



Wyse S10

Secure Simplicity for Thin Computing

The Wyse Thin OS powered Wyse S10 is the smallest, most optimized thin computer on the market. The functional and compact chassis has USB 2.0 plus serial ports, and using the same form-factor as the Wyse S class family of thin computers, the Wyse S10 can fit easily into most work environments.

Features	Benefits
ICA version 10.x compatibility	Allows you to connect to Citrix XenApp and take advantage of some of the latest additions (32-bit icon support, Backup PNAgent URL, etc.) as well as features not available on any other non-windows client (Speedscreen Multimedia Acceleration, Smartcard smoothening, Session Reliability, etc.)
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 Wyse Thin OS 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 microprocessors.
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.
USB mass storage support	Plug and play support for USB keychain drives. Supports drive mapping in ICA and RDP sessions.
Data security and integrity	No data is stored on the thin client, so it cannot be lost or stolen.
Innovative compact design with monorail mounting system	Ideal for environments with limited space, this extremely small design can be easily mounted to the wall, desk, or under the workspace.
Diskless, fanless, convection cooled	Quiet, no moving parts, durable, low operating cost, low service, very long (150,000 hours) Mean Time Between Failures (MTBF).

Technical Specifications

Processor	AMD Geode GX 366MHz
Memory	0 Flash/128MB RAM
I/O peripheral support	<ul style="list-style-type: none"> - VGA-type video output - Enhanced USB keyboard with PS/2 mouse port and Windows keys - PS/2 mouse included - One serial port - Four USB 2.0 ports (2 on front, 2 on back)
Networking	10/100 Base-T Fast Ethernet twisted pair (RJ-45)
Display	<ul style="list-style-type: none"> - VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate - 16-bit/64K colors: up to 1600x1200@85Hz - 24-bit/16.7M colors: up to 1280x1024@85Hz
Audio	<ul style="list-style-type: none"> - Output: 1/8-inch mini, full 16-bit stereo, 48KHz sample rate - Input: 1/8-inch, 8-bit mini microphone
Physical characteristics	Height: 1.38 inches (34mm) Width: 6.94 inches (177mm) Depth: 4.75 inches (121mm) Shipping Weight: 6 lbs. (2.7kg)
Mountings	Horizontal feet (optional vertical stand) Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)
Power	Worldwide auto-sensing 100-240 VAC, 50/60 Hz Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: 5.6 Watts/hour
Temperature Range	Horizontal and Vertical positions: 50° to 104° F (10° to 40° C)
Humidity	20% to 80% noncondensing
Safety Certifications	German EKI-ITB 2000, ISO 9241-3/-8 cULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE, RoHS Compliant
Warranty	Three-year limited warranty



Wyse Technology Inc.
 3471 North First Street
 San Jose, CA 95134-1801

Visit our website at:
<http://www.wyse.com>

Or send email to:
sales@wyse.com

Wyse Sales:
 800 GET WYSE
 (800 438 9973)

Wyse Customer
 Service Center:
 800 800 WYSE
 (800 800 9973)