Your desktop: just got bigger.

Wyse C class™ Small size, big performance.
All you need to know. Here.
Meet the Wyse C class.
Combining small size and excellent performance, it sets a new benchmark in thin computing.

Six models are available featuring:
Wyse ThinOS™; Microsoft Windows CE, Microsoft Windows XP Embedded and Microsoft Windows Embedded Standard operating systems – and a zero client model for Wyse WSM provisioning:

**Wyse C10LE™**
Featuring the blisteringly fast Wyse ThinOS designed for high security environments.

**Wyse C30LE™**
Windows CE 6 - Microsoft's componentized real-time operating system for small footprint devices.

**Wyse C90LE™**
Windows XP Embedded - runs thousands of existing Windows applications and drivers.

**Wyse C90LEW™**
Take advantage of the power of Microsoft Windows Embedded Standard.

**Wyse CO0LE™**
Zero client with no local operating system. Used with Wyse WSM provisioning software for a PC experience on a thin desktop.
Features Wyse C class clients

Creating highly productive, fully functional and compact virtual desktops has never been easier. Each Wyse C class features full support for the Wyse TCX™ suite of user enhancements - that includes multiple display support, multimedia & Flash playback, rich audio and USB peripheral connectivity - and Wyse WSM™ zero client provisioning software delivering a PC experience on a thin or ‘zero client’.

Cool performance. Cooler workspaces.
Designing these levels of high processing and graphics performance into such a compact space hasn’t been at the expense of energy consumption and heat emissions either. Each Wyse C class draws under 7 watts of power – creating cooler working environments – in every respect.

Learn more: Simply click the Wyse C class feature icons below:

Visit: wyse.com
Take a tour of the Wyse C class range features here
High performance. Inside out.

Inside every compact, Wyse C class lies a punchy VIA C7 1 GHz processor and an advanced hardware media accelerator delivering rich multimedia and video playback up to 1080p HD resolution.

Outside, you’ll find advanced DVI-I display connectivity for one or two displays, four free USB 2.0 ports, PS/2 ports for keyboard and mouse, gigabit Ethernet and optional WiFi (b/g/n) support. Wyse C class supports the Wyse TCX software suite of user-experience enhancements and Wyse WSM zero-client provisioning software.

VIA C7 1 GHz processor
plus advanced best performance per watt hardware media accelerator
Wyse C class family connectivity
Wyse C10LE, C30LE, C90LE, C90LEW thin client and COOLE zero client

Well connected

- DVI-I Video output
- Two PS/2 ports for keyboard and mouse
- Optional wireless
- Kensington lock slot
- 10/100/1000 Base-T ethernet port
- Four available external USB 2.0 ports (2 front; 2 back)
- Audio out: 1/8-inch mini jack, 16 bit stereo
- Audio in: 1/8-inch mini jack, 8 bit stereo microphone
Mounting options

Fits around you.
On the desk or out of sight; Wyse C class fits around you. Every Wyse C class includes a monorail mount that lets you choose how and where to fit it: horizontally, vertically, directly to walls, under desks ...and even fitted discretely to the rear of standard desktop displays.

Back of monitor or wall mounting
• An optional VESA mount bracket enables Wyse C class to be mounted on the back of a monitor (this requires the four industry standard mounting points to be free). The same bracket can be used for wall mounting.

Desktop
• Wyse C class clients feature sturdy feet for simple horizontal desktop installation.

Continue tour
Going Green with Wyse thin computing

Every Wyse C class model is EnergyStar certified, a recognized sign of energy efficiency. Through our EarthSmart Computing initiative we are committed to helping organizations implement a greener computing strategy - one that delivers a more efficient and productive computing experience for your users with a positive effect on energy wastage, heat and carbon emissions.

Green Power

Each fanless Wyse C class draws just under 7 watts* of power and creates very little heat as a result - contributing to cooler, quieter user work environments, a greatly reduced carbon footprint and huge savings in energy costs when compared to equivalent PC desktops.

Learn more

Download carbon calculators, fact sheets and white papers from here: [www.wyse.com/green](http://www.wyse.com/green)

*Average power usage with device connected to 1 keyboard, 1 PS/2 mouse, and 1 monitor.
Wyse WSM Delivers full PC functionality with all the benefits of centralized management and maintenance-free ‘Zero Clients’.

Wyse WSM provisions the operating system and applications on-demand to desktop devices across your network. Even traditional management tasks such as firmware upgrades, patching or installing new software applications are carried out one-time only centrally on the server, avoiding the need to visit individual desktops. Dramatically speeding-up and simplifying deployment in one stroke.

The power of a PC, without the complexity.

