



Wyse V Class L-Family of Thin Computers

Where expandability meets performance and space

The Wyse V class L-family line of thin computers combines performance and install-and-go simplicity. Since there is no local storage, there is nothing to configure at the desktop, allowing thousands of these desktop systems to be centrally managed with variety of management options.

The Wyse V class L-family delivers a powerful, energy-conserving CPU; CardBus/PCMCIA slot; plus serial, parallel, and USB ports. Video performance is delivered through the DVI-I port, making it fast and crisp to minimize eyestrain and meet stringent health and ergonomic requirements—even with two displays operating simultaneously.

Because the Wyse V class L-family has no hard disk, and applications are fully managed in the data center, it is inherently secure from viruses and other malicious software attacks.

The Wyse V class L-family delivers dual video in a compact and powerful thin computer, with solutions available for Microsoft Windows XPe, Windows CE, and Linux operating systems, plus Wyse Streaming Manager.

The Wyse V class L-family thin computers offer a broad range of mounting options for any work environment via an innovative monorail mounting system that allows the unit to be conveniently attached to a wall, a desk, under a work space, within a cash register, or any space constrained environment.

As with all Wyse thin computers, the Wyse V class L-family comes bundled with Wyse Device Manager, the enterprise client management tool that leverages the value of your IT infrastructure for maximum ROI.

Features

High-performance CPU coupled to a high resolution 32-bit video controller

Integrated 10/100 Ethernet connectivity

Innovative monorail mounting system

32-bit CardBus/PC-Card expansion slot with physical restraint

Embedded custom local applications

Supports RDP 5.x, ICA@ 9.x protocols and terminal emulation

Dual-video capability built in (requires optional monitor splitter cable)

Diskless, fanless, convection cooled

Wyse Device Manager software

Three-year limited warranty

Benefits

Delivers superior performance to CPU emulating architectures and high-resolution video systems for fast display updates and local application performance

Connect to high-speed wired networks using built-in Ethernet connectivity

Zero desktop footprint and enhanced physical security is ideal for wall, desk, or under workspace mounting

Supports a broad array of add-on hardware peripherals, with removal prevention

Commonly used applications can be built into the device's image so they are immediately available to run locally

Connectivity and access to applications running on a server via Windows Terminal Services and the Citrix Platform

Enables people to work across two monitors at the same time, making it ideal for financial, training, and visually intensive applications

Quiet, no moving parts, durable, low operating cost, low service, very long Mean Time Between Failures (MTBF)

"Visit-free" total control, remote management, upgrades, and configuration from administrator's console

Assurance of reliability from the global leader in thin computing.



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)

About Wyse Thin Computers

Because Wyse thin computers have no moving parts, they deliver greater reliability, availability, and lower cost of ownership than other solutions. With no local storage, malware is dealt with at the server level, where it's easier to detect. There is also no way to remove information, so sensitive data stays on the server and remains compliant with privacy regulations.

Today our software makes it easy to manage, update, and even service any thin client from one central location. Additionally with solid-state technology, Wyse V class thin computers are nine times more reliable than PCs because there are no moving parts. And even if a device does fail, the data remains instantly available on the server.

Wyse V Class L-Family of Thin Computers



Each V class L-family thin computer includes a powerful CPU; 128MB Flash, 128MB DDR RAM; a CardBus/PCMCIA slot; plus serial, parallel, and USB ports. It can sit on a desk in vertical or horizontal position, or be mounted to a wall, desk, or in any space-constrained environment via its monorail mounting system.

Hardware

Processor	Via C7 Eden - 800MHz
Memory	128MB Flash/128MB DDR2 RAM (Windows CE) 128MB Flash/256MB DDR2 RAM (Wyse Linux) 512MB Flash/256MB DDR2 RAM (Windows XPe) 0MB Flash/256MB DDR2 RAM (Wyse Streaming Manager)
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 (104 keys) ■ PS/2 mouse included ■ One serial port ■ One parallel port ■ Three USB 2.0 ports ■ CardBus/PCMCIA card slot
Networking	<ul style="list-style-type: none"> ■ 10/100 Base-T Fast Ethernet twisted pair (RJ-45) ■ Optional USB 802.11b/g adapter
Display Support	<ul style="list-style-type: none"> ■ VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate ■ Windows CE - Up to 1920x1440 at 32-bit color ■ Linux - Up to 1920x1200 at 24-bit color ■ Windows XPe - Up to 1920x1080 at 32-bit color
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 Width Depth Shipping Weight	7.9 inches (201mm) 1.8 inches (46mm) 7.1 inches (180mm) 8 lbs. (3.6kg)
Mountings	Vertical foot Optional horizontal feet Optional VESA mounting bracket Built-in Kensington security slot (cable sold separately)
Power	Worldwide auto-sensing 100-240v VAC, 50/60 Hz 17.2 Watts average power usage with device connected to 1 keyboard, 1 PS/2 mouse, and 1 monitor
Temperature Range	Horizontal position: 50° to 95° F (10° to 35° C) Vertical position: 50° to 104° F (10° to 40° C)
Regulatory Compliance: Ergonomics Safety RF Interference Environmental	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

