Modular Winterm Terminals

Model 3200LE

SMALLEST ENTRY-LEVEL WINDOWS-BASED TERMINAL PROVIDES EASY AND COST-EFFECTIVE ACCESS TO STANDARD OFFICE APPLICATIONS.





Key Features

- Microsoft Windows CE for Windows-based terminals operating system
- Multiple terminal emulations standard
- Modular design connects to any VESA standard monitor
- Supports RDP and ICA 3 protocols
- Two USB ports, 10/100BaseT Fast Ethernet
- Convection cooled; no moving parts
- Small footprint with flexible mounting options
- Supports SNMP, DHCP, asset management
- Centrally managed and configurable

Key Benefits

- Industry-standard operating system
- Delivers simple integration of legacy systems with Windows 2000
- Freedom to choose the monitor that best suits your needs
- Gives administrators the flexibility to choose the protocol that fits their needs
- Convenient connection and networking options
- Requires no desk space to deploy; can be attached to monitor, under desk, or on wall
- Quiet, durable, reliable; low electricity use
- Works with all major industry-standard network management software packages
- Permits asset management, firmware upgrades, reconfiguration, and customized configurations—either from administration server or from other desktops

Wyse[®] thin-client computing offers greater reliability, ease-of-use and administration, rapid application and device deployment, and lower total cost of ownership than any other desktop option. The Winterm[™] 3000 series sets the standard for Windows®based terminals, and includes seamless implementation of Windows NT-based applications and multipleprotocol access to Windows and legacy applications, all based on the Windows CE operating system. All Winterm 3000 series models connect seamlessly to Windows 2000 (using Terminal Services), Windows NT 4.0, Terminal Server Edition, and Citrix® MetaFrame® and WinFrame® multiuser operating systems.

The Winterm 3200LE modular Windows-based terminal is an entrylevel Winterm terminal that 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 networkbased peripherals, including printers. The Winterm 3200LE 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, 10/100BaseT network support, and optimized I/O with two USB ports, and supports limited simultaneous sessions. Plus, administrators prefer Winterm terminals because they can be set up and added to the network quickly using the simple set-up wizard.

Wyse Technology is the world leader in Windows-based terminals, and provides outstanding service and ongoing support for its customers, directly and through its network of Authorized Winterm Partners.



Smarter. Easier. Thinner. Innovative Thin Clients from Wyse.

Winterm Model 3200LE

MODULAR WINDOWS-BASED TERMINAL

Integrated Microsoft RDP and Citrix ICA 3 protocols and terminal personalities standard

DISPLAY SUPPORT1

- VESA monitor support, with DDC for automatic setting of resolution and refresh rate
- Colors: 16 or 256
- Video: selectable, up to 1024x768, 8-bit color
- Flicker-free, 85 Hz noninterlaced refresh rate

AUDIO^{1,2}

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

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
- Mouse: PS/2 mouse included
- Local and/or network printers on ICA
- VGA-type video output (DB-15)

NETWORKING

- TCP/IP with DNS and DHCP
- 10/100BaseT Fast Ethernet, twisted pair (RJ-45)
- Point-to-Point Protocol (PPP)
- Multiple master browser support on ICA
- Supports Citrix load balancing on ICA
- SNMP support allows configuration of terminal settings, reporting of terminal configuration and attached devices, traps
- DHCP support for automatic firmware upgrades and unit configuration

COMMUNICATIONS

Two USB Ports: One port dedicated for USB keyboard, one port unused

COMMUNICATION PROTOCOLS/ TERMINAL EMULATIONS SUPPORTED

- RDP resident
- ICA 3 resident
- Wyse WY-60, WY-50, WY-50+; IBM TN3270e, TN5250, 3151; DEC VT420; ADDS A2; Hazeltine 1500; and SCO Console resident

SERVER OS COMPATIBILITY/SUPPORT

- Microsoft Windows 2000
- Microsoft Windows NT Server 4.0, Terminal Server Edition
- Citrix WinFrame .
- Citrix MetaFrame, the Citrix enhancement to Microsoft Windows NT Server 4.0, Terminal Server Edition
- Citrix Device Services

SET-UP AND CONFIGURATION

- User Interface
- I ocal boot
- Start-up wizard for simple set-up
- Keyboard language support: Belgian Dutch and French⁴, Brazilian⁴, Canadian French, Danish⁴, Dutch⁴, Finnish⁴, French, German, Italian, Norwegian⁴, Portuguese⁴, Spanish, Swedish⁴, Swiss French⁴, Swiss German⁴, U.K. English, and U.S. English

Configuration

- Configurable automatic login
- Individual scripting

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)
- Mounting system for installation beneath desk, on monitor, or on wall

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)



Wyse Technology Inc.

3471 North First Street San Jose, CA 95134-1801

For more information call: 800 GET WYSE (800 438 9973)

Visit our website at:

http://www.wyse.com

Or send email to:

info@wyse.com

International Sales:

China 8610 6264 1405 France 33 1 39 4400 44 Germany 49 89 460099 0 Singapore 65 557 0907 Taiwan 886 2 2528 7558 United Kingdom 44 118 9342 200 United States 408 473 1200







¹Monitor or speakers and microphone not included. ²Requires support by server OS and protocol. ³Keyboard not included with international models. ⁴These keyboards will be available in the future. ©2000 Wyse Technology Inc. All rights reserved. WYSE, WY-, and WyseWorks are registered trademarks, and Winterm is a trademark of Wyse Technology Inc. Microsoft, Windows, and Windows NT are registered trademarks of Cirrix Systems, Inc. All other products are trademarks and/or registered trademarks of their respective companies. Manufactured under NSAI Registered ISO 9001 Quality System. The Energy Star emblem does not represent endorsement of any product. Specifications subject to change without notice. Printed in the United States on recycled paper.

POWER

47-63 Hz

Ergonomics

Safetv

Wake-on-LAN readv

German ZH1/618

EPA Energy Star

EN29241-3 approved

UL 1950, CSA 950

EN 60950 approved

FCC Class B pending

TÜV-GS approved

RF interference

CE mark

VCCI

EN55022B

WARRANTY

One year warranty

CUSTOMER SERVICE

• For information, or for the nearest Wyse

800 800 WYSE (800 800 9973), or

visit the Wyse website at www.wyse.com

Customer Service Center, call:

REGULATORY COMPLIANCE

Worldwide auto-sensing 90-264 VAC,