# 10ZiG<sub>®</sub>

### 7300q Series

**Modernized Thin Clients** 



Model Numbers: 7372q, 7311q

### **Industry Leading Secure Endpoint Solutions**

The 7300q is a high-performing 10ZiG Thin Client Series with our most flexible display capable output options for today's modern workforce. Specifically, 2x HDMI at 4K and 1x USB-C (Alt-DP) output. The USB-C (Alt-DP) output can be used with Alt-DP compatible monitors supporting up to 4K 60HZ output for streamlined connectivity and superior service with the likes of Omnissa, Citrix, Microsoft, Amazon WorkSpaces, and more. Also available optionally is \*\*PoE for providing additional flexibility and single cabling for transmitting power & data in one. Equipped with free centralized management via 10ZiG Manager – 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.





\*\*\*Supported by Windows 11 IoT Enterprise LTSC <sup>1</sup>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 | Omnissa | Parallels | 90Meter

## **7300q Series**Modernized Thin Clients



| System             |   |          | Specifications                           |
|--------------------|---|----------|--|
| Management         | 10ZiG Manager™  |          | 10ZIG                                    |
| Processor          | Intel N100 Quad-Core up to 3.40GHz  |          |  |
| Processor Graphics | Intel HD Graphics   |          | <u>0</u> 1                               |
| Dimensions         |   |          |  |
| Device             | 1.7" (D) x 6.1" (W) x 8" (H) in.  |          | 2 3                                      |
| Weight             | 3.31 lbs. (1.5 kg.)   |          |  |
| Connections        |   |          | 7 8                                      |
| Ports on Device    | 2 + 1 (2 x HDMI + 1 USB-C Alt DP), 2 x USB 2.0,<br>2 x USB-A 3.2 Gen 1, 1 x USB-C 3.2 Gen 2 (Alt-DP),<br>1 x DC Jack, 1 x 3.5mm Headset Jack (TRRS) | 1.<br>2. |  |
| Video Resolution   | 2 + 1 (2 x HDMI + 1 USB-C Alt DP) up to<br>(4096 x 2160 @ 60Hz) at 4KUHD*   |          | Power Button/Power LED<br>USB-C 3.2 Gen2 |
| Networking         |   | 3.       | USB-A 3.2 Gen1                           |
| Wireless           | Optional (802.11 a/b/g/n/ac/ax External Antenna)  | 4.<br>5. | Headset Jack (TRRS)<br>USB 2.0           |
| Ethernet           | 10/100/1000 Base-T, RJ45 LAN or Fiber LAN<br>(SFP) Ready Options  | 6.<br>7. | HDMI<br>RJ45 LAN/Fiber LAN (SFP) Ready   |
| Environmental      |   | 8.       | Options<br>12V DC Jack                   |
| Operating Temp     | 32°-95°F (0°-35°C), 20-80% non-condensing humidity  | 9.       | Kensington Lock Slot                     |

\*Note: USB-C Gen 2 (Alt-DP) supports max 1x 4K 60HZ monitor. 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      | <mark>7372q</mark><br>PeakOS™ (Linux)  | 7311q<br>Windows 11 IoT Enterprise LTSC  |
|-----------------------|--|--|
| RAM                   | Std: 8GB<br>Max: 16GB  | Std: 8GB<br>Max: 16GB  |
| Storage               | Std: 8GB<br>Max: 256GB   | Std: 128GB<br>Max: 256GB   |
| Software Applications | AVD/W365 Client, Citrix Workspace App, Dizzion<br>Frame Client, Firefox, FreeRDP Client, Google<br>Chrome, HP Anyware PCoIP Client, Inuvika OVD,<br>iSeries/5250 Emulation, Island Browser (coming<br>soon), Leostream, Omnissa Horizon Client, Parallels<br>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, Omnissa Horizon Client, Parallels Client, RDP Client, VNC (Shadowing), Workspot Client  |
| Connection Servers    | AVD/W365 Client: AVD, Windows 365 Cloud PC,<br>Citrix: Citrix Cloud, Citrix Storefront, Netscaler,<br>FreeRDP: RD Gateway, RD Load Balancer, RD Web,<br>RDP, HP Anyware Client: Amazon Workspaces,<br>Anyware (CAS), Dizzion Frame Client, Inuvika OVD,<br>Leostream, Parallels Client: RAS, RDP, Omnissa:<br>Horizon Security Server, Unified Access Gateway<br>(UAG), Workspace One, Omnissa 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, Parallels Client: RAS, RDP, RDP Client: RD Gateway, RD Load Balancer, RD Web, RDP, Omnissa: Horizon Security Server. Unified Access Gateway (UAG), Omnissa Horizon, Workspace One, Workspot Client: Workspot VDI via RDP |