

# THE LENOVO® THINKCENTRE® M32 THIN CLIENT EXCELLENT MANAGEABILITY, POWERFUL PERFORMANCE AND ROCK-SOLID RELIABILITY



## EXPANDING THE THINK BRAND WITH THE LATEST PREMIUM LENOVO® THIN CLIENT





FAN-LESS CABLE-LESS DESIGN

Lower power consumption and zero noise



VARIETY OF I/O SUPPORT 6 USB, 4 Serial, 2 PS/2, 1 Parallel Port



Windows Embedded Standard 7 or Lenovo® Terminal Operating System (customized Linux)



LENOVO THIN CLIENT MANAGER (LTM)

Browser-based LTM allows you to remotely manage your Thin Clients

The Lenovo® ThinkCentre® M32 delivers outstanding performance and manageability. The Thin Client uses an Intel® Ultra-Low Voltage Celeron® processor for enhanced performance, together with preloaded Lenovo® Thin Client Manager, the latest web-based management platform for virtual desktop deployments. Finally, the Thin Client offers more I/O options for better productivity and, with its fan-less and cable-less design, saves on power consumption and optimizes space management.



#### THE LENOVO® THINKCENTRE® M32 THIN CLIENT

#### **OUTSTANDING FEATURES**

- Intel® Ultra-low voltage Celeron® platform—balancing cost, performance, and low power consumption
- Windows Embedded Standard 7 or Customized LeTOS Linux OS flexibility
- Dual Display Support to connect two monitors using either a VGA port or a DisplayPort—save on the cost of buying an additional graphic card
- · Minimize noise and extend lifecycle with fan-less design
- Connect to various devices easily with a variety of input / output ports

#### SIMPLIFIED RELIABILITY AND MANAGEMENT

- · Clutter-free with cable-less design
- Citrix® Receiver, VMWare® View and Microsoft Remote FX compatibility for better manageability

#### LENOVO® THIN CLIENT MANAGER (LTM)

- Web-based application—gives administrators freedom to access the console from any terminal
- Manage Thin Clients individually or by groups
- Delivered as a virtual appliance for easy installation on Hyper-V, XenServer™, or VMware®
- User friendly—intuitive layout, context menus with greater variety and utility, and detailed menus make it easy to quickly access different options
- Licensed with the Thin Client product at no extra cost and three years of free software

#### **SOFTWARE**

#### PRELOADED APPLICATIONS

#### Lenovo® Terminal Operating System (LeTOS)

- rDesktop
- xfreerdp
- · Citrix / XenApp View
- · VMware® View
- · Mozilla Firefox®
- · NX Client

#### Windows Embedded Standard 7 (WES 7)

- RDP Client
- · Citrix Client
- VMware® Client
- Internet Explorer
- NET Framework
- · Microsoft Silverlight
- Ultra VNC
- · Adobe Reader

#### Lenovo® Thin Client Manager (LTM)

Powerful browser-based Lenovo® Thin Client Manager (LTM) application allows you to manage your Thin Client devices individually or in groups from anywhere on you network.

- · Install new software, updates, patches, etc.
- Create / manage user profile settings
- Manage terminal settings
- Capture / restore images (cloning)
- Manage inventory
- A complete network management solution for your Thin Client assets

#### **SPECIFICATIONS**

#### PROCESSOR OPERATING SYSTEM PORTS AND SLOTS Windows Embedded Standard version 7 (WES 7) (4) Front USB 2.0 Intel® Celeron® processor 807 (1.5 GHz) Lenovo® Terminal Operating System (LeTOS – a custom Linux build) (2) Rear USB 2.0 (2) PS/2 (1) VGA out (1) DP out GRAPHICS **ETHERNET MEMORY** Intel® Integrated graphics RealTek® RTL8111F Gigabit Ethernet 1 SO-DIMM Up to 4GB, 1600 MHz, DDR3 STORAGE DIMENSIONS (W x D x H) WEIGHT WES 7 220 mm x 55 mm x 170 mm 1.48 kg (3.26 lbs) 8GB Solid State Media (8.66" x 2.16" x 6.69")

#### PSU

65 W adapter

### 1GB Solid State Media

Kensington lock

LeTOS

CHIPSET
Intel® NM70



#### ACCESSORIES FOR THINKCENTRE® M32 THIN CLIENT



ThinkVision® Monitor



DisplayPort to Dual-DisplayPort Monitor Cable



Kensington Microsaver security cable lock from Lenovo®



Lenovo® Ultraslim Wireless Keyboard and Mouse Combo

#### LENOVO® SERVICES

Lenovo® offers a comprehensive portfolio of award-winning services to support and protect your ThinkCentre® investment. Succeed with substance and let Lenovo®'s service support you all the way.

#### Priority Technical Support<sup>1</sup>

Makes your priority, our priority. 24x7 priority call routing to advanced-level technicians, electronic incident tracking, and escalation management services.

#### Warranty Upgrades – Onsite and Next Business Day

Maximizes PC uptime and productivity by providing convenient, fast repair service at your place of business.

#### Warranty Extensions (1-to-5 Years Total Duration)

This fixed-term, fixed-cost service helps accurately budget for PC expenses, protect your valuable investment, and potentially lower the cost of ownership over time.

#### Keep Your Drive

Retain your drive if it should happen to fail, giving you the peace of mind to know that your valuable data is secure.

#### **Asset Tagging**

Systems come equipped with a professional, flexible asset tag based on your exact specifications. PCs are easily identifiable and trackable right out of the box.

#### RECOMMENDED SERVICES

3 YEAR EXTENDED WARRANTY (TOTAL DURATION) + PRIORITY TECHNICAL SUPPORT

Lenovo Services

#### ©2013 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkStation, ThinkVantage and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Core, Core Inside, Xeon and Xeon Inside are registered trademarks of Intel Corporation in the U.S. and other countries. Other company, product and service names may be trademarks or service marks of others.

Visit Lenovo.com/safecomputing periodically for the latest information on safe and effective computing.

<sup>1</sup> Not available in all regions