

Wyse Microsoft Windows XPe

Maximum Flexibility and Power for Thin Computing

Features

Microsoft Windows XP

Embedded OS, Service Pack 2

Wyse-enhanced Microsoft Windows XPe gives users the applications and performance they want, while delivering the flexibility and administrative simplicity that IT administrators need. So you can take advantage of enhanced security thin computing offers, along with peripheral and addon support that Windows XP is famous for.

Running Microsoft Windows XPe on Wyse thin computing devices gives IT departments the ability to deploy fully functional desktop computers with better manageability and significantly lower total cost of ownership than personal computers.

Wyse Windows XPe-based thin computers can run 32bit Windows applications, either locally or from servers located on the network. Additionally, when you deploy Microsoft Windows XPe on thin computers, you get the most flexibility to add and support peripherals and other add-ons.

By combining this robust operating system with firmware componets, Wyse is able to reduce boot times and increase protection against viruses, trojan horses, and other malware. Giving you a more secure solution with the flexibility to add standard peripherals. Peripherals can only be connected with permission from the IT administrator.

Windows XPe requires a minimum of 256MB of flash memory and 256MB of RAM on any thin device. It is supported on the Wyse S90, Wyse V90, Wyse 9150, and Wyse 941GXL thin clients.

Sold and Supported by:

application software with vast peripheral and device driver support, plus the ability to embed local applications. Runs familiar Windows XP Wyse enhancements include graphical user interface with security features, optional Wyse firmware enhancements windowing, fast boot, and more. Local Windows XP interface, Delivers high availability of key also displays desktops and applications because they can run either on the server or applications via multiuser Windows NT and 2000 servers locally. Enables embedding of cus-Delivers the flexibility, pertomer-selected local 32-bit formance, and power of the Windows applications Windows operating system. Supports RDP 5.x, ICA 9.x, and Connectivity to almost any SGD 4.x protocols with 15 resiback-end system and flexibility dent terminal emulation options to choose the optimal protocol. Support for latest Citrix ICA Allows you to use the latest client (version 9.x), including ICA features, including USB PDA Sync, Windows Key digital dictation for ICA Passthrough, and NTLM Proxy Authentication. Also supports digital dictation in ICA sessions, so that users can record meeting notes via microphone. Includes built-in Microsoft Local IE browser provides Internet Explorer 6.0 access to web-based applications with robust browsing capabilities. Microsoft Media Player Plays industry-standard multimedia formats.

Benefits

Rich Windows desktop

environment to run desktop

About Wyse Thin Computers			Wyse S90	Wyse V90	
Because Wyse thin clients have no moving parts, they deliver greater reliability, avail- ability, and lower cost of ownership than other solutions. With no local storage, malware is dealt with at the server level, where it's easier to detect. There is also no way to remove information, so sensitive data stays on the server and remains compliant with privacy regulations.					
upda from solid- are n becau even insta	y our software makes it te, and even service an one central location. A -state technology, Wyse ine times more reliable use there are no moving if a device does fail, th ntly available on the se	y thin client dditionally with thin computers than PCs g parts. And the data remains rver.	The Wyse S90 is the smallest, most advanced Windows XPe-based thin comput- er on the market. The compact chassis has USB 2.0 plus serial ports, and fits on or under a desk, or can be easily mounted on a monitor or wall.	The Wyse V90 includes a powerful CPU; optional smart card slot; CardBus/PCMCIA slot; plus serial, parallel, and USB ports. The Wyse V90 can be attached to a wall, desk, or in any space-constrained environ- ment via its monorail mounting system	
•••••	Processor		AMD Geode GX	Via C7	
	Memory		512MB Flash/256MB DDR RAM (standard)	512MB Flash/256MB DDR RAM (standard)	
Ire	I/O Peripheral Support		 Enhanced USB keyboard with PS/2 mouse port and Windows keys (104 keys) PS/2 mouse included VGA-type video output (DB-15) One serial port Four USB 2.0 ports (2 on front, 2 on back) 	 Enhanced USB keyboard with PS/2 mouse port and Windows keys (104 keys) PS/2 mouse included VGA-type video output (DB-15) Two serial ports One parallel port Three USB 2.0 ports CardBus/PCMCIA card slot Optional internal smart-card reader 	
ardware	Networking		 10/100 Base-T Fast Ethernet twisted pair (RJ-45) Optional USB Wi-Fi adapter 	 10/100 Base-T Fast Ethernet twisted pair (RJ-45) Optional USB Wi-Fi adapter Optional CardBus wireless adapter 	
Τ	Display Support		 VESA monitor support with Display Data Control (DDC) for automatic setting of resolu- tion and refresh rate 16-bit/64K colors: 1280x1024@100Hz 1600x1200@90Hz 24-bit/16.7M colors: 1280x1024@85Hz 	 VESA monitor support with Display Data Control (DDC) for automatic setting of resolu- tion and refresh rate 16-bit/64K colors: 1280x1024@100Hz 1600x1200@85Hz 24-bit/16.7M colors: 1280x1024@100Hz 	
	Audio		 Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate Input: 1/8-inch, 8-bit mini microphone 	 Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate Input: 1/8-inch, 8-bit mini microphone 	
		Height Width Depth Shipping Weight	1.38 inches (34mm) 6.94 inches (177mm) 4.75 inches (121mm) 6 lbs. (2.7kg)	7.9 inches (201mm) 1.8 inches (46mm) 7.1 inches (180mm) 8 lbs. (3.6kg)	
	Mountings		Horizontal feet Optional vertical stand Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)	Vertical foot Optional horizontal feet Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)	
	Power		Worldwide auto-sensing 100-240v VAC, 50/60 Hz Average power usage with device connected to 1 keyboard, 1 PS/2 mouse, and 1 monitor: 5.6 Watts/hour	Worldwide auto-sensing 100-240v VAC, 50/60 Hz Average power usage with device connected to 1 keyboard, 1 PS/2 mouse, and 1 monitor: 17.2 Watts/hour	
		Ergonomics Safety RF Interference	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick	
	Warranty		Three-year limited warranty	Three-year limited warranty	