Wyse Zero Clients and Wyse WSM provide compact, energy efficient and productive desktops with all the dynamic user experience of a PC without the day-to-day complexities and risks associated with one. Plus, as all Wyse Zero Clients have no moving parts to fail, their service lives (typically 5-10 years) are extended beyond those of comparable PCs, and the noise from fans and hard drives is eliminated. Better still, their low power consumption means low heat output enabling comfortable working environments with a reduced dependence on costly carbon-heavy air conditioning - often leaving workplace cooling achievable through natural ventilation.
Thin computing remote management. Made easy.
Wyse Device Manager (WDM) provides comprehensive, enterprise-wide management for Wyse C class thin clients. A licence for WDM Workgroup Edition is included with every Wyse C class model. This may be upgraded to WDM Enterprise Edition for an additional charge. **Key features include:**

**Security**
- HTTPS Based Imaging / Updates
- Fully Encrypted Network Traffic
- Multi-user Admin Access (MS AD) Support

**No-Hassle Deployment**
- Complete Device Imaging / Patching / Updates
- Bandwidth Throttling for Efficiency / Reliability
- Software Updates and Add-ons

**Device Administration and Monitoring**
- Device Health Status / Reporting
- Remote Shadowing / Control
- Default Device Configuration

**Scalability**
- Distributed Architecture
- SQL / MSDE Support
- Multiple Remote Repository Support

**Complete Asset Visibility**
- Automated Discovery
- Detailed Hardware Asset information
- Installed Software Asset information

Continue tour
Wyse TCX delivers an amazing user experience in one software suite.

Wyse TCX is our new software suite which enriches the user experience by removing the limitations previously associated with thin clients. It enhances, not replaces, key protocols like ICA/HDX and RDP adding key features to make each more valuable. With Wyse TCX users receive the best PC experience available on a thin computing platform.\(^1\),\(^2\)

**Wyse TCX Multi-display**
Ensures application windows and dialog boxes are multi-monitor aware when using more than one monitor.

**Wyse TCX USB Virtualizer**
Enables plug and play peripheral support for virtual desktop environments.
- Redirect and use local USB devices in virtual desktops.
- Deploy virtual desktops to knowledge workers with special device access needs.
- Enable a broad set of USB peripherals including webcams and headsets.

**Wyse TCX Multimedia**
Streamlines the delivery of the multimedia stream to the local client for a rich user experience within a thin computing architecture.
- Accelerates Mpeg1, Mpeg2, WMV, Mpeg4 Part 2, AC3, AAC, MP3, WAV, WMA media types.
- Collaborative Processing Architecture enhances server scalability, and network utilization by off-loading multimedia rendering to the client.

**Wyse TCX Flash Acceleration**
Wyse TCX Flash Acceleration helps thin client users to experience improved Flash video performance. While the Flash player continues to run server-side, the resulting images are transcoded and redirected to the client for fast rendering. The technology allows for greater control of frame rate and compression and supports enhanced playback of YouTube style flash videos in Internet Explorer.

**Wyse TCX Rich Sound**
Enables bi-directional audio in virtual desktop environments, enabling solutions such as VOIP, digital dictation or voice recognition to be deployed.

1 Subject to licence fee.
2 Support is dependant on host Operating System.

Continue tour
Removing the barriers of network latency

Wyse Virtual Desktop Accelerator (VDA) enables virtualized desktop and thin computing environments to be deployed to areas where network latency has, to date, presented operational barriers. Now, with Wyse VDA, more users can receive the full benefits of Wyse thin computing – with the best PC experience over virtualized desktops.

Wyse VDA is a software-only solution for Wyse thin clients and supported PCs that delivers the best user experience for the allocated network bandwidth by neutralizing the effects of network latency and packet loss. Making ‘thin’ suitable for more remote-site, branch, or field-based users.

Wyse VDA works with instead of replacing existing RDP and ICA protocols, accelerating them by up to 20 times on networks faced with latencies up to and beyond 300ms, and at least 768kbps bandwidth.

At a glance features:

- Software-only acceleration of virtual desktops and applications
- Accelerates existing Citrix ICA and Microsoft RDP protocols
- Works on WANs and ‘fat, long pipes’
- Accelerates connections to Citrix XenApp, Citrix XenDesktop, VMware View and Microsoft Terminal Server and Microsoft Hyper-V VDI
- Enhances Wyse TCX software suite functionality across wide-area networks
- Enables Wyse Collaborative Processing Architecture across wide-area networks
- Administrator console provides control of maximum bandwidth per connection
- Leverages built-in security of underlying protocols (128-bit encryption for RDP and ICA).
Wyse ThinOS is the most optimized, management-free solution for Citrix XenApp, Citrix XenDesktop, Microsoft Terminal Server and VMware View virtual desktop environments. Wyse ThinOS ensures every Wyse thin client provides flexible and secure user access as it’s the only thin computing operating system to feature an unpublished API delivering built-in protection from the viruses, malicious software and trojans developed by hackers.

This fast, purpose-built thin computing operating system boots-up in seconds, updates itself automatically, and delivers IT managers with simple, scalable administration to suit their organization’s needs. Wyse ThinOS makes time consuming maintenance tasks such as software and firmware updates as easy as dragging and dropping them onto a central file server (ftp, http and https). Image management and configuration can be automated via DHCP and fileserver for a ‘hands-off’ approach, while Wyse Device Manager provides complete ‘hands-on’ management of enterprise-wide devices.

