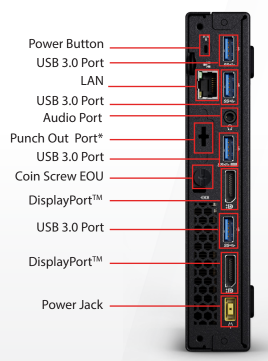
# ThinkCentre M900 TINY

# THE MOST POWERFUL DESKTOP PER CUBIC INCH





\* Optional VGA/3rd DP/Serial Port/HDM

### WHY YOU SHOULD BUY THE LENOVO™ THINKCENTRE® M900 TINY?



## Ruggedly durable

Tested to MIL-SPEC, the whole Tiny family are powerful desktops ready to handle even mission critical tasks. What's more, the ThinkCentre\*
Dust Shield is an easily removable and washable filter reducing dust intake by an astonishing 37%².



### Boosts performance

Offering up to the latest generation Intel® Core® processor, and PCIe SSD³ storage which delivers a turbo boost to productivity versus traditional SSDs.



#### Deploys anywhere

Deploy it even in the tiniest spaces, and even transform Tiny into a modular and extremely easy to deploy All-in-One with the ThinkCentre\* Tiny-in-One.



#### Makes management easy

Delivering enterprise grade manageability with Intel" vPro" and Intel" Stable Image Platform<sup>3</sup> Program for a smooth transition between platforms.

<sup>&</sup>lt;sup>2</sup> Testing simulated 3 year usage in an end-user environment using 400 g of free-settling dust.
The test compared the amount of dust accumulated inside a ThinkCentre' Tiny with a dust filter and a ThinkCentre Tiny without





Chipset	Chipset		Q170		SATA connectors		1
СРИ	Intel Core i3/i5/i7 CPU		yes	Ports	Firewire IEEE 1394		no
	Pentium CPU		yes		I/O Box Optional		yes
	Celeron CPU		yes		2 Monitors support (independent)		yes
DIMM Support	2 DIMM		yes	Monitor Suport with Integrated Graphics	3 Monitors support (independent)		optional
	4 DIMM		no		4 Monitors support (independent)		no
Graphics	Integrated Graphics		yes		802.11 ac with vPRO (WLAN + BT)	2x2	yes
	Discrete Graphics		no	WLAN Cards	802.11 ac (WLAN + BT)	2x2	yes
	Dual Graphics support		no		802.11 ac (WLAN + BT)	1x1	yes
	Internal bay 1 (HDD)		yes (2.5)		embedded with antenna		yes
Internal Bays	Internal bay 2		no		Windows Embedded OS		no
HDD	2nd HDD support		yes, via M.2 PCI-E SSD		Windows XP		no
	3.5" HDD support		no		Windows Vista		no
	2.5" HDD support		yes	OS support	Windows 7		yes
	HDD support		yes		Windows 8		no, Win 8.1 for driver support
	SSD support 2.5		yes		Windows 10		yes
	SSHD support 2.5		yes	Warranty	Warranty max base support		up to 4Y onsite
	floppy disk		no	,	PCM 2.0 Manager / PCM 3.0 as of 2014		Web release only
	OPAL drive SSD		yes		ICE 3.0 (cooling engine)		yes
	OPAL drive HDD 2.5 RAID 0 support		yes		Power Manager (DPM)		yes
			no		DASH 1.1 managability		yes via AMT
	RAID 1 support		no		always on USB		yes
ODD	ODD standard		no		TPM 1.2 Onboard Discrete Chip		yes
	Slim ODD		optional ODD Box	Managability / Security	TPM 2.0		optional
	ODD Support with Single HDD		yes		ASSETS ID		no
	ODD Support with 2nd HDDs		no		Smart Card Reader		no
Ports	USB 2.0 Rear	Rear	0		Kensington slot		yes
	USB 2.0 Front	Front	0		Padlock loop		yes
	USB 3.0 Rear	Rear	4		cable lock (Lenovo Security Lock)		optional
	USB 3.0 Front	Front	2		Chassis Intrunsion switch		onboard default
	USB 2.0 Total		0		UL Environmental Gold		yes
	USB 3.0 Total		6		EPEAT Gold		yes
	USB Total		6	Environmental	Energy Star 5.2 / 6.0 as of July 2014		yes
	Serial Port 1	Rear	optional		External PSU 65W	88%	yes (90W for IO box and ODD)
	Serial port 2 (Rear Com2 Cable)	Rear	no		long idle		12.39
	RJ45	Rear	yes		short idle		13.23
	VGA 1	Rear	optional		standby/sleep	W	2.37
	Display Port 1	Rear	yes		Off	W	1.33
	Display Port 2	Rear	yes		E-TEC (Conventional)	kWh/ year	63.1
	DVI port	Rear	no		Idle		22
	HDMI port	Rear	optional		Operating		24
	Audio port	Rear	1	Chassis	Holder		no
	Parallel Port	Rear	no		Colour		Business Black
	PS/2	Rear	no	Specific Product Features	Buzzer		no
	PCle x 16 FH	Rear	0		size in "Liter"		1L
	PCle x 1 FH	Rear	0		keyboard power-on		yes
	PCIFH	Rear	0		vPRO support		yes
	PCle x 16 LP	Rear	0		SIPP		yes
	PCle x 1 LP		0		Legacy PCI support		no
	PCILP		0		8 Military Specs		yes
	M.2 2230 slot for wifi		1		Ease of Use Attributes (Tool Less design)		optional
	M.2 2280 slot for PCIe/SATA SSD		1 (PCI-E SSD)		Internal Speaker		yes
	handset port	Front	1				
	microphone port	Front	1				