Wyse 9150SE



The Wyse 9150SE is a classic-sized thin client with USB and I/O legacy support. The Wyse 9150SE has the Flash memory and RAM to support demanding applications. The functional chassis has USB and legacy I/O ports and fits on or under a desk or can be easily mounted on a wall.

AMD Geode GX

256MB Flash/256MB DDR RAM
Enhanced PS/2 keyboard with Windows k (104 keys)

- PS/2 mouse included
- VGA-type video output (DB-15)

512MB Flash/256MB DDR RAM

- Two PS/2 ports
- Two serial ports
- 16C550-compatible up to 115.2K Baud
- Four USB 2.0 ports
- One parallel port
- Built-in Kensington security slot (cable sold separately)
- 10/100 Base-T Fast Ethernet twisted pair (RJ-45)
- Optional USB Wi-Fi adapter
- VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate
- 16-bit/64K colors: 1280x1024@100Hz 1600x1200@90Hz
- 24-bit/16.7M colors: 1280x1024@85Hz
- Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate

8.12 inches (204mm) 2.25 inches (57mm) 6.3 inches (160mm) 12.5 lbs. (5.5kg)

Vertical foot Optional VESA mounting bracket

Worldwide auto-sensing 100-240v VAC, 50/60 Hz

German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick

Three-year limited warranty

Wyse 941GXL



The Wyse® Winterm[™] 941GXL is a flexible Windows custom-application terminal (local application support and rich embedded browser) with legacy ports, expandable storage, and lightning-fast performance for local applications.

