File

Spring 2009

Questions and Answers Easily Overlooked Features Modeling a Warburg Impedance in AC Analysis Enabling and Disabling Schematic Objects Displaying Calculations in Dynamic DC Spring 2009 **Newsletter Files** Spring 2009 Newsletter PDF File

Winter 2009

Questions and Answers
Easily Overlooked Features
Quasi Small Signal Analysis
Optimizing NTC Thermistor
Coefficients
Limiting Phase Plots to +/- 180
Degrees
Winter 2009 Newsletter Files
Winter 2009 Newsletter PDF File

Fall 2008

Questions and Answers Easily Overlooked Features Optimizing for Phase Margin RTD Macro Frequency Weighting Filter

Macro Fall 2008 Newsletter Files Fall 2008 Newsletter PDF File

Summer 2008

Questions and Answers Easily Overlooked Features Plotting an AC Coupled Waveform Modeling Switch Bounce Using .Warning Statements Summer 2008 Newsletter Files Summer 2008 Newsletter PDF File

Spring 2008

Questions and Answers Easily Overlooked Features Constant Power Load Macro Adding SPICE Models from Manufacturers Plotting Total **RMS Noise** Voltage Spring 2008 Newsletter Files Spring 2008 Newsletter PDF File

Winter 2008

Ouestions and Answers
Easily Overlooked Features
CPFSK Modulator Macro
Using the IBIS Components
Christophe Basso SMPS Book and
Circuit Examples
Christophe Basso Files
Winter 2008 Newsletter Files
Winter 2008 Newsletter PDF File

Fall 2007

Questions and Answers Easily Overlooked Features Simulating a PID Controller DC Motor Macro Using the Bus Fall 2007 Newsletter Files Fall 2007 Newsletter PDF File

Summer 2007

Questions and Answers
Easily Overlooked Features
Optimization in Dynamic DC
Peak Detector Macro
Using Multiple Shapes and Shape
Groups
Summer 2007 Newsletter Files
Summer 2007 Newsletter PDF File

Spring 2007

Questions and **Answers** Easily Overlooked **Features** Using the Waveform Buffer Simulating the Lorenz Attractor Lead Acid Battery Macro Spring 2007 Newsletter Files Spring 2007 Newsletter PDF File

Winter 2007

Questions and Answers
Easily Overlooked Features
Introducing Micro-Cap 9
Repetitive Time Switch Macro
Measuring Insertion Loss
Winter 2007 Newsletter Files
Winter 2007 Newsletter PDF File

Summer 2006

Questions and Answers Easily Overlooked Features Monostable Multivibrator Macro Correlating Monte Carlo Parameters Using the

Sample and Hold Source Summer 2006 Newsletter Files Summer 2006 Newsletter PDF File

Spring 2006

Questions and Answers
Easily Overlooked Features
Network Installation
Troubleshooting
Modeling Impedance with Tabular
Data in AC Analysis
BJT Temperature Modeling
Spring 2006 Newsletter Files
Spring 2006 Newsletter PDF File

Winter 2006

Questions and **Answers** Easily Overlooked **Features** RMS Macro 3dB Point Performance **Plots Importing** Inductance Values from a Text File Winter 2006 **Newsletter Files** Winter 2006 Newsletter PDF

Fall 2005

Questions and Answers
Easily Overlooked Features
Setting a Guassian Distribution for
Random Values
Quasi Small Signal Analysis
SPICE3 Operators Versus Standard
Boolean Operators
Fall 2005 Newsletter Files
Fall 2005 Newsletter PDF File

Summer 2005

Questions and **Answers** Easily Overlooked **Features** Resettable Integrator Macro Centralizing Component, Shape, and Model Files Passing **Parameters** Through Batch Files Summer 2005 **Newsletter Files** Summer 2005 **Newsletter PDF**

Spring 2005

Questions and Answers
Easily Overlooked Features
Using the Make Subcircuit Option
Smith Charts and Impedance Plots
Voltage Limiting Current Source
Macro
Spring 2005 Newsletter Files
Spring 2005 Newsletter PDF File

Winter 2005

Questions and **Answers** Easily Overlooked Features Using Global Nodes Amplitude Modulator Macro Optimizing a Core Model from a Data Sheet Winter 2005 Newsletter Files Winter 2005 Newsletter PDF File

Fall 2004

Questions and Answers Easily Overlooked Features Staircase Source Macro

Summer 2004

Questions and Answers Easily Upgrading to Micro-Cap 8 Using the Micro-Cap 8 IBIS Translator Fall 2004 Newsletter Files Fall 2004 Newsletter PDF File Overlooked Features Modeling Photodiodes Using FFT Windows HSPICE Style MOSFET Binning Summer 2004 Newsletter Files Summer 2004 Newsletter PDF

Spring 2004

Ouestions and Answers
Easily Overlooked Features
Introducing Micro-Cap 8
Repeater Macro
Three Phase Triangle Source Macro
Spring 2004 Newsletter Files
Spring 2004 Newsletter PDF File

Fall 2003

Questions and Answers Easily Overlooked Features Micro-Cap and Hyperthread Technology Text Stepping of Model Statements and Subcircuits Digital Clock Macro Fall 2003 **Newsletter Files** Fall 2003 **Newsletter PDF** File

Summer 2003

Questions and Answers
Easily Overlooked Features
Creating A Schmitt Trigger Input
Digital I/O Interface Model
Smooth Transition Time Switch
Diode Materials Temperature
Parameter Values
Summer 2003 Newsletter Files
Summer 2003 Newsletter PDF File

