

When performance and versatility matter

The Wyse 7000 series thin client is for users that demand more from their virtual desktop environments, featuring all the security and management benefits of thin clients.

The Wyse 7010 features a dual core AMD G-Series APU, delivering uncompromising performance with fast, flexible user connectivity and outstanding energy efficiency.

Class-leading connectivity

With so much power and so many familiar peripherals at their fingertips, the busiest knowledge workers and power users will love the Wyse 7000 series. It offers a broad range of fast, flexible connectivity options so one can enjoy their favorite peripherals while working with processing-intensive, graphicsrich applications.

Highly scalable, easy to manage

IT won't need to visit or touch Wyse 7000 series thin clients to manage them as they can be managed remotely with Wyse Device Manager (WDM). WDM helps lower the total cost of ownership for large deployments and offers remote enterprise-wide management that scales as you grow from just a few to tens of thousands of cloud clients.

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

Smart, environmentally conscious computing

Wyse 7000 series thin clients include extremely efficient processors and a silent, fan-less design that uses as little as 15 watts of power.

Specifications	Dell Wyse 7010 thin client
Operating system	Windows Embedded Standard 7 Windows Embedded Standard 7P Windows Embedded 8 Standard Wyse Enhanced Linux Wyse ThinOS
CPU	Dual-core AMD G-T56N 1.65 GHz
Memory	16GB Flash / 4GB RAM DDR3 (Windows Embedded) 8GB Flash / 2GB RAM (Linux)Optional SSD storage also supported
Graphics	AMD Radeon HD 6320 graphics (integrated with APU)
I/O peripheral support	1 x DisplayPort. (Optional DisplayPort to DVI-I adapter available) 1 x One DVI-I port. DVI to VGA (DB-15) adapter included 4 x USB 2.0ports (two front, two rear) 2 x SuperSpeedUSB 3.0 ports on rear (backwards compatible with USB 2.0) Legacy connectivity option adds 2 serial ports, 1 parallel port, and 1 PS/2 port
Networking	10/100/1000 Gigabit Ethernet Optional dual band 802.11 a/b/g/n wireless
Resolution	DisplayPort: 2560x1600@32bpp DVI-I: 1920x1200@32bpp Dual display: 1920x1200@32bpp
Audio	Output: 1/8-inch mini jack, full 16 bit stereo, 48KHz sample rate, Digital audio out, Internal Mono speaker Input: 1/8-inch mini jack, 8 bit stereo microphone
Dimensions	7.87 x1.85 x 8.85 in. (200 x 47 x 225 mm)
Weight	2.42lbs. (1.1 kg)
Mountings	Vertical feet standard / Horizontal feet optional. Optional VESA mounting bracket for mounting to flat surfaces, such as walls. Please note: 7000 series clients cannot mount directly to the backs of monitors. Optional Ergotron mounting stand for mounting with Dell monitors.
Security	Built-in Kensington security slot (cable sold separately)
Power	Worldwide auto-sensing 100-240 VAC, 50/60 Hz. Energy Star 5.2 Phase V external and EuP compliant power adapter. Average power usage under 15 watts
Temperature range	Operating: 50°to 104°F (10°to 40°C), horizontal and vertical positions Storage: 14°to 140°F (-10°to 60°C)
Humidity	20% to 80% condensing. 10% to 95% non-condensing
Safety certifications	GerGermanEKI-ITB 2000, ISO 9241-3/-8. cULus60950, TÜV-GS, EN 60950 FCC Class B, CE, VCCI, C-Tick WEEE, RoHS compliant Energy Star 5.2 & EPEAT Silver certified
Warranty	Three-year limited hardware warranty with ProSupport (optional)
Support and deployment	Complete services portfolio including Deployment Services, ProSupport with next business day Advanced Exchange* and Accidental Damage service.
*Next business day Advanced Exchange is available in select countries only	

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