

THE LENOVO® THINKCENTRE® M83 DESKTOP ENHANCES PERFORMANCE, LOWER COST





NEW SFF PRO WITH ENHANCED EXPANDABILITY

Ease-of-use design to reduce maintenance cost



ADVANCED DESIGN TO OPTIMIZE WIFI EXPERIENCE

Faster data transfer rate than 802.11N³



INTELLIGENT COOLING ENGINE 3.0 (ICE3)

Ensure business continuity with remote monitoring & controlling of PC's thermal performance



PC CLOUD MANAGER 2.0

Remotely manage the system's health and power consumption

The Lenovo® ThinkCentre® M83 is a premium enterprise-class desktop designed for corporate users. Equipped with the latest Intel® Core™ i processor, experience faster processing and better graphics performance. Connect to four monitors efficiently via mosaic mode² for more comfortable conferencing or video viewing. Finally, backed by manageability tools like Intelligent Cooling Engine 3 (ICE3) and Desktop Power Manager 2.0, the M83 is a great investment.



¹ Core i5 and above

² Both two optional DP-to-2DP dongle and Intel® Core i CPU are required



THE LENOVO® THINKCENTRE® M83 DESKTOP

POWERFUL PRODUCTIVITY

- The latest Intel® Core™ i processors with SIPP offer easy PC lifecycle management
- · Up to Windows 8 Pro
- · Industry Leading Storage Portfolio
 - SSHD supported to boost system performance
 - New SSD improve system performance
 - Up to 2TB HDD for large volume storage needs
- Up to 32 GB memory support for quicker data access
- Ten times faster data transfer with Native USB 3.0 at front
- Optimize the desktop's lifecycle with Intelligent Cooling Engine 3.0 (ICE3)
- · Advanced design to optimize WiFi experience

MANAGEABILITY AND RELIABILITY

- PC Cloud Manager 2.0 allows the PC to be managed with just a browser
- Intelligent Cooling Engine 3.0 to optimize acoustics and life cycle
- Enhanced data protection with TPM security chip

GREEN AND SUSTAINABLE

- The latest Desktop Power Manager to allow real-time detection of power consumption
- Achieve 92% power efficiency with 80 Plus Platinum PSU
- The UL Environment Gold certification indicates that the desktop has met the most stringent of three levels of compliance in the industry-wide sustainability standard
- Superior energy efficiency with ENERGY STAR 5.2 compliance
- Reduced environmental impact with EPEAT® Gold compliance



SOFTWARE

PRELOADED OPERATING SYSTEM

- Windows 8
- · Windows 8 Pro
- Windows 7 Home Basic SP1
- · Windows 7 Home Premium SP1
- Windows 7 Professional SP1
- Windows 7 Ultimate SP1

PRELOADED APPLICATIONS

Windows 7 Preloads

- Adobe® Acrobat Reader
- CyberLink PowerDVD
- CyberLink Create
- Desktop Power Manager
- Evernote®
- · Intel® Small Business Advantage
- · Lenovo® Message Center Plus
- Microsoft Office 2013 Trial
- Nitro PDF
- Norton[™] Internet Security[™]
 2013 30 days Trial
- RapidBoot HDD Accelerator
- SkypeTM
- · ThinkVantage® System Update
- ThinkVantage® Rescue and Recovery® (Ready to Install)
- ThinkVantage® Password Manager (Ready to Install)

Windows 8 Preloads

- AccuWeather
- CyberLink PowerDVD
- CyberLink Create
- Desktop Power Manager
- Evernote®
- Intel® Small Business Advantage
- · Lenovo® Companion
- · Lenovo® Cloud Shield by SugarSync
- · Lenovo® Quick Launch
- · Lenovo® Support
- Lenovo® Solution Center
- · Nitro Pro 7
- Norton[™] Internet Security[™]
 2013 30 days Trial
- ThinkVantage® Password Manager (Web install)
- PC Device Stage





