## ThinkVision P24q

### COLORFUL CLARITY. PRECISE ACCURACY.



#### A VERSATILE 23.8" DISPLAY FOR TOTAL PRODUCTIVITY.

Vivid color with precise clarity defines the productivity-enhancing Lenovo ThinkVision P24q-10 monitor. The stunning 23.8" QHD resolution (2560 x 1440) screen displays a rich, consistent color palette. Factory-calibrated accuracy ensures exquisite viewing with maximum detail on the stