

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 8.0. 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 8.0. What else could possibly beat Micro-Cap 7.0?
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
22. See the future unfold before your eyes. Micro-Cap 8.0
23. Micro-Cap 8.0. 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:

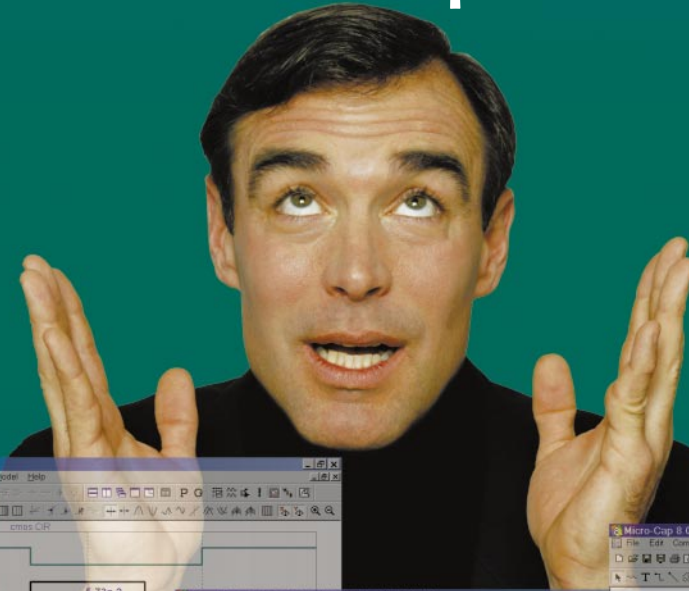
It's all here—in Micro-Cap 8.0, the fast, mixed-mode analog/digital SPICE-based simulator that incorporates an intuitive eighth-generation user interface, a 16,000 part library, a built-in circuit optimizer and the latest device models.

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 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.

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



Features

| | |
|----------------------------|-----------------------|
| • Mixed Analog/Digital | Yes |
| • Schematic Editor | Yes |
| • Analog Engine | SPICE 3F, +extensions |
| • Digital Engine | Native |
| • Circuit Optimizer | Yes |
| • IBIS Models | Yes |
| • LAN Version | Yes |
| • PCB Interface | Yes |
| • Filter Designer | Active & Passive |
| • During the Run Plots | Yes |
| • Parts Library | 16,000+ |
| • Performance Plots | Yes |
| • Parameter Stepping | Multidimensional |
| • Optimizing Parts Modeler | Yes |
| • Smith Charts/Polar plots | Yes |
| • S-Y-G-H Parameter N Port | Yes |
| • Schematic Probing | Yes |
| • Behavioral Modeling | Analog & Digital |
| • Monte Carlo Analysis | Yes |
| • Advanced MOSFET Models | BSIM3, BSIM4, EKV |
| • Animation Devices | Many New Types |
| • Guarantee | 30-day Unconditional |
| • Technical Support | Free |

