ThinkCentre Tiny-In-One 24 Gen3 10QXPAT1++

Region EMEA

Machine Type 10QX

Color Black

Display Size 23.8"

Multi-touch 10-point Multi-touch

Resolution 1920x1080

Aspect Ratio 16:9

Pixel Pitch 0.2745 mm

Dot / Pixel Per Inch 92.6 dpi

Brightness 250 nits

Contrast Ratio 1000:1

Pixel Response Time 4-14 ms

Color Gamut 72% View Angle (H / V) 178 / 178

Stand Adjustable Stand

Power Comsuption (Typical / Maximum) 19W / 32W

Power Supply 90W 88% Adapter

Warranty 3-year

Ann Date (mm/yy) 07/17

Note: Country Code "US" is for United States, "++" is for EMEA countries (e.g. AD - Saudi, Arabia, AT - Austria, BM - Bulgaria, etc.), "xx" is for EAST countries (e.g. BM - Bulgaria, CX -Hungary, CY - Cyprus, etc.), and "**" is for MEA countries (e.g. AD - Saudi, Arabia, ED - Egypt, EQ - Sweden, etc.). Please be aware that the EMEA/ EAST/MEA models listed above might not be available in all countries



This publication was developed for products and services offered in the United States and E.M.E.A countries. Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area. Lenovo reserves the right to change specifcations or other product information without notice. Lenovo is not responsible for photographic or typographical errors. Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or ftness for a particular purpose.



http://psref.lenovo.com

Visit psref website for the latest version of Product Specifcations Reference. © Lenovo, 2017. All rights reserved.



ThinkCentre Tiny-in-One (TIO) 24 Gen3

Product Specifications Reference (PSREF)

	Non-touch model: 10QYPAR1++/10QYPAT1++; Touch model: 10QXPAR1++/10QXPAT1++		Iounting features Wall or desk mounting using the extend arm or third-party active meeting the VESA FPMPMI® (100mm mount)		party accessories	
Form factor	Tiny-in-One, offers a full All-In-One experience when optional Tiny slots into the back of TIO, clean cabling and effortless setup M910 / M710 / M900 / M700 / M600 / M715 / M93/p* / M83 / M73* / M53 / Chromebox Tiny		Adjustable stand	<i>Tilt:</i> 30° back, -5° forward; <i>lift:</i> 4.3" (110mm);		
Compatible Tiny:				<i>swivel:</i> +/-45°; <i>Pivot:</i> clockwise 0° to 90°		
	* Non-TIO models can't be turned on by pressing pow		Power supply	90 watts AC/DC adapter, 88% PSU, universal		
Panel	TFT-LCD, In-Plane Switching technology**, White LED backlight <i>Notes:</i> In-Plane Switching may refer to VA, PLS, and IPS panels 23.8" (604.7mm) diagonal 21.06" x 12.32" / 535.0mm x 313.0mm Top / Side: 2mm, Bottom: 22.1mm 1920x1080 Optional 10-point multi-touch, supports Wake on Touch 16:9 0.2745mm 92.6 dpi 250 nits or cd/m ² (typical) 1000:1 (typical) 14mc (dofault) over drive to 4mc. 6mc		Power consumption	19 watts typical, 32 watts maximum, <0.5 watts standby / suspend 3-years, Customer Carry-In or Mail-In via Rapid Replacement Service		
Viewable image size Max view area (W x H) Bezel Width Native resolution Multi-touch Aspect ratio Pixel pitch (mm)			VESA-compliant Ergonomics Emission standards Environmental Windows certifications	VESA DDC2B/CI, VESA DPMS-compliant ISO 9241-307, TUV Eye Comfort certified FCC Class B TCO 7.0, TCO Edge 2.0, WEEE, RoHS, ENERGY STAR® 7.0, EPEAT™ Gold rating, ULE Gold, TUV, VOC Windows 7 and Windows 10 certified		
Dot/Pixel per Inch Brightness			Ship group	TIO 24 (Monitor), detachable stand, AC/DC power adapter, power cord user's guide and driver CD, quick start and safety poster		
Contrast ratio			Accessories	For compatible accessories, pleas		
Pixel response time Color gamut	14ms (default), over drive to 4ms, 6ms 72%	-				
Anti-reflective Viewing angle at 10.1 C	Anti-glare R178° (+/- 89°) horizontal, 178° (+/- 89°) vertical			ThinkCentre Tiny-in-One 24 Gen3	3 Compatible list	
Preset resolutions	640x350 @ 70Hz		Model	M910 / M710 / M900 / M700 / M600 / M715 / M83 / M53 Tiny	M93/p Tiny, M73 Tiny	Chromebox
	640x480 @ 60Hz, 67Hz, 72Hz, 75Hz 720x400 @ 70Hz 800x600 @ 60Hz, 72Hz, 75Hz 1024x768 @ 60Hz, 70Hz, 75Hz		Turn on TIO and Tiny together via Alt + P on USB KB	All models	All models	Not support
	1152x864 @75Hz 1280x800 @ 60Hz 1280x1024 @ 60Hz, 72Hz, 75Hz 1366x768 @ 60Hz		Turn on TIO and Tiny together via TIO Power Button	All models	TIO models	All models
	1440x900 @ 60Hz, 75Hz 1600x1200 @ 60Hz, 70Hz, 75Hz 1680x1050 @ 60Hz 1920x1080 @ 60Hz Brecete: 25: ucer settinge: 25		<u>_</u>			
Presets / user settings	Presets: 25; user settings: 25					
0						
On screen display Control features	On screen display with digital user controls (8 languag Ftont: Exit button, Left / Mode-switching button (Tit Right / Brightness button, Enter / Menu button Volume up button Volume down button	O / monitor mode).				
	Ftont: Exit button, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu butto Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button	O / monitor mode), on, Power button n positioned on TIO				
Control features	Ftont: Exit button, Left / Mode-switching button (Tid Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port	O / monitor mode), on, Power button n positioned on TIO rt, see compatible list) alled or USB 2.0				
Control features Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports 3-in-1 Cable	 Ftont: Exit bufton, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one UNDE 2.0], DisplayPort), only for connecting to Tiny in: 	O / monitor mode), on, Power button n positioned on TIO t, see compatible list) alled or USB 2.0 istalled or a PC is power connector upports USB 3.1 Gen1 stalled (optional)				
Control features ² Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports	Ftont: Exit button, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) <i>Notes:</i> The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one Undetachable 3-in-1 cable (Power connecter, USB [su	O / monitor mode), on, Power button n positioned on TIO t, see compatible list) alled or USB 2.0 istalled or a PC is power connector upports USB 3.1 Gen1 stalled (optional)				
Control features Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports 3-in-1 Cable Camera	 Ftont: Exit bufton, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one Undetachable 3-in-1 cable (Power connecting to Tiny in 1080p camera with dual microphone for VOIP, LED inco 	O / monitor mode), on, Power button n positioned on TIO rt, see compatible list) alled or USB 2.0 istalled or a PC is power connector pports USB 3.1 Gen1 stalled (optional) dicator (Kensington® lock				
Control features Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports 3-in-1 Cable Camera Internal Speaker	 Ftont: Exit bufton, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one Undetachable 3-in-1 cable (Power connecter, USB [su / USB 2.0], DisplayPort), only for connecting to Tiny in: 1080p camera with dual microphone for VOIP, LED ind 2 watt x2 Security keyhole for attachment of optional cable lock compatible), locks optional Tiny with TIO together, mot offered by Tiny installed (optional) 	O / monitor mode), on, Power button n positioned on TIO rt, see compatible list) alled or USB 2.0 istalled or a PC is power connector pports USB 3.1 Gen1 stalled (optional) dicator (Kensington® lock				
Control features Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports 3-in-1 Cable Camera Internal Speaker Security	Ftont: Exit bufton, Left / Mode-switching button (Tid Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one Undetachable 3-in-1 cable (Power connecting to Tiny in: 1080p camera with dual microphone for VOIP, LED ind 2 watt x2 Security keyhole for attachment of optional cable lock compatible), locks optional Tiny with TIO together, mot offered by Tiny installed (optional) Dimensions TIO without stand TI	O / monitor mode), on, Power button n positioned on TIO rt, see compatible list) alled or USB 2.0 istalled or a PC is power connector upports USB 3.1 Gen1 stalled (optional) dicator (Kensington® lock re security features				
Control features Tiny-in-One Power On Side ports (TIO) Side ports (Tiny) Rear ports 3-in-1 Cable Camera Internal Speaker Security	Ftont: Exit bufton, Left / Mode-switching button (TIG Right / Brightness button, Enter / Menu button Bottom: Volume up button, Volume down button Pressing Alt + P on keyboard or pressing Power button can turn on both TIO and Tiny (only some Tiny suppor One USB 3.1 Gen1 / USB 2.0 (when M73 or M53 insta connected via USB upstream port) Notes: The USB port is only available when a Tiny is i connected via USB upstream port Side ports offered by installed Tiny (optional) One DisplayPort in port, one USB upstream port, one Undetachable 3-in-1 cable (Power connecting to Tiny in: 1080p camera with dual microphone for VOIP, LED in 2 watt x2 Security keyhole for attachment of optional cable lock compatible), locks optional Tiny with TIO together, mon offered by Tiny installed (optional) Dimensions TIO without stand TI W x D x H (inch)	O / monitor mode), on, Power button n positioned on TIO t, see compatible list) alled or USB 2.0 istalled or a PC is power connector upports USB 3.1 Gen1 stalled (optional) dicator (Kensington® lock re security features O with stand				

ThinkCentre Tiny-In-One 24 Gen3







