ThinkVision T24i-10 MONITOR

DISPLAYING THE PERFECT COMBINATION OF VERSATILITY AND PRODUCTIVITY.



DISPLAYS DESIGNED TO PERFORM IN ANY BUSINESS ENVIRONMENT

The Lenovo™ ThinkVision® T24i-10 is a professional collection of next-generation displays perfectly suited for all your corporate endeavors. Delivering an immersive, borderless Full-HD experience, you're guaranteed a bright start to the day, Monday through Friday, Moreover, it's safe to say your office is probably full of cables... well, plugging-in has never been easier with this series' available VGA, DisplayPort™, and HDMI™ ports. Additionally, 4 USB ports matched with an audio port maximize your productivity with complete access to your favorite accessories. More productive 9 to 5 with one of our these models.

WHY YOU SHOULD BUY THE LENOVO THINKVISION T24i-10 MONITOR



Display of brilliance

With vivid FHD resolution and dynamic contrast, T24i-10 ensures exceptional visual experience across the full screen with no color distortion. You can also enjoy a clean look and seamless views across multi-monitor displays with near-edgeless design.



Stylishly versatile

A modernized design paired with a full functioning stand ensures your display sports an executive look regardless of whether you swivel, tilt, pivot, or lift.



Productivity at its finest

Multi-port connectivity ensures you're always connected whether you're displaying across multiple screens, rapidly charging your mobile, or dialing into a conference call.

THE LENOVO THINKVISION T24i-10 MONITOR IS BEST SUITED FOR



Business professionals who require the clarity and versatility of a professional-grade monitor.



Organizations that value a monitor with professional performance and versatility to suit any environment.



Anyone that requires a high-performance monitor with productivity-enhancing features.

















ThinkVision T24i-10 MONITOR



SPECIFICATIONS

DISPLAY

Panel Size
Panel Type
Backlight
Resolution (H x V)
Aspect Ratio
Anti-Glare
Near Edgeless Screen
Screen Dimensions (W x H)
(mm)
(inches)

Maximum Brightness (Typical) Viewing Angle (H/V at CR 10:1) Contrast Ratio (Typical) Dynamic Contrast Ratio Pixel Pitch (mm) Color Gamut (CIE 1931) Color Support (Typical)

Response Time (gray to gray)
OSD Controls
Buttons
Languages

23.8" Wide

In-Plane Switchng WLED 1920 x 1080 16:9 Yes Yes

527.04 x 296.46 20.75" x 11.67" 250 cd/m² 178°/178° 1000:1 3M:1 0.2745 x 0.2745

72% NTSC 16.7 Million 4 ms (Extreme mode) 6 ms (Normal mode)

5

English, French, German, Spanish, Italian, Japanese, Simplified Chinese, Russian

DIMENSIONS (W x D x H)

(inches) 21.26" x 10.3" x 14.7" Highest Position (mm) 540.2 x 261.75 x 483.4

Size Unpacked without Stand

(Monitor Head Only) (mm)

Stand Base Footprint Area

(mm) (inches) Weight Packed

(inches)

(inches)

Unpacked Monitor Head Only Full Container Load (40' STD / 20' STD) 21.26" x 10.3" x 19"

540.2 x 46.45 x 325.98 21.26" x 1.82" x 12.83"

250 x 250 9.84" x 9.84"

Starting at 16.39 lbs (7.45 kg) Starting at 11.33 lbs (5.15 kg) Starting at 7.26 lbs (3.3 kg) 1140 / 540 Units

CONNECTIVITY

Video Input Signals

VGA + HDMI™ 1.4 +

DisplayPort™ 1.2

Video Cables Supplied (Length)

1.8 m

USB Hub

Audio Out

1 x USB 3.0¹ (Upstream) 4 x USB 3.0¹

(Downstream, Incl. 1 BC)

Yes (3.5 mm)

POWER CONSUMPTION

 Typical
 16.5 W

 Maximum
 55 W

 Sleep-Mode
 <0.5 W</td>

 Switch Off-Mode
 <0.3 W</td>

 Power Supply
 Internal

Power Voltage 90 VAC - 264 VAC

MECHANICAL

Tilt Angle (Front / Back) -5°/ 30°

Swivel Angle (Left / Right) +/-45°

Lift Range (mm) 110

Pivot +/-90°

Cable Management Yes

Kensington* Lock Yes

VESA* Mount (mm x mm) Yes (100

VESA* Mount (mm x mm) Yes (100 X 100) Bezel Color Raven Black

Bezel Width

Top (mm / inches) 2 / 0.08" Sides (mm / inches) 2 / 0.08"

WHAT'S IN THE BOX

Monitor with Stand 1 x Power Cable 1 x VGA Cable 1 x DisplayPort™ - DisplayPort™ Cable 1 x HDMI™ Cable (NA Only) Quick Setup Guide

CERTIFICATIONS

EPEAT™ Silver
ENERGY STAR® Rating 7.1
TCO® 7.0
TCO Edge 2.0
RoHS (EU 2002/95/EC) Yes
China Energy Efficiency Standard Tier 2

Windows Certification Windows 7 / Windows 10

TüV Eye Comfort Certification Yes

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.





WWW.LENOVO.COM