

EB-300

9.7" Electronic Book Reader

Introduction

Hold a mobile library in your palm and bring it everywhere! EB300 is a thin and light electronic book. With an anti-glare 9.7" big screen, EB300 gives you the best view of e-papers. The power saving design allows you to read up to 5000 continuous page in a single charge. What's more, EB300 embeds with a 3.5mm earphone jack; you can listen to music while reading e-books.



Key features

- Turn page -- forward/backward/auto(default 10seconds)
- Jump to page
- Progress bar -- display position in the book
- Font increasing -- increase font size
- Bookmark -- add bookmark to a page
- Zoom -- zoom in/out page
- Slideshow -- Start/Stop slideshow image files
- Auto shut-off -- on/off(default 10 minutes)
- Play MP3 -- playback MP3 files
- 802.11b/g Wi-Fi
- Bluetooth
- Touch Screen
- Delete File
- WinCE 5.0 OS with splash screen on boot
- Language support : English, Chinese (Big5/GB), Japan, Dutch, Spanish, French
- Embed 3.5 mm headphone jack
- Support 2 * USB 2.0 ports (one port with power charge function)
- Support 2 * sliders
- Accessories: 1 * battery charger, 1 * stylus, User Manual

Product specifications

Screen

9.7" EInk paper

Resolution

1200 x 825 pixels, 170dpi, B&W, 4 grayscale

Support Format

E-Book formats -- TXT, PDF, RTF, HTML/CHM

Image formats -- BMP, JPG, GIF, PNG

Sound format -- MP3, AAC

Font format -- TTF

Input

Touch screen (to be used with stylus and finger)

4 functional buttons programmable

Storage

SD card expansion (up to 2GByte)

SDRAM

64MByte

Flash

NAND 4Gbit

Battery

Lithium-ion Battery 3.7V 2100 mAh

(up to 5000 continuous page turns)

DC IN Jack (USB)

LED Display

Power/Alarm (Green), Charger status (Red)

4 LED for page turn

Dimensions

255 (H) x 195 (W) x 14 (D) mm

Temperature

Operating: 0° ~ 40°C (32° ~ 104°F)

Storage: -20° ~ 60°C (-4° ~ 140°F)

Certification

FCC Class B, CE Mark

Power Supply

Switching power adapter 5V, 1A

Draft Version V 0.2, This document may be modified without prior notification. 2008/03/07