

Lenovo® THINKVISION® T2254 MONITOR

HIGH PERFORMANCE MONITOR. SUPER-WIDE 16:10 WORKSPACE FUELS PRODUCTIVITY.



This high performance 22" monitor delivers outstanding visual performance for professionals seeking exceptional resolution, brightness and contrast, plus the added benefit of 16:10 aspect ratio for an expansive workspace that fuels productivity. The new sleeker design enhances any desktop and connects seamlessly with legacy systems. An excellent all-around performer for virtually any business environment.



1 OUTSTANDING VISUALS





The VGA and DVI interfaces ensure easy connectivity with legacy systems.

RERGONOMIC DESIGN

The ergonomically-designed, full-function stand includes support for the new ThinkCentre®
Tiny clamp bracket solution. Practical cable management effectively manages desktop clutter.



This truly green monitor minimizes the carbon footprint with ENERGY STAR 6.0, EPEAT Gold, TCO°, TCO° Edge 2.0, ULE Gold and CEL Tier 1 certifications.



Workers in finance, engineering and other fields who value the expansive workspace provided by a 16:10 aspect ratio.

Users relying on legacy systems (finance, healthcare, office admin, etc.) requiring seamless VGA and DVI connectivity.

Organizations that want sleek, professional monitors that boost productivity while maintaining a Green profile.















enovo FOR

SPECIFICATIONS

DISPLAY

Panel Size 22" Wide Panel Type TN Backlight WIED 22" (558.8 mm) Viewable Area (Diagonal) Screen Dimensions (W x H) 473.76 mm x 296.1 mm

Resolution 1680 x 1050 Aspect Ratio 16:10 Viewing Angle (H/V at CR 10:1) 170°/160° Maximum Brightness (Typical) 250 cd/m² Contrast Ratio (Typical) 1000:1

Dynamic Contrast Ratio

Pixel Pitch (mm) 0.282 (H) x 0.282 (W)

3M:1

Dot/Pixel Per Inch (DP/PPI) ٩n Color Gamut (CIE 1931) 72% Number of Colors 16.7 M 5 ms (On/Off) Response Time

Anti-Glare

MECHANICAL

Tilt Angle (Front / Back) -5° to 30° Swivel Angle (left/right) NΑ Lift 110 mm Pivnt NΔ VESA® Mount 100 x 100 mm Kensington® Lock Slot Yes

Cable Management Yes Ambient Light sensor Nο Bezel Color Raven Black Bezel Width (Side) 17 mm Bezel Width (Top / Bottom) 17 mm

SIGNAL INPUT

VGA, DVI Video Input Signals VGA, DVI Video Cables Supplied Video Cable Length 1 8 m USB Hub None USB Cable Supplied None

POWER CONSUMPTION

Power 16 W Typical Max 22 W Sleep Mode 0.5 W 0.5 W Off Mode

Heat Dissipation Typical 54.56 Btu/h 75.02 Btu/h Max.

Power Supply Internal Power Voltage 90-264 VAC, 0.75-0.3 A

Voltage Dynamic Frequency 47-63 Hz

SIGNAL INTERFACE / PERFORMANCE

30 kHz to 83 kHz Horizontal Frequency Vertical Frequency 50 kHz to 75 Hz Native Resolution 1680 x 1050 Maximum Pixel Clock Speed / 146.25 MHz

Randwidth

Default Color Temperature 7200 K Preset Display Modes 28 User-defined Display Modes 20 OSD Buttons 5 OSD Languages R

DIMENSIONS (W x D x H)

Size Packed Size Unpacked with stand

Size Unpacked without stand

(Head Only)

Min. Distance from Table to Panel (lowest pixel at bottom of screen) Max. Distance from Table to Panel

(highest pixel at top of screen) Stand Base Footprint Area

Weight Packed Weight Unpacked

Weight (Monitor Head Only)

22.44" x 7.52" x 16.57"

(570 mm x 191 mm x 421 mm) 20.05" x 9.61" x 14.97"

(509.3 mm x 244.2 mm x 380.2 mm)

20.05" x 1.73" x 13.06"

(509.3 mm x 44 mm x 331.7 mm)

2.58" (65.5 mm)

14.30" (363.2 mm)

8.31" (211 mm) (diameter) 6.98 kg (15.38 lbs) 4.71 kg (10.38 lbs) 3.09 kg (6.81 lbs)

COMPLIANCE

FPEAT® GOLD **ENERGY STAR Rating** 6.0 ULE Gold TCO® Display 6.0 TCO® Edge 2 U TUV Yes GREENGUARD® Nο RoHS (EU 2002/95/EC) Yes

Windows 7. Windows 8.0. Windows Certification

Windows 8.1

China Energy Efficiency Standard Tier 1

ENVIRONMENTAL

Low Halogen

Temperature - Operating Temperature - Non-operating Humidity - Operating Humidity - Non-operating Altitude - Operating Altitude - Non-operating Arsenic-free Glass PVC free Mercury free PCC % of plastic resins

0 °C to 45 °C

-20 °C to 60 °C (non-condensing)

10% to 80%

5% to 95% (non-condensing)

5.000 m 40,000 ft Yes Yes Yes 85%

WARRANTY AND AVAILABILITY

Warranty 3 Years

Geography Availability EMEA, ASEAN, Japan



0800 123 1234 WWW.LENOVO.COM

©2015 Lenovo. All rights reserved.