Wyse ThinOS delivers a wealth of innovative, user-oriented and productive features:

**Easy management**
- Wyse ThinOS enables simple, scalable device management from day one.
- Its easy FTP-based configuration and automatic update facility allows for time-saving hands-off device management.
- In fact it’s so easy, many IT managers find they don’t need dedicated management tool. For those that do - they’ll benefit from Wyse ThinOS’ complete integration with Wyse Device Manager.

**Fast boot-up**
- Wyse ThinOS users and managers alike benefit from the class-leading fast boot-up times.

**Security**
- Featuring an unpublished API and no file system, Wyse ThinOS is inherently secure providing maximum security from malware and viruses.

**Smart card support**
- Wyse ThinOS gives organizations the levels of secure access they need with seamless smart-card roaming between devices.

**Full support for Wyse Virtual Desktop Accelerator**
- New Wyse Virtual Desktop Accelerator delivers the best user experience for the allocated network bandwidth and neutralizes the effects of network latency and packet loss, making ‘thin’ suitable for more remote-site, branch, or field-based users.
- Accelerates RDP and ICA up to 20 times on networks with latencies up to and exceeding 300ms and at least 768kbps bandwidth.

Choose Wyse ThinOS for simple, scalable administration of Wyse C class thin clients to suit your organization’s needs.
Wyse-enhanced Microsoft Windows CE is ideal for departments and organizations that want a Microsoft end-to-end solution, and support for Citrix ICA, Microsoft RDP and VMware View as well as a local browser and terminal emulation, plus standard connections to peripherals and add-ons.

Microsoft Windows CE gives you a PC-like experience on the desktop, with local terminal emulation so you can run most legacy applications.

By combining this small and fast operating system with firmware components, Wyse is able to reduce boot times and increase protection against viruses, trojan horses, and other malware.

The result is a simply more secure solution that provides the flexibility to add standard peripherals, from printers to scanners to USB thumb drives. However these peripherals can only be connected under access controlled by the IT administrator.
Running Microsoft Windows XP Embedded on Wyse thin clients gives IT departments the ability to support Citrix ICA, Microsoft RDP and VMware View environments and deploy fully functional desktops with better manageability and significantly lower total cost of ownership than personal computers.

Wyse Enhanced Microsoft Windows XP Embedded-based thin clients can run 32 bit Microsoft Windows applications, either locally or from servers located on the network, with inbuilt flexibility to add and support a host of desktop peripherals with permission from the IT administrator.

**Secure write-protected thin desktops**

This robust and flexible operating system is further enhanced by the Wyse file-based Write Filter that enables you to protect the file system image from accidental changes or user customization.

On rebooting, the thin client simply returns to the required file system image state.

**Wyse customized image support**

Wyse technicians are able to help you customize Windows XP Embedded to your exact requirements and create bespoke system images for subsequent enterprise-wide deployment, management and update through Wyse Device Manager.

**Contact your Wyse Partner for further details.**
Running Windows Embedded Standard (WES), the latest and most advanced embedded OS from Microsoft, on Wyse thin clients gives IT departments the ability to deploy fully functional desktop clients with better manageability and significantly lower total cost of ownership than personal computers. Wyse WES-based thin clients can run 32 bit Microsoft Windows applications, either locally or from servers, with the inbuilt flexibility to add and support a host of desktop peripherals with permission from the IT administrator.

Secure write-protected thin desktops
This robust and flexible operating system is further enhanced by the Wyse file-based Write Filter that enables you to protect the files, folder and/or entire volumes from accidental changes or user customization. On rebooting, the thin client simply returns to its original state thus preventing any possible damaging modification either from users or malware.

Wyse customized image support
Wyse technicians are prepared to help you customize Windows Embedded Standard to your exact requirements in order to create custom-built images for subsequent enterprise-wide deployment, management and update through Wyse Device Manager.

Contact your Wyse Partner for further details.
Wyse Technology Inc.
3471 North First Street, San Jose, CA 95134-1801

Visit our website at:
http://www.wyse.com or send an email to: sales@wyse.com

Wyse Sales
800 GET WYSE (800 438 9973)

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

Wyse offers thin computing sales, service and support expertise around the globe.

Click here for contact details of your regional Wyse office.

©2010 The Wyse logo and Wyse are trademarks of Wyse Technology Inc. Other product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. All specifications are subject to change without notice. Whilst we make every effort to ensure the accuracy of the details, specifications, models, images and benefits featured in this datasheet, we cannot be held responsible for any errors and/or omissions. If you have any queries regarding Wyse products please contact your authorized regional Wyse Partner or representative for further information and assistance. Some features require support by server operating system and protocol. Approved design draft 050210.
Wyse C class thin clients are available across a variety of operating systems featuring the speed of Wyse ThinOS, the functionality of Microsoft Windows CE, the versatility of Microsoft Windows XPe, the advanced capabilities of Microsoft Windows Embedded Standard and the provisioning power of Wyse WSM.

