



Wyse® Winterm™ 1200LE

Appliance-like Thin Computing

Highly Responsive Performance, Compact Chassis, Low Cost.

The Winterm™1200LE is a high-performance yet low cost thin client from Wyse, the #1 supplier of thin computing solutions. This remarkable unit combines great performance, stateless operation, low power consumption, USB ports, remote management, and simple device setup and imaging. Low acquisition cost, low power consumption, visit-free management, and access to applications running on a server emphasize the overall low costs of Wyse thin computing solutions.

Designed from the ground up to perform, the Winterm™ 1200LE and its unique “Blazer” software delivers responsive interaction with applications running on a server using either RDP to connect to Windows Terminal Services or ICA to connect to a Citrix Presentation Server. The highly optimized Blazer software results in RDP and ICA session performance that is several times faster than other full-featured embedded operating systems with more powerful and more expensive hardware.

Image management is automated via DHCP and FTP, and additional device management is achieved through integration with Wyse™ Rapport®, the industry’s leading enterprise class thin client management solution. The model 1200LE offers the utmost security and protection from viruses and malicious software because the Blazer software does not have a publicly exposed API that can be exploited by hackers, and no data is stored on the device.

The Winterm™ 1200LE is housed in a small and unobtrusive enclosure that readily fits into any workspace such as a desk-top, or mounted on a wall or under a desk.

Features

Benefits

RDP and ICA session support via a straightforward connection manager	Choose one or both of the leading thin computing session access protocols
Multiple session support with true seamless Windows	Increases user productivity by enabling multiple applications to run with a fully functional and familiar user interface
Significantly faster remote application execution performance than most thin clients	The ultra thin and highly optimized Blazer software achieves fast and responsive performance with modest low-cost hardware ... performance is typically up to 3x of other thin clients even those with more powerful micro-processors
Image loading via DHCP and ftp	Permits reconfiguration, firmware upgrades, and customized configurations either from an administration server or other desktops
Plug-and-play connectivity	Simple and fast to install, connect, and use out of the box
Stateless device	Simple install, startup, free seating, and rapid device replacement because all configuration settings are stored on a server
Data security and integrity	No data is stored on the thin client, so it cannot be lost or stolen
Integrated 10/100 Ethernet and wireless LAN connectivity	Connect to wired and wireless networks
Fanless and diskless	No motors results in lower power consumption, quiet operation, and ultra-high reliability (very low MTBF)
Wyse Rapport thin client management	Remote management including configuration, device health, reboot, and more
Three-year Buyer's Protection Plan	Assurance of reliability, availability, and performance, from the #1 thin computing vendor
Small and compact unit	Readily fits into most any workspace, as well as "out of the way" mounting options