Spring 2003

Questions and **Answers** Easily Overlooked Features Creating An Open Drain Output Digital I/O Interface Model Creating And Using User Source Files Optimizing AC Analysis Frequency Step Sampling Spring 2003 Newsletter Files Spring 2003 Newsletter PDF File

Winter 2003

Questions and Answers
Easily Overlooked Features
Creating A Digital I/O Interface
Model
Modifying Component Icons In The
Toolbar
Hysteresis Switch Macro
Winter 2003 Newsletter Files
Winter 2003 Newsletter PDF File

Fall 2002

Questions and **Answers** Easily Overlooked Features Digital Potentiometer Macro Converting an Excel File to a User Source File Creating Eye Diagrams Fall 2002 **Newsletter Files** Fall 2002 Newsletter PDF

File

Summer 2002

Questions and Answers Easily Overlooked Features Using IBIS Models Six Pulse Diode Rectifiers Phase-controlled Six Pulse Rectifier/Inverter Summer 2002 Newsletter PDF File

Spring 2002

Questions and **Answers** Easily Overlooked Features Schottky Diodes Modeling the DIAC A UC1845 Macro Model UC1845 Newsletter Files Spring 2002 Newsletter PDF

Winter 2002

Questions and Answers Easily Overlooked Features Using Symbolic Variables Simulating the Multiplier Parameter in BJT Models Porting Micro-Cap 5 and 6 Files To Micro-Cap 7 Winter 2002 Newsletter PDF File

Fall 2001

Questions and **Answers** Easily Overlooked **Features** Introducing Micro-Cap 7 Variable-K Transformer Model Plotting Filter Step and **Impulse** Response Fall 2001 Newsletter PDF File

Winter 2001

Questions and Answers Easily Overlooked Features Plotting Loop Gain and Phase Margin Easily Current-limited Power Supply Model Overlooked Measuring S-Parameters Converting S-Parameters to Y-**Parameters** Loop Gain Newsletter Files Winter 2001 Newsletter PDF File

Fall 2000

Questions and **Answers** Features Modeling LEDs Modeling Zener Diodes Two Models For Relavs Fall 2000 Newsletter PDF File

Summer 2000

Questions and Answers Easily Overlooked Features Using Probe on a Spice File Initializing a Flip-flop and Parts That Overlooked Use Them How to Build a Modulator / Demodulator Summer 2000 Newsletter PDF File

Spring 2000

Questions and **Answers** Easily Features Importing Micro-Cap Schematics and Plots New Duncan Munro Vacuum **Tube Models** Measuring Phase Margin Spring 2000 Newsletter PDF File

Winter 2000

Questions and Answers Easily Overlooked Features Changing the Digital Power Supplies Easily Adding New Parts to the MC6

Fall 1999

Questions and Answers Overlooked

Libraries Switched-mode Power Supply Models Winter 2000 Newsletter PDF File Features
Merging
Components
and Shapes into
MC6
Using Global
Nodes
Monte Carlo
Error Reports
NTC7 Test Signal
Fall 1999
Newsletter PDF

Spring-Summer 1999

Questions and Answers
Easily Overlooked Features
Introducing Micro-Cap 6
Table Defined Resistance
Digital vs Analog Pullup Resistors
Perfect Transformer vs Ideal
Transformer
Spring-Summer 1999 Newsletter PDF
File
Questions an
Answers
Easily
Overlooked
Features
Animate Mod
Spark-Gap Ma
Stepping the

Winter 1999

Questions and Answers Easily Overlooked Features Animate Mode Spark-Gap Macro Stepping the Duty Cycle of a Pulse Source Fourier Theory and Phase Winter 1999 Newsletter PDF File

Fall 1998

Easily Overlooked Features Revised Pink Noise Source Solving Differential Equations Thermistor Macro Windows NT and Service Pack 4 Incompatibilities Fall 1998 Newsletter PDF File

Summer 1998

Easily
Overlooked
Features
White and Pink
Noise Source
Macros
FSK Modulator
Macro
AC Analysis
Convergence
Technique
User Defined
Functions
Summer 1998
Newsletter PDF
File

Spring 1998

Easily Overlooked Features
Using a Vendor Supplied Subcircuit
Chebyshev Filter Macro
PSK Modulator Macro
Storing the Time of an Event
Spring 1998 Newsletter PDF File

Winter 1998

Easily Overlooked Features Modeling a Commercial Digital Component Wideband Transformer Macro **Importing** Graphical **Templates** Sweeping a Resistor in DC **Analysis** Winter 1998 Newsletter PDF File

Fall 1997

Easily Overlooked Features Noise Source Macro Modeling Skin Effect Common Digital Mistakes MC5 File Hierarchy

Summer 1997

Plotting Y Parameters Opamp Offset Parameters and Saturation Fall 1997 Newsletter PDF File

Changing the
Opamp Model
for Different
Power Supplies
Using
Performance
Functions to
Analyze a Filter
Summer 1997
Newsletter PDF
File

Spring 1997

Delay Macro Measuring Input Impedance Lossy Transmission Line Modeling Simulating Loop Gain Spring 1997 Newsletter PDF File

Winter 1997

Introducing MC5 Version 2.0 Sample and Hold Macro Gyrator Macro The Dangers of Aliasing Winter 1997 Newsletter PDF File

Fall 1996

Tolerancing a Battery Z Domain Simulation Stepping a Triangle Source Peak Changing the Power Supplies of Digital Parts Fall 1996 Newsletter PDF File

Summer 1996

Accessing New
User Libraries
Modeling a
Programmable
Logic Array
Creating and
Using a Macro
HP Printer
Driver
Incompatibilities

Summer 1996 Newsletter PDF File