Modular Winterm Terminal
Model 3360SE

WINTERM TERMINALS SIMPLIFY DESKTOP AND NETWORK MANAGEMENT AND DELIVER GREATER FLEXIBILITY, PRODUCTIVITY, SECURITY, AND LONGEVITY IN SERVER-BASED COMPUTING ENVIRONMENTS.

Key Features
- Displays Windows desktops and applications via multiuser Windows NT and Windows 2000 servers
- Microsoft Windows CE operating system
- Includes Citrix Device Services (CDS)
- Supports RDP and ICA 3 protocols
- Over 15 resident terminal emulations
- Connects to any VESA standard monitor
- 10/100BaseT Fast Ethernet, two serial, one parallel, and one USB port, PCMCIA slot
- Convection cooled; no moving parts, low power use
- Remote management and configuration through SNMP and DHCP support
- Three-year Buyer’s Protection Plan

Key Benefits
- Delivers the flexibility, power, and performance of Windows, without the overhead cost of PC service and support
- Industry-standard operating system
- Adds basic ICA services to Windows 2000 and Windows NT Server 4.0, Terminal Server Edition-based systems
- Flexibility to choose optimal protocol
- Simple desktop integration of UNIX/host systems with Windows NT and 2000
- Flexibility to use almost any monitor
- Increased productivity and connectivity to multiple servers in multiple locations
- Fast LAN/WAN connectivity, robust peripheral support, dial-up capabilities
- Quiet, durable, low operating cost, lower service, maintenance
- “Visit-free” management, upgrades, and configuration from administrator’s console
- Assurance of reliability, availability, and performance, backed by the industry leader

Wyse® Winterm™ Windows®-based terminals deliver server performance in desktop devices that have the simplicity and durability of a telephone. They combine rapid, easy access to 32-bit Windows-, browser-, and Java-based applications integrated with terminal emulation capabilities to enable rapid deployment of mission-critical applications. They are virus- and hack-proof, meet the Microsoft® Windows-Based Terminal Standard classification, and deliver very low life-cycle costs.

The Winterm 3360SE Windows-based terminal is the best way to simplify desktop and IT management, while building increased flexibility, productivity, security, and longevity into the computing environment. It is the most powerful full-featured Windows-based terminal available, with an unmatched array of communications and connectivity features and legacy system emulations. Its slim, modular design allows for implementation with existing monitors.

Administrators are free to choose the protocol that best fits their needs, either Microsoft RDP or Citrix® ICA® 3. With native SNMP and DHCP support, the model 3360SE supports all major industry standard IT management packages. With no moving parts, it is a truly “deploy once, visit never” device.

The Winterm 3360SE is ideal in offices, healthcare facilities, and factories, and for companies with hard-to-support remote branches. Workers who require local peripheral support will find that it provides high-resolution graphics and processing speed previously available only in a PC.

Wyse Technology is the world leader in thin clients, with nearly 20 years of terminal experience. Customers like FedEx and Nestle have turned to Wyse for their thin-client solutions.

Smarter. Easier. Thinner.
Innovative Thin Clients from Wyse.
Winterm Model 3360SE

**COMMUNICATIONS**

**INPUT/OUTPUT/PERIPHERAL SUPPORT**

**AUDIO**

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 PS/2 with Windows keys (104 keys) included; low profile design with two-position tilt; detachable 5-foot (1.5-meter) cable
  - Mouse: PS/2 mouse included
  - Local and/or network printers on ICA (virtual port redirection ready)
  - 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**
- **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 serial ports: 16C550 (fifo) compatible, up to 115.2 Kbaud**
- **One parallel port: bi-directional Centronics-compatible, DB-25**
- **PCMCIA type II slot**
- **One USB port**
- **ICA remote dial-up via internal or external modem**

**COMMUNICATION PROTOCOLS/Terminal Emulations Supported**

- **RDP resident**
- **ICA 3 resident**
- **Wyse WW-60, WW-50, WW-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**

- **Local boot**
- **Start-up wizard for simple set-up**
- **Keyboard language support: Belgian Dutch and French, Brazilian French, Danish, Dutch, Finnish, German, Italian, Norwegian, Portuguese, Spanish, Swiss French, Swiss German, U.K. English, and U.S. English**
- **Configuration**
  - Configurable automatic login
  - Individual scripting

**PHYSICAL CHARACTERISTICS**

- **Height: 8.9 inches (226mm)**
- **Width: 2.4 inches (60mm)**
- **Depth: 6.9 inches (174mm)**
- **Shipping weight: 12.5lbs (5.6kg)**
- **Optional mounting bracket for installation beneath desk 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)

**POWER**

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

**REGULATORY COMPLIANCE**

**Ergonomics**

- German ZH/618
- EN29241-3 approved
- EPA Energy Star

**Safety**

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

**RF interference**

- FCC Class B
- CE mark
- EN50022B approved
- VCCI

**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, call: 800 800 WYSE (800 800 9973), or visit the Wyse website at www.wyse.com

---

1Monitor or speakers and microphone not included. 2Requires support by server OS and protocol. 3Keyboard not included with international models. 4Firmware to support this feature will be available in a future release. ©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 Microsoft Corporation. Citrix, ICA, WinFrame, and MetaFrame are registered trademarks of Citrix 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.