Learn more Simply click the data sheets opposite:
# Wyse C class family Hardware Specifications

<table>
<thead>
<tr>
<th>Processors</th>
<th>VIA C7 1GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chipset</td>
<td>VIA VX855</td>
</tr>
<tr>
<td>Memory</td>
<td></td>
</tr>
<tr>
<td>C class with Wyse ThinOS (C10LE): 128MB Flash / 512MB RAM DDR2</td>
<td></td>
</tr>
<tr>
<td>C class with Windows CE (C30LE): 128MB Flash / 512MB RAM DDR2</td>
<td></td>
</tr>
<tr>
<td>C class with Windows XPe (C90LE): 1GB Flash / 1GB RAM DDR2</td>
<td></td>
</tr>
<tr>
<td>C class with Windows Embedded Standard (WES) (C90LEW): 2GB Flash / 1GB RAM DDR2</td>
<td></td>
</tr>
<tr>
<td>C class for Wyse WSM (C00LE): 0GB Flash / 1GB RAM DDR2</td>
<td></td>
</tr>
<tr>
<td>Maximum memory Configuration</td>
<td>Flash up to 4GB / RAM up to 2GB</td>
</tr>
<tr>
<td>I/O peripheral support</td>
<td>One DVI-I port, DVI to VGA (DB-15) adapter included</td>
</tr>
<tr>
<td>Dual-video Support with optional DVI-I to DVI-D plus VGA-monitor splitter cable (sold separately)</td>
<td></td>
</tr>
<tr>
<td>Four USB 2.0 ports (2 on front, 2 on back)</td>
<td></td>
</tr>
<tr>
<td>Two PS/2 ports</td>
<td></td>
</tr>
<tr>
<td>One Mic In</td>
<td></td>
</tr>
<tr>
<td>One Line Out</td>
<td></td>
</tr>
<tr>
<td>Enhanced PS/2 Keyboard with Windows Keys (104 keys) and PS/2 Optical mouse included</td>
<td></td>
</tr>
<tr>
<td>Networking</td>
<td>10/100/1000 Base-T Gigabit Ethernet</td>
</tr>
<tr>
<td>Cisco CCX Certified internal 802.11 b/g/n (optional) eliminates theft of external wireless adapters</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate</td>
</tr>
<tr>
<td>Dual monitor supported</td>
<td></td>
</tr>
<tr>
<td>Single: 1920x1200@60Hz, Color depth: 8, 15, 16, 24 or 32bpp, Two independent full resolution frame buffers</td>
<td></td>
</tr>
<tr>
<td>Dual: 1920x1200@60Hz, Color Depth: 8, 15, 16, 24 or 32bpp</td>
<td></td>
</tr>
<tr>
<td>Audio</td>
<td>Output: 1/8-inch mini jack, full 16 bit stereo</td>
</tr>
<tr>
<td>Input: 1/8-inch mini jack, 8 bit microphone</td>
<td></td>
</tr>
<tr>
<td>Physical characteristics</td>
<td>Height: 1.38 inches (34mm)</td>
</tr>
<tr>
<td>Width: 6.94 inches (177mm)</td>
<td></td>
</tr>
<tr>
<td>Depth: 4.75 inches (121mm)</td>
<td></td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>6 lbs. (2.7kg)</td>
</tr>
<tr>
<td>Mountings</td>
<td>Horizontal feet</td>
</tr>
<tr>
<td>Optional VESA mounting bracket</td>
<td></td>
</tr>
<tr>
<td>Device Security</td>
<td>Built-in Kensington security slot (cable sold separately)</td>
</tr>
<tr>
<td>Power</td>
<td>Worldwide auto-sensing 100-240 VAC, 50/60 Hz. Energy Star® V.5.0 compliant power supply</td>
</tr>
<tr>
<td>Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: Under 7 Watts</td>
<td></td>
</tr>
<tr>
<td>Temperature Range</td>
<td>Horizontal: 10-35 C (50-95 F), Vertical: 10-40 C (50-104 F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>20% to 80% condensing</td>
</tr>
<tr>
<td>10% to 95% non-condensing</td>
<td></td>
</tr>
<tr>
<td>Certifications</td>
<td>German EKI-ITB 2000, ISO 9241-3/-8</td>
</tr>
<tr>
<td>cULus 60950, TÜV-GS, EN 60950</td>
<td></td>
</tr>
<tr>
<td>FCC Class B, CE, VCCI, C-Tick</td>
<td></td>
</tr>
<tr>
<td>WEEE, RoHS Compliant</td>
<td></td>
</tr>
<tr>
<td>Energy Star® Compliant</td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>Three-year hardware warranty. Visit our web site for WyseChoice extensions and upgrades</td>
</tr>
</tbody>
</table>

Content updated 250110
# Wyse ThinOS Software specifications

## ICA 11.x Compatible Client
- HDX Mediastream
- HDX Realtime
- HDX IntelliCache
- HDX Broadcast (Branch Repeater)
- Broad USB Support (with Wyse TCX)
- Progressive Display
- Desktop Restart (XenDesktop)
- Smartcard authentication and redirection
- Flash Video Support (with TCX)
- Seamless Windows
- Session Reliability
- Access Gateway Support (CSG mode)

