

Zero Client Desktop for PCoIP[®] With Quad Display Ports



Vtona V240

Key Features

- Teradici TERA2140 PCoIP® Processor for a rich multimedia experience
- Quad Display Ports with resolution up to 1920x1200 for each display or Dual Display Ports with resolution up to 2650x1600 for each display
- Onboard 512 MB DDR3 memory
- Very small footprint -183 mm (H) x 133 mm (D) x 45 mm (W) (Without stand)
- Highly reliable fanless design very low
 power consumption
- 4 USB 2.0 ports (2 Front / 2 Rear)
- Built-in Gigabit RJ45 Ethernet

Green Credentials

Low average power consumption of 12 Watts

The VXL Vtona V240 zero client delivers a complete desktop experience for even the most advanced end-user. Incorporating the Teradici TERA2140 PCoIP® Processor, the VXL Vtona V240 ensures a rich multi-media experience supporting 3D graphics, CAD, video and more.

Designed to support VMware View[™], the Vtona V240 has no operating system and is simple to implement and manage. The Vtona V240 offers enhanced security for protection from viruses and malware.

Energy efficient and with a small desktop footprint, the Vtona V240 comes complete with full USB and audio peripheral connectivity, quad Display Ports for 4x multi-monitor support and is capable of a maximum screen resolution of 1920 x 1200.

Backed by VXL's comprehensive worldwide support network, the Vtona V240 also comes with an impressive standard three year warranty.



About VXL

VXL is one of the world's largest suppliers of thin clients. Established in 1976, VXL has grown steadily and now has over two hundred employees worldwide-with offices in Germany, France, Singapore, India, the United States of America and the United Kingdom. The company's headquarters is in Bangalore, India.



mware^{*} **technology alliance**



Networking ideas thin solutions

Vtona V240

Ordering Code Vtona V240-F0R5

512 MB RAM

Model V240

Processor

Teradici TERA2140 PCoIP® •

System Memory

RAM: Onboard 32-bit DDR3-1333 512MB SDRAM

Display Support

Supports up to: Two ultra high-resolution 2560x1600 or Four high-resolution 1920x1200 video

Front Panel

- Power button
- $2 \times USB$
- 1 x 3.5 mm Headphone port
- 1 x 3.5 mm Microphone port

Rear Panel

- 2 x USB 2.0
- **Ethernet Port**
- 4 x Single Link Display Ports
- Kensington Security Slot
- 1 x 3.5 mm Speaker jack
- DC power input •

Networking

- Gigabit LAN or Optical Fiber at 100/1000 Mbps
- Wake On LAN and Wake on USB

Power Usage

Offices:

Idle State: 12 Watts

External Power Adapter

- Worldwide auto-sensing 100-240 V AC
- DC output 12 V 2 A

Operating Environment

- Operating Temperature: 0 to 40°C
- Storage Temperature: -20 to 60°C
- Humidity: 20% to 80% RH noncondensing

Physical Characteristics

Dimensions: 183 mm (H), 133 mm (D) 45 mm (W)

Regulatory Compliance

Safety and EMC:

- CE, FCC, TUV-GS, cULus
 - **Energy and Environment:**
- RoHS, WEEE

Warranty

Three years limited warranty





Head Office: 'House of Excellence', No 17 Electronics City, Hosur Road, Bangalore 560 100, India. Tel: +91 80 28523252/3 Fax: +91 80 28520095 E-mail: sales@vxl.net Web: www.vxl.net European Headquarters: Carrington Business Park, Carrington, Manchester, UK M31 4DD. VXL Instruments Limited Tel: +44 (0) 16 17 75 47 55 Fax: +44 (0) 16 17 75 48 66 E-mail: sales@vxl.net



Singapore Tel: +65 6278 8180 E-mail: sales@vxl.net

France Tel: +33 (0) 1 42 17 00 03 E-mail: sales@vxl.net

Germany Tel: +49 (0) 8761 1093 E-mail: sales@vxl.net

Americas Group Tel: +1 281 305 1800 E-mail: sales@vxl.net