

flybook

DIALOGUE



flybook®

THE POWER OF CONNECTIVITY



GPRS - BLUETOOTH™ - WIFI™ - GSM - TOUCH SCREEN - WIDE VIEW 16:9



Processor:

Transmeta Crusoe® TM-5800, clock rate:1 GHz.
LongRun Technology to extend Battery usage.
Support full SMM (System Management Mode).

Chipset audio:

Ali 1535+ high performance ADC 18 bit DAC 20 bit.

Graphic Chipset:

ATI Radeon Mobility high performance low power chipset.
Built-in 16 MB VRAM.
Support VGA-out and Video-out. Support DirectXR@9.0.

Main Memory:

512 MB DDR.

Bios and Flash:

Phoenix FB BIOS/512 KB.

Display:

8.9" wide-view 16:9 display.
LTPS technology.
1024 x 600 (Wide-XGA) high resolutions.
Highest color to 32-bit.
Touch Panel overlaid for full screen touch control.

PC Card Interface:

Support PCMCIA Cardbus Type – I / II.

Hard Disk:

2.5" Ultra DMA 66/100; 40 GB.

Bluetooth:

Built-in Bluetooth Version 1.1.

Antenna: Built-in.

Wireless:

Built-in GPRS.

Frequency: Try Band (900/1800/1900 MHz).

Antenna: Built-in.

Wireless LAN (Wi-Fi):

Built-in 802.11b Wireless LAN function.

Antenna: Built-in.

Wired connection:

Built-in Modem (56 K) (RJ-11).

Built-in LAN (10/100 Mbps) (RJ-45).

Audio:

AC 97; built-in two speakers (stereo).

Battery:

3-cell Li-Ion rechargeable battery. Swappable user.

Built-in very-low cut-off/Overcharge/Over.

Temp/Over-Current protection.

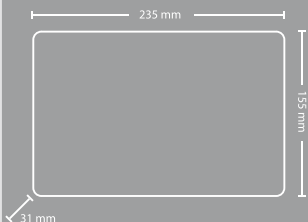
Fastest charging time: 2 hours.

Operating System:

Microsoft® Windows® XP Home or Professional Edition.

Dimensions:

Dimensions: 235 x 155 x 31 (mm) - Weight around 1230 g.



Bluetooth™



GPRS Class A



USB



PCMCIA



Modem



TV



VGA

Microsoft®, Windows®, Transmeta Crusoe®, Bluetooth®, WIFI®, USB®, FireWire®, e PCMCIA® are registered marks or trademarks. Microsoft® e Windows® are registered marks of Microsoft® Corporation inside United States and in other countries. All of the other brands are their rights' owner's property. Performance can change depending on the hardware and software. All listed features can change without any notice.

DIALOGUE

www.flybook.biz

