

WYSE THIN-COMPUTING PRODUCT COMPARISON CHART

Thin Client Operating System

WYSE THIN CLIENT FEATURE COMPARISON

	Wyse Thin OS			Windows CE			Linux			Windows XPe				
	1200LE	1125SE	S10	3150SE	S30	V30	5150SE	S50	V50	9150SE	941GX1	S90	9650XE	V90
Chassis designs														
■=Horizontal stance □=Vertical stance	●	□	●	□	●	●	□	●	●	□	■	◆	●	●
●=Both horizontal and vertical stance														
◆=Integrated thin client and LCD monitor														
Kensington lock slot			■	■	■	■	■	■	■	■	■	■	■	■
Major software features														
Citrix ICA, Microsoft RDP	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Citrix Web Interface (formerly called Citrix NFuse)				■	■	■	■	■	■	■	■	■	■	■
Local application execution							■	■	■	■	■	■	■	■
MS Media Player support (□=optional local, ■=included)				□	□	□				■	■	■	■	■
Browser (□= server-based, ■=server and local)	□	□	□	■	■	■	■	■	■	■	■	■	■	■
Java (□= server-based, ■=local)	□	□	□	□	□	□	■ ¹	■	■	□	□	□	□	□
Secure log-in (□= PC/SC Smartcard ² , ■=Biometric)			□	□	□	□ ³	□	□	■	□	□	□	□	□ ³
X Window V-11R6.x.y (□= server-based, ■=optional local)	□	□	□	□	□	□	■	■	■	□	□	□	□	□
Memory densities (flash/RAM) as shipped from the factory⁴														
	0/32	16/32	32/64	32/128	32/64	64/128	64/128	128/256	128/256	512/256	512/256	512/256	512/256	512/256
□= flash is upgradeable, ■=RAM is upgradeable				□	□	□	□	□	□	□	□	□	□	□
●=Both flash and RAM is upgradeable ⁵			□	□	□	●		□	●	□	●	□	□	●
Networking														
TCP/IP, UDP, 10/100Base-T Fast Ethernet	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Point-to-Point Protocol (PPP)	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Wireless support (■=PCMCIA, □=USB, ●=PCI)	□ ⁶	□ ⁶	□ ⁶	□	□	□	□	□	□	□	■□●	□	□	□
External modem support (USB, serial, parallel, or PCMCIA)	■	■	■	■	■	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
VNC for terminal shadowing (□=Wyse Remote Shadow ■=standard VNC)	□	□	□	□	□	□	■	■	■	■	■	■	■	■
VPN					■	■	■	■	■	Opt.	Opt.	Opt.	Opt.	Opt.
Communications and I/O ports														
Serial port(s)		2	1	2	1	2	2	1	2		1	1	1	2
Parallel port		1		1		1	1		1		1	1		1
Cardbus slot						1			1		Opt.	Opt.		1
USB ports ¹ (□= 1.X, ■= 2.0)	2□	3□	4□	4■	4■	3■	4■	4■	3■	4■	4■	2□	4■	3■
PS/2 port(s) ⁸ (K=keyboard M=mouse)		KM		KM		KM	KM		KM	KM	KM	KM		KM
Local printer support	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Hard drive (internal)										Opt.				
Floppy drive option ⁹ (□=internal, ■=external)				■	■	■	■	■	■	■	■□	■□	■	■ ¹⁰
CD-ROM drive option ⁹ (□=internal, ■=external, ●=DVD)				■	■	■●	■	■	■●	■●	□	□●	■	■ ¹⁰ ●
Touchscreen support* (■=standard)	■	■	■	■	■	■	■	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
Audio output**	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Terminal emulation														
			■	■	■	■	■	■	■	■	■	■	■	■
System software security														
□=Secure ICA ■="Read-only" data access ●=Both	●	●	●	●	●	●	●	●	●	Opt.	Opt.	Opt.		Opt.
Third-party add-on										■***	■***	■***	■***	■***
Administration and management														
Wyse Device Manager Agent and Workgroup License ¹¹	■	■	■	■	■	■	■	■	■	■	■	■	■	■
DHCP/FTP	■	■	■	■	■	■	■	■	■	■	■	■	■	■
SNMP	■	■	■	■	■	■	■	■	■	■	■	■	■	■

*Wyse products work with a number of third-party vendor devices.

**Audio input ports exist on most platforms. RDP does not support audio-in at this time, but is available with ICA 8.0 with 2003 server or with Windows XPe and a local application.

***Firewall and antivirus

(1) 128 or higher flash may be required

(2) Typically connected via USB

(3) Smart-card reader available as factory-installed option

(4) Factory-installed memory configurations subject to change

(5) Flash upgraded by Smart Media

(6) Currently Wyse Thin OS only supports the Actiontec 802.11b Wireless Adapter, check website for latest supported wireless support

(7) Supported in a future release

(8) Wyse thin clients ship with a USB keyboard and PS/2 mouse. The keyboard accepts the PS/2 mouse connection so only 1 USB port is used to connect both the keyboard and mouse.

(9) Internal drives connect via IDE, external drives connect via USB

(10) USB optional

(11) Wyse Device Manager Enterprise Edition available for better scalability and additional features

WYSE THIN-COMPUTING COMPARISON CHART

WYSE THIN COMPUTING DEVICES

WYSE THIN OS

SIMPLE THIN DEVICES

When you need optimized performance for server-based applications in Citrix ICA (MetaFrame Presentation Server) and Microsoft RDP (Terminal Services) environments, you want the ultra-fast, Wyse Thin OS (formerly Blazer). These simple and highly optimized thin clients are carefully tailored to running ICA/RDP 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 or Microsoft RDP, 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 or Microsoft RDP, who also need a local browser, terminal emulation, and local open-source applications, our Linux 2.6-based 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 browsing, 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, and a VGA monitor port. With the exception of the model 1200LE, all Wyse thin clients include PS/2 type keyboard and mouse ports. 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 MANAGEMENT SOFTWARE

Wyse software maximizes the security, manageability, affordability, and reliability of your network-centric environment.

- **Wyse Device Manager** — (formerly Rapport) device management software centrally controls a world of intelligent devices - local and remote, wired and mobile, desktop and handheld. It simplifies IT management, reduces TCO, and improves ROI.



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.in>
<http://www.wyse.co.jp>
<http://www.wyse.co.kr>
<http://www.wyse.sg>
<http://www.wyse.co.uk>
<http://www.wyse.com>

Or send email to:

sales@wyse.com

Wyse Customer Service Center:

800 800 WYSE
(800 800 9973)

Sold and Supported by: