

Lenovo® recommends Windows 8.

lenovo® **FOR**
THOSE
WHO DO.

THINKCENTRE® M79 DESKTOP

A POWERHOUSE FOR PUBLIC SECTOR AND LARGE ENTERPRISE.
HIGHLY SECURE. EASY TO MANAGE. POWERFUL PERFORMANCE.

Power up the ThinkCentre® M79 Mini Tower or Small Form Factor (SFF) Desktop remotely using the DASH 1.1 Remote Power Control and experience a superior business desktop. Designed with the Public Sector in mind, M79 delivers superior manageability, robust reliability, unique security features combined with the enhanced performance of the latest AMD Kaveri APU and compliance with environmental norms.



WHY BUY THE
THINKCENTRE®
M79?

1 POWERFUL PERFORMANCE

The latest AMD Kaveri APU delivers up to 13% faster performance and up to 50% enhanced GFX (graphics) performance¹.

2 SUPERIOR MANAGEABILITY

Dash 1.1 Remote Management software gives you remote power control and robust, secure out-of-band management.

3 ENHANCED SECURITY

Lenovo-exclusive Smart USB Protection ensures USB ports are available for a keyboard and mouse, yet blocks unauthorized USB data copying. TPM 1.2 / Asset ID ensures data is safe and secure.

4 GREEN LEADERSHIP

The latest Desktop Power Manager provides real-time power consumption detection. Certifications include ENERGY STAR 6.0, EPEAT® Gold and others.

5 LEGACY AWARENESS

Native PCI slot ensures a great fit with legacy devices and Windows 8 is available to save the expense of an upgrade.

WHO
NEEDS THE
THINKCENTRE®
M79?

1 Organizations with extremely sensitive data or critical need for data security.

2 Public sector organizations concerned about compatibility issues and upgrade costs.

3 Organizations that place a premium on desktops with superior performance and manageability.

4 Public sector organizations that need a high-performance, secure desktop with large storage capacity.

Lenovo® recommends Windows 8.



SPECIFICATIONS

PERFORMANCE

Processor

AMD Kaveri APU

Operating System

Windows 8.1 Pro (64bit)
 Windows 8.1 (64bit)
 Windows 8.1 Single Language (64bit)
 Windows 8.1 Chinese Language (64bit)
 Windows 7 Professional (32bit)
 Windows 7 Professional (64bit)
 No OS/DOS

Graphics

AMD Graphics²

Memory

PC3-12800 DDR3-1600 UDIMM

DESIGN

Chip set

AMD A78

Storage

250GB/500GB/1TB/2TB¹
 500GB/1TB SSHD
 2.5" 128GB/180GB SSD
 2.5" Opal SSD HDD 320GB3

Ports and Slots

(2) USB 2.0 Front
 (2) USB 3.0 Rear
 (2) USB 2.0 Rear¹

Security

Chip Trusted Platform Module (TPM 1.2)
 USB Individual Disable/Enable
 Computrace Support/Kensington Slot
 Asset ID

WiFi

Integrated 10M/100M/1000M Gigabit Ethernet⁴
 WiFi IEEE 802.11b/g/n or a/b/g/n or ac/b/g/n⁵

PSU

Single Output PSU with Max. 450 W via SpB

Dimensions (W x D x H)

Tower: 6.30" x 16.61" x 15.28"
 (160 mm x 422 mm x 388 mm)
 SFF : 3.94" x 15.16" x 13.31"
 (100 mm x 385 mm x 338 mm)

Weight

Tower: 9.40 kg (20.72 lbs)
 SFF : 6.60 kg (14.55 lbs)

SOFTWARE

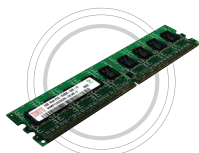
Lenovo® Companion
 Lenovo® Support
 Lenovo® Reach (EN and FR – US and Canada)
 ThinkCenter® Start Pin Config
 AccuWeather
 Evernote®
 Norton® Internet Security 2014 with 30 days of virus protection
 Norton® Studio
 Microsoft® Office Trial (Not JP)
 Go Movie (HK only)
 Kingsoft Browser (CS only)
 Nitro® Pro 8 (Limited languages)
 Hightail – Lenovo® Cloud storage – Metro (Not CS)
 Pokkii (WW except JP and KR)
 Yahoo Deals (HK only)
 Cyberlink – PowerDVD
 Cyberlink – PowerDVD Create, Power2Go and Power Producer
 Fingerprint SW – Softtek Omnipass
 Desktop Power Manager
 Device Stage – ThinkPad
 Lenovo® Experience Improvement
 Lenovo® Solution Center
 Lenovo® User Guide, User Guide Viewer
 OOBE Customization
 Password Manager
 System Update (TVSU)
 JP i-filter (JP only)
 ThinkVantage® Themes
 Warranty Viewer
 Help and Support

1 Optional
 2 AMD Integrated, Optional Discrete graphics

ACCESSORIES



ThinkVision®
Monitor



PC3-12800
DDR3-1600 UDIMM
Memory



DisplayPort to
Dual-DisplayPort
Monitor Cable



Graphics Card



Lenovo®
USB Soundbar



Lenovo® Ultraslim
Wireless Keyboard
and Mouse Combo



ThinkCentre®
Extend Arm

LENOVO SERVICES

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

PRIORITY TECHNICAL SUPPORT*

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.

PART NUMBER XXXXX
PRICE: XXX

* Not available in all regions

WHY THINKCENTRE®?

- Lowest failure rates in the industry*** - High-quality materials, exceptional engineering and 2000+ quality tests keep your data safe.
- Power-packed to let you do more** - Feature-rich offerings for enhanced performance, collaboration, security and manageability.
- Car-hood serviceability** - Tool-less entry shortens repair time and end user downtime.
- Save money and the environment** - Use the highest % of recycled materials and save up to 70% on power bills.
- Innovation in many forms** - From the smallest commercial desktop (Tiny), cool and quiet towers and ultra-small desktops to stylish touch-enabled all-in-ones, there's a ThinkCentre for every need.

*TBR Large Enterprise Repair Rate Study 2011

©2014 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 Information, 500 Park Offices Drive, RTP, NC, 27709, Attn: Dept. ZPYA/B600. Trademarks: Lenovo, the Lenovologo, Rescue and Recovery, ThinkStation, ThinkVantage and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. AMD, the AMD Arrow logo and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Other company, product and service names may be trademarks or service marks of others. Visit www.lenovo.com/safecomputing periodically for the latest information on safe and effective computing. Battery life (and recharge times) will vary based on many factors including system settings and usage. A description of the environment under which the test was performed is available upon request.