

## Zero Client Desktop for PCoIP<sup>®</sup> 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<sup>™</sup>, 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**<sup>\*</sup> **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