

Thin Clients



4400 Series

Intel Dual Core 1.33 GHz SoC

- 2GB/8GB RAM (std/max) - Linux OS
- 4GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

CERTIFIED FOR
 vmware® citrix® Microsoft® AND MORE...

- Ideal for Published Applications & Task Workers**
- 16GB/256GB Flash (std/max) - Win 10 IoT
 - 2 x DVI, 4 x USB, Dual Screen Support
 - Wireless Capable & VESA Mountable

4500 Series

Intel Dual Core 1.6 -2.48 GHz (Burst)

- 2GB/8GB RAM (std/max) - Linux OS
- 4GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

- 4K, Dual Screen Support, Optional Fiber & TPM**
- 16GB/256GB Flash (std/max) - Win 10 IoT
 - 1 x DisplayPort + 1 x HDMI, 5 x USB
 - Wireless Capable & VESA Mountable

5800q & 5800qd Series

Intel Quad Core 2.0-2.42 GHz (Burst)

- 2GB/8GB RAM (std/max) - Linux OS
- 2GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

- 3D, CAD, Powerful Multimedia Capabilities**
- 16GB/256GB Flash (std/max) - Win 10 IoT
 - 2 x DVI or 2 x DisplayPort, 7 x USB
 - Wireless Capable & VESA Mountable

5900q Series

Intel Quad Core 1.6-2.56 GHz (Burst)

- 4GB/8GB RAM (std/max) - Linux OS
- 4GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

- 4K, 3 Screen Support, Optional PoE & TPM**
- 16GB/256GB Flash (std/max) - Win 10 IoT
 - 2 x DisplayPort + 1 HDMI, 7 x USB
 - Wireless Capable & VESA Mountable

6000q Series

Intel Quad-Core 1.5-2.5 GHz (Burst)

- 4GB/8GB RAM (std/max) - Linux OS
- 8GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

- 4K Dual Screen Support, Optional TPM**
- 32GB/256GB Flash (std/max) - Win 10 IoT
 - 2 x DisplayPort, 5 x USB, 1 x USB-C
 - Wireless Capable & VESA Mountable

7700q Series

Intel Quad-Core 1.04-2.0 GHz (Burst)

- 2GB/8GB RAM (std/max) - Linux OS
- 8GB/256GB Flash (std/max) - Linux OS
- 4GB/8GB RAM (std/max) - Win 10 IoT

- 4K External Dual Screen Support**
- 16GB/256GB Flash (std/max) - Win 10 IoT
 - AIO, 23.8" HD Display, 4 x USB
 - Wireless Capable & VESA Mountable

9900 Series

AMD Dual-Core 1.6-3.0 GHz (Turbo)

- 8GB/32GB RAM (std/max) - Linux OS
- 16GB/256GB Flash (std/max) - Linux OS
- 8GB/32GB RAM (std/max) - Win 10 IoT

- Up to Four 4K Screen Support, Optional TPM**
- 32GB/256GB Flash (std/max) - Win 10 IoT
 - Optional Fiber, 8 x USB
 - Wireless Capable, Optional Smart Card

Available Features

Operating Systems:

- Windows 10 IoT (32/64 Bit)
- Linux (PeakOS™)

VDI Connection Brokers/Protocols:

- VMware Blast Extreme & PCoIP
- Citrix HDX Ready
- Microsoft RDP
- Parallels Remote Application Server (RAS)

Zero Clients



10ZiG NOS™ Series Zero Clients

vmware® citrix® Microsoft® Parallels®

All NOS™ Zero Clients Feature:

- Wireless Capable
- VESA Mountable
- VMware PCoIP/Blast Extreme, Citrix HDX, Parallels RAS, or RDP

4448 Series

- Intel Dual Core 1.33 GHz SoC
- 2GB/8GB RAM (std/max)

Ideal for Published Applications & Task Workers

- 2 x DVI, 4 x USB
- Dual Screen Support

4548 Series

- Intel Dual Core 1.6-2.48 GHz (Burst)
- 2GB/8GB RAM (std/max)

4K, Dual Screen Support, Optional Fiber & TPM

- 1 x DisplayPort + 1 x HDMI, 5 x USB
- Dual Screen Support at 4K UHD

5848q Series

- Intel Quad Core 2.0-2.42 GHz (Burst)
- 2GB/8GB RAM (std/max)