## RDP 6.x Compatible Client
- Up to 32-bit color depth connections
- Dual Monitor Support (hardware dependant)
- Smartcard authentication and redirection
- Rich Multimedia (with Wyse TCX)
- Broad USB Support (with Wyse TCX)
- Bidirectional Audio (with Wyse TCX)
- Flash Video support (with TCX)
- Disk drive redirection
- WAN Acceleration (with Wyse VDA)

## VMware View 4.0 client
- Smartcard Authentication
- Restart VM
- Bi-directional Audio (with TCX)
- SSL Tunneling
- Multimedia Support (with TCX)
- Flash Video Support (with TCX)
- SecureID Authentication
- Broad USB Support (with TCX)
- WAN Acceleration (with VDA)

## Roaming smart card vendor support
Enables smart card users to not only roam from station to station but also access the same virtual environment support regardless of which station they are connecting from. Wyse ThinOS provides ‘out-of-the-box’ smart card support for vendors such as Gemalto .NET, Aladdin, and Actividentity - supported within Citrix, VMware and Microsoft environments. Users benefit from secure login and roaming desktop support so they can access their environments from any suitably equipped Wyse thin computing environment.

## Wyse TCX Suite
Advanced support for innovative Wyse TCX virtualization software that both works with and enhances ICA and RDP (instead of replacing them) featuring:
- Wyse TCX Multimedia - the power to run rich multimedia files formats utilizing Wyse Collaborative Processing Architecture (CPA) that intelligently redirects the necessary processing tasks between the client and the server.
- Wyse TCX Multi-Display - ensures that windows and dialogue boxes behave the way users expect when using more than one monitor.
- Wyse TCX USB Virtualizer - makes client attached USB devices visible to virtual desktops and applications, with full IT control.
- Wyse TCX Rich Sound - enables virtual desktops and applications to receive and transmit high quality audio without compromise.
- Wyse TCX Flash Acceleration - helps users of thin clients to experience improved Flash performance.

## Wyse Virtual Desktop Accelerator
Delivers the best user experience for the allocated network bandwidth. New Wyse Virtual Desktop Accelerator neutralises the effects of network latency and packet loss, making 'thin' more suitable for more remote-site, branch, or field-based users - and boosts RDP and ICA up to 20 times on networks with latencies up to and exceeding 300ms and at least 768kbps bandwidth.

## Management made easy
**Security built in**
With no published API Wyse ThinOS is inherently secure from viruses and malware. Wyse ThinOS includes robust wired and wireless 802.1x support, with secure encryption for simple installation and management.

## Server OS Infrastructure Support
- Citrix XenDesktop
- Citrix XenApp / Citrix Presentation Server
- Microsoft Windows Terminal Server 2003 / 2008
- Support for other leading VDI brokers (Quest Software, Leostream, etc)
- VMware View
### Microsoft Windows CE 6.0 WFR2 Software Specifications

<table>
<thead>
<tr>
<th>Firmware features</th>
<th>Protocol Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows CE 6.0 WFR2</td>
<td>TCP/IP, DNS, DHCP, PXE, PPP, PC/SC and ISO-7816 smart-card support</td>
</tr>
<tr>
<td>Microsoft Internet Explorer 6.0 resident: HTML, JavaScript, XML, Active X as custom, Media Player 9.0</td>
<td>Management</td>
</tr>
<tr>
<td>Citrix Web Interface</td>
<td>Remote management, configuration and upgrades through Wyse Device Manager</td>
</tr>
<tr>
<td>RDP 6.0 resident</td>
<td>Send messages</td>
</tr>
<tr>
<td>Citrix ICA 11.x resident</td>
<td>Complete image upgrade</td>
</tr>
<tr>
<td>VMware View Client Resident</td>
<td>Wake terminal remotely (Wake-on LAN)</td>
</tr>
<tr>
<td>Terminal Services Advanced Client (TSAC)</td>
<td>Terminal configuration (IP information, etc)</td>
</tr>
<tr>
<td>Ericom PowerTerm® Terminal Emulation provides 30-plus terminal emulations</td>
<td>Remote screen shadowing of entire desktop (Wyse Remote Shadow)</td>
</tr>
<tr>
<td>Thinprint (RDP/ICA)</td>
<td>Reporting</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>Altiris Deployment via add-on</td>
</tr>
<tr>
<td>128MB of flash memory and 512MB of RAM</td>
<td><strong>Wireless support</strong></td>
</tr>
<tr>
<td><strong>Server OS</strong></td>
<td>802.11 b/g/n support with internal wireless adapter</td>
</tr>
<tr>
<td>Citrix XenApp / Citrix Presentation Server</td>
<td>IEEE 802.1X</td>
</tr>
<tr>
<td>Citrix XenDesktop</td>
<td>WEP, WPA, and WPA-2 wireless authentication</td>
</tr>
<tr>
<td>VMware View</td>
<td>Internal WiFi default encryptions: MD5, PAP, TLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Infrastructure Support</th>
<th><strong>Set-up and Configuration</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Citrix XenDesktop</td>
<td>User interface</td>
</tr>
<tr>
<td>VMware View</td>
<td>Boot from local flash</td>
</tr>
<tr>
<td></td>
<td>Free optional add-ons: French, German, Spanish</td>
</tr>
<tr>
<td></td>
<td>Keyboard language support: U.S. English (standard), French, German, Spanish, U.K. English, and 40 other languages</td>
</tr>
</tbody>
</table>
Microsoft Windows XP Embedded SP3 Software specifications

