

Key features of the Apple eMate 300

- Built-in software applications include word processor, drawing, spreadsheet, graphing calculator, notepad, address book, calendar, and more. Newton Press included.
- Easy-to-use Newton OS with instant-on and auto-save.
- Includes rechargeable nickel-metal-hydrate battery for up to 28 hours of continuous use.
- Built-in TCP/IP capabilities enable Internet access (requires modem and dial-up access).
- Lets you share files and information with both Macintosh and Windows-based computers (requires connection software and cable).



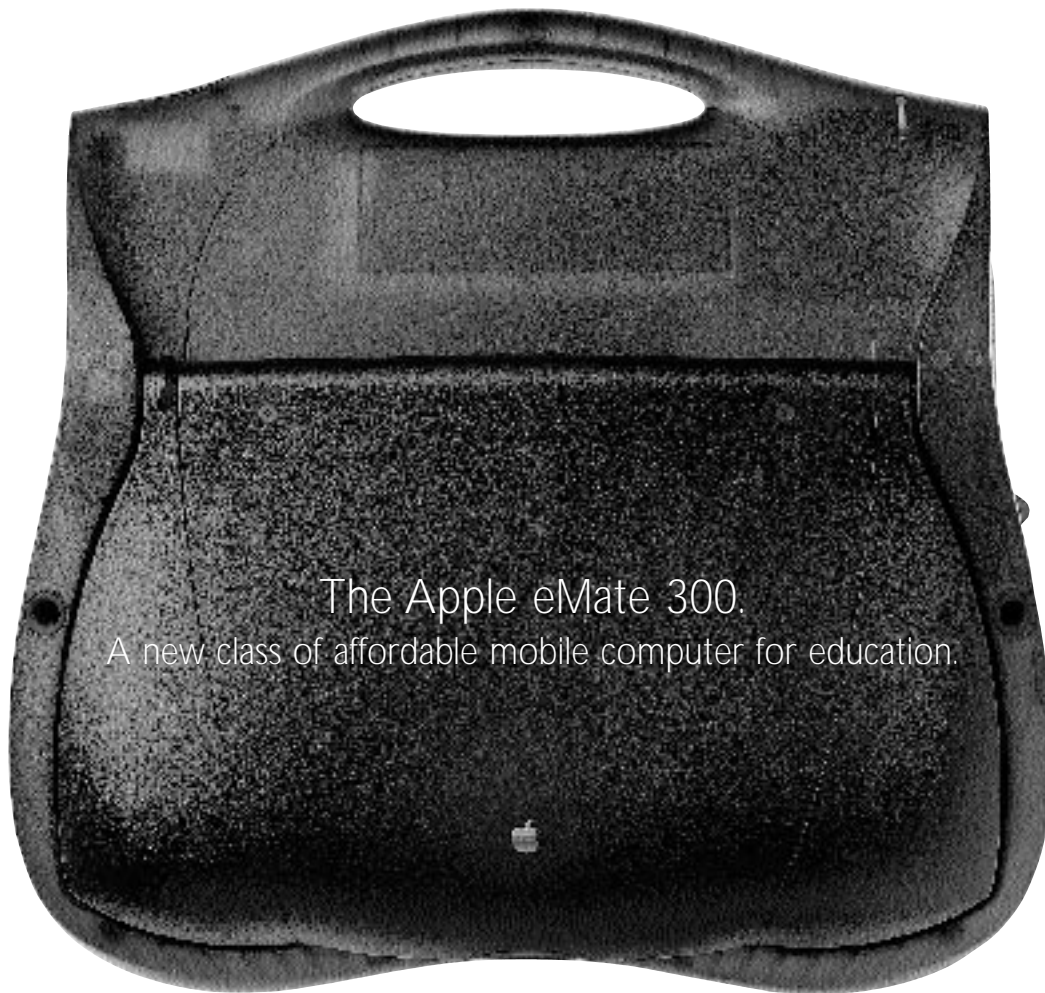
- Processor: 25-MHz ARM 710a 32-bit RISC processor, 8MB of ROM, 3MB of RAM
- Dimensions: 12.0 x 11.4 x 2.1 inches (305 x 290 x 53 millimeters); 4 pounds (1.8 kilograms)
- Display: 480 x 320 pixels, gray-scale LCD with backlighting
- Sound: audio-output port, built-in speaker
- Expansion and connectivity:
 - PC Card slot that accommodates Type I/II/III PC Cards
 - Serial port (RS-422) for connecting to printers and AppleTalk networks
 - Newton InterConnect serial port for LocalTalk and RS-232-compatible serial connections, modem, power, sound, and docking to personal computers (cables not included)
 - Infrared port (IrDA) for beaming files and notes
 - Slots for upgrading software, operating system, and memory



©1996 Apple Computer, Inc. All rights reserved. Apple, the Apple logo, AppleTalk, the lightbulb logo, LocalTalk, Mac, Macintosh, and Newton are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. eMate and Newton Press are trademarks of Apple Computer, Inc.

Printed in the U.S.A. 10/96 GAC/SY 100K L02089A Printed on recycled paper.

Apple Computer, Inc.
<http://education.apple.com>
1-800-800-APPL (2775) (In the U.S.)



The Apple eMate 300.
A new class of affordable mobile computer for education.

The Apple eMate 300: A discovery tool for learning anytime, anywhere.

Technology in our schools is becoming almost as essential as books and desks. Now the question is, how do we extend the reach of computers, networks, and peripherals in our schools and fulfill the vision of learning for anyone, anyplace, anytime? How do we create a learning environment in which students can use technology to explore and learn beyond the classroom?

After years of research and collaboration with educators, Apple introduces the eMate 300, the first in a new class of affordable mobile computer for education. It's a

vital and powerful tool for enabling learning conversations to happen anywhere, anytime, through easy-to-use mobile computer technology. Lightweight and rugged, the eMate 300 comes with built-in applications and communications capabilities that let students work wherever learning takes them. Because of its affordability, it's now possible to provide more students with access to the technology they need to acquire skills that prepare them for lifelong success.





The Apple eMate 300: An affordable mobile computer for students and educators.

Perhaps the most amazing thing about the Apple eMate 300 is that it provides so much functionality for such low cost. Priced under \$800 U.S., the eMate 300 enables schools to equip more students with the core technology they need to get their work done. Based on the Newton OS, the eMate 300 comes with a built-in word processor, spreadsheet, drawing application, graphing calculator, address book, calendar, and more. It also runs hundreds of applications already developed for Newton 2.0, as well as new education-specific software.



"What a great tool for personalizing learning and increasing productivity! This will become the high-tech pencil box for the twenty-first-century learner, regardless of age. The Apple eMate 300 puts practical, useful, and exciting technology within affordable reach of school districts . . . trying to stretch tight budgets."

—Marshall Holmes, Director of Communications and Technology, Alliance City Schools, Alliance, Ohio



The Apple eMate 300 gives more students access to the technology they need.

With personalized workspace and password protection for multiple users, the eMate 300 makes technology accessible to a greater number of students than is possible with traditional computers. Dual input methods of a keyboard and a stylus make the eMate 300 the perfect tool for accommodating the many ways students think, work, and learn.

"The Apple eMate 300's unique functionality and design at an amazingly low price point will make it possible for us to provide advanced computer tools and Internet connectivity to more than twice as many students as we could in the past."

—Mike Johnson, Ph.D., Deputy Superintendent for Instruction and Technology, Conroe Independent School District, Conroe, Texas





The Apple eMate 300 lets students and educators work wherever learning takes them.

"The Apple eMate 300 is an exciting product and I can't wait until it is in the hands of every administrator, teacher, and student. This cost-effective, portable product will enhance learning in all of our schools. What a motivator!"

—Sister Sara Kane, CSJ, Director of School Services, Office of Catholic Schools, San Bernardino, California

With its exceptionally long battery life of up to 28 hours and a backlit screen that displays the width of a full written page, the eMate 300 lets students work as long as they want, wherever they want—in the classroom, library, lab, at home, or even outdoors. It's durable enough to withstand being carried, shared, and used in demanding environments. It is easily portable for even the youngest student—the eMate 300 weighs only 4 pounds and is small enough to fit in a backpack.



It allows students to communicate with one another, connect to desktop computers, and access information on the World Wide Web.

"The Apple eMate 300 will give students and teachers an affordable, outstanding tech-tool that allows them to meet 80% of their curricular productivity needs... It will do all the preparatory work for the multimedia projects that our students, the workforce of tomorrow, have become accustomed to creating."

—Marian McCarthy Shaffner, Technology Coordinator, St. Brendan School, San Francisco, California

The eMate 300 has serial and Newton InterConnect ports, a PC Card slot, built-in high-speed infrared (IrDA), and TCP/IP capability, giving users many ways to work collaboratively, communicate with one another, and conduct research on the World Wide Web—all while making the most of a school's existing Mac OS and Windows-based computers. Students can use the eMate 300 to do the up-front data collection and research a project requires, then connect to desktop computers in the classroom or lab to enhance and publish their work.

