

A4 / A5 Digital Notepad

Digitally capture & store everything you write with ink on ordinary paper.

The DigiMemo A402/A502 is a stand-alone device with storage capability that digitally captures and stores everything you write or draw with ink on ordinary paper, without the use of a computer and special paper. Then you can easily view, edit, organize and share your handwritten notes in Windows.

When connected to a PC, the DigiMemo A402 offers an on-line writing function which can instantly synchronize your writing on the paper with the digital page in its software in Windows. It also is a USB tablet device in Windows.

Write on Paper, Organize in PC, Send via e-Mail

A402

R1250

excl. VAT

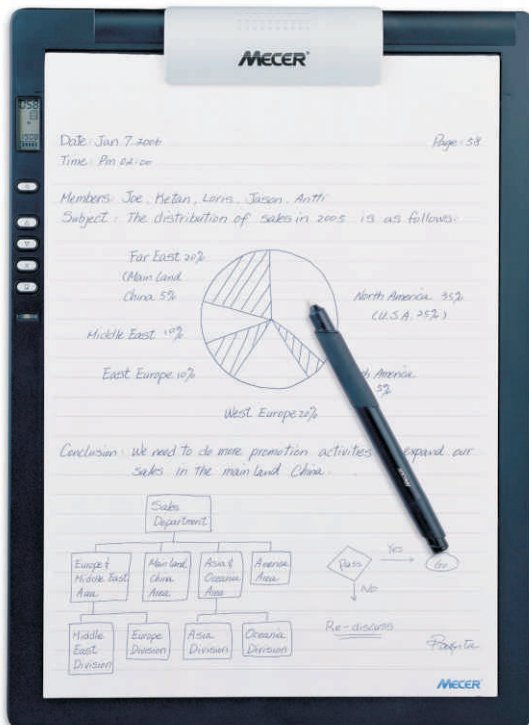
Manager Software and OCR Software included

A502

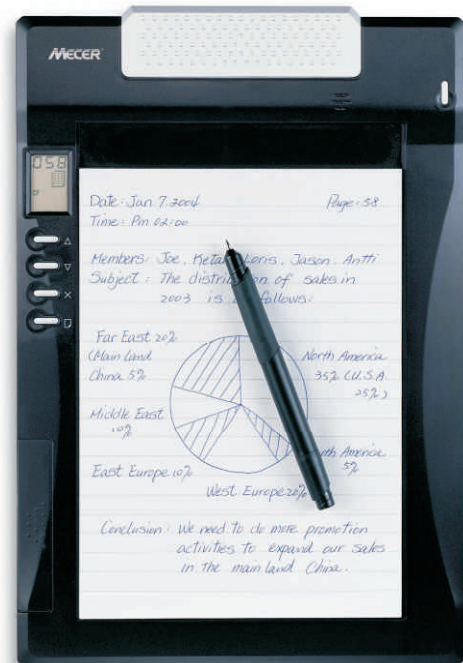
R999

excl. VAT

Manager Software and OCR Software included



A4 Digital Notepad



A5 Digital Notepad



1. Take Notes

Place any ordinary paper or notepad on the digital pad. Write on the paper with the digital inking pen.

The digital pad digitally records anything you write in its built-in storage device or an optional SD card (A402) / CF card (A502) in real time.

One page you write is stored as one digital page.

2. Connect to the PC

Connect the digital pad to your PC by a USB port.

3. Organize Your Notes

With its DigiMemo Manager software, you can easily view, edit and organize your digital pages in Windows. Save any digital pages you arbitrarily select as a book file (e-Book).

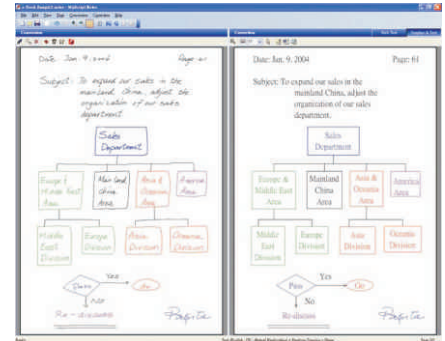
With the A402 you also can use the on-line writing function which can instantly synchronize your writing on the paper with the digital page in its software.

4. Send via e-Mail

Share your notes with others via e-Mail.

5. Convert written text to digital text

Convert your handwritten notes to digital text using the OCR Software.



Features

Portable and Compact

- The digital pad can be effortlessly held in one hand or on the lap and easily operated while you are standing, sitting or reclining.
- An ultra-thin & light digital pen with a regular and replaceable ink cartridge.
- The size and weight of pen is almost like that of a normal ball pen.
- Only about **660 g (1.45 lbs)** / **560 g (1.24 lbs)**, for the digital pad and **13.8 g (0.03 lbs)** for the digital pen.

Familiar and Natural

- Feel as comfortable as you normally write with a regular pen on paper.
- Immediately get both a digital record and a hardcopy duplicate of your handwritten notes even when you are on the move.
- Instantly & digitally record your notes, ideas, sketches, drawings and flowcharts, without scanning.
- Any ordinary paper or notepad, **up to A4 size (210 mm x 300 mm / 8.27" x 11.81")** / **(up to 150 mm x 211 mm / 5.9" x 8.3")**, can be applied.
- You cannot remember what you typed 10 years ago; however, you will always remember what you wrote.

Powerful and Unforgettable

- Digitally capture & store everything you write with ink on ordinary paper in real time. No computer and special paper is needed.
- A stand-alone device with storage capability, that can be both the built-in 32 MB storage device in the digital pad and the expandable storage capacity by an optional **Secure Digital (SD)** / **CompactFlash (CF)** memory card.
- The more you write on paper, the bigger file size of the digital page will be.
- The file size of the digital page for one **A4-size paper** / **A5-size paper (150mm x 211mm / 5.9" x 8.3")** with completely full handwritten notes is only about **400 KB** / **200 KB**.
- Manage up to 999 digital pages for each storage device.
- Capture your handwritten notes up to **14 mm (0.55")** / **12 mm (0.47")** thickness of paper (about **140** / **120** sheets of paper).
- Can continue to write into the digital page with contents stored.
- **The time is shown on the display on the digital pad.**

- **When connected to a PC, it also is a USB tablet device in Windows.**
- An excellent solution for form-filling application which needs a form hardcopy and digital filling data.

Efficient

- The battery of the digital inking pen can last approximately 14 months.
- With continuous use of the digital pad, four AAA alkaline batteries can last approximately **80** / **100** hours.
- 30 minutes automatic shutdown.

Simple and Manageable

- With its DigiMemo Manager software, you can easily organize your digital pages in Windows. Share them with others via e-Mail.
- Save the digital pages you arbitrarily select as a book file (e-Book).
 - Page thumbnails function.
 - Easily import and remove your digital pages in a book file.
 - Highlighting, annotating, editing (select, copy, move, erase...etc.), typing, viewing, changing color and drawing functions.
 - Easily copy or move to another program files such as Outlook e-mail message, Word file or Excel file...etc.
 - Can be saved as PDF, JPG, TIF, BMP, GIF or PNG format.
 - **When the digital pad is connected to a PC, you can use the on-line writing function which can instantly synchronize your writing on the paper with the digital page in this software.**

e-Mail

- Easily copy or move to Outlook e-mail message. Send the handwritten e-Mail anywhere anytime!
- Share your e-Book with friends who just need to download the DigiMemo Manager software from website so that they can view or edit your e-Book.

Specifications in **blue** are only applicable to the **A402** and specifications in **green** are only applicable to the **A502**.

Digital Pad Specifications

A402 - A4 Size Digital Notepad

A502 - A5 Size Digital Notepad

Size	245 mm (width) x 336 mm (length) 9.63" (width) x 13.22" (length)	209 mm (width) x 309 mm (length) 8.23" (width) x 12.17" (length)
Thickness	12 mm (0.47")	The thinner part 9.8 mm (0.39"), The thicker part 15.7 mm (0.62")
Weight	Approx. 615 g (1.35 lbs) without batteries Approx. 660 g (1.45 lbs) with batteries	Approx. 512 g (1.13 lbs) without batteries Approx. 560 g (1.24 lbs) with batteries
Writing Area	210 mm x 279 mm (8.27" x 11")	150 mm x 211 mm (5.9" x 8.3")
Writing Thickness	14 mm (0.55"); approx. 140 sheets of paper	12 mm (0.47"); approx. 120 sheets of paper
Notepad Holder	Holder for A4 size notepad; 210 mm x 300 mm (8.27" x 11.81")	150 mm x 232 mm (5.9" x 9.1")

File Formats

Digital Page	ACECAD digital page file format (DHW)	ACECAD digital page file format (DHW)
e-Book File	ACECAD e-Book file format (DND)	ACECAD e-Book file format (DND)

General Digital Pad Specifications

Storage Medium	Built-in 32 MB storage device	Built-in 32 Mb storage device
Optional Storage Medium	Secure Digital (SD) memory card (FAT file system)	Type I CompactFlash (CF) memory card (FAT file system)
Power Source	Four (4) batteries (1.5volt, size AAA) Power Voltage: 3V Power Current: Approx. 25 mA Power Consumption: Approx. 75 mW	Four (4) batteries (1.5volt, size AAA) Power Voltage: 3V Power Current: Approx. 25 mA Power Consumption: Approx. 75 mW
Battery Life	Approx. 80 hours	Approx. 100 hours
Power Source	Supplied from USB port when connecting the digital pad to PC.	Supplied from USB port when connecting the digital pad to PC.
Interface to PC	USB port	USB port



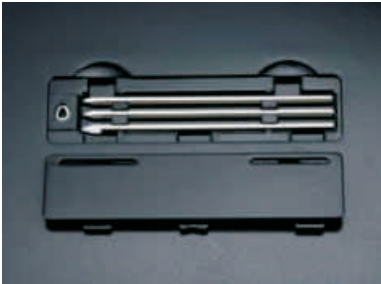

Digital Pen Specifications

Size	134 mm (length) x 11.3 mm (diameter) 5.28" (length) x 0.45" (diameter)	134 mm (length) x 11.3 mm (diameter) 5.28" (length) x 0.45" (diameter)
Weight	13.8 g (0.03 lbs) with battery	13.8 g (0.03 lbs) with battery
Power Source	One (1) 1.55V button cell battery (SR626SW, 377 or IEC-SR66)	One (1) 1.55V button cell battery (SR626SW, 377 or IEC-SR66)
Battery Life	Approx. 14 months	Approx. 14 months
Ink Cartridge	2.3 mm (diameter) x 67 mm (length) 0.09" (diameter) x 2.64" (length)	2.3 mm (diameter) x 67 mm (length) 0.09" (diameter) x 2.64" (length)

System Requirements

Operating System	Windows Vista, 2000 or XP	Windows Vista, 2000 or XP
CPU	500 MHz Pentium III or better	500 MHz Pentium III or better
RAM	128 MB or more recommended	128 Mb or more recommended
Equipment	Available USB port	Available USB port
Hard Disk Space	CD-ROM drive 32 MB	CD-ROM drive 32 MB

Extras included

	 Convenient Pen Clip	 Convenient Pen Clip
	 Two Replacement Ink Cartridges and One Plastic Pen Tip in the Cartridge Compartment	 Two Replacement Ink Cartridges in the Cartridge Compartment

These specifications are subject to change without notice.