



Hanvon Smartbook

Overview:

Hanvon, the leader in handwriting-recognition products, has launched the world's first 5" electronic book series, based on the revolutionary E Ink® Vizplex™ display.

This pioneering hand-held computer combines the best of electromagnetic pen input and electronic paper display into an ultra-portable ebook aimed at both the consumer and business markets.

The Hanvon Smartbook consumes very little power – battery life is measured in weeks not hours – and has a paper-like appearance, offers 180° viewing and is only 11 mm thick. It supports TXT, HTML, PNG, JPG, PDF, XEB, CEB, MP3, MTXT formats on its 167 PPI, SVGA (800 x 600 pixels) electronic paper display. The Smartbook also features a SD card slot for expansion and a mini USB port.

Reasons to have the Hanvon Smartbook:

- The Hanvon Smartbook allows you to carry an entire library in your pocket
- Designed for outdoor use, the Smartbook features a sunlight readable electronic paper display in a rugged yet slim package
- The high definition display is ideally suited for hours of reading
- The Hanvon Smartbook is designed to allow the user to not only read books but also input notes, edit and even paint electronically using Hanvon's advanced digital input technologies
- The device also features audio listening capability with MP3 support

Benefits of the Hanvon Smartbook:

- **Small, compact and lightweight** – easy to carry
- **Award winning design** – easy to use
- **Fast on/off** – time saving
- **Excellent battery life** – reduces the need to carry a charger
- **Outstanding functionality** – improves personal productivity
- **Eco-friendly** – avoids the need to carry paper documents

Features:

- **Processor:** Ingenic JZ4740 processor clocked at 336MHz
- **Memory:** 512MB Flash RAM and 64MB SDRAM
- **Display:** 5" PVI EPD
- **Input/output ports and expansion interfaces:** USB and SD memory card slot
- 3.5" stereo audio out jack
- **LED:** indicating work and charging status
- **Power consumption:** less than 200mA@3.3v at EPD refresh time (not including wireless module); less than 2.0mA@3.3v at sleep time. It can show more than 7,000 pages continuously with a fully charged battery

Price:

To be announced. Commercially available in July 2009.

Further information:

Please visit www.dabs.com in late July 2009.

Offices Worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract. © British Telecommunications plc 2009. Registered office: 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000. Designed by Tag.

PHME 58041/06/09