SIMPLE

POWERFUL FLEXIBLE

LOW COST, HIGH PERFORMANCE, LEGACY I/O-FREE THIN CLIENT FOR A PURE SERVER-BASED COMPUTING ENVIRONMENT.

Key Features	Key Benefits
Plug-and-play connectivity, with small/zero footprint and power cord	Easier to install, connect, and use out of the box for server-based computing
Stateless device	Simple install, no batteries, no fans
Modular design connects to any VESA standard monitor	Freedom to choose the monitor that best suits your needs
Supports ICA and RDP protocol	Gives administrators the flexibility to choose the protocol that fits their needs
Multiple session support and seamless Windows	Increased productivity
2-3x faster ICA performance than most computers	Assures maximum user productivity and device life
Wi-Fi® 802.11b USB wireless option	Reduce wiring costs, easy to create temporary networks
Simple Wyse Rapport management	Manages with server-based text files or enterprise class Wyse Rapport
Supports DHCP management	Permits reconfiguration, firmware upgrades, and customized configurations — from administration server or other desktops
Three-year Buyer's Protection Plan	Assurance of reliability, availability, and performance, from the industry leader

Secure, Managed, Affordable, Reliable, Thin Clients

The Winterm™ 1200LE is a simple terminal for those who need a completely centralized desktop management option. Because the Winterm 1200LE is a completely stateless device, all of the terminal's settings are saved on the server, allowing for more control over the desktop experience. The display-based operating system provides optimized Citrix® ICA and Microsoft® RDP performance, and with all terminal management performed at the server (using simple text files), it is the most easily managed thin client.

The incredibly simple Winterm 1200LE is ideal for users in a LAN environment who use a standard suite of office productivity applications, plus email, and Internet browsing, and who utilize network-based peripherals.

The Winterm 1200LE has a tiny footprint, an attractive design, and can be mounted easily on the wall or the back of your monitor. It comes with fully integrated 16-bit stereo sound capability, 10/100Base-T network support, and optimized I/O with two USB ports. Plus, as with all Winterm thin clients, the Winterm 1200LE comes bundled with Wyse™ Rapport®, the device management tool that leverages the value of your IT infrastructure for maximum ROI.

Wyse® Winterm thin clients are an efficient way to deliver Windows®- based and web applications to users throughout your enterprise. Winterm thin clients provide security, manageability, affordability, and reliability beyond the desktop. They are easier to deploy and manage and much less expensive to buy and maintain than desktop computers.



Specifications

Modular Thin Appliance

 Integrated Citrix ICA and RDP protocols standard with 32MB on board RAM

Display Support 1

- VESA monitor support, with DDC for automatic setting of resolution and refresh rate
- Colors: 256 (8-bit) or 65,536 (16-bit)
- Video: selectable, up to 1280x1024
- Flicker-free, 85 Hz noninterlaced refresh rate
- ELO Touchscreen with USB

Audio 1,2

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

Input/Output/Peripheral Support

- Keyboard: enhanced USB with Windows keys (104 keys) included³; low profile design with two-position tilt; integrated PS/2 mouse port; detachable 5-foot (1.5-meter) cable
- Wheel mouse support for optional third party mouse
- Mouse: PS/2 mouse included
- Local and/or network printers on ICA or LPD
- VGA-type video output (DB-15)
- Two USB ports: one port dedicated for USB keyboard, one port available for peripherals (check www.wyse.co.uk for supported peripherals)
- Optional USB to serial and USB to parallel converter cable (check www.wyse.co.uk for supported peripherals)
- Optional wall mount bracket, CRT mount bracket, or bracket to securely mount to the back of LCD panels using VESA compliant mounting holes

Networking

- TCP/IP with DNS and DHCP
- 10/100Base-T Fast Ethernet, twisted pair (RJ-45)
- Point-to-Point Protocol (PPP)
- Windows 2000 RAS support
- Wi-Fi 802.11b USB option
- Multiple master browser support on ICA
- Supports Citrix load balancing on ICA
- DHCP support for automatic firmware upgrades and unit configuration
- Network printing via LDP
- PPPoE to connect to WAN via DSL
- Simple Network Time Protocol (SNTP)

Communication Protocols/ Terminal Emulations Supported

ICA and RDP, NFuse Lite Client resident

Server OS Compatibility/Support

- Citrix WinFrame
- Citrix MetaFrame
- Microsoft Terminal Server Edition
- Microsoft Server 2000 and 2003

Set-Up and Configuration

User Interface

- Stateless architecture
- All configuration stored on server
- Keyboard language support: Belgian Dutch and French², Brazilian², Canadian French, Danish², Dutch², Finnish², French, German, Italian, Norwegian², Polish², Portuguese², Spanish, Swedish², Swiss French², Swiss German², U.K. English, U.S. English, and more

Configuration

- Configurable automatic login
- Individual scripting
- Remote management, configuration, and upgrades through Wyse Rapport software (agent and Workgroup edition included)

Physical Characteristics

- Height: 1.70 inches (4.3cm)
- Width: 7.64 inches (19.4cm)
- Depth: 6.18 inches (15.7cm)
- Shipping weight: 7.7lbs (3.5kg)

Environmental

Temperature range

- Powered on: 32° to 104°F (0° to 40°C)
- Powered off: −14° to 140°F (−10° to 60°C)
- Convection cooling, fanless design

Humidity

- 20% to 80% noncondensing Operating altitude range
- 0 to 10,000 feet (0 to 3,050 meters)

Power

- Worldwide auto-sensing 90-264 VAC, 47-63 Hz
- Wake-on-LAN ready

Regulatory Compliance

Ergonomics

■ EK 1/59-98, EK 1/60-98

Safety

- UL 1950, CSA 950
- TÜV-GS approved
- EN 60950 approved

RF interference

- FCC Class B
- CE mark
- EN55022B
- VCCI
- C-Tick

Warranty

 Three-year Buyer's Protection Plan (one-year hardware warranty, with service extended to three years free with registration in the first 90 days)

Customer Service

 For Information, or for the nearest Wyse Customer Service Center, visit the Customer Support section of www.wyse.co.uk or send an email to support@wyse.co.uk.



Wyse Technology (UK) Ltd 1 The Pavilions, Ruscombe Park,

1 The Pavilions, Ruscombe Park, Twyford, Berks RG10 9NN, England +44 (0)118 934 2200 http://www.wyse.co.uk

Wyse Technology GmbH

Humboldtstr. 10 D-85609 Aschheim-Dornach, Deutschland +49-(0)89-46 00 99-0 http://www.wyse.de

Wyse Technology

Immeuble Mercure, 6 Parc Club Ariane F-78284 Guyancourt Cedex, France +33 (0)1 39 44 00 44 http://www.wyse.fr

Wyse Technology Australia Level 1, 100 Miller Street

Level 1, 100 Miller Street North Sydney New South Wales 2060, Australia +61 2 9492 0180 http://www.wyse.com.au

Wyse Technology Inc.

3471 North First Street San Jose California 95134-1801, USA +1 (408) 473 1200 http://www.wyse.com





¹Monitor or speakers and microphone not included. ²Requires support by server OS and protocol. ³Keyboard not included with international models.

©2004 Wyse Technology Inc. All rights reserved. Wyse, WY, and WyseWorks are registered trademarks, and the Wyse logo, Winterm logo, Wyse, and Winterm are trademarks of Wyse Technology Inc. Rapport is a registered trademarks of Microsoft Corporation. Other product names mentioned herein are for identification purposes only and may be trademarks of Microsoft Corporation. Other product names mentioned herein are for identification purposes only and may be 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.

1200_APRO4b_NE