3D, CAD, Powerful Multimedia Capabilities

- 2 x DVI or 2 x DisplayPort
- 7 x USB

5948q Series

- Intel Quad Core 1.6-2.56 GHz (Burst)
- 4GB/8GB RAM (std/max)

4K, 3 Screen Support, Optional PoE & TPM

- 2 x DisplayPort + 1 x HDMI, 7 x USB
- 3 Screen Support at 4K UHD

6048q Series

- Intel Quad-Core 1.5-2.5 GHz (Burst)
- 4GB/8GB (std/max)

4K Dual Screen Support, Optional TPM

- 2 x DisplayPort, 5 x USB, 1 x USB-C
- Dual Screen Support at 4K UHD

7748q Series

- Intel Quad-Core 1.04-2.0 GHz (Burst)
- 2GB/8GB RAM (std/max)

4K External Dual Screen Support

- AIO, 23.8" HD Display, 4 x USB
- Dual Screen Support at 4K UHD

9948 Series

- AMD Dual-Core 1.6-3.0 GHz (Turbo)
- 8GB/32GB RAM (std/max)

Up to Four 4K Screen Support, Optional TPM

- Optional Fiber, 8 x USB
- Wireless Capable, Optional Smart Card

10ZiG Management Console

The 10ZiG Manager is included FREE and allows for Centralized Automatic Configuration, Maintenance and Full Admin Control over Local & Remote 10ZiG Thin & Zero Clients.



- Centralized management via installable console or web browser
- Group management via automatic filtering and drag and drop
- Image cloning & configuration for NOS™ Zero, PeakOS™ Linux & Windows Clients
- Cloud connector enabling management of Clients over the internet
- Scheduling tool automates common tasks to Clients, individually or via groups
- Reporting tool for complete Thin & Zero Client inventory auditing
- Role-based access allows admins to delegate management permissions to staff

DEMOS AVAILABLE
 FREE / NO OBLIGATION

WWW.10ZIG.COM/FREE-DEMO
 CONTACT US NOW FOR YOUR FREE 30-DAY DEMO!

PCoIP Solutions



PCoIP Solutions

vmware® teradici® amazon WorkSpaces

V1200 Series All Feature:

- Teradici PCoIP TERA2 Portal Processor
- VESA Mountable, 4 USB Minimum
- No Operating System or Virus Exposure
- Teradici Management Utility (free for 1 year)

V1200-P: 2 x DVI, Optional Fiber & PoE

V1200-QP/QPD: 4 x DVI or 4 x DisplayPort, Quad Screen Support, Optional Fiber & Internal Smart Card Reader

V1206-P/PD: 2 x DVI or 1 x DisplayPort + 1 x DVI, 6 x USB, Optional Fiber

V1206-PDS: 1 x DVI + 1 x DisplayPort, 6 x USB, Internal Smart Card Reader, Optional Fiber

V1200-H & V1200-QH PCoIP Workstation Cards

- Easily Share Workstations
- Maximum Security – Streams Pixels Only
- Ideal for CAD/CAM Environments
- Dual User Access to Same Station
- Works Best when Combined with V1200 Zero Clients



Federal & Military Solutions

10ZiG has a robust lineup of endpoint devices with features designed to fit the highest levels of security demanded by U.S. Government institutions.

- TAA Compliant, Ruggedized devices
- No OS, local data storage or apps to patch
- AES 256 and NSA Suite B cipher encryption
- Support for CAC/PIV Smart Cards
- Customized, Multi-level Security Command Workstations
- IPv6 Ready, TPM 2.0 and 802.1 x network authentication
- Integrated DoD approved CAC reader for SIPRNET token
- Secure, Rack-mounted Workstations
- Fiber Support (SFP Ready) & PoE
- and more... reach out for details



10ZiG PC Repurposing Software

10ZiG PC Repurposing Software

10ZiG PC Repurposing Software converts old, fat PCs or laptops (or even existing Dell, HP, or third-party Thin Clients) into a locked-down, secure, integrated and easily manageable Thin Client platform.

- Installs in minutes
- Compatible with most standard x86 based devices regardless of form factor/manufacturer
- Centrally manage all devices from browser
- Streamline entire network
- Hassle free, intuitive Centralized Management
- Supports VMware, Citrix and RDP

REGISTER FOR A FREE 10ZiG PC REPURPOSING TRIAL

WWW.10ZIG.COM/MORE-PRODUCTS/PC-REPURPOSING

CONTACT US NOW TO REGISTER FOR YOUR FREE TRIAL!