Software

Hardware

Wyse® Winterm™ 1200LE

Modular Terminal	<ul style="list-style-type: none"> Integrated Citrix ICA and RDP protocols standard with 32MB RAM
Firmware Features	<ul style="list-style-type: none"> ICA and RDP, NFuse Lite Client resident
Server OS Compatibility/Support	<ul style="list-style-type: none"> Citrix WinFrame, WinFrame, and Presentation Server Microsoft Windows NT 4.0 – Terminal Server Edition Microsoft Windows Server 2000 and 2003
Set-Up and Configuration	<p>User interface</p> <ul style="list-style-type: none"> Stateless architecture All configuration stored on server Keyboard language support: Belgian Dutch and French¹, Brazilian¹, Canadian French, Danish¹, Dutch¹, Finnish¹, French, German, Italian, Norwegian¹, Polish¹, Portuguese¹, Spanish, Swedish¹, Swiss French¹, Swiss German¹, U.K. English, U.S. English, and more <p>Configuration</p> <ul style="list-style-type: none"> Stateless server-based configuration Free seating
Protocol Support	<ul style="list-style-type: none"> Point-to-Point Protocol (PPP) Windows 2000 RAS support Wi-Fi 802.11b USB (visit www.wyse.com for supported peripherals) Multiple master browser support on ICA Supports Citrix load balancing on ICA DHCP support for automatic firmware upgrades
Management	<ul style="list-style-type: none"> Remote management, configuration, and upgrades through Wyse Rapport software (agent and Workgroup edition included) Wake terminal remotely (Wake-on-LAN)
Microprocessor	<ul style="list-style-type: none"> AMD Geode GX, because the Blazer software is so highly optimized, the microprocessor runs at a cool energy saving frequency of 233MHz
Input/Output/Peripheral Support¹	<ul style="list-style-type: none"> Keyboard: enhanced USB with Windows keys (104 keys) included¹; low profile design with two-position tilt; integrated PS/2 mouse port; detachable 5-foot (1.5-meter) cable Mouse: PS/2 mouse with scroll wheel included Local and/or network printers VGA-type video output (DB-15) Two USB ports: one port dedicated for USB keyboard, one port available for peripherals
Networking	<ul style="list-style-type: none"> TCP/IP with DNS and DHCP 10/100Base-T Fast Ethernet, twisted pair (RJ-45) Wake-on-LAN ready
Display Support²	<p>VESA monitor support, with DDC for automatic setting of resolution and refresh rate</p> <ul style="list-style-type: none"> Flicker-free, 85 Hz non-interlaced refresh rate ELO Touchscreen with USB <p>Display Resolution Color Depth</p> <p>1280x1024 @ 85Hz 8-bit, 256 colors</p> <p>1280x1024 @ 85Hz 16-bit, 64K colors</p>
Audio²	<ul style="list-style-type: none"> Output: 1/8-inch mini, full 16-bit stereo, 48 KHz sample rate Input: 1/8-inch 8-bit mini microphone
Physical Characteristics (H x W x D)	<ul style="list-style-type: none"> Height: 1.70 inches (430mm) Width: 7.64 inches (57mm) Depth: 6.18 inches (157mm) Shipping weight: 7.7lbs (3.5kg) Optional wall mount bracket, CRT mount bracket, or bracket to securely mount to the back of LCD panels using VESA compliant mounting holes
Accessories and Add-Ons	<ul style="list-style-type: none"> See www.wyse.com/products/accessories for availability information
Environmental	<p>Temperature range</p> <ul style="list-style-type: none"> Operating: 32° to 104°F (0° to 40° C) Storage: -14° to 140°F (-10° to 60° C) Convection cooling, fanless design <p>Humidity</p> <ul style="list-style-type: none"> 20% to 80% noncondensing <p>Operating altitude range</p> <ul style="list-style-type: none"> 0 to 10,000 feet (0 to 3,050 meters)
Power	<ul style="list-style-type: none"> Worldwide auto-sensing 90-264 VAC, 47-63 Hz Average power usage: 8.4 Watts (Set-up: device with keyboard, mouse, and monitor connected)
Regulatory compliance	<p>Ergonomics</p> <ul style="list-style-type: none"> EK 1/59-98, EK 1/60-98 <p>Safety</p> <ul style="list-style-type: none"> UL 1950, CSA 950 TÜV-GS approved EN 60950 approved <p>RF interference</p> <ul style="list-style-type: none"> FCC Class B CE mark EN55022B VCCI
Warranty	<ul style="list-style-type: none"> Three-year limited warranty



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 5154 8888
Singapore 65 6728 9973
UK 44 (0) 118 923 2740
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.cn>
<http://www.wyse.fr>
<http://www.wyse.de>
<http://www.wyse.in>
<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)

¹Keyboard not included with international models. ²Monitor, speakers, and microphone not included.

©2005 Wyse Technology Inc. All rights reserved. Wyse, WY, and WyseWorks are registered trademarks, and the Wyse logo, Winterm logo, Winterm, are trademarks of Wyse Technology Inc. Rapport is a registered trademark of Rapport Technologies, Inc., a division of Wyse Technology Inc. Citrix, ICA, MetaFrame, and WinFrame are registered trademarks of Citrix Systems, Inc. Microsoft, Windows, and Windows XP are registered trademarks of Microsoft Corporation. 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. A printed copy of the Wyse Technology End User License Agreement is included in the shipping box and provided for your reference only. The license at www.wyse.com/license as of the purchase date is the controlling licensing agreement. By copying, using, or installing the software or the product, you agree to be bound by those terms.
08/05 880923-73 Rev. K

Wyse Blazer Thin Client Platform, Version-5.0

Features & Benefits

Version-5.0 adds new expanded capabilities for accessing published applications running remotely via a Citrix server or via Microsoft terminal services. The following new features complement the already existing feature set. Some features (marked with an asterisk “*”) may only be available on a larger software image that is retrieved from a server and executed upon boot-up.

