

Wyse Linux

Adaptable Security and Flexibility for Thin Computing

Wyse Linux delivers the flexibility to run Citrix ICA or Microsoft RDP, a local browser or terminal emulation, even local X Window applications. With expanded smart-card security and wireless networking options, Wyse Linux is the ideal choice for secure and flexible thin computing.

Wyse Linux is a powerful Linux-based operating system optimized for thin computing. It is ideal for organizations who want to run server-based Microsoft Windows applications, local Linux applications or distributed X Window applications. Wyse Linux comes with the Firefox web browser to give you a secure Internet experience. And it offers terminal emulation to give you the ability to run legacy applications.

Our free-seating capabilities allow people to log in to different thin computers without losing their desktop configuration. And Wyse designed our Linux to be modular, allowing you to add-on or remove features as necessary to improve your performance and cost advantages. It also offers a secure read-only file system that provides the highest protection against software corruption and virus attacks. The file system is compressed to maximize space for additional software applications.

New with Wyse Linux are improved wireless support (including 802.11a/g/b) and authentication; better smart-card support and authentication; and enhanced localization, with double-byte Asian language support.

Wyse Linux requires a minimum of 64MB of flash memory and 128MB of RAM on any device. It runs on the Wyse S50, Wyse V50, and Wyse V50 Dual-Video thin computers.

Sold and Supported by:

Features	Benefits
Wyse Linux 6.3	Performance-tuned Linux for thin computers.
Supports industry-standard wireless adapters	Connect wirelessly using fast wireless adapters available from third parties. Support for industry standards allows you to connect to wireless access points in enterprise environments using the most secure wireless protocols.
Supports LDAP and SMB Authentication through Pluggable Authentication Modules (PAM)	Provides easy wireless authentica- tion of thin computers through Windows Server authentication (SMB) and LDAP.
Supports PC/SC and CCID smart- card standards	Supports a wide range of industry standard smart card readers. Provides two-factor secure login through RDP sessions and ICA sessions.
Support for latest Citrix ICA client (version 9.0), including digital dic- tation for ICA	Allows you to use the latest ICA features, including USB PDA Sync, Windows Key Passthrough, and NTLM Proxy Authentication. Also supports digital dictation in ICA sessions, so that users can record meeting notes via microphone.
Includes Firefox web browser	Provides Internet access via the award-winning web browser. Protects from viruses, spyware, and pop-ups.
Updated X-Window System	Supports X-Window System 6.8.2 to give you maximum compatibility for your applications.
Supports on-the-fly language switching and double-byte Asian language support	Allows you to deploy Wyse Linux in more countries with more users. Supports Chinese, Japanese, and Korean language (through add-on coming soon), with the ability to switch languages without rebooting.
Simplified FTP imaging	Allows faster and smoother up- grades, with single-reboot imaging.
PDA Sync Support	Allows users to synchronize data with Windows CE and Palm PDAs.
Supports local operation without server	Allows local storage of SSL certifi- cates and terminal-emulation client settings, for easier deployment of kiosk-mode browser and terminal emulation-based solutions.

About Wyse Thin Computers

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 S50



The Wyse S50 is the smallest, most advanced Linux-based thin computer on the market. The functional and compact chassis has USB 2.0 plus serial ports, and fits unobtrusively on or under a desk, or can be easily mounted on a wall.

Processor		AMD Geode GX
Processor		
Memory		64MB Flash/128MB RAM Other configurations (up to 1GB/1GB) available
I/O Peripheral Support		 VGA-type video output (DB-15) Enhanced USB keyboard with PS/2 mouse port and Windows keys PS/2 mouse included One serial port Four USB 2.0 ports (2 on front, 2 on back)
 Networking		 10/100 Base-T Fast Ethernet twisted pair (RJ-45) Optional USB Wi-Fi adapter
Display Support		 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 1600x1200@90Hz 24-bit/16.7M colors: up to 1280x1024@85Hz
Audio		 Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate Input: 1/8-inch, 8-bit mini microphone
Dep	eight dth epth ipping Weight	1.38 inches (34mm) 6.94 inches (177mm) 4.75 inches (121mm) 6 lbs. (2.7kg)
Mountings		Horizontal feet (optional vertical stand) Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)
Power		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: 5.6 Watts/hour
RF	gonomics ifety - Interference ivironmental	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE and RoHS complaint
Warranty		Three-year limited warranty

Wyse V50L



The mid-range Wyse V50L thin computer delivers the Linux performance you need; dual-video support (with purchase of optional monitor splitter cable); 128MB Flash, 256MB DDR RAM; a CardBus/PCMCIA slot; plus serial, parallel, and USB ports. Using the same form-factor as the Wyse V50, the Wyse V50L can fit easily into most work environments.



The high-performance Wyse V50 includes a powerful CPU; optional internal WiFi solution, optional smart card slot; CardBus/PCMCIA slot; plus serial, parallel, and USB ports. The Wyse V50 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 C7 Eden 800MHz	Via C3
128MB Flash/256MB DDR RAM Other configurations (up to 2GB/1GB) available	128MB Flash/256MB DDR RAM Other configurations (up to 2GB/1GB) available
 One DVI-I Port One DVI-I Port to VGA (DB-15) Adapter (included) 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 	 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 external USB 802.11b/g wireless adapter 	 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 adapter
 VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate Single Monitor at 24-bit/16.7M colors: up to 1600x1200@85Hz up to 1920x1080@60Hz Dual Monitors used simultaneously (requires optional monitor splitter cable) at 24-bit/16.7M colors: up to 1280x1024@60Hz 	 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 1600x1200@85Hz 24-bit/16.7M colors: up to 1280x1024@100Hz up to 1280x1024@100Hz
 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
7.9 inches (201mm) 1.8 inches (46mm) 7.1 inches (180mm) 8 lbs. (3.6kg)	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)	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	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 and RoHS compliant	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE and RoHS compliant 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	Three-year limited warranty

\bigcap	Wyse Linux 6.3	
Software	Firmware Features	 Wyse-enhanced optimized Linux Kernel 2.6x Firefox browser standard X11R6 local window manager Compressed read-only file system NFS and Samba file system support LPR/LPD, Ghostscript and Samba print support for DeskJet and LaserJet Browser kiosk support with touch screen Citrix ICA 9.X RDP 5.1 compatible X11R6-compliant X-Windows XDMCP Terminal emulation with 60 terminal types
	Server OS Compatibility/Support	 Citrix Metaframe and Presentation Server UNIX/Linux servers Terminal Server Edition Windows 2000 Server Windows 2003 Server
	Set-up and Configuration	 User interface Boot from local flash User interface languages: U.S. English, French, German, Spanish Keyboard language support: U.S. English, French, German, Spanish, U.K. English, 30 other languages included
	Protocol Support	 PPP IP NFS NTP DHCP PXE SNMP SSH
	Management	 Remote management, configuration, and upgrades through Wyse Device Manager Complete image upgrade Wake terminal remotely (Wake-on LAN) Terminal configuration (IP information, name, etc.) Remote screen shadowing of entire desktop (VNC) Asset management and Reporting
	Wireless support	 WPA/802.11i, WPA2, IEEE 802.1X Supports wireless adapters from: Cisco, D-Link, Netgear Internal WiFi WPA2 supplicant support: WEP40, WEP128, WPA-PSK (TKIP), WPA2-PSK (AES-CCMP), WPA-EAP, WPA2-EAP, MS-CHAP-v2



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.wyse.tch.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.com.kt Or send email to: sales@wyse.com

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

©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. 08/07 880924-81 Rev. H