

# World's First Thin-Client Notebook For Enterprise Applications

## Notebook-style wireless thin client

The NetBook is ultra-slim, ultra-light and ultra-powerful. It is an ideal mobile thin client solution for high performance enterprise applications where easy and secure mobile access to Windows, Internet, and mainframes are a requirement.

## Ultra-light, Mobile Access, Server-centric Computing

The AT Labs NetBook provides a compact and powerful alternative to traditional PC notebooks, PDA's and application specific mobile devices. With the NetBook, users have full wide-area wireless access to their enterprise servers, applications and database from the convenience of the conference table, warehouse, lobby or office. The NetBook comes equipped with wired Ethernet, modem and 4 USB ports for added versatility.

## Standard Connectivity

The NetBook has built in support for all industry standard protocols including: TCP/IP, Microsoft RDP, Citrix ICA, enabling it to fit seamlessly into existing corporate IT infrastructures.

## Self-Contained and Field Upgradeable

All configuration information is stored locally, eliminating the need for complex boot servers and management software installation. Using the latest Flash ROM technology, the NetBook is upgradeable over the network. Multiple feature sets are available to address specific requirements at any time..

## All Time Remote Management

Designed to meet present and future requirements, the NetBook can be managed remotely over the network using NetAdmin™ remote management software.

## Reliability

The NetBook is an advanced embedded design with low power and solid-state storage for longer life.

**NetBook™ 6500**



- 1.3 GHz Intel CPU
- 512MB DOM
- 256MB RAM
- XP Embedded
- RDP, ICA
- 4 USB Ports
- Embedded Browser
- Local Printing
- Multiple Sessions
- Internal Wireless
- Macromedia Flash
- Real Player

*The NetBook is an ideal mobile thin client choice for high performance enterprise infrastructure where easy and secure access to Windows, Internet and mainframes are a requirement.*



# The most optimized Windows XPe thin client

## Hardware

## Specifications

Processor	1.3 GHz Intel CPU
Memory	256MB RAM standard
Flash Memory	512MB Disc On Module standard
Local Resolution	1024x768 at 32 bit color, Refresh Rate up to 75Hz
VGA Port	1 DB-15 connector
Video Port	1 S-Video / 7-pin mini-DIN
Keyboard Port	PS/2 DIN connector, Microsoft and Logitech mouse support
Ethernet Port	10/100 Base T Fast Ethernet, Twisted Pair (RJ45)
Modem	Built-in 56K modem
Parallel Port	1 Centronics/PC compatible DB-25 connector
USB	4 Type A 2.0
Sound	1 microphone in and 1 stereo line out, built-in full duplex direct sound speakers
Power Supply	Full range auto sensing 90-264 VAC at 47-63Hz, Wake-on-LAN Ready
Operating Temperature	5°C — 35°C
Humidity	30% to 90%, non-condensing
Dimensions	326.0mm (W) x 258.0mm (D) x 32.0mm (H) 12.83" (W) x 10.17" (D) x 0.99" (H)

## Software

	XPe
Operating System	TCP/IP DHCP, PPPoE, Dial-up, DNS server, WINS server, Wireless LAN 802.11b
Network Protocols	Microsoft RDP, Citrix ICA
Application Protocols	Microsoft Windows 2003/.NETServer, Microsoft Windows 2000 Server, Microsoft
Server OS Support	Windows NT 4.0 Terminal Server Edition, Linux and Unix Embedded browser, Macromedia Flash, Real Player
Local Browser	Supports RDP and ICA
Multiple Session	