



A breakthrough in innovation, the powerful versatile portable device for where the handwriting input is essential.

Features

- Professional digital notes taking with tablet function
- No special paper, A4/Letter size suitable
- Smart ink files management, with 26 folders (A~Z), 99 pages each.
- 32MB memory for 100 pages stored-up, SD card expandable.
- Efficiently sharing the minutes, notes or sketches via E-mail
- Great tool for drawing, presentation, e-signature, and messenger chatting

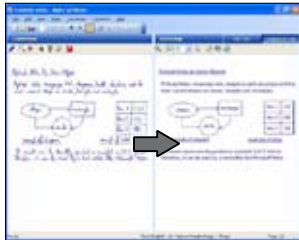
Digital Ink Pad T01s

Applications

■ Use Digital Ink Pad to take digital notes....

Use the digital ink pen, just write down what ever you want on ordinary paper as the natural way. Your notes, ideas, and sketch will be stored in the pad digitally in real time.

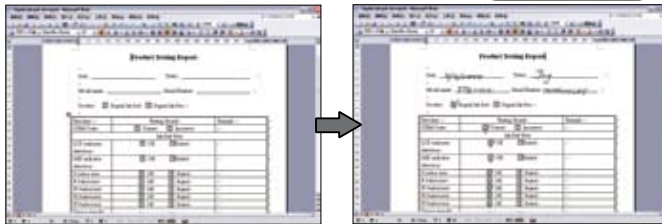
Convert to popular format - JPEG/BMP/PDF/Html/RAR/e-mail/TXT message for further arrangement in Adobe Acrobat, Adobe Photoshop, painter, and other applications.



Handwritten files recognized to text for sharing.

■ Use Digital Ink Pad to arrange forms

You can integrate your handwritings into Microsoft Word or Excel form templates, making a complete digital form. Also, SDK (Software Development Kits) is available for advanced form software.



■ Use Digital Ink Pad as a tablet.....

The offline sketch can be edited in professional S/Ws. A perfect presentation assistant at the meetings. Great tool for handwriting mails, Office document annotations, and MSN handwriting chatting.



System Requirement

- Microsoft Windows XP/2000/Vista
- Pentium II 1GHz (or equivalent) processor or higher
- 256MB of RAM
- CD ROM drive
- An available USB port
- Color monitor

Specifications

Dimension	331.9(L) x 252.8(W) x 13.5 (H) mm
Active Area	8 1/2" x 11"
Weight	627.0g (without battery)
Writing height	13.5 mm (around 135 sheets)
Built-in Memory	32 MB NAND flash
Expandable Storage	Secure Digital Memory card
Battery Life	Continuous Writing Time: more than 20 hrs
Power saving	5 sec Auto-Standby; 15 min shut-down
Power consumption	Writing Time: 80~90mA (240 ~ 270 mW) Standby Time: 15~20mA(45~60 mW)
Power source	Inking: 1.5V AAA Battery * 4 USB port when connecting to computers
Connection Interface	USB 1.1 (USB 2.0 compatible)
Resolution	1000 Lpi
Button Lock	Prevent incautious press
Features	Digital inking/Tablet/Mass Storage
Certification	CE, FCC, BSMI

Digital Ink Pen

Power source	AAA battery * 1
Battery Life (writing hours)	15 months
LED Indicator	Blinking if low power

Package

- Digital Pad x 1
- Digital Ink Pen x 1
- Note Paper Pad x 1
- USB cable x 1
- AAA batteries x 5 (4 for Pad, 1 for Pen)
- Digital Ink Pad A/P CD x 1
- Digital Pressure Pen (optional)
- AAA Charger + AAA Chargeable batteries (optional)
- Pad Portfolio(optional)

Software Bundle

	For easily preview, edit, or share digital pages in popular JPEG/BMP/PDF/Html/TXT format to others via e-mail. More powerful, your handwritings can even be recognized as .TXT or integrated with Microsoft Office applications such as Word document and OneNote document for further arrangement.
	A variety of writing tools for you to edit the digital notes and send free handwritings with colorful drawings!
	Free handwritings and digital signature inking in Word, Excel or Word pad.
	The best presentation application for making a professional presentation in Microsoft Power Point.
	Quick and easy USB installation WHQL Certificated USB Tablet driver.

Optional for advanced digital notes

	To save your time retyping the words, the ideal handwriting recognition solutions intelligently convert freehand writings to text!
	Enhance your photos and keep every photo at your fingertips. Show off your creativity in entertaining slide shows, photo mail, web galleries, and countless other ways.
	Gives you the most innovative image editing tools for PC. More digital photography tools, more filters and effects, more content and more learning resource.

WALTOP International Corporation

6F, No.19-1 Industry E. Rd. IV, Hsinchu Science Park,
Hsin-Chu 300, Taiwan, R.O.C.
Tel: 886-3-5786388 Fax: 886-3-5786378
Website: www.waltop.com.tw