



WYSE 5060 THIN CLIENT

High-powered thin client

The Wyse 5060 is a highly efficient thin client with excellent multimedia capabilities and essential peripheral support, delivering an excellent virtual desktop experience, with extreme ease of use & management. It incorporates a high performance AMD 2.4GHz quad core processor and supports dual 4K displays for graphics-rich applications. The Wyse 5060 offers robust connectivity options with 6 USB ports, two of which are USB3.0, wired and wireless network connections.

Highly flexible with broad OS support

The Wyse 5060 offers enhanced security with Wyse ThinLinux or virus-resistant Wyse ThinOS operating systems to minimize viruses, malware, and patching. Additionally, it also supports Windows Embedded 7 Professional as well as Windows 10 IoT for local Windows applications, unified communications and peripheral support. The Wyse 5060 supports a variety of virtual desktop brokers including Citrix XenDesktop, VMware Horizon and Microsoft RDS, and meets a broad and diverse range of user, applications and operating requirements including optional PCoIP support that enables connection to Amazon WorkSpaces (AWS).

Easy to manage, highly scalable

The Wyse 5060 thin client is easily managed through Wyse Device Manager (WDM), Wyse Cloud Client Manager (CCM) and Microsoft's System Center Configuration Manager (SCCM). Administration scales from just a few to tens of thousands of thin clients. For enhanced security, optional Advanced Threat Protection in the form of Dell Data Protection | Threat Defense offers proactive malware protection on both virtual desktops and WES endpoints themselves, respectively.

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

WYSE 5060 THIN CLIENT SPECIFICATIONS

OPERATING SYSTEM	Wyse ThinOS (with optional PCoIP) Wyse ThinLinux Windows Embedded 7 Pro (64bit) Windows IoT 10 Enterprise downgrade to Windows Embedded 7 Pro (64bit)
СРИ	2nd Generation AMD Embedded G-Series SoC (Quad Core 2.4 GHz)
MEMORY CONFIGURATIONS	ThinOS / ThinLinux : 8GB Flash SATA/ 4GB RAM DDR3 WES7P/Win10 IoT: 64 GB Flash SATA/ 4GB RAM DDR3 (up to 8GB RAM)
I/O PERIPHERAL SUPPORT	4 x USB 2.0 2 x USB 3.0 1 x universal headset jack Bluetooth 4.0 (only with WiFi) 1 x 1Gb/s RJ45 2 X DisplayPort 1.4 2 X Dual Band 802.11a/b/g/n/ac wireless antenna
SECURITY	Trusted Platform Module 1.2 (TPM) supported on configurations with WES7P; Trusted Platform Module 2.0 (TPM) supported on configurations with Win10 IoT; Built-in Kensington Security Slot (cable sold separately)
NETWORKING	Optional 802.11 a/b/g/n/ac dual band, 10/100/1000Mbps Ethernet (RJ45)
AUDIO	Integrated Speakers Universal headset jack
RESOLUTION	Dual display up to 3840x2160 @ 30Hz or 2560x1600 @ 60Hz
POWER CONSUMPTION	Under 25 watts
TEMPERATURE RANGE	Operating: 32°to 104°F (10°to 40°C) Storage: 14°to 140°F (-10°to 60°C)
HUMIDITY	20% to 80% condensing. 10% to 95% non-condensing
DIMENSIONS	Height 170 mm (without stand) Width 40 mm Depth 185 mm
WEIGHT	0.93kg (2.05 lb.)
WARRANTY	Three-year limited hardware warranty with optional ProSupport
SUPPORT AND DEPLOYMENT	Complete services portfolio including Deployment Services, ProSupport and Accidental Damage service.

Learn More: Visit www.dell.com/wyse