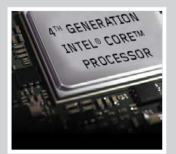
THE LENOVO® THINKCENTRE® M73 DESKTOP DESIGNED TO ADAPT





INCREASED PERFORMANCE 10% faster processing with 4th generation Intel® Core™ processors



COMPACT DEISGN The M73 offers three different form factors—mini-tower, Small Form Factor (SFF), and Tiny—without compromising on performance



HIGHLY RELIABLE Easily manage and maintain the desktop with PC Cloud Manager 2, bundled with M73



Ienovo, For

THOSE

WHO DO.

COOL AND QUIET¹ Balance noise and cooling with the Intelligent Cooling Engine (ICE) 3.0

The new Lenovo[®] ThinkCentre[®] M73 comes in 3 form factors to adapt to any workspace, perfect for large enterprises, government organizations or educational institutions. In addition to space management, PC Cloud Manager 2 keeps your PC fleet healthy and green with failure warnings, troubleshooting, and power consumption reports. ICE 3.0 ensures that you never have to worry about business continuity. Powered by 4th generation Intel[®] Core[™] i processors, industry-leading SSHD solution to optimize cost, advanced WiFi and USB 3.0 support, the M73 is a perfect enterprise desktop.



enovo. For

THE LENOVO[®] THINKCENTRE[®] M73 DESKTOP

POWERED FOR YOUR PRODUCTIVITY

- 10% faster performance with 4th generation Intel[®] Core[™] i processors
- · Faster data transfer with USB 3.0 and Solid State Hybrid Drives (SSHD) to boost performance
- The advanced desktop design provides a hyper-speed wireless experience—better signal reception and 2.9x faster performance²
- Native USB 3.0 Support

SECURITY THAT SETS YOU FREE

- · PC Cloud Manager lets you effortlessly monitor and manage your desktop's health and power consumption
- Intelligent Cooling Engine (ICE) 3.0¹, lets you balance noise and cooling to suit your office environment
- Rugged ThinkCentre[®] design means high-quality hardware, reliability-focused design, and advanced thermal architecture

DESIGNED FOR YOUR COMFORT

- Available in Mini-Tower and Small Form Factor. (SFF) the M73 offers all the power of a standard desktop, but with tremendous space savings
- The Tiny form factor is a mere 1 L sized with excellent computing power
- VESA mount support lets you fit the M73 Tiny anywhere in your workspace—on your desk, or behind a monitor

FRIENDLY FOR THE PLANET

- Effectively balance power consumption with system performance using the latest Desktop Power Manager
- · Comes with ENERGY STAR 5.2, UL Environment Gold and EPEAT® GOLD certifications, certifying energy conservation

SOFTWARE

PRELOADED OPERATING SYSTEM

- Windows 8 64 bit
- Windows 8 Pro 64 hit
- Windows 8 Single Language
- Windows 8 中文版 (Limited Distribution for China)

PRELOADED APPLICATIONS

- Intel AppUp[®]
- Nitro PDF
- Adobe® Acrobat Reader
- AccuWeather
- Desktop Power Manager
- PC Device Stage
- Evernote®
- Lenovo Cloud Storage by SugarSync
- Lenovo Companion Lenovo Settings
- Lenovo Message Center Plus
- Lenovo Registration
- Lenovo QuickLaunch
- Lenovo QuickSnip
- Lenovo Solution Center
- Lenovo Support Norton™ Internet Security 2013 –
- 30 days trial
- Security Suite
- Norton[™] Studio

- Windows 7 Home Basic 32 SP1
- Windows 7 Home Premium 32 SP1
- Windows 7 Home Premium 64 SP1
- Windows 7 Professional 32 SP1
- Password Manager (Ready-to-Install Win 7) (Web install - Win 8)
- Product Recovery
- Rescue and Recovery® (Ready-to-Install)
- RapidBoot HDD Accelerator 2.0
- Skype™
- ThinkVantage® System Update
- View Management Utility .
- Cyberlink PowerDVD
- Cyberlink PowerDVD Create, Power2Go and Power Producer
- Cyberlink PowerDVD Create, Power2Go and Power Producer
- i-Filter (JP Only)
- Microsoft® Office 2013 Trial

- Windows 7 Professional 64 SP1
 - Windows 7 Ultimate 32 SP1
 - Windows 7 Ultimate 64 SP1
 - Adobe Acrobat XI bundled with MS Office Profressional and MS Office Home and Business
- Adobe Acrobat XI Standard edition
- . Adobe Acrobat XI Professional
- Adobe Acrobat Lightroom
- Microsoft Office Professional 2013 Microsoft Office Home and Business 2013
- .
- Microsoft Office Home and Student 2013
- Microsoft Office Personal 2013 Japanese Microsoft Office Home and Business 2013 -Japanese
- Microsoft Office Professional 2013 Japanese
- Norton Internet Security
- Norton AntiVirus
- McAfee® Internet Security
- McAfee[®] VirusScann Plus







SPECIFICATIONS

PROCESSOR

Mini-Tower / Small Form Factor (SFF) Intel® Core™ i7-4770S 65W

Intel® Core™ i7-4770 84W Intel® Core™ i5-4430S 65W Intel® Core™ i5-4430 84W Intel® Core™ i5-4570S 65W Intel® Core™ i5-4570 84W Intel® Core™ i5-4670S 65W Intel® Core™ i5-4670 84W Intel® Core™ i3-4330 65W Intel® Core™ i3-4130 65W Intel® Pentium™ G3430 / G3420 / G3220 65W Tiny Intel® Core™ i7-4765T 35W Intel® Core™i5-4570T 35W Intel® Core™i3-4330T 35W Intel® Core™ i3-4130T 35W Intel® Pentium™ G3220T / G3420T 35W

GRAPHICS

Mini-Tower / Small Form Factor (SFF)

Integrated 2013 Intel[®] HD Discrete graphics³ ATI Radeon[®] HD8470 ATI Radeon[®] HD8570 NVIDIA[®] GeForce[®] GT620 NVIDIA[®] Quadro[®] 410 **Tiny** Integrated 2013 Intel[®] HD

WIRELESS

Mini-Tower / Small Form Factor (SFF) / Tiny

2*2 802.11 a/b/g/n with Combo (WLAN+BT) 2*2 802.11 ac/b/g/n Combo (WLAN+BT) 2*2 802.11 b/g/n Combo (WLAN+BT) 1*1 802.11 b/g/n

PHYSICAL SECURITY

Mini-Tower / Small Form Factor (SFF) Cable Lock / Padlock Loop / Chassis Intrusion Switch⁷ Tiny Chassis Intrusion Switch⁷

CHASSIS DIMENSION (W x H x D)

Mini-Tower 388 mm x 422 mm x 160 mm (15.27" x 16.61" x 3.93") Small Form Factor (SFF) 338 mm x 385 mm x 100 mm (13.18" x 15.03" x 3.9") Tiny 184 mm x 182 mm x 65 mm (7.2" x 7.16" x 2.5") with VESA mount bracket

OPERATING SYSTEM

Mini-Tower / Small Form Factor (SFF) / Tiny Windows 8 64 bit Windows 8 Pro 64 bit Windows 8 Single Language Windows 8 中文版 (Limited Distribution for China) Windows 7 Home Pasic 32 SP1 Windows 7 Home Premium 34 SP1 Windows 7 Home Premium 64 SP1 Windows 7 Professional 32 SP1 Windows 7 Professional 64 SP1 Windows 7 Ultimate 32 SP1 Windows 7 Ultimate 64 SP1

MEMORY

Mini-Tower / Small Form Factor (SFF) 2 DIMM Maximum 16GB up to 1600 MHz Tiny 2 SO DIMM Maximum 16GB up to 1600 MHz

STORAGE

Mini-Tower / Small Form Factor (SFF)