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

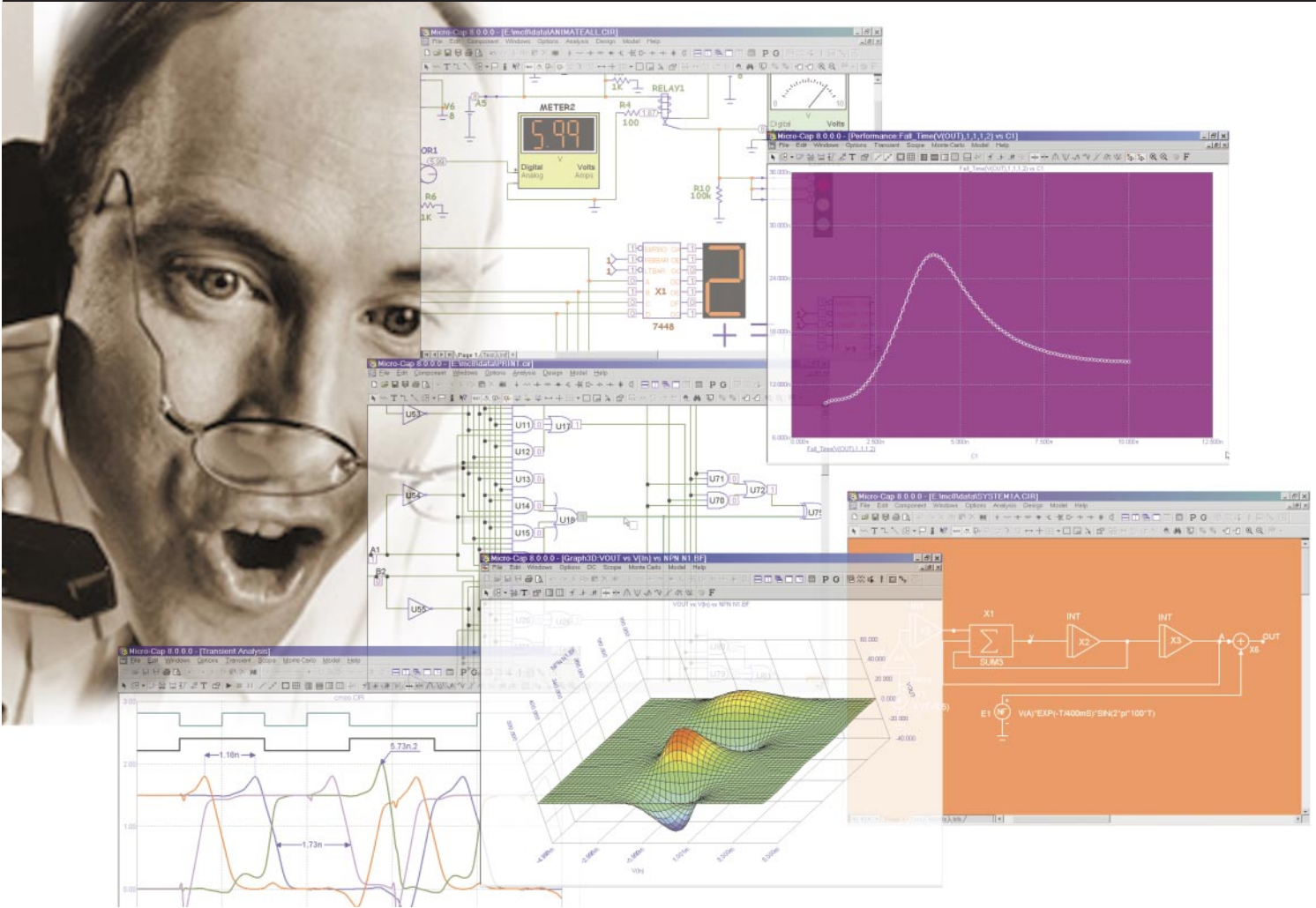
Call now for our free brochure and working demo, or download them from our Web Site.



spectrum

Spectrum Software
408-738-4387
Fax 408-738-4702
www.spectrum-soft.com
sales@spectrum-soft.com

Simulation without comparison. Micro-Cap 8.0



Features

- | | |
|----------------------------|-----------------------|
| • Mixed Analog/Digital | Yes |
| • Schematic Editor | Yes |
| • Analog Engine | SPICE 3F, +extensions |
| • Digital Engine | Native |
| • Circuit Optimizer | Yes |
| • IBIS Models | Yes |
| • LAN Version | Yes |
| • PCB Interface | Yes |
| • Filter Designer | Active & Passive |
| • During the Run Plots | Yes |
| • Parts Library | 16,000+ |
| • Performance Plots | Yes |
| • Parameter Stepping | Multidimensional |
| • Optimizing Parts Modeler | Yes |
| • Smith Charts/Polar plots | Yes |
| • S-Y-G-H Parameter N Port | Yes |
| • Schematic Probing | Yes |
| • Behavioral Modeling | Analog & Digital |
| • Monte Carlo Analysis | Yes |
| • Advanced MOSFET Models | BSIM3, BSIM4, EKV |
| • Animation Devices | Many New Types |
| • Guarantee | 30-day Unconditional |
| • Technical Support | Free |

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.

