



Wyse V00L

Deliver the Power of a PC, Without the Complexity

The mid-range Wyse V00L thin computer delivers the performance you need; dual-video support (with purchase of optional monitor splitter cable); a CardBus/PCMCIA slot; plus serial, parallel, and USB ports. Using the same form-factor as the Wyse V class line of thin computers, the Wyse V00L can fit easily into most work environments.

Features	Benefits
On-demand delivery of operating system and applications to stateless devices	Allows administrators to easily deploy operating system and applications to "stateless" computing devices from a central location without having to visit the desktop.
Built-in high availability	Delivers resilience to server failure without redundant hardware
Fast and easy deployment of new applications	Provides easy deployment of new applications to all desktops at any time from a central location to respond to changing needs of the enterprise.
Application license management and metering	Offers real-time license metering and control over the number of application licenses used within the enterprise. Prevent piracy and reduce costs by purchasing licenses based on usage patterns.
Centralized management of software updates and patches	Allows operating system and application patches and updates to be made on the server to ensure software consistency across the enterprise. This also eliminates downtime for upgrades.
Remote servers deliver increased scalability	Scales deployment to tens of thousands of desktop devices using a tiered server deployment.
Application subscription management	Provides flexible application provisioning so administrators can allow users to subscribe to individual applications, auto-subscribe the applications for the user, or specify mandatory applications which cannot be unsubscribed by the user.
Instantaneous recovery from hardware failure	Recovers from hardware failure simply by replacing the device with a new one. All user data, applications, and operating system will automatically download to the new device.

Technical Specifications

Processor	Via C7 Eden 800MHz
Memory	OMB Flash/512MB DDR RAM
I/O peripheral support	<ul style="list-style-type: none"> - One DVI-I Port - One DVI-I Port to VGA (DB-15) Adapter - Dual-video Support with: <ul style="list-style-type: none"> - Optional DVI-I to DVI-D plus VGA-monitor splitter cable (sold separately) - Enhanced USB keyboard with PS/2 mouse port and Windows keys - PS/2 mouse included - One serial port - One parallel port - Three USB 2.0 ports (1 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 - Single Monitor at 32-bit color: <ul style="list-style-type: none"> up to 1600x1200@85Hz up to 1920x1080@60Hz - Dual Monitors used simultaneously (requires optional monitor splitter cable) at 32-bit color: up to 1920x1080@60Hz
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
Options	<ul style="list-style-type: none"> Internal Smart Card reader Internal wireless CardBus/PCMCIA card slot
Physical characteristics	<ul style="list-style-type: none"> Height: 7.9 inches (201mm) Width: 1.8 inches (46mm) Depth: 7.1 inches (180mm) Shipping Weight: 8 lbs. (3.6kg)
Mountings	<ul style="list-style-type: none"> Vertical foot (optional horizontal feet) Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)
Power	<ul style="list-style-type: none"> 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: 17.2 Watts/hour
Temperature Range	<ul style="list-style-type: none"> Horizontal position: 50° to 95° F (10° to 35° C) Vertical position: 50° to 104° F (10° to 40° C)
Security	Kensington Lock Slot
Safety Certifications	<ul style="list-style-type: none"> 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)