



Meet the Wyse 7030 zero client for VMware.

For virtual desktop environments, the Wyse 7030 PCoIP zero client for VMware delivers workstation-level performance. Its dedicated hardware PCoIP engine delivers the highest level of display performance available for advanced applications, including CAD, 3D solids modeling, video editing and more.

Extremely compact and energy efficient, the 7030 PCoIP zero client is a fully functional VMware View end point that delivers a true PC-like experience with support for up to 4 displays. The 7030 offers the full benefits of an efficient and secure centralized computing environment, like multiple display support, multimedia playback, HD audio and four USB peripheral ports.



Advanced performance. Higher quality.

The Wyse 7030 PCoIP zero client allows you to centrally manage your virtual desktops in a data center while still providing rich multimedia, high-resolution 3D graphics, HD media, and full USB peripheral interoperability locally over a LAN or remotely over a WAN. Optimized compression algorithms operate in real-time to achieve the best possible image quality for the available network bandwidth.

With Wyse thin clients, customers get a complete services portfolio including Deployment Services, ProSupport and Accidental Damage service, giving Dell business partners end-to-end support throughout the product lifecycle.

Cool, simple performance

The 7030 PCoIP zero client for VMware draws under 15 watts of power, creating cooler, quieter working environments. Wyse zero clients for VMware receive and decode signals from the PCoIP host to create standard PC interfaces for the display, USB peripherals and audio.

Specifications Dell Wyse 7030 zero client for VMware **Processor** Teradici TERA2140 PCoIP Memory 32MB Flash / 512MB RAM DDR3 Worldwide auto-sensing 100-240 VAC, 50/60Hz. power supply, **Power** Multifunction power button LED **Power consumption** Less than 15 watts Security Built-in Kensington security slot (cable sold separately) Certifications VMware Ready, PCoIP Connected (Based on US ratings) Four DisplayPort ports I/O peripheral support Four External USB 2.0 ports (2 front, 2 back) Optional four DVI-D ports mutually exclusive with four DisplayPorts 10/100/1000 Base-T Gigabit Ethernet Networking Optional Fiber SFP Module Ready (Mutually Exclusive with RJ45) VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate One display 2560 x 1600@60Hz, Color Depth: 8, 15, 16 or 24bpp Display Two displays 2560 x 1600@60Hz, Color Depth: 8, 15, 16 or 24bpp Four displays 1920 x 1200@60Hz, Color Depth: 8, 15, 16 or 24bpp Audio In 1/8-inch mini jack, 8-bit microphone Audio Output: 1/8-inch mini jack, full 16-bit stereo, 48KHz sample rate One Line out / speaker 1/8-inch mini jack Height x Width x Depth **Dimensions** 177 mm x 46 mm x 130 mm (6.97 in x 1.81 in x 5.12 in) Weight 0.765kg (1.67lb) Mountings Vertical feet Vertical position, power button up 10° to 40° C (50° to 104° F) Temperature range Storage -10° to 60° C (14° to 140° F) Condensing 20% to 80% Humidity Non-condensing 10% to 95% Enhanced USB keyboard with Windows Keys (104 keys) Keyboard and mouse USB optical mouse are also available and sold separately (availability varies by region). Warranty 3-year limited hardware warranty Support and deployment Complete services portfolio including Deployment Services, ProSupport and Accidental Damage service.

Learn more: Visit www.dell.com/wyse

Dell Inc. One Dell Way Round Rock, TX 78664 Visit our website at: www.dell.com/wyse

Ask a Dell expert:

https://marketing.dell.com/t2d-wyse

Dell cloud client-computing sales 1-800-438-9973 CCC_sales@dell.com