ThinkVision T24d

PROFESSIONAL PERFORMANCE AT WIDE-VIEW DISPLAY.



A SLEEK 24" MONITOR WITH OUTSTANDING IMAGE OUALITY.

The sleek, stylish ThinkVision T24d-10 Monitor doesn't just display images – it presents them at over 99% sRGB color gamut and exceptionally crisp 1920 x 1200 resolutions cross near-frameless 24" display. Enjoy vivid images across wide (178°/178°) viewing angles with no color distortion or reflection. With elegant slim design, the monitor fit in any workspace. Get the large visual workspace you need with a professional monitor designed to enhance productivity and make collaboration easy.

WHY YOU SHOULD BUY THE THINKVISION T24d-10 MONITOR



Performance and Productivity

Professional performance defines the WUXGA (1920 x 1200) resolution, over 99% sRGB high color gamut, 1000:1 contrast and In-Plane Switching for exceptional viewing angles across the entire 24" display.



Productivity at its Finest

A full-function stand ensures your display sports an executive look regardless of whether you swivel, tilt, pivot, or lift. Paired with near-edgeless screen, you can enjoy a clean look and seamless views cross multi-monitor displays.



Ergonomic and Manageable

The ergonomic full-function stand is perfect for collaboration. It supports the new tiny clamp bracket for easy set-up of the ThinkCentre Tiny. Practical cable management effectively manages desktop clutter.

THE THINKVISION T24d-10 MONITOR IS BEST SUITED FOR



Users and businesses that need a highest-quality professional monitor.



Organizations that require highly detailed display for uses like finance or graphics.



Organizations that require professional quality monitors that also deliver a green advantage.

















ThinkVision T24d-10 MONITOR

SPECIFICATIONS

DISPLAY		DIMENSIONS (W x D x H)	
Panel Size Panel Type Resolution Backlight Aspect Ratio Pixel Pitch (W x H) (mm) Dot/Pixel Per Inch (DPI/PPI) Anti-Glare Screen Dimensions (W x H) (mm) (inches) Maximum Brightness (Typical) Viewing Angle (H/V at CR 10:1) Contrast Ratio (Typical) Dynamic Contrast Ratio Color Gamut (CIE 1931) Display Colors (Typical) Response Time Extreme Typical Off	24" In-Plane Switching 1920 x 1200 WLED 16:10 0.27 x 0.27 94 PPI Yes 518.4 x 324 20.41" x 12.75" 300 cd/m² 178°/178° 1000:1 3M:1 99% sRGB 16.7 Million 4 ms 7 ms 15 ms	Size Packed (mm) (inches) Size Unpacked with Stand (mm) (inches) Size Monitor Head Only (mm) (inches) Distance from Table to Panel Lowest Pixel at Bottom of Screen (mm / inches) Highest Pixel at Top of Screen (mm / inches) Stand Base Footprint Area (mm) (inches) Weight Packed Unpacked Monitor Head Only	160 x 655 x 422 6.3" x 25.79" x 16.61" 533.2 x 260.4 x 497.4 20.99" x 10.25" x 19.58" 533.2 x 42.3 x 355.1 20.99" x 1.67" x 13.98" 56 / 2.2" 490 / 19.29" 250 x 250 9.84" x 9.84" Starting at 19.18 lbs (8.7 kg) Starting at 12.41 lbs (5.63 kg) Starting at 8.77 lbs (3.98 kg)
SIGNAL INPUT		POWER CONSUMPTION	

SIGNAL INPUT

Video Input Signals	VGA + DisplayPort 1.2 + HDMI 1.4
Video Cables Supplied	VGA + DisplayPort + HDMI ¹
Video Cable Length	1.8 m
USB Hub	USB 3.0 ²
USB Cable Supplied	Yes
Audio-Out	Yes (3.5 mm)

SIGNAL INTERFACE / PERFORMANCE

Horizontal Frequency	30 kHz - 83 KHz	Temperature
Vertical Frequency	50 Hz - 75 Hz	Operating
Native Resolution	1920 x 1200	Non-Operating
Maximum Pixel Clock Speed/		Humidity
Bandwidth	OOF MIL	Operating
VGA	205 MHz	Non-Operating
HDMI TM	165 MHz	Altitude
DisplayPort™	165 MHz	Operating
Default Color Temperature Preset Display Modes	6500 K 20	Non-Operating
OSD Buttons	5	Arsenic-Free Glass
OSD Languages	English, French, German,	PVC-Free
O3D Languages	Spanish, Italian, Japanese,	
	Simplified Chinese, Russian	Mercury-Free
		PCC % of Plastic Resins

MECHANICAL

Tilt Angle (Front / Back)	-5°/ 30°
Swivel Angle (Left / Right)	+/-45°
Lift (mm)	110
Pivot	+/-90°
VESA® Mount (mm x mm)	100 x 100
Cable Management	Yes
Kensington® Lock	Yes
Bezel Color	Business Black
Bezel Width	
Top (mm / inches)	2 / 0.08"
Bottom (mm / inches)	22.7 / 0.89"
Sides (mm / inches)	2 / 0.08"

US & Canada only.

Typical	22 W
Maximum	64 W
Sleep-Mode	<0.3 W
Switch Off-Mode	<0.3 W
Power Supply	Internal
Power Voltage	100 VAC - 240 VAC
Voltage Dynamic Frequency	50 Hz - 60 Hz

ENVIRONMENTAL

remperature	
Operating	0°C – 40°C
Non-Operating	-20°C – 60°C
Humidity	
Operating	10% - 80%
Non-Operating	5% - 95%
Altitude	
Operating	0 m – 5000 m
Non-Operating	0 ft - 40,000 ft
Arsenic-Free Glass	Yes
PVC-Free	Yes
Mercury-Free	Yes
PCC % of Plastic Resins	>85%

COMPLIANCE

EPEAT	Silver
ENERGY STAR Rating	8.0
ULE	Gold
TCO	TCO Display 7.0 / TCO Edge 2.0
RoHS (EU 2002/95/EC)	Yes
China Energy Efficiency Star	ndard Tier 2
Windows Certification	Windows 7 / Windows 10

WARRANTY AND AVAILABILITY

Warranty 3 Years Geography Availability WW





WWW.LENOVO.COM

² Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen 1; 10 Gbit/s for USB 3.1 Gen 2 & 20 Gbit/s for USB 3.2.