



## **Wyse P25 Zero Client for Dell Precision Workstations**

The Wyse P25 is a true zero-client communication solution that uses PC-over-IP® technology to support scenarios ranging from mainstream office use to extreme workstation/visualization application use. The Wyse P25 is the ideal platform for both remote workstation access and virtual remote desktop solutions.

#### Remote Workstation Solution

Whether you need to centralize critical data and applications in a secure environment or need to remove workstation users from hazardous areas our remote workstation solution has you covered offering:

- Housing of data in a centralized environment like a data center
- No compromise performance by supporting multiple industry standard graphics and GPGPU cards providing high scalable professional class solutions
- Flexible access from virtually anywhere across LAN and WAN connections
- Dedicated host and client PCoIP hardware provides a worldclass user experience without impacting host resources

Our solution consists of a PCIe remote access host card (sold separately) housed in select Dell Precision workstation connected over standard netowrking to the P25 zero client device. Using advanced compression algorithms and dedicated hardware acceleration to perform both encryption and compression, the Wyse P25 delivers an outstanding remote user experience. Communication is accomplished using the world-class PCoIP protocol, which can have many advantages:

- Operating system and application agnostic
- Delivers the full compute power and graphics capability of host workstation to the remote user seamlessly

#### Compact, Strong, Secure and Flexible

Experience uncompromised computing with the benefits of secure, centralized management. The Wyse P25 is a secure, easily managed zero client that provides outstanding graphics performance for advanced applications such as video editing, CAD/CAM, 3D solids modeling, and multidimensional simulation.

Smaller than a typical notebook, this dedicated zero client features the latest processor technology from Teradici to process the PCoIP protocol in silicon, and includes client-side content caching to deliver the highest level of performance available in an extremely compact, energy-efficient form factor. The P25 delivers a rich user experience while resolving the challenges of managing, maintaining and securing enterprise devices.

#### Flexible and Easy to Manage

The Wyse P25 provides support for all the capabilities of a centrally located workstation including USB, audio and dual HD displays. Dell Wyse P25 is designed to work over industry-standard IP networks and the P25 can also be deployed in VMware View environments.

The Wyse P25 has no image to manage. Once the P25 is installed, updates to the firmware are similar to BIOS updates on PCs.



# Performance When and Where You Need it Most

The Dell Wyse P25: high powered PCoIP processing in a very compact, efficient form factor.

	Dell Wyse P25 Technical Specifications
Chip	Teradici TERA2321 PCoIP™
Memory <sup>1</sup>	512MB DDR3 RAM
I/O Peripheral Support	Single Link DVI-I port One DisplayPort (1 DisplayPort to DVI adapter included) Four External USB 2.0 ports (2 front; 2 back)
Button / LEDs	Multi-Function power button LED
Networking	• 10/100/1000 Base-T Gigabit Ethernet
Display	VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate Two independent full resolution frame buffers Single: 2560x1600@60Hz, Color Depth: 8, 15, 16 or 24bpp Dual: 1920x1200@60Hz, Color Depth: 8, 15, 16 or 24bpp For recommended Dell monitors visit: wyse.com/p25
Audio	Composite Audio 1/8-inch mini jack     One Line out / speaker 1/8-inch mini jack
Physical Characteristics	Height: 1.14 inches (29 mm) Width: 6.97 inches (177 mm) Depth: 4.57 inches (116 mm)
Shipping Weight	8.15 lbs. (3.7 kg)
Mounting	Horizontal feet standard also doubling as VESA mounting bracket Vertical feet optional
Device Security	Built-in Kensington security slot (cable sold separately)
Power	Worldwide auto-sensing 100-240 VAC, 50/60 Hz. power supply Average power usage with device connected to 1 keyboard with 1 mouse and 1 monitor: less than 8 watts
Temperature Range	Operating: 32° to 104° F (10° to 40° C), horizontal and vertical positions.     Storage: 14° to 140° F (-10° to 60° C)
Humidity	<ul><li>20% to 80% condensing</li><li>10% to 95% non-condensing</li></ul>
Safety Certifications	German EKI-ITB 2000, ISO 9241-3/-8 CULus 60950, TÜV-GS, EN 60950 FCC Class B, CE, C-Tick WEEE, ROHS Compliant
Warranty	Three year limited hardware warranty <sup>2</sup> Visit our web site for Dell WyseChoice extensions and upgrades

### Learn more at Dell.com/Wyse





