Headline Ideas for Micro-cap-8:

- 1. Micro-Cap 8.0 Superb simulation. Elegant interface.
- 2. Micro-Cap 8.0 Sweeping simulation. Elegant interface.
- 3. Micro-Cap 8.0 Simulation more powerful than ever. An interface more elegant than ever.
- 4. Micro-Cap 8.0 No simulator stronger. No interface more refined.
- 5. Micro-Cap 8.0 Setting the pace in simulator power, in interface refinement.
- 6. Micro-Cap 8.0 Sets a new standard in simulator strength, in interface refinement.
- 7. Micro-Cap 8.0 A new benchmark in simulation power, in interface elegance.
- 8. Introducing Micro-Cap 8.0. Yet another step forward in solid simulation, in interface refinement.
- 9. Micro-Cap 8.o. Miles ahead of the rest. Of course.
- 10. Micro-Cap 8.0. Once again, nothing comes close.
- 11. Micro-Cap 8.0 The only thing that beats Micro-Cap 7.0
- 12. Micro-Cap 8.o. What else could possibly beat Micro-Cap 7.o?
- 13. Introducing Micro-Cap 8.0. Just when you thought nothing could beat Micro-Cap 7.0
- 14. Micro-Cap 8.0 Superb simulation. Elegant interface.
- 15. Micro-Cap 8.0 Once again, nothing comes close.
- 16. Micro-Cap 8.0 The only thing that beats MicroCap-7.
- 17. Stunning similarity to the real thing is strictly intentional. Micro-Cap 8.0
- 18. Bringing a new reality to the most advanced simulation software ever. Micro-Cap 8.0
- 19. As close to reality as a simulation program can get. Micro-Cap 8.0
- 20. Keep telling yourself "it's only simulation". Micro-Cap 8.0
- 21. True to life simulation. Micro-Cap 8.0
- See the future unfold before your eyes. Micro-Cap 8.0
- 23. Micro-Cap 8.o. Beyond simulation.
- 24. Micro-Cap 8.0. Simulation without comparison.
- 25. Micro-Cap 8.0 Testing your circuits has never been so short-sighted.
- 26. Micro-Cap 8.0 Simulation software. Reality taken down a notch.
- 27. Micro-Cap 8.0 The simplest answer to simulating the most elaborate circuits.
- 28. Micro-Cap 8.0 Destined to be the most-simulated simulation software.

Copy:

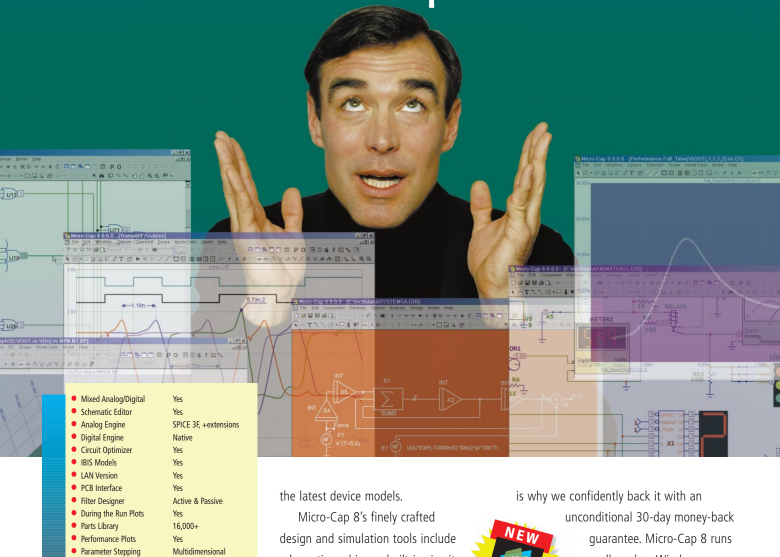
It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and the latest device models.

Micro-Cap 8's finely crafted design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make modeling of both analog and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 3o-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price--\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.

Keep telling yourself "it's only simulation". Micro-Cap 8.0



It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and

Optimizing Parts ModelerSmith Charts/Polar plots

S-Y-G-H Parameter N Port

Schematic Probing

Behavioral Modeling

Monte Carlo AnalysisAdvanced MOSFET Models

Animation Devices

GuaranteeTechnical Support

Yes

Yes

Analog & Digital

BSIM3, BSIM4, EKV

Many New Types

30-day Unconditional

design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make modeling of both nalog and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which

guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price–\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.

SDØCTLUM

Spectrum Software

Simulation without comparison. Micro-Cap 8.0





It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and the latest device models.

Micro-Cap 8's finely crafted design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make

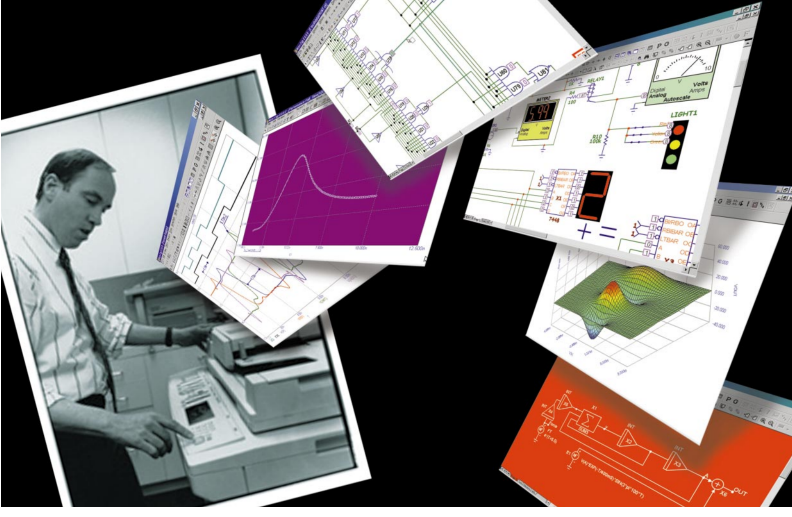
modeling of both nalog and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price—\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.



Spectrum Software



Micro-Cap 8.0 Destined to be the most-simulated simulation software.

Mixed Analog/Digital

Schematic Editor

Analog Engine

Digital Engine

Circuit Optimizer

IBIS Models

LAN Version

 PCB Interface Filter Designer

During the Run Plots

Parts Library

Performance Plots

Parameter Stepping

Optimizing Parts Modeler

Smith Charts/Polar plots

Schematic Probing

Behavioral Modeling

Monte Carlo Analysis

Advanced MOSFET Models

Animation Devices

Guarantee

Technical Support

Yes SPICE 3F, +extensions

Native

Yes

Yes

Active & Passive

Yes 16,000+

Multidimensional

Yes

Yes

S-Y-G-H Parameter N Port

Analog & Digital

Individually Set

 BSIM Devices BSIM3, BSIM4, EKV Many New Types

30-day Unconditional

It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and the latest device models.

Micro-Cap 8's finely crafted design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make modeling of both

analog and digital devices easier than ever. Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30day money-back guarantee. Micro-Cap 8 runs on all

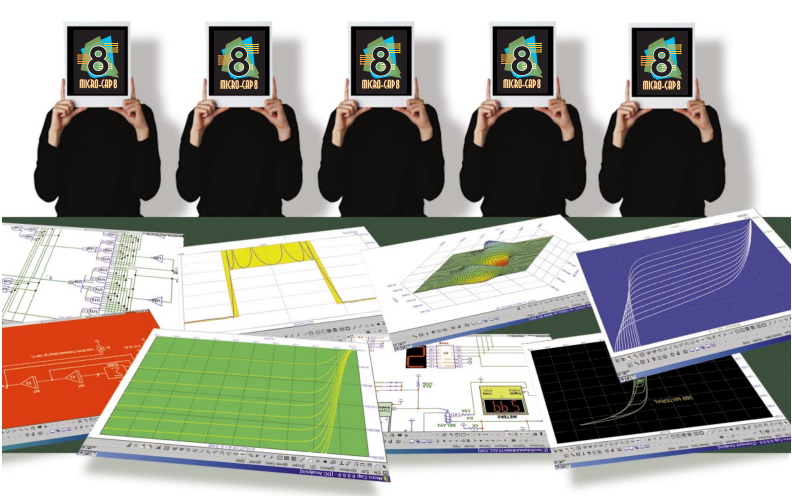
modern Windows systems and, best of all, one price-\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.



Spectrum Software

Micro-Cap 8.0 Once again, nothing comes close.



Mixed Analog/Digital

Yes

Native

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

16,000+

Active & Passive

Multidimensional

Analog & Digital

Individually Set

BSIM3, BSIM4, EKV

30-day Unconditional

Many New Types

SPICE 3F, +extensions

Schematic Editor

Analog Engine

Digital Engine

Circuit Optimizer

IBIS Models

LAN Version

PCB Interface

Filter Designer

During the Run Plots

Parts Library

Performance Plots

Parameter Stepping

Optimizing Parts Modeler

Smith Charts/Polar plots

S-Y-G-H Parameter N Port

Schematic Probing

Behavioral Modeling

Monte Carlo Analysis

Advanced MOSFET Models

BSIM Devices

Animation Devices

Guarantee

Technical Support

It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based

simulator that incorporates an

intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and

the latest device models.

Micro-Cap 8's finely crafted

design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make modeling of both nalog

and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price-\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.

spectrum

Spectrum Software

Micro-Cap 8.0 Testing your circuits has never been so short-sighted.



- Mixed Analog/DigitalSchematic EditorY
- Analog Engine SPICE 3F, +extensions
 Digital Engine Native
- Circuit Optimizer YesIBIS Models Yes
- LAN Version
 PCB Interface

 Yes
- Filter Designer Active & Passive
 During the Run Plots Yes

16.000+

Individually Set

- Parts Library
- Performance PlotsParameter SteppingMultidimensional
- Optimizing Parts Modeler Yes
 Smith Charts/Polar plots Yes
- S-Y-G-H Parameter N Port Yes
- Schematic Probing
 Schematic Probing
 Behavioral Modeling
 Analog & Digital
- Behavioral ModelingMonte Carlo Analysis
- Advanced MOSFET Models
- BSIM Devices
 Animation Devices
 Guarantee
 BSIM3, BSIM4, EKV
 Many New Types
 Guarantee
- Technical Support

Superb simulation. Elegant interface.

It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and the latest device models.

Micro-Cap 8's finely crafted design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts make modeling of both nalog and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price-\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.



Micro-Cap 8.0 The simplest answer to simulating the most elaborate circuits.



Stunning similarity to the real thing is strictly intentional. Micro-Cap 8.0

 Mixed Analog/Digital Schematic Editor

Analog Engine

Digital Engine

Circuit Optimizer

IBIS Models

LAN Version PCB Interface

Filter Designer

During the Run Plots

Performance Plots

Parameter Stepping

 Optimizing Parts Modeler Smith Charts/Polar plots

S-Y-G-H Parameter N Port

Schematic Probing

 Behavioral Modeling Monte Carlo Analysis

Advanced MOSFET Models

BSIM Devices

Animation Devices

Guarantee Technical Support SPICE 3E +extensions Native Yes Yes

Active & Passive

Yes

16,000+

Multidimensional

Yes Yes Yes

Analog & Digital

Individually Set BSIM3, BSIM4, EKV Many New Types 30-day Unconditional

t's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICEbased simulator that incorporates an

intuitive eighth-generation user interface, a 16,000 part library, a

built-in circuit

optimizer and the latest device models.

Micro-Cap 8's finely crafted design and simulation tools include schematic probing, a built-in circuit optimizer, during-the-run plotting, an integral filter designer, performance plots, multidimensional parameter stepping, analog and digital behavioral modeling, a model generator, and Monte Carlo analysis. Moreover, the latest device models, powerful behavioral primitives, and a huge library of commercial parts

make modeling of both nalog and digital devices easier than ever.

Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price-\$3995—buys it all.

Call now for our free brochure and working demo, or download them from our Web Site.



Spectrum Software