SPECIFICATIONS

PROCESSOR⁴	OPERATING SYSTEM	MEMORY	
Intel® Core™ i7-4770 Intel® Core™ i7-4430 / 4570 / 4670 / 4440/s Intel® Core™ i5-4430 / 4330 / 4340/ Intel® Pentium Dual Core G3220 / G3420 / G3430 Intel® Celeron G1820 / G1830	Windows 8 Windows 8 Pro Windows 7 Home Basic SP1 Windows 7 Home Premium SP1 Windows 7 Professional SP1 Windows 7 Ultimate SP1	DIMM Slots: 4 Type: DDR3 (UDIMM) Speed: 1600 Mhz Module Type Supported: 2GB / 4GB / 8GB Max Memory: Up to 32GB	
CHIPSET	GRAPHICS	HARD DRIVE (SERIAL-ATA)	
Intel® Q85	Integrated Intel® Integrated Discrete ⁵ ATI Radeon HD8470 ATI Radeon HD8570 NVIDIA GeForce GT620 NVIDIA GeForce GT630 NVIDIA Quadro 410	Mini Tower 3.5" 7200rpm HDD 250GB / 500GB / 1TB / 2TB 128GB / 180GB SSD, 2.5" 320GB OPAL HDD ⁶ 2.5" 500GB / 8GB ⁶ SSHD ⁶ 3.5" 1TB / 8GB ⁶ SSHD ⁶ Small Form Factor Pro 3.5" 7200rpm HDD 250GB / 500GB / 1TB / 2TB 128GB / 180GB SSD, 2.5" 320GB OPAL HDD ⁶ 2.5" 500GB / 8GB ⁶ SSHD ⁶ 3.5" 1TB / 8GB ⁶ SSHD ⁶ 2.5" 5400rpm HDD 320GB / 500GB / 1TB	
OPTICAL DRIVE	PHYSICAL SECURITY	ETHERNET	
Supported Types Serial-ATA Available Drives DVD-ROM / DVD Recordable	Cable Lock / Padlock Loop / Chassis Intrusion Switch / Computrace® Support	Integrated 10M / 100M / 1000M Gigabit Ethernet ⁷	

PORTS AND SLOTS

Front	
USB: (2) USB 3.0	
Microphone: 1	
Headphone: 1	

Microphone: 1 Headphone: 1

USB: (4) USB 2.0, (2) USB 3.0 Display (Output): (1) VGA, (2) DP

Parallel: (1) Optional

LAN (RJ45): 1

Audio: 3 (Line in / Line out / Mic)

PSU

Mini Tower

450W 92% Single output⁶ 280W 85% Single output 280W Standard Single output

Small Form Factor Pro

240W 92% Single output 240W 85% Single output 240W Standard Single output

PS/2: 2 (1 for Keyboard, 1 for Mouse) x Optional

Serial: (1) Standard, (1) Optional

DIMENSIONS (H X W X D)

Mini Tower

415 x 175 x 442 mm 16.3" x 6.9" x 17.4"

Small Form Factor Pro

338 x 102 x 375 mm 13.3" x 4.0" x 14.8"

WIFI CARD⁵

(2x2) 802.11 a/b/g/n Combo (WLAN+BT)

(2x2) 802.11 ac (WLAN)6

(2x2) 802.11 b/g/n Combo (WLAN+BT)

(1x1) 802.11 b/g/n

WEIGHT

Mini Tower

11.2 kg (24.7 lbs)

Small Form Factor Pro

7.8 kg (17.2 lbs)

⁶ Special bid only ⁷ 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 1 GB/s. For high-speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.





 $^{^4}$ TTM of Intel® Core $^{\text{TM}}$ i3, Pentium® and Celeron® with Intel® launch

⁵ Optional



ACCESSORIES FOR THINKCENTRE® M83 DESKTOP



Lenovo ThinkVision® Monitor LT2323z



ThinkCentre® Extend Arm

 Free up valuable desk space and position your display for greater comfort and productivity



Lenovo Ultraslim Wireless Keyboard and Mouse Combo

· Low profile design with reliable user experience

DisplayPort Monitor Cables and Adapters

· Expand your visual workspace with Lenovo cables and adapters

SERVICES OFFERINGS

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 Support⁸

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.

Not available in all regions

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

PRIORITY TECHNICAL SUPPORT + KEEP YOUR DRIVE SERVICE

PART NUMBER: XXXXXX

PRICE: \$ XX

Lenovo Services.

02013 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 product warranties, write to: Warranty Support Dept., EMEA Services, Lenovo, Eisteinova 21, 851 01 Bratislava, Slovakia. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkCentre, ThinkPad, 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. For more information about the Intel processor feature rating, please refer to www.intel.com/go/rating. Other company, product and service names may be trademarks or service marks of others.

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