Firmware features
- Microsoft Windows XP Embedded SP3
- Microsoft Internet Explorer 7.0 resident: HTML, JavaScript, XML, ActiveX
- Sun JRE, Media Player, Citrix Web Interface
- RDP 6.0.xx resident
- Citrix ICA 11 resident
- VMware View Client Resident
- Terminal Services Advanced Client (TSAC)
- Ericom PowerTerm® Terminal Emulation provides 30-plus terminal emulations

Memory
- 1GB of flash memory and 1GB of RAM

Server OS Infrastructure Support
- Citrix XenApp / Citrix Presentation Server
- Citrix XenDesktop
- VMware View

Set-up and Configuration
- Boot from local flash
- Microsoft Windows XP user interface languages: U.S. English, French, German, Spanish, Optional add-ons

Keyboard language support
- U.S. English (standard), French, German, Spanish, U.K. English, 40 other languages included

Protocol Support
- TCP/IP, DNS, DHCP, PXE

Management
- Remote management, configuration, and upgrades through Wyse Device Manager
- Complete image upgrade
- Wake terminal remotely (Wake-on LAN)
- Terminal configuration (IP information, name, etc.)
- Remote screen shadowing of entire desktop (Wyse Remote Shadow)

Wireless support
- 802.11 b/g/n support with internal wireless adapter
- WPA-2, WEP, WPA wireless authentication
- Supports wireless adapters from: Cisco, D-Link, Netgear, US Robotics, Trendware

Plug-ins
- Adobe Flash Player
- Adobe Shockwave

Wyse TCX Suite
- Advanced support for innovative Wyse TCX Suite virtualization software that both works with and enhances ICA and RDP (instead of replacing them) featuring:
  - Wyse TCX Multimedia - the power to run rich multimedia files formats utilizing Wyse Collaborative Processing Architecture (CPA) that intelligently redirects the necessary processing tasks between the client and the server.
  - Wyse TCX Multi-Display - ensures that windows and dialogue boxes behave the way users expect when using more than one monitor.
  - Wyse TCX USB Virtualizer - makes client attached USB devices visible to virtual desktops and applications, with full IT control.
  - Wyse TCX Rich Sound - enables virtual desktops and applications to receive and transmit high quality audio without compromise.
  - Wyse TCX Flash Acceleration - helps users of thin clients to experience improved Flash performance.
Microsoft Windows Embedded Standard Software specifications

| Firmware features | Microsoft Windows Embedded Standard (WES)  
Microsoft Internet Explorer 7.0 resident: HTML, JavaScript, XML, Active X  
Sun JRE, Media Player, Citrix Web Interface  
RDP 6.1 resident  
Citrix ICA 10 resident  
Ericom PowerTerm® Terminal Emulation  
provides 30-plus terminal emulations  
Citrix XenDesktop  
Windows Media Player 11 |
|-------------------|---------------------------------------------------------------|
| Remote screen shadowing of entire desktop  
(Wyse Remote Shadow)  
Reporting, Asset management  
SMS  
Altiris |
| Wireless support | 802.11 b/g/n support with external wireless adapter or  
internal wireless adapter option  
WPA-2, WEP, WPA wireless authentication  
PEAP-GTC wireless authentication protocol with optional  
Juniper Odyssey Client  
Supports PC-Card wireless adapters from: Cisco, D-Link, Netgear,  
US Robotics, Trendware |
| Server OS Infrastructure Support | Citrix XenApp / Citrix Presentation Server  
Citrix XenDesktop  
VMware View  
Microsoft Windows Terminal Server 2003 & 2008 |
| Application Framework | .Net 3.5 |
| Security | File Based Write Filter (FBWF)  
Microsoft Baseline Security Analyzer (MBSA) |
| Set-up and Configuration | Boot from local flash  
Microsoft Windows WES user interface languages: U.S. English, French,  
German, Spanish, Optional add-ons |
| Keyboard language support | U.S. English (standard), French, German, Spanish, U.K. English,  
40 other languages included |
| Protocol Support | TCP/IP, DNS, DHCP, PXE |
| Management | Remote management, configuration, and upgrades through Wyse Device Manager  
Complete image upgrade  
Wake terminal remotely (Wake-on LAN)  
Terminal configuration (IP information, name, etc.) |

Wyse TCX Suite
Advanced support for innovative Wyse TCX Suite virtualization software that both works with and enhances ICA and RDP (instead of replacing them) featuring:

