The Newton MessagePad 110 personal digital assistant can help you manage information; stay in touch via fax, e-mail, and paging; and exchange information with your computer.

It’s the second member of the Newton family, and has more than three times the memory space and twice the battery life of the original Newton MessagePad. It can help you stay in touch— and communicate— more effectively. You can send faxes and receive pages and messages. Tap into online services or electronic mail. Even exchange business cards via built-in infrared technology.

It can help you share and synchronize information with your Windows-based or Macintosh computer.

It can help you organize ideas. Take notes. Make sketches. Format and print letters.

And you can expand its capabilities with new software titles that help you keep track of your time, find your way around unfamiliar cities, and even deliver better-organized speeches.

The Newton MessagePad 110 has powerful handwriting-recognition capabilities—for both printed and cursive writing. So it can transform your handwriting into text letter by letter or word by word. It can also leave your notes handwritten should you wish to defer recognition until later.

And as time goes by, it learns about you, your handwriting, and the way you work, helping you get more done.

It comes with a built-in notepad, to-do list, datebook, and name file to get you started. And when combined with software titles offering new capabilities, the Newton MessagePad— your personal assistant with all the right connections— is likely to become your most treasured possession.
## Technical Specifications

### Newton Intelligence
- Newton Recognition Architecture
  - Recognizes handwriting: printed, cursive, or a mixture of the two
  - Recognizes writing letter by letter or word by word
  - Recognizes graphics and the inherent symmetry in objects
  - Allows deferred recognition: can store notes in handwritten form for later recognition
- Newton Information Architecture
  - Object-oriented data storage optimized for storing, finding, and linking small pieces of information
  - Easy creation of custom forms applications via the flexible graphical view toolbox
  - Easy data sharing using standard tags
  - Object-oriented database provides flexible view of data
- Newton Communications Architecture
  - Provides single interface for all communication services
  - Integrated to support easy communications with minimum setup requirements
  - Designed in modules to support new communications capabilities
- Intelligent Assistance Architecture
  - Assists users in completing repetitive tasks done in multiple categories, including communications, scheduling, finding, and reminding functions
  - Contains smart defaults to reduce complexity
  - Works in and between applications
  - Allows extensions by third-party developers
- Newton Hardware Architecture
  - ARM 610 processor at 20 MHz
  - Apple custom system ASIC
  - Low-power, reflective LCD display (320 by 240 pixels)
  - Transparent tablet with round telescoping pen
  - 4MB of ROM
  - 1MB of RAM
  - One PCMCIA Type II card slot
  - LocalTalk compatible serial port
  - Low-power, half-duplex, infrared transceiver (up to 38.4 Kbps at 1 meter)
  - Protective screen lid

### Communications capabilities
- Print to Apple LaserWriters and StyleWriters with serial cable and to popular parallel printers using Newton Print Pack
- Fax with optional fax/modem (9,600 baud fax send, automatic cover-page generation, post-formatting)
- Send notes, name cards, and appointments at up to 38.4 Kbps within 1 meter (3.28 feet) using high-speed “beaming” via infrared technology
- Handle telephone needs with assistance for intelligent auto dialing (DTMF or modem dialing)
- Receive and store wireless messages using optional Messaging Card
- Use NewtonMail to exchange electronic mail with other Newton MessagePad users, as well as with Windows-based and Macintosh computer users with an optional modem

### Size and weight
- Height: 8 in. (202 mm)
- Width: 4 in. (106 mm)
- Depth: 1.25 in. (31 mm)
- Weight: 1.28 lb. (580 g)

### Operating environment
- Temperature: 32°F to 104°F (0°C to 40°C)
- Storage temperature: –40°F to 117°F (–40°C to 47°C)
- Relative humidity: 20% to 90% noncondensing

### Power requirements
- Power adapter:
  - Universal, 100 to 240 volts AC, 50/60 Hz
  - Four plug configurations: U.S., U.K., Europe, and Australia
- Battery type: alkaline or Ni-Cad Battery Pack
  - Alkaline output: 6.0 volts DC, 4.1 WH (nominal)
  - Ni-Cad output: 6.0 volts DC, 800 mAh
- Lithium cell: DL2032
- Operating range: 3 volts (nominal)
- Power source: four AA batteries (included), optional Rechargeable Ni-Cad Battery Pack, or optional AC adapter

### System requirements
- Works with personal computers running Microsoft Windows version 3.0 or later using the Newton Connection Kit for Windows
- Works with Macintosh personal computers running system software version 7.1 or later using the Newton Connection Kit for Macintosh

### Printer support
- Built-in printer support for the Apple StyleWriter and StyleWriter II
- All Apple PostScript laser printers: LaserWriter Plus and later
- The Apple Personal LaserWriter LS printer
- Most popular PC printers, including the Hewlett-Packard LaserJet II, DeskJet 500, Canon Bubble Jet 10e, and Epson LQ and FX using the Newton Print Pack option

### Fax machine support
- Supports Group 3 fax machines

---

© 1994 Apple Computer, Inc. Apple, the Apple logo, LaserWriter, LocalTalk, Macintosh, Newton, and StyleWriter are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. The light bulb logo, MessagePad, Newton Intelligence, and NewtonMail are trademarks of Apple Computer, Inc. ARM 610 is a trademark of Advanced RISC Machines. Canon BubbleJet is a trademark of Canon. Epson LQ and FX are trademarks of Epson. HP LaserJet and HP DeskJet are trademarks of Hewlett-Packard Company. PostScript is a trademark of Adobe Systems Incorporated, which may be registered in certain jurisdictions. Mention of non-Apple products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users.

February 1994. Product specifications are subject to change without notice. Printed in the United States of America.

L00327A