Via C7512MB Flash/256MB DDR RAM 256MB Flash/256MB DDR RAMs keysEnhanced PS/2 keyboard with Windows keys (104 keys) PS/2 mouse included VGA-type video output (DB-15) Two PS/2 ports Serial port up to 115.2K Baud,DB-9idFour USB 2.0 ports Bi-directionaly Centronics-compatible parallel port, DB-25soldPCI slot for adding local storage (CD-ROM, 20GB HD, floppy, PCI-PCMCIA adapter)r (RJ-45)10/100 Base-T Fast Ethernet twisted pair (RJ-45) 0 Optional USB Wi-Fi adapteraVESA monitor support with Display Data Control (DDC) for automatic setting of res- olution and refresh rate 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz 24-bit/16.7M colors: 1024x768@85Hzso,Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate
256MB Flash/256MB DDR RAM Enhanced PS/2 keyboard with Windows keys (104 keys) PS/2 mouse included VGA-type video output (DB-15) Two PS/2 ports Serial port up to 115.2K Baud,DB-9 Four USB 2.0 ports Bi-directionaly Centronics-compatible parallel port, DB-25 Sold PCI slot for adding local storage (CD-ROM, 20GB HD, floppy, PCI-PCMCIA adapter) r (RJ-45) Optional USB Wi-Fi adapter VESA monitor support with Display Data Control (DDC) for automatic setting of res- olution and refresh rate 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz 24-bit/16.7M colors: 1024x768@85Hz so, Output: 1/8-inch mini, full 16-bit stereo,
keys (104 keys) PS/2 mouse included VGA-type video output (DB-15) Two PS/2 ports Serial port up to 115.2K Baud,DB-9 id Four USB 2.0 ports Bi-directionaly Centronics-compatible parallel port, DB-25 sold PCI slot for adding local storage (CD-ROM, 20GB HD, floppy, PCI-PCMCIA adapter) r (RJ-45) 10/100 Base-T Fast Ethernet twisted pair (RJ-45) Optional USB Wi-Fi adapter vESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz 24-bit/16.7M colors: 1024x768@85Hz veo, Output: 1/8-inch mini, full 16-bit stereo,
id Four USB 2.0 ports Bi-directionaly Centronics-compatible parallel port, DB-25 sold PCI slot for adding local storage (CD-ROM, 20GB HD, floppy, PCI-PCMCIA adapter) r (RJ-45) 10/100 Base-T Fast Ethernet twisted pair (RJ-45) optional USB Wi-Fi adapter va VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz 24-bit/16.7M colors: 1024x768@85Hz 0utput: 1/8-inch mini, full 16-bit stereo,
 (RJ-45) Optional USB Wi-Fi adapter VESA monitor support with Display Data Control (DDC) for automatic setting of res- olution and refresh rate 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz 24-bit/16.7M colors: 1024x768@85Hz Output: 1/8-inch mini, full 16-bit stereo,
resolu- Control (DDC) for automatic setting of res- olution and refresh rate • 16-bit/64K colors: 1280x1024@85Hz 1600x1200@60Hz • 24-bit/16.7M colors: 1024x768@85Hz • 0utput: 1/8-inch mini, full 16-bit stereo,
2.7 inches (68mm) 11.9 inches (300mm) 11.4 inches (290mm) 12.8 lbs. (5.8kg)
Optional mounting bracket and desktop stand
Worldwide auto-sensing 100-240v VAC, 50/60 Hz
German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick
Three-year limited warranty

Wyse Windows XPe

Firmware Features

- Microsoft Windows XPe
- Microsoft Internet Explorer 6.0 resident: HTML, JavaScript, XML, Active X Sun JRE, Media Player, Citrix Web Interface
- RDP 5.2 resident
- Citrix ICA 8.0 resident
- Sun SGD 4.2 resident
- Terminal Services Advanced Client (TSAC)
- Ericom PowerTerm Host Access provides 30plus terminal emulations

Server	OS	Compa	atibility	/Support

- Citrix WinFram and Metaframe
 Windows NT Server 4.0 Server, Terminal Server Edition
- Windows 2000 Server
- Windows 2000 Server
 Windows 2003 Server
- -----
- Set-up and Configuration ■ User interface
- Boot from local flash
- Windows XP user interface languages:
 U.S. English French
 - German
 - Spanish
 - Optional add-ons
- Keyboard language support: U.S. English (standard) French
 - German Spanish
 - U.K. English
 - 40 other languages included

Protocol Support

TCP/IPDNS

DHCP

🛛 🔹 PXE

Management

- Remote management, configuration, and upgrades through Wyse Device Manager
- Send messages
- Complete image upgrade
- Wake terminal remotely (Wake-on LAN)
- Terminal configuration (IP information, name, etc)

ottware

- Remote screen shadowing of entire desktop (Wyse Remote Shadow)
- Reporting
- Asset management
- SMS
- Altiris

Wireless support

- 802.11a/b/g (with wireless adapter)
- WEP, WPA wireless authentication
- IEEE 802.1X
- Supports wireless adapters from: Cisco
- D-Link Netgear

Security

- CA eTrust Antivirus
- Symantec Sygate Security Agent

Plug-ins

- Adobe Acrobat Reader
- Adobe Flash Player
- Adobe Shockwave

WYSE THIN COMPUTING DEVICE FAMILY

Four operating system choices to best meet your needs.