- Wyse TCX Multimedia - the power to run rich multimedia files formats utilizing Wyse Collaborative Processing Architecture (CPA) that intelligently redirects the necessary processing tasks between the client and the server.
- Wyse TCX Multi-Display - ensures that windows and dialogue boxes behave the way users expect when using more than one monitor.
- Wyse TCX USB Virtualizer - makes client attached USB devices visible to virtual desktops and applications, with full IT control.
- Wyse TCX Rich Sound - enables virtual desktops and applications to receive and transmit high quality audio without compromise.
- Wyse TCX Flash Acceleration - helps users of thin clients to experience improved Flash performance.
## Wyse WSM Software Specifications

<table>
<thead>
<tr>
<th>Device Hardware Requirements</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimum processor speed 800MHz (1GHz or higher is recommended).</td>
<td>• Minimum 1GB or higher is recommended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Server Requirements</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimum processor speed 1GHz (3GHz or higher is recommended).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network Requirements</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Server Lan Speed = Minimum 100Mbps (1Gbps and up is recommended).</td>
<td>• Device Lan Speed = Minimum 10Mbps (100 Mbps full duplex is recommended)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Systems Supported</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Microsoft Windows XP</td>
<td>• Microsoft Windows Vista.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Databases supported</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Microsoft SQL 2005 and 2008 (Server and Express Editions).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Built-in high Availability</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Database availability using SQL clustering.</td>
<td>• Built-in server high availability through WSM Server Grouping feature.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fast and Easy Installation</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Installing Wyse WSM is simply a matter of running a single, graphical installer.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web-based Admin Console</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Allows IT administrators to access Wyse WSM from any browser.</td>
<td>• Control the entire installation from a central location.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation System and Application Imaging Tools</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Imaging tool simplifies the process of creating an OS image for the specific hardware configuration and an application image for all hardware configurations.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application Subscription Management</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Use flexible application deployment methods:</td>
<td>• Auto-subscribed applications are ready for use when user logs in for the first time.</td>
</tr>
<tr>
<td>• Mandatory subscriptions that cannot be unsubscribed by users.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Protected System Drive</th>
<th>Start Features Technical Models Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Allows administrators to protect the system drive from enduser initiated updates.</td>
<td></td>
</tr>
</tbody>
</table>
Wyse WSM Software Specifications continued

<table>
<thead>
<tr>
<th>Operating System Streaming</th>
<th>Wyse WSM provides an on-demand operating system to thin-clients on the network.</th>
<th>Innovative technology makes each thin client think there is a virtual hard disk attached to the device.</th>
<th>Operating-system images can be shared across multiple devices, making management easier.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Only those bits needed for the normal device operation are sent in order to reduce network traffic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible Boot Options</td>
<td>Each device can boot from four operating system image assignments.</td>
<td>First disk mode for the default OS image to boot from every time device starts up.</td>
<td>First available mode to boot from the first responding server in order to balance loads.</td>
</tr>
<tr>
<td>Application License Management and Metering</td>
<td>Wyse WSM provides the infrastructure to collect information about the application license-usage across the enterprise. This information allows IT organizations to save money associated with application licenses.</td>
<td>Licenses can be stored for all the applications deployed. It also enforces license compliance.</td>
<td>Types of licenses that can be controlled include: - Time-based licenses (valid for X days). - Number of concurrent users.</td>
</tr>
<tr>
<td>Modes of Operation</td>
<td>Wyse WSM allows administrators to choose modes of operation for the operating system:</td>
<td>- <strong>Shared Mode</strong> – has two additional modes of normal operation:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>Private Mode</strong> – for administration of operating system images.</td>
<td>- <strong>Volatile</strong> – returns desktop to pristine state after a device reboot.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>Persistent</strong> – remembers any user settings after a device reboot.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote Servers for Scalability</td>
<td>IT administrators can deploy multiple remote servers to improve scalability of the overall solution.</td>
<td>Central management of remote servers allows easy deployment of the solution across different geographic locations.</td>
<td></td>
</tr>
<tr>
<td>Comprehensive Reporting</td>
<td>Easy ad-hoc reporting based on flexible parameters.</td>
<td>License-metering reports can be used to make proactive purchasing decisions.</td>
<td>License-audit reports can be used for compliance purposes.</td>
</tr>
<tr>
<td></td>
<td>Reports are delivered through HTML, giving you the flexibility to output in any form.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desktop Compatibility</td>
<td>Wyse WSM works with Wyse COOLE, V00L/E, R00L/E and X00C/L family thin clients as well as with existing thin clients, personal computers, and virtual-desktop systems.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Wyse C class™ thin clients

Small size big performance

Summary Data

Wyse C class clients

High performance. Inside out.
Inside every compact, Wyse C class lies a punchy VIA C7 1 GHz processor and an advanced hardware graphics accelerator delivering rich multimedia and video playback up to 1080p HD resolution.

Outside, you’ll find advanced DVI-I display connectivity for one or two displays, four free USB 2.0 ports, PS/2 ports for keyboard and mouse, gigabit Ethernet and optional WiFi (b/g/n) support.

Fits round you.
On the desk or out of sight; Wyse C class fits around you. Every Wyse C class includes a monorail mount that lets you choose how and where to fit it: horizontally, vertically, directly to walls, under desks ...and even fitted discretely to the rear of standard desktop displays.

Creating highly productive, fully functional and compact virtual desktops has never been easier. Each Wyse C class features full support for the Wyse TCX™ Suite of user enhancements - that includes multiple display support, multimedia playback, rich bi-directional audio, Flash acceleration and USB peripheral connectivity - and Wyse WSM™ zero client provisioning software delivering a PC experience on a thin or ‘zero client’.

Cool performance. Cooler workspaces.
Designing these levels of high processing and graphics performance into such a compact space hasn’t been at the expense of energy consumption and heat emissions either. Each Wyse C class draws under 7 watts of power - creating cooler working environments - in every respect.

Choice of operating systems.
Three models are available featuring Wyse ThinOS, Windows CE, Windows XP Embedded & Windows Embedded Standard operating systems - and a zero client model for Wyse WSM provisioning software.

Features

- **Performance**
  VIA C7 1 GHz processor and advanced hardware graphics accelerator for rich multimedia and video playback up to 1080p HD resolution.

- **Connectivity**
  Advanced DVI-I display connectivity for one or two displays, four free USB 2.0 ports, PS/2 ports for keyboard and mouse, gigabit Ethernet and optional WiFi (b/g/n) support.

- **Mounting options**
  Horizontal standing desktop feet. Can be mounted to walls and backs of monitors.

- **Green**
  Draws under 7 watts of power when connected to one keyboard, PS/2 mouse and monitor.

- **Management**
  Features Wyse Device Manager software (workgroup edition).

- **Virtualization**
  Delivers the best user experience through full support for the Wyse TCX Suite of virtualized desktop enhancement software and Wyse VDA - acceleration software that reduces the effects of network latency.

- **Wyse WSM provisioning software**
  Provides compact, energy efficient and productive ‘Zero Clients’ with all the dynamic user experience of PCs - without their risks and complexities.

- **Wyse ThinOS**
  Featuring the blisteringly fast Wyse ThinOS designed for high security environments.

- **Microsoft CE 6**
  Componentized real-time operating system for small footprint devices.

- **Microsoft Windows XP Embedded**
  Windows XP Embedded - runs thousands of existing Windows applications and drivers on thin clients.

- **Microsoft Windows Embedded Standard**
  Take advantage of the power of Microsoft Windows Embedded Standard.
Wyse C class thin clients  Hardware specifications

<table>
<thead>
<tr>
<th>Processors</th>
<th>VIA C7 1GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chipset</td>
<td>VIA VX855</td>
</tr>
<tr>
<td>Memory</td>
<td>C class with Wyse ThinOS (C10LE): 128MB Flash / 512MB RAM DDR2</td>
</tr>
<tr>
<td></td>
<td>C class with Windows CE (C30LE): 128MB Flash / 512MB RAM DDR2</td>
</tr>
<tr>
<td></td>
<td>C class with Windows XP (C90LE): 1GB Flash / 1GB RAM DDR2</td>
</tr>
<tr>
<td></td>
<td>C class with Windows Embedded Standard (WES) (C90LEW): 2GB Flash / 1GB RAM DDR2</td>
</tr>
<tr>
<td></td>
<td>C class for Wyse WSM (C00LE): 0GB Flash / 1GB RAM DDR2</td>
</tr>
</tbody>
</table>

**Maximum memory Configuration**

- Flash up to 4GB / RAM up to 2GB

**I/O peripheral support**

- One DVI-I port, DVI to VGA (DB-15) adapter included
- Dual-video Support with optional DVI-I to DVI-D plus VGA-monitor splitter cable (sold separately)
- Four USB 2.0 ports (2 on front, 2 on back)
- Two PS/2 ports
- One Mic In
- One Line Out
- Enhanced PS/2 Keyboard with Windows Keys (104 keys) and PS/2 Optical mouse included

**Networking**

- 10/100/1000 Base-T Gigabit Ethernet
- Cisco CCX Certified internal 802.11 b/g/n (optional) eliminates theft of external wireless adapters

**Display**

- VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate
- Dual monitor supported
  - Single: 1920x1200@60Hz, Color depth: 8, 15, 16, 24 or 32bpp,
  - Two independent full resolution frame buffers
- Dual: 1920x1200@60Hz, Color Depth: 8, 15, 16, 24 or 32bpp.

**Audio**

- Output: 1/8-inch mini jack, full 16 bit stereo
- Input: 1/8-inch mini jack, 8 bit 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 VESA mounting bracket

**Device Security**

- Built-in Kensington security slot (cable sold separately)

**Power**

- Worldwide auto-sensing 100-240 VAC, 50/60 Hz. Energy Star® V.5.0 compliant power supply
- Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: Under 7 Watts

**Temperature Range**

- Horizontal: 10-35 C (50-95 F), Vertical: 10-40 C (50-104 F)

**Humidity**

- 20% to 80% condensing
- 10% to 95% non-condensing

**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
- Energy Star® Compliant

**Warranty**

- Three-year hardware warranty. Visit our web site for WyseChoice extensions and upgrades