



4672q Series Thin Clients

Industry Leading Endpoints & Management Software

The Nutanix Frame Ready 10ZiG 4672q is an ultra-compact, entry-level, value class Thin Client series. Its small-footprint design features an Intel Quad Core 1.6GHz (2.24GHz Burst) processor and is powered by PeakOS™, 10ZiG's purpose-built, Linux-based custom Thin Client OS. Engineered for performance, security, simplified configuration, and management for Cloud Workspaces and Virtual Desktops, this endpoint features the Nutanix Frame Linux App; is compact, durable, reliable, fanless; and features 4K UHD support, USB Port C, Wireless Option, and TAA Compliance. The 4672q comes equipped with free centralized management via the cloud-enabled 10ZiG Manager™ with unlimited user licenses and, is covered by a 3-Year Advance Warranty, Technical Support, and Software Upgrades.



Intel Quad Core 1.6GHz (2.24GHz Burst)
2 x DisplayPort (3840 x 2160) @ 30Hz
2 x USB Port 2.0, 2 x USB Port 3.0
RJ45 LAN Support
TAA Compliant
Optional Wireless (Dual External Antenna)
Supports VESA Mount and Kensington Lock
FREE Centralized Management via the 10ZiG Manager™

4672q Series Thin Clients



6 .	
System	
Management	10ZiG Manager™
RAM	Std: 2GB, Max: 8GB
Storage	Std: 8GB, Max: 256GB
Processor	Intel Braswell x5-E8000 Quad Core 1.04GHz (2.0GHz Burst)
Processor Graphics	Intel HD Graphics
Dimensions	
Device	4.9" (D) x 5.1" (W) x 1.3" (H) in.
Weight	1.98 lbs. (0.9 kg.)
Connections	
Ports on Device	2 x DisplayPort, 2 x USB Port 3.0, 2 x USB Port 2.0, 1 x Mic-In, 1 x Line-Out, 1 x DC Jack
Video Resolution	2 x (3840 x 2160) @ 30Hz
Networking	
Wireless	Optional (802.11 a/b/g/n/ac External Antenna)
Ethernet	10/100/1000 Base-T, RJ45 LAN
Environmental	
Operating Temp.	32° - 95° F (0° - 35° C), 20-80% non-condensing humidity



SPECIFICATIONS

1. USB 2.0

6. RJ45 LAN

2. USB 3.0

7. DisplayPort

3. Mic-In

8. DC Jack

4. Line-Out

9. Antenna Hole

5. Power Button

10. Kensington Lock Slot

Note: Actual display performance, such as multi-monitor and higher resolutions including 4K/UHD/QHD/WQHD are dependent upon your current VDI infrastructure and any additional requirements. Consult with 10ZiG for further guidance and model recommendation.

*Optional Application may require alternative model; please speak to a sales representative to confirm.