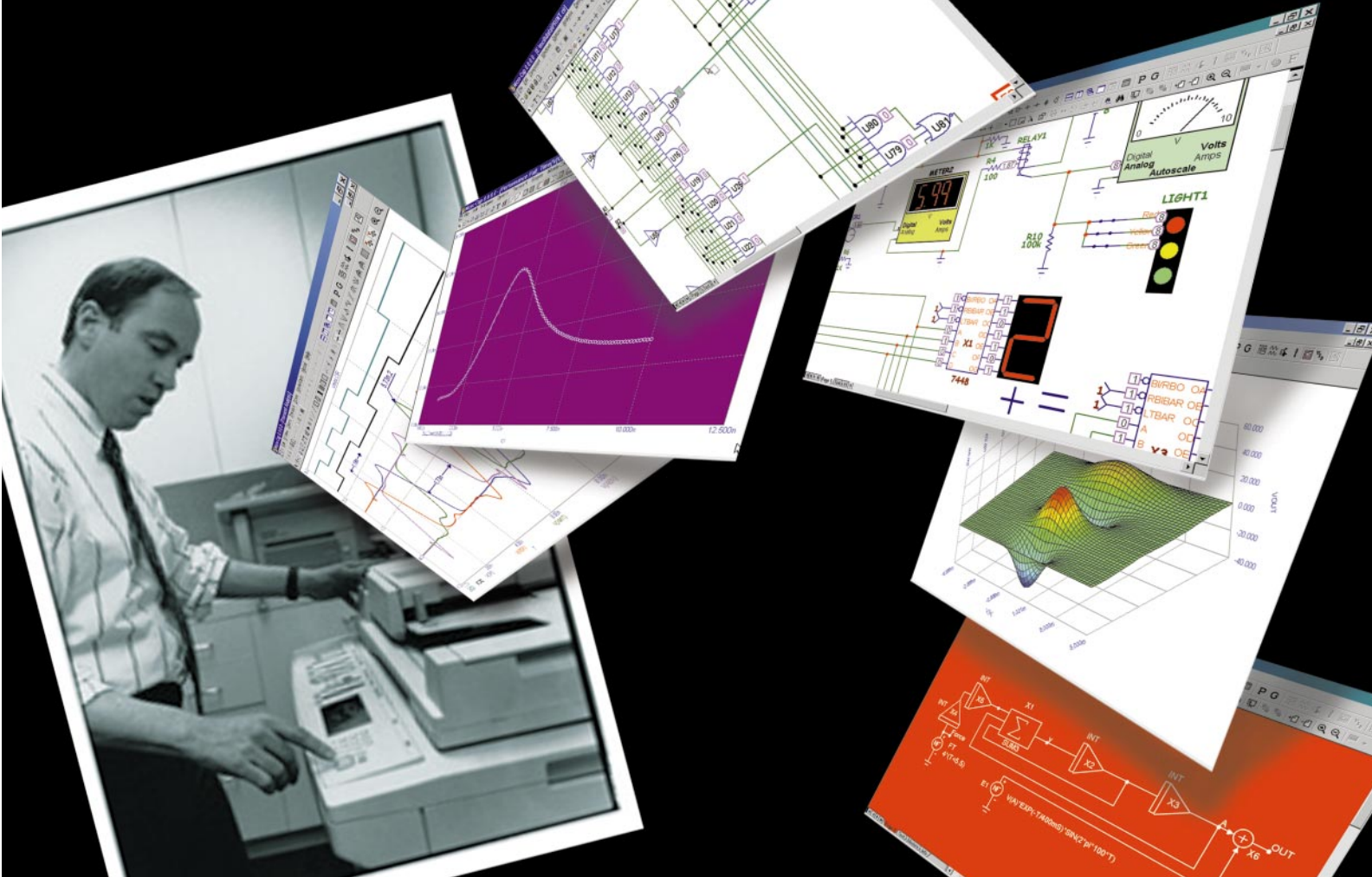
Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation. Which is why we confidently back it with an unconditional 30-day money-back guarantee. Micro-Cap 8 runs on all modern Windows systems and, best of all, one price—\$3995—buys it all.

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



Spectrum Software

408-738-4387
Fax 408-738-4702
www.spectrum-soft.com
sales@spectrum-soft.com



Micro-Cap 8.0

Destined to be the most-simulated simulation software.

Features

- Mixed Analog/Digital Yes
- Schematic Editor Yes
- Analog Engine SPICE 3F, +extensions
- Digital Engine Native
- Circuit Optimizer Yes
- IBIS Models Yes
- LAN Version Yes
- PCB Interface Yes
- Filter Designer Active & Passive
- During the Run Plots Yes
- Parts Library 16,000+
- Performance Plots Yes
- Parameter Stepping Multidimensional
- Optimizing Parts Modeler Yes
- Smith Charts/Polar plots Yes
- S-Y-G-H Parameter N Port Yes
- Schematic Probing Yes
- Behavioral Modeling Analog & Digital
- Monte Carlo Analysis Yes
- Advanced MOSFET Models Individually Set
- BSIM Devices BSIM3, BSIM4, EKV
- Animation Devices Many New Types
- Guarantee 30-day Unconditional Free
- Technical Support Free



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 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

408-738-4387

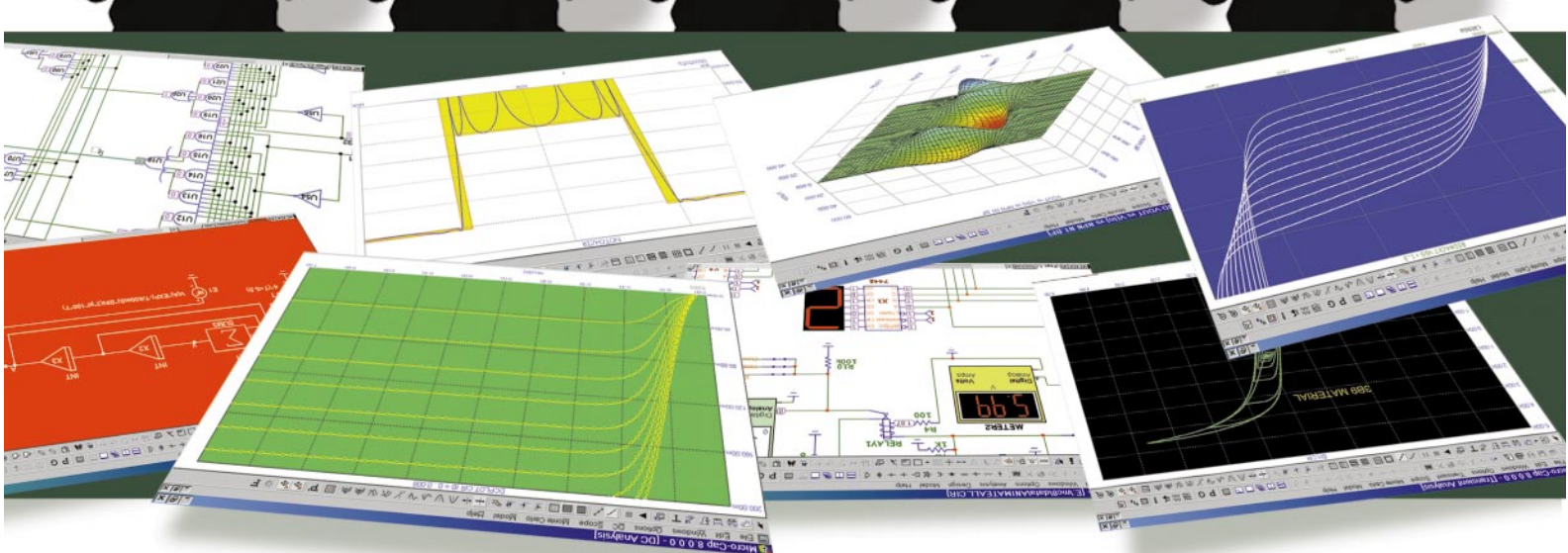
Fax 408-738-4702

www.spectrum-soft.com

sales@spectrum-soft.com

Micro-Cap 8.0

Once again, nothing comes close.



Features

| | |
|----------------------------|-----------------------|
| • Mixed Analog/Digital | Yes |
| • Schematic Editor | Yes |
| • Analog Engine | SPICE 3F, +extensions |
| • Digital Engine | Native |
| • Circuit Optimizer | Yes |
| • IBIS Models | Yes |
| • LAN Version | Yes |
| • PCB Interface | Yes |
| • Filter Designer | Active & Passive |
| • During the Run Plots | Yes |
| • Parts Library | 16,000+ |
| • Performance Plots | Yes |
| • Parameter Stepping | Multidimensional |
| • Optimizing Parts Modeler | Yes |
| • Smith Charts/Polar plots | Yes |
| • S-Y-G-H Parameter N Port | Yes |
| • Schematic Probing | Yes |
| • Behavioral Modeling | Analog & Digital |
| • Monte Carlo Analysis | Yes |
| • Advanced MOSFET Models | Individually Set |
| • BSIM Devices | BSIM3, BSIM4, EKV |
| • Animation Devices | Many New Types |
| • Guarantee | 30-day Unconditional |
| • Technical Support | Free |



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 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

408-738-4387

Fax 408-738-4702

www.spectrum-soft.com

sales@spectrum-soft.com

Micro-Cap 8.0

Testing your circuits has never been so short-sighted.



| Features | | |
|----------------------------|-----------------------|--|
| • Mixed Analog/Digital | Yes | |
| • Schematic Editor | Yes | |
| • Analog Engine | SPICE 3F, +extensions | |
| • Digital Engine | Native | |
| • Circuit Optimizer | Yes | |
| • IBIS Models | Yes | |
| • LAN Version | Yes | |
| • PCB Interface | Yes | |
| • Filter Designer | Active & Passive | |
| • During the Run Plots | Yes | |
| • Parts Library | 16,000+ | |
| • Performance Plots | Yes | |
| • Parameter Stepping | Multidimensional | |
| • Optimizing Parts Modeler | Yes | |
| • Smith Charts/Polar plots | Yes | |
| • S-Y-G-H Parameter N Port | Yes | |
| • Schematic Probing | Yes | |
| • Behavioral Modeling | Analog & Digital | |
| • Monte Carlo Analysis | Yes | |
| • Advanced MOSFET Models | Individually Set | |
| • BSIM Devices | BSIM3, BSIM4, EKV | |
| • Animation Devices | Many New Types | |
| • Guarantee | 30-day Unconditional | |
| • Technical Support | Free | |

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 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 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.



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.

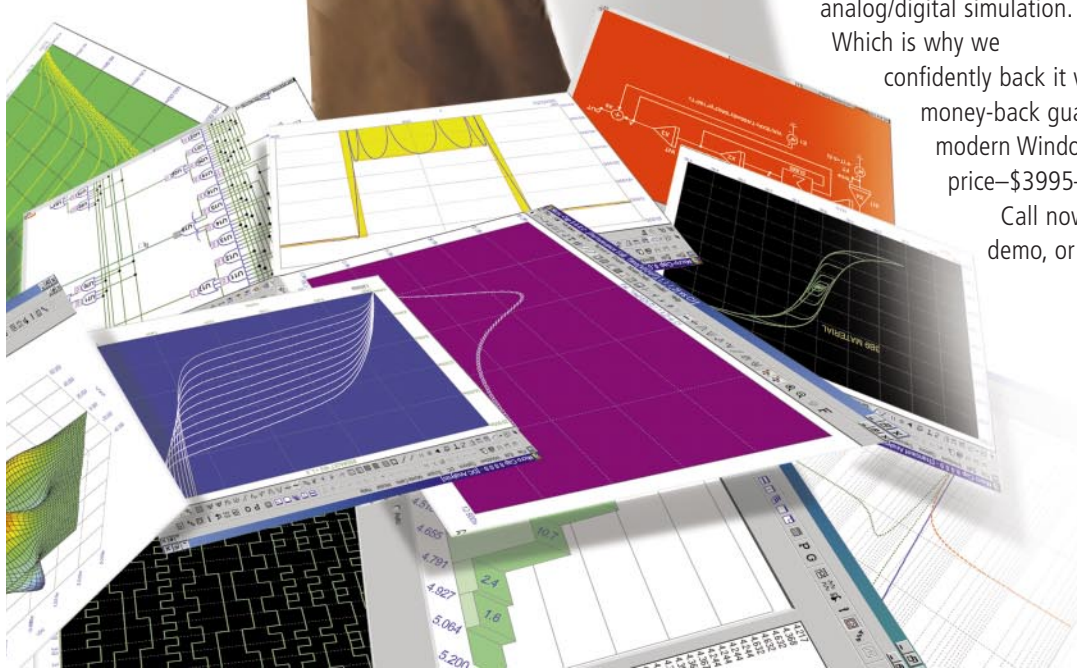
Micro-Cap 8 is, quite simply, the best there is in analog/digital simulation.

Which is why we

confidently back it with an unconditional 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.

| Features | |
|----------------------------|-----------------------|
| • Mixed Analog/Digital | Yes |
| • Schematic Editor | Yes |
| • Analog Engine | SPICE 3F, +extensions |
| • Digital Engine | Native |
| • Circuit Optimizer | Yes |
| • IBIS Models | Yes |
| • LAN Version | Yes |
| • PCB Interface | Yes |
| • Filter Designer | Active & Passive |
| • During the Run Plots | Yes |
| • Parts Library | 16,000+ |
| • Performance Plots | Yes |
| • Parameter Stepping | Multidimensional |
| • Optimizing Parts Modeler | Yes |
| • Smith Charts/Polar plots | Yes |
| • S-Y-G-H Parameter N Port | Yes |
| • Schematic Probing | Yes |
| • Behavioral Modeling | Analog & Digital |
| • Monte Carlo Analysis | Yes |
| • Advanced MOSFET Models | BSIM3, BSIM4, EKV |
| • Animation Devices | Many New Types |
| • Guarantee | 30-day Unconditional |
| • Technical Support | Free |



spectrum

Spectrum Software

408-738-4387

Fax 408-738-4702

www.spectrum-soft.com

sales@spectrum-soft.com

Stunning similarity to the real thing is strictly intentional.

Micro-Cap 8.0

Features

- Mixed Analog/Digital Yes
- Schematic Editor Yes
- Analog Engine SPICE 3F, +extensions
- Digital Engine Native
- Circuit Optimizer Yes
- IBIS Models Yes
- LAN Version Yes
- PCB Interface Yes
- Filter Designer Active & Passive
- During the Run Plots Yes
- Parts Library 16,000+
- Performance Plots Yes
- Parameter Stepping Multidimensional
- Optimizing Parts Modeler Yes
- Smith Charts/Polar plots Yes
- S-Y-G-H Parameter N Port Yes
- Schematic Probing Yes
- Behavioral Modeling Analog & Digital
- Monte Carlo Analysis Yes
- Advanced MOSFET Models Individually Set
- BSIM Devices BSIM3, BSIM4, EKV
- Animation Devices Many New Types
- Guarantee 30-day Unconditional
- Technical Support Free



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 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

408-738-4387

Fax 408-738-4702

www.spectrum-soft.com

sales@spectrum-soft.com