WYSE THIN OS SIMPLE THIN DEVICES

When you need optimized performance for server-based applications in Citrix ICA (MetaFrame and Presentation Server) and Microsoft RDP (Terminal Services) VMware VDI, or Wyse EDV environments, you want the ultra-fast, Wyse Thin OS (formerly Blazer). These simple and highly optimized thin clients are carefully tailored for running ICA/RDP/VDI in thin computing environments with out-of-the-box, install-and-run simplicity.

WINDOWS CE POWERFUL THIN DEVICES

For those organizations who need to run a local browser and terminal emulation in addition to Citrix ICA, Microsoft RDP, and Sun SGD, we suggest the powerful, Wyse-enhanced Microsoft® Windows® CE operating system. The combination of operating system and firmware provides fast boot-up, increased virus immunity, local terminal emulation, and the ability to easily and rapidly switch between a PC-like desktop and connection manager dashboard. Additional benefits include peripheral and printer support, local web browsing, and local media player.

WYSE LINUX ADAPTABLE THIN DEVICES

For groups running Citrix ICA, Microsoft RDP, or Sun SGD, who also need a local browser, terminal emulation, and local open-source applications, our Linux 2.6based Wyse V6 Linux is the ideal choice. These adaptable thin clients can be expanded with add-ons, have inherent virus immunity, local terminal emulation, and a simple connection manager dashboard. Additional benefits include peripheral and printer support, local web browsing, and local media player.

WINDOWS XPe FLEXIBLE THIN DEVICES

When you need a full version of Internet Explorer as a local browser, require specialty peripherals, or need the latest 32-bit Windows compatibility, Microsoft XPe is your best choice. These flexible, customizable, and robust thin clients can fit the most demanding business computing requirements. The units include local terminal emulation, browsing, and Windows Media Player. Additional benefits include peripheral and printer support and the ability to customize the unit to offer local load-and-go execution of Windows application software.

CONNECTIVITY, MOUNTING, AND PLACEMENT

All thin clients include a 10/100 BaseT Ethernet port, high-speed USB 2.0 ports, and a VGA monitor port. All Wyse thin clients also include an enhanced USB keyboard with PS/2 mouse port and Windows keys (104 keys), Wi-Fi wireless LAN support varies by unit, contact Wyse or your Wyse sales representative for information on adapter support for specific models.

The S and V class thin clients feature Wyse's innovative monorail attachment system that accommodates essentially any placement and mounting need. Feet are attached to the monorail enabling the units for vertical or horizontal placement on a workspace, and optional mounting brackets are available for out-of-the-way mounting such as on a wall, under a desk, on the back of a monitor. All other units have integrated feet, and mounting brackets are available where applicable.

WYSE INFRASTRUCTURE SOFTWARE

Wyse Device Manager software (formerly Rapport) maximizes the security, manageability, affordability, and reliability of your network by centrally controlling a world of intelligent devices—local and remote, wired and mobile, desktop and handheld. It simplifies IT management, reduces TCO, and improves ROI.

Wyse Streaming Manager software delivers your operating system and applications on demand. Wyse Streaming Manger software gives IT the ability to make stateless thin computers function just like personal computers, but with the much simpler administration and management of thin clients.

Or send email to: sales@wyse.com

Wyse Customer Service Center: 800 800 WYSE (800 800 9973)

WYŞĘ

Wyse Technology Inc. 3471 North First Street San Jose, CA 95134-1801

International Sales: Australia 61 (0) 2 9492 0180 China 86 10 84973054/55 France 33 1 39 44 00 44 Germany 49 (0) 89 4600990 India 91 80 4154 8888 Japan 81-3-5288-8511 Korea 82-2-6001-3782 Singapore +65-6728-9973 UK 44 (0) 1189 342200 United States 408 473 1200 Wyse Sales: 800 GET WYSE (800 438 9973)

Visit our websites at: http://www.wyse.com.au http://www.wysetech.cn http://www.wyse.fr http://www.wyse.de http://www.wyse.co.jp http://www.wyse.co.jp http://www.wyse.co.kr http://www.wyse.co.uk http://www.wyse.com

© 2006 The Wyse logo and Wyse are trademarks of Wyse Technology Inc. Other product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. Specifications subject to change without notice. Some features require support by server operating system and protocol. 08/06 880924-82. Rev. B