- 3.5" 250GB/500GB/1TB/2TB 7200 rpm SATA
- 2.5" 128GB/180GB SSD
- 2.5" SATA 2.0 320GB 5400 rpm
- 2.5" Opal SSC HDD 320GB⁵
- 3.5" 1TB/8GB 7200 rpm SSHD 2.5" 500GB/8GB SSHD
- Z.5 Tiny
 - iy .
- 2.5" 128GB/180GB SSD Standard SATA Interface 2.5" 320GB/500GB/750GB/1TB 5400 rpm HDD
- Standard SATA Interface 2.5" 320GB/500GB 7200 rpm HDD Standard
- SATA Interface
- 2.5" 500GB/8GB SHDD SATA Interface
- 2.5" OPAL SSC HDD 320GB 7200 rpm⁵

POWER SUPPLY

Mini-Tower 85 Plus 92% Pentium 450W PSU³ 80Plus 85% 280W PSU

280W Standard PSU Small Form Factor (SFF) 85 Plus 92% Pentium 240W PSU³ 85% 240W PSU 240W Standard PSU Tiny

External 65W ES adapter 87% (New Power connector align with ThinkPad®)

I/O (INPUT/OUTPUT) PORTS

Mini-Tower / Small Form Factor (SFF) (2) USB 3.0 Rear (2) USB 2 0 Rear⁴ (2) USB 2 0 Front (1) VGA output (3) Audio-In / Out / MIC-In (2) PS/2 for Keyboard and Mouse (1) handset (1) Microphone Tiny (2) USB 3.0 Front (3) USB 2.0 Rear (1) USB 2.0 Real⁴ (1) VGA output (1) USB via punch out³ (1) Serial Ports via punch out^3 (1) Handset (Dual Usage) (1) Microphone OPTICAL DRIVE

Mini-Tower / Small Form Factor (SFF) Supported type: Serial-ATA Available drive: DVD-ROM / DVD Recordable Tiny Supported type: Serial-ATA Available drive: Slim DVD-ROM / DVD Recordable

ETHERNET

Mini-Tower / Small Form Factor (SFF) / Tiny Integrated 10M/100M/1000M Gigabit Ethernet⁶

GREEN VALUE

Mini-Tower / Small Form Factor (SFF) EPEAT* Gold ENERGY STAR 5.2 EL Environment Gold Tiny EPEAT* Gold ENERGY STAR 5.2 EL Environment Gold

2 Not available in all regions

- 3 Special bid only
- 4 Optional
- 5 Special bid or customer to order
- 6 The term "10/100/1000" or "Gigabit" Ethernet indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1Gbps. For high-speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required
- 7 Optional / Computrace® Support / Kensington® Slot





Ienovo, For Those Who do.

ACCESSORIES FOR THINKCENTRE® M73 DESKTOP (SFF, MINI-TOWER)





PC3-12800 DDR3-1600 UDIMM Memory

Graphics Card



DisplayPort to Dual-DisplayPort Monitor Cable

ThinkVision[®] Monitor



Lenovo® Ultraslim Wireless Keyboard and Mouse Combo



ThinkCentre[®] Extend Arm

Lenovo® USB Soundbar









SERVICE OFFERINGS

Lenovo® offers a comprehensive portfolio of services to support and protect your ThinkCentre® Edge investment. Focus on your customers and business, not your IT.

Priority Technical Support²

Makes your priority, our priority. 24x7 priority call routing to advanced-level technicians, electronic incident tracking, and rapid response and resolution.

Warranty Upgrades - Onsite and Next Business Day

Maximizes PC uptime and productivity by providing convenient, fast repair service the next business day.

Warranty Extensions (1-to-4 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.

2 Not available in all regions

RECOMMENDED SERVICES

PRIORITY TECHNICAL SUPPORT + KEEP YOUR DRIVE SERVICE

PART NUMBER: XXXXXX PRICE: **\$ XX**

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. EMEA DS Q2-14 37515



WWW.LENOVO.COM