

Exceptional functionality

Empower your team with enterprise-class thin clients on an entry-level budget. 3000 thin clients feature a wealth of premium Wyse cloud client features, and unlike traditional budget clients, 3000 series thin clients are ready to connect to almost any environment, including web-based applications and services.

The 3010 thin clients can quickly process virtually any daily task with powerful Systemon-Chip (SoC) processors. A built-in hardware media processor helps deliver smooth imagery, bi-directional audio and flash playback performance, support for up to two digital displays, and a dual-band WiFi option.

Easy to use and manage

Build out a simple or vast virtual desktop infrastructure (VDI) and stay within your budget using Wyse 3010 thin clients. This easy-to-use family of clients for Citrix®, Microsoft®, VMware® or Wyse vWorkspace environments includes models that are available with virus-immune Wyse. The 3010 offers vibrant multimedia performance, System-on-Chip (SoC) processors and handsoff Wyse Automated Management capability.

For task workers who need video

The 3010 handles everyday tasks with ease and also provides multimedia acceleration for task workers who need video. Users will enjoy integrated graphics processing and additional WMV & H264 video decoding capabilities from the Marvell ARMADA™ PXA 510 v7 1.0 GHz System-on-Chip (SoC). In addition, the 3010 is one of the only affordable thin clients to support dual monitors with monitor rotation, enabling increased productivity by providing an extensive view of task work.

Designing smooth playback of high bit-rate HD video and graphics in such a small box hasn't been at the expense of energy consumption and heat emissions either. Using just 7 watts of electricity earns this device an Energy Star V5.0 rating. In addition, the 3010's small size enables discrete mounting options: under desks, to walls, and behind monitors, creating cool workspaces in every respect. mated Management capability.



Specifications Dell Wyse 3010 thin client Operating system Wyse ThinOS™ **Processor** Marvell® ARMADA™ PXA 510 v7 1.0 GHz system-on-chip (SoC) Memory OMB Flash / 1GB RAM DDR3 Graphics Integrated in SoC VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate, Display Single: up to 1920x1200@60Hz; color depth: 32 bpp, Dual: up to 1920x1200@60Hz; color depth: 32 bpp Supports dual high-resolution displays 10/100/1000 Base-T Gigabit Ethernet Networking Optional 802.11 b/g internal wireless (single antenna Security protocols supported for both wireless and 802.1x network based authentication: EAP-TLS; EAP-LEAP; EAP-PEAP, EAP-MSCHAPv2, EAP-GTC; Security compliance WEP; WPA Personal; WPA2 Personal; WPA Enterprise; WPA2 Enterprise One DVI-I port, DVI to VGA (DB-15) adapter included Dual display support with optional DVI-I to DVI-D plus VGA-monitor I/O peripheral support splitter cable (sold separately) Four USB 2.0 Output: 1/8-inch mini jack, full 16-bit stereo, 48KHz sample rate **Audio** Input: 1/8-inch mini jack, 8-bit microphone Horizontal stand. The same stand can be used for VESA wall mounting. Mountings Optional vertical stand **Device security** Built-in Kensington security slot (cable sold separately) Height: 1 in (25 mm) Width: 6.9 in (177 mm) **Dimensions** Depth: 4.69 in (119 mm) Weight: 1 lb (450 g) Shipping weight 1.003 lbs. (0.455 kg)* Worldwide auto-sensing 100-240 VAC, 50/60 Hz Energy Star V5.0 **Power** Phase V external and EuP compliant power adapter Average power usage with device connected to 1 keyboard with 1 PS/2 mouse and 1 monitor: under 7.2 watts Average power usage with device connected to 1 keyboard with **Power Consumption** 1 PS/2 mouse and 1 monitor: under 7.2 wattsith 1 PS/2 mouse and 1 monitor: under 7.2 watts Horizontal position: 50° to 95° F (10° to 35° C) Temperature range Vertical position, power button up: 50° to 104° F (10° to 40° C) Storage: 14° to 140° F (-10° to 60° C) 20% to 80% condensing Humidity 10% to 95% non-condensing Ergonomics: German EKI-ITB 2000, ISO 9241-3/-8 Safety: cULus 60950, TÜV-GS, EN 60950 Certifications RF Interference: FCC Class B, CE, VCCI, C-Tick Environmental: WEEE, RoHS Compliant Warranty Three-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