

10ZiG®

4600q Series Thin Clients



Model Numbers: 4672q, 4610q, 4611q

Industry Leading Secure Endpoint Solutions

The 10ZiG 4600q Series is an ultra-compact entry-level class model, ideal for task or business workers. Its space-saving design is perfect for remote set-ups like working from home. The fanless, Quad Core build is equipped with either an Intel Braswell or Celeron processor with HD graphics. Equipped with free centralized management via The 10ZiG Manager™, which comes cloud-enabled with unlimited user licenses. Covered by a 3-Year Advance Warranty, technical support, and software upgrades. Also available in a Zero Client device.



 CPU	Intel N3160 Quad Core 1.60 (2.24GHz Burst)
 4K	2 x (3840 x 2160) @ 30Hz via DisplayPort (2 Monitors at 4KUHD*)
 RAM	Up to 8GB RAM and 256GB Storage
	2 x USB 2.0, 2 x USB 3.0
	RJ45 LAN
	TAA Compliant**
	Optional Wireless (Dual External Antenna)
	Supports VESA Mounting and Kensington Lock***
	FREE Centralized Management via 10ZiG Manager™

**TAA compliant on request for EMEA market

***VESA Mounting Bracket required and sold separately

Amazon Workspaces | Apporto | Azure Virtual Desktop | Citrix | ControlUp | Dizzion Frame | Everfox | FabulaTech | Anyware | Inuvika | Imprivata | Leostream | Liquidware | Microsoft (AVD / RDS / W365) | Nerdio | Nutanix | Ommissa | Parallels | 90Meter

Americas
EMEA
APAC
DE

P: +1 (866) 865-5250
P: +44 (0) 116 214 8650
P: +61 2 80027421
P: +49 1 6092 472 602

E: info@10ZiG.com
E: info@10ZiG.eu
E: info@10ZiG.com.au
E: vertrieb@10ZiG.de

www.10ZiG.com

4600q Series

Thin Clients



System		Specifications
Management	10ZiG Manager™	<ul style="list-style-type: none"> 1. USB Port Type 2.0 2. USB Port Type 3.0 3. Mic-In 4. Line-Out 5. Power Button 6. RJ45 LAN 7. DisplayPort 8. DC Jack 9. Kensington Lock Slot
Processor	Intel N3160 Quad Core 1.60 (2.24GHz 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 2.0, 2 x USB 3.0, 1 x DC Jack, 1 x 3.5mm Headset Jack (TRRS)	
Video Resolution	2 x (3840 x 2160) @ 30Hz via DisplayPort (2 Monitors at 4KUHD*)	
Networking		
Wireless	Optional (802.11 a/b/g/n/ac/ax External Antenna)	
Ethernet	10/100/1000 Base-T, RJ45 LAN	
Environmental		
Operating Temp	32°-95°F (0°-35°C), 20-80% non-condensing humidity	

*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.

Operating System	4672q PeakOS™ (Linux)	4610q Windows 10 IoT Enterprise LTSC	4611q Windows 11 IoT Enterprise LTSC
RAM	Std: 4GB Max: 8GB	Std: 4GB Max: 8GB	Std: 4GB Max: 8GB
Storage	Std: 8GB Max: 256GB	Std: 128GB Max: 256GB	Std: 128GB Max: 256GB
Software Applications	AVD/W365 Client, Citrix Workspace App, Dizzion Frame Client, Firefox, FreeRDP Client, Google Chrome, HP Anyware PCoIP Client, Inuvika OVD, iSeries/5250 Emulation, Island Browser (coming soon), Leostream (coming soon), Ommissa Horizon Client, Parallels Client, Putty, VNC (Shadowing)	10ZiG Quick Start, 10ZiG UWF Wizard, Amazon Workspaces Client, AVD/W365 Client, Citrix Workspace App, Dizzion Frame Client, Edge Browser, HP Anyware PCoIP Client, Inuvika OVD, Island Browser (coming soon), Leostream (coming soon), Ommissa Horizon Client, Parallels Client, RDP Client, VNC (Shadowing), Workspot Client	10ZiG Quick Start, 10ZiG UWF Wizard, Amazon Workspaces Client, AVD/W365 Client, Citrix Workspace App, Dizzion Frame Client, Edge Browser, HP Anyware PCoIP Client, Inuvika OVD, Island Browser (coming soon), Leostream (coming soon), Ommissa Horizon Client, Parallels Client, RDP Client, VNC (Shadowing), Workspot Client
Connection Servers	AVD/W365 Client: AVD, Windows 365 Cloud PC, Citrix: Citrix Cloud, Citrix Storefront, Netscaler, FreeRDP: RD Gateway, RD Load Balancer, RD Web, RDP, HP Anyware Client: Amazon Workspaces, Anyware (CAS), Dizzion Frame Client, Inuvika OVD, Leostream (coming soon), Parallels Client: RAS, RDP, Ommissa: Horizon Security Server, Unified Access Gateway (UAG), Workspace One, Ommissa Horizon	Amazon Workspaces: Workspaces via PCoIP or WSP, AVD/W365 Client: AVD, Windows 365 Cloud PC, Citrix: Citrix Cloud, Citrix Storefront, Netscaler, HP Anyware Client: Amazon Workspaces, Anyware (CAS) Dizzion Frame Client, Inuvika OVD, Leostream (coming soon), Parallels Client: RAS, RDP, RDP Client: RD Gateway, RD Load Balancer, RD Web, RDP, Ommissa: Horizon Security Server. Unified Access Gateway (UAG), Ommissa Horizon, Workspace One, Workspot Client: Workspot VDI via RDP	Amazon Workspaces: Workspaces via PCoIP or WSP, AVD/W365 Client: AVD, Windows 365 Cloud PC, Citrix: Citrix Cloud, Citrix Storefront, Netscaler, HP Anyware Client: Amazon Workspaces, Anyware (CAS) Dizzion Frame Client, Inuvika OVD, Leostream (coming soon), Parallels Client: RAS, RDP, RDP Client: RD Gateway, RD Load Balancer, RD Web, RDP, Ommissa: Horizon Security Server. Unified Access Gateway (UAG), Ommissa Horizon, Workspace One, Workspot Client: Workspot VDI via RDP