Session Type	Features	Use/Benefit
ICA	<p>Basic ICA features and functionality</p> <hr/> <p>ICA version-8 client compatibility with seamless windows</p> <hr/> <p>SSL/TLS Encryption</p> <hr/> <p>Secure Gateway Support via the Program Neighborhood Agent*</p> <hr/> <p>Browsing Acceleration*</p> <hr/> <p>Multimedia Acceleration*</p> <hr/> <p>Audio input (from the client to the server)</p> <hr/> <p>Enhanced user interface for viewing and editing network settings and connection properties</p>	<ul style="list-style-type: none"> ■ Up to 1280x1024 resolution with 24-bit color depth (actual resolution and color depth varies by specific thin client model) ■ 1280x1024 resolution with 24-bit color depth ■ Memory and persistent cache ■ International keyboard support ■ Browsing (TCP/HTTP) ■ Disconnect & Reconnect ■ Encryption, up to 128 bit strength ■ Printer support ■ COM port support ■ Bidirectional audio (client to server is new) ■ Clipboard ■ PDA sync via USB ■ Multi-farm support via PN Agent ■ Password expiration in PN Agent ■ Roaming user reconnect ■ International time zone support <hr/> <p>Provides access to Citrix Presentation Server with version-8 compatibility and functionality, enabling an end-user experience such that published applications have the same (seamless) appearance, operation, and desktop integration as do locally run applications</p> <hr/> <p>Enables a secure connection between the Blazer ICA client and a Citrix server.</p> <hr/> <p>Enables secure access from remote locations to any application hosted on Citrix PresentationServer, as well as distributed Windows and UNIX applications, direct-access Web applications, network file shares, data and collaboration services, and VoIP telephony.</p> <hr/> <p>Faster downloading and faster scrolling of images within web pages, and hence a faster overall browsing experience by compresses image data transferred to the thin client</p> <hr/> <p>Results in faster and more responsive rendering of multimedia content</p> <hr/> <p>Ability to accept audio input and pass it to a server for processing</p> <hr/> <p>End-users have a simple and easy way to view and edit their network settings and connection properties</p>
RDP	<p>Support for network printers on a Microsoft LAN</p> <hr/> <p>Enhanced user interface for viewing and editing network settings and connection properties</p> <hr/> <p>Serial port mapping</p> <hr/> <p>Enhanced responsiveness to end-user interactions with the system and with application software</p>	<p>Ability to print from the thin client to a printer connected onto a LAN</p> <hr/> <p>End-users have a simple and easy way to view and edit their network settings and connection properties</p> <hr/> <p>Enables the use of a serial port attached to a thin client in a terminal services session (applies only to thin client models with serial ports)</p> <hr/> <p>Results in faster startup time and more responsiveness, especially when network bandwidth is limited (by disabling certain desktop options such as wallpaper and animations)</p>
Other/Both	<p>Support for touch screens from Elo and MicroTouch</p> <hr/> <p>USB hotsync with palm pilot and IPAQ handheld devices</p> <hr/> <p>Straightforward printer selection in either RDP or ICA sessions</p>	<p>Integrated driver support enabling touch screens to be connected to the thin client via either a serial or USB port</p> <hr/> <p>Integrated driver support enabling Palm and PocketPC types of PDAs to be connected to the thin client and sync'd with the end-user's data, this includes the "OneBridge" sync for Palm PDAs</p> <hr/> <p>Simple user interface that facilitates the selection of up to 4 printers found on a Microsoft network (all printers found are presented in a tree view)</p>

