



VTONA V200

Zero Client Desktop for PCoIP®



VTONA V200

Key Features

- Teradici TERA2321 PCoIP[®]
 Processor for a rich multi media experience
- Dual DVI with resolution up to 1920x1200
- Onboard 512 MB DDR3 memory
- Very small footprint -142mm (H) x 133mm (D) x 42mm (W)
- Highly reliable fanless design
 very low power consumption
- 4 USB 2.0 ports (2 Front / 2 Rear)
- In-built RJ45 10/100/1000 Ethernet connector

Green Credentials

With very low average power consumption of 6.5 watts, the VTONA V200 is far more efficient than a PC. The VXL VTONA V200 zero client delivers a complete desktop experience for even the most advanced end user. Incorporating the Teradici TERA2321 PCoIP® Processor, the VXL VTONA V200 ensures a rich multi-media experience supporting 3D graphics, CAD, video and more.

Designed to support VMware View[™], the VTONA V200 has no operating system and is simplicity itself to implement as well as manage. Offering enhanced security, the VTONA V200 is also risk free from viruses and malware for added peace of mind.

Energy efficient and with a small desktop footprint, the fully-featured VTONA V200 comes complete with full USB and audio peripheral connectivity, Dual DVI for multi monitor support and is equipped with 1920 x 1200 maximum screen resolution.

Backed by VXL's comprehensive worldwide support network, the VTONA V200 also comes with an impressive three year warranty as standard.







www.are°

technology alliance

PARTNER

About VXL

VXL is one of the world's largest suppliers of thin clients. Established in 1976, VXL has over three hundred people worldwide – with offices in Germany, France, Singapore, India, the United States and the United Kingdom. The company's headquarters are in Bangalore, India.

VXL Instruments

Networking ideas thin solutions

VTONA V200

Ordering Code

VTONA V200 - F0R4 0 MB Flash / 512 MB RAM

Model VTONA V200 Zero Client Processor • Teradici TERA2321 PCoIP® System Memory • RAM: Onboard 32-bit DDR3- 1333 512MB SDRAM Display Support	Audio • 3.5 mm Headphone jack • 3.5 mm Microphone jack • 3.5 mm Speaker jack • 3.5 mm Speaker jack Environmental • Temperature Range : Operation: 0 - 40 °C Storage: -20° to 60° C • Humidity : 20% to 80% non-condensing	Regulatory Compliance • CE, FCC CLASS B, GS TUV, UL, VCCI, Energy Star, RoHS, BSMI, EnP'(EuP)' directive, CCC, C-Tick, KCC, GOST Warranty • Three years limited warranty
Dual DVI with resolution up to1920x1200 pixels and imaging performance up to 150 Mpps		
 Interfaces 4 x USB 2.0 ports (2 Front / 2 Rear) DVI-I DVI-D Networking Autosensing, RJ-45 10/100/1000 Ethernet connector or Fibre Optic at 100 / 1000 Mbps Wake On Lan 	 Physical Characteristics DC 12V/2A External power adapter with full range autosensing AC adapter (100/240 V) for worldwide usage Power consumption: 6.5 watts Device dimensions without stand : Height: 142 mm Depth: 133 mm Width: 42 mm Weight: TBC Kensington Security Slot 	
Windows ^e Embedded Partner VmWQTC ^e technology alliance PARTNER		
Americas Group HQ – 32107 Tamina Road, Magnolia, TX 77354, USA Tel: +1 281 305 1800 Fax: +1 832 934 1200 Email: sales@vxl.net European HQ – Carrington Business Park, Carrington, Manchester, UK M31 4DD Tel: +44 (0) 16 17 75 47 55 Fax: +44 (0) 16 17 75 48 66 E-mail: sales@vxl.net		
VXL Regional Offices:E-mail: sales@vxl.netVXL Corporate HQ - India:'House of Excellence', Bangalore. Tel: +91 80 28523252 / 3France Tel: +33 (0) 1 42 17 00 03Germany Tel: +49 (0) 8761 1093Singapore Tel: +65 9818 1617		
Lenovo Contact: AG – Margie Navas – NA Technical Sales Lead – Tel: +1 919 294 2477 Email: mnavas@lenovo.com EMEA – Karol Kovacs – Europe/ROW Technical Sales Lead - Tel: +421 2 6868 3018		

E-mail : kkovacs@lenovo.com