



# Wyse Microsoft Windows XPe

# Maximum Flexibility and Power for Thin Computing

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 add-on 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 32-bit 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 WFR1 requires a minimum of 512MB of flash memory and 256MB of RAM on any thin device. It is supported on the Wyse S90, Wyse V90, Wyse V90L, and Wyse 941GXL thin computers.

Sold and Supported by:

Features	Benefits
Microsoft Windows XPe SP2 Wyse Feature Release 1 (WFR1)	Rich Windows desktop environment to run desktop application software with vast peripheral and device driver support, plus the ability to embed local applications.
Runs familiar Windows XP graphical user interface with Wyse firmware enhancements	Wyse enhancements include security features, optional windowing, fast boot, and more.
Local Windows XP interface, also displays desktops and applications via multiuser Windows NT and 2000 servers	Delivers high availability of key applications because they can run either on the server or locally.
Enables embedding of customer-selected local 32-bit Windows applications	Delivers the flexibility, per- formance, and power of the Windows operating system.
Supports RDP 6.x, ICA 10.x, and SGD 4.x protocols with 15 resident terminal emulation options	Connectivity to almost any back-end system and flexibility to choose the optimal protocol.
Support for latest Citrix ICA client (version 10.x), including digital dictation for ICA	Allows you to use Progressive Speedscreen acceleration, Optimized for Citrix Presentation Server 4.5, Enhanced Proxy Detection support, support for Advanced Encryption Standard (AES), Trusted Server Configuration
Includes built-in Microsoft Internet Explorer 6.0	Local IE browser provides access to web-based applications with robust browsing

capabilities.

# About Wyse Thin Computers Because Wyse thin computers h moving parts, they deliver greate

Warranty

Because Wyse thin computers have no moving parts, they deliver greater reliability, availability, 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.

Today our software makes it easy to manage, update, and even service any thin computer from one central location. Additionally with solid-state technology, Wyse thin computers are nine times more reliable than PCs because there are no moving parts. And even if a device does fail, the data remains instantly available on the server.

#### Wyse S90



The Wyse S90 is the smallest, most advanced Windows XPe-based thin computer 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.

Wyse 941GXL



The flexible Wyse 941GXL Windows XPe thin computer features a powerful CPU, local application support, rich embedded browser, legacy ports, optional expandable storage, and lightning-fast performance for local applications.

Three-year limited warranty

Hardware			a monitor or wan.	іосаі арріісаціонь.
	Processor		AMD Geode GX	Via C3
	Memory		512MB Flash/256MB DDR RAM Other configurations (up to 1GB/1GB) available	512MB Flash/256MB DDR RAM Other configurations (up to 2GB/1GB) available
	I/O Peripheral Support		<ul> <li>VGA-type video output (DB-15)</li> <li>Enhanced USB keyboard with PS/2 mouse port and Windows keys</li> <li>PS/2 mouse included</li> <li>One serial port</li> <li>Four USB 2.0 ports (2 on front, 2 on back)</li> </ul>	<ul> <li>VGA-type video output (DB-15)</li> <li>Enhanced PS/2 keyboard with Windows keys</li> <li>PS/2 mouse included</li> <li>Two PS/2 ports</li> <li>Serial port up to 115.2K Baud,DB-9</li> <li>Four USB ports (2 on front, 2 on back)</li> <li>Bi-directionaly Centronics-compatible parallel port, DB-25</li> <li>Optional Internal storage device support: CD-ROM, DVD-ROM, 60GB HDD, Floppy Drive</li> </ul>
	Networking		■ 10/100 Base-T Fast Ethernet twisted pair (RJ-45) ■ Optional external USB Wi-Fi adapter	■ 10/100 Base-T Fast Ethernet twisted pair (RJ-45) ■ Optional external USB Wi-Fi adapter
	Display Support		<ul> <li>VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate</li> <li>16-bit/64K colors: up to 1280x1024@100Hz up to 1600x1200@90Hz</li> <li>24-bit/16.7M colors: up to 1280x1024@85Hz</li> </ul>	<ul> <li>VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate</li> <li>16-bit/64K colors: up to 1280x1024@85Hz up to 1600x1200@60Hz</li> <li>24-bit/16.7M colors: up to 1024x768@85Hz</li> </ul>
	Audio		<ul> <li>Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate</li> <li>Input: 1/8-inch, 8-bit mini microphone</li> </ul>	<ul> <li>Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate</li> </ul>
	Physical Characteristics:	Height Width Depth Shipping Weight	1.38 inches (34mm) 6.94 inches (177mm) 4.75 inches (121mm) 6 lbs. (2.7kg)	2.7 inches (68mm) 11.9 inches (300mm) 11.4 inches (290mm) 12.8 lbs. (5.8kg)
	Mountings		Horizontal feet (optional vertical stand) Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)	Optional mounting bracket and desktop stand
	Power		Worldwide auto-sensing 100-240v VAC, 50/60 Hz Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: 5.6 Watts/hour	Worldwide auto-sensing 100-240v VAC, 50/60 Hz
	Regulatory Compliance:	Ergonomics Safety RF Interference Environmental	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE, RoHS	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE

Three-year limited warranty

#### Wyse V90L



The mid-range Wyse V90L thin computer delivers the Windows XPe performance you need; dual-video support (with purchase of optional monitor splitter cable); a CardBus/PCMCIA slot; plus serial, parallel, and USB ports. Options include internal WiFi solution and smart card slot. Using the same form-factor as the Wyse V90, the Wyse V90L can fit easily into most work environments.

Via C7 Eden 800MHz

512MB Flash/256MB DDR2 RAM Other configurations (up to 2GB/1GB) available

- One DVI-I Port
- One DVI-I Port to VGA (DB-15) Adapter
- Dual-video Support with:
- Optional DVI-I to DVI-D plus VGA-monitor splitter cable (sold separately)
- Enhanced USB keyboard with PS/2 mouse port and Windows keys
- PS/2 mouse included One serial port One parallel port
- Three USB 2.0 ports (1 on front, 2 on back)
- CardBus/PCMCIA card slot
- Optional internal smart-card reader
- Optional internal 802.11b/g wireless solution
- 10/100 Base-T Fast Ethernet twisted pair (RJ-45)
- Optional external USB 802.11b/g wireless adapter
- VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate
- Single Monitor at 32-bit color: up to 1600x1200@85Hz up to 1920x1080@60Hz
- Dual Monitors used simultaneously (requires optional monitor splitter cable) at 32-bit color: up to 1920x1080@60Hz
- Input: 1/8-inch, 8-bit mini microphone
- Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate

7.9 inches (201mm) 1.8 inches (46mm) 7.1 inches (180mm)

8 lbs. (3.6kg)

Vertical foot (optional horizontal feet) Optional VESA mounting bracket

Built-in Kensington security slot (cable sold separately)

Worldwide auto-sensing 100-240 VAC, 50/60 Hz Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: 17.2 Watts/hour

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

Three-year limited warranty

Wyse V90



The high-performance Wyse V90 includes a powerful CPU; optional internal WiFi solution, optional smart card slot; CardBus/PCMCIA slot; plus serial, parallel, and USB ports. The Wyse V90 offers a broad range of mounting options via its innovative monorail mounting system that allows the unit to be conveniently attached to a wall, desk, or in any space-constrained environment.

Via C3

512MB Flash/256MB DDR RAM Other configurations (up to 2GB/1GB) available

- VGA-type video output (DB-15)
- Enhanced USB keyboard with PS/2 mouse port and Windows keys
- PS/2 mouse included
- Two serial ports
- One parallel port
- Three USB 2.0 ports (1 on front, 2 on back)
- CardBus/PCMCIA card slot
- Optional internal smart-card reader
- Optional internal 802.11b/g wireless solution
- 10/100 Base-T Fast Ethernet twisted pair (RJ-45)
- Optional internal 802.11b/g wireless solution
- Optional external USB or CardBus 802.11b/g wireless adapters
- VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate

16-bit/64K colors: up to 1280x1024@100Hz up to 1280x1024@85Hz up to 1600x1200@85Hz

■ 32-bit color: up to 1600x1200@60Hz

 Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate ■ Input: 1/8-inch, 8-bit mini microphone

7.9 inches (201mm) 1.8 inches (46mm) 7.1 inches (180mm) 8 lbs. (3.6kg)

Vertical foot (optional horizontal feet) Optional VESA mounting bracket

Built-in Kensington security slot (cable sold separately)

Worldwide auto-sensing 100-240 VAC, 50/60 Hz Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: 17.2 Watts/hour

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

47CFR Part 15, Subpart C (USA); RSS-210 (Canada); EN301 489-1 & -17 (Europe); AS/NZS 4771 (Australia/New Zealand); Telec 2006 (Japan); MIC RRL (Korea); SRRC CMII (China)

Three-year limited warranty

W	yse Windows XPe SP2 WFR1	
	Firmware Features	<ul> <li>Microsoft Windows XPe</li> <li>Microsoft Internet Explorer 6.0 resident: HTML, JavaScript, XML, Active X Sun JRE, Media Player, Citrix Web Interface</li> <li>RDP 6.x resident</li> <li>Citrix ICA 10.x resident</li> <li>Sun SGD 4.2 resident</li> <li>Terminal Services Advanced Client (TSAC)</li> <li>Ericom PowerTerm Host Access provides 30-plus terminal emulations</li> </ul>
Software	Server OS Compatibility/Support	<ul> <li>Citrix Metaframe and Presentation Server</li> <li>Windows NT Server 4.0 Server, Terminal Server Edition</li> <li>Windows 2000 Server</li> <li>Windows 2003 Server</li> </ul>
	Set-up and Configuration	<ul> <li>User interface</li> <li>Boot from local flash</li> <li>Windows XP user interface languages: U.S. English, French, German, Spanish, Optional add-ons</li> <li>Keyboard language support: U.S. English (standard), French, German, Spanish, U.K. English, 40 other languages included</li> </ul>
	Protocol Support	■ TCP/IP, DNS, DHCP, PXE
	Management	<ul> <li>Remote management, configuration, and upgrades through Wyse Device Manager</li> <li>Complete image upgrade</li> <li>Wake terminal remotely (Wake-on LAN)</li> <li>Terminal configuration (IP information, name, etc)</li> <li>Remote screen shadowing of entire desktop (Wyse Remote Shadow)</li> <li>Reporting</li> <li>Asset management</li> <li>SMS</li> <li>Altiris</li> <li>CA Unicenter NSM (requires Wyse Device Manager Enterprise Edition)</li> <li>IBM Tivoli NetView (requires Wyse Device Manager Enterprise Edition)</li> </ul>
	Wireless support	<ul> <li>WPA/802.11a/b/g (with wireless adapter)</li> <li>IEEE 802.1X</li> <li>WPA-2, WEP, WPA wireless authentication</li> <li>Internal WiFi default encryptions: MD5, PAP, TLS</li> <li>PEAP-GTC wireless authentication protocol with optional Juniper Odyssey Client</li> <li>Supports PC-Card wireless adapters from: Cisco, D-Link, Netgear, US Robotics, Trendware</li> </ul>
	Security	■ CA eTrust Antivirus
	Plug-ins	<ul> <li>Adobe Acrobat Reader</li> <li>Adobe Flash Player</li> <li>Adobe Shockwave</li> </ul>



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.kr http://www.wyse.com.sg http://www.wyse.co.uk http://www.wyse.co.uk

## Or send email to:

sales@wyse.com

#### **Wyse Customer Service Center:**

800 800 WYSE (800 800 9973)