



WYSE 3040 THIN CLIENT

Quad-core performance on a budget

The Wyse 3040 is industry's first entry-level Intel x86 quad-core thin client*. Equipped with twice the number of CPU cores, this cost-effective endpoint is capable of supporting light multitasking and basic productivity. The Wyse 3040 features hardened, optimized Wyse ThinLinux as well as virus-resistant Wyse ThinOS.

Remarkably compact, the Wyse 3040 is Dell's smallest and lightest thin client* and comes with flexible mounting options for space constrained environments. It is also the most power efficient thin client, within its class. It consumes less than 4 watts of energy and is adept at offering many years of efficient, secure and highperformance service.

Flexible connectivity

The Wyse 3040 can connect to a variety of virtual desktop brokers including Citrix Xen, VMware Horizon, and Microsoft RDS right out of the box. It offers great multimedia capabilities, and essential protocol and peripheral support including optional PCoIP that enables connection to Amazon WorkSpaces (AWS). The Wyse 3040 includes a range of connectivity options including two DisplayPort interfaces, four USB ports, one of which is USB 3.1, as well as wired and wireless network connections.

Easy to manage, highly scalable

The Wyse 3040 thin client is highly manageable through Wyse Device Manager (WDM) and Wyse Cloud Client Manager (CCM). Administration easily scales from just a few to tens of thousands of thin clients.

With Wyse thin clients, customers get a complete services portfolio including Deployment Services, ProSupport, Accidental damage service, and end-to-end support throughout the product life cycle.

Learn More: Visit www.dell.com/wyse

*Based on Dell's internal analysis, March 2017

WYSE 3040 THIN CLIENT SPECIFICATIONS

OPERATING SYSTEM	Wyse ThinOS (with optional PCoIP support) Wyse ThinLinux <i>(coming soon)</i>
CPU	Intel Atom x5-Z8350 (Quad Core 1.44 GHz)
MEMORY	2GB DDR3L 1600MHz, solder down
STORAGE	8GB(for ThinOS configurations) /16GB (for ThinLinux configurations) eMMC flash chip, solder down
I/O PERIPHERAL SUPPORT	3 x USB 2.0 1 x USB 3.1 Gen 1 1 x audio-mic combo jack 2 X DisplayPort 1 x 1Gb/s RJ45
SECURITY	Built-in Kensington Security Slot (cable sold separately)
NETWORKING	Dual band 802.11 a/b/g/n/ac wireless with Bluetooth <i>(coming soon)</i> 10Mb/100Mb/1Gb Copper RJ45 (Wired Ethernet)
MULTIMEDIA	Audio-mic combo jack
DISPLAY	Dual display port support (2560x1600 @ 60Hz)
POWER CONSUMPTION	3.3 watts (idle)
POWER INPUT VOLTAGE RANGE	5V, 3A, 15W
DIMENSIONS	Height 101.6 mm (without stand) Width 27.94 mm Depth 101.6 mm
WEIGHT	0.24 kg (0.53 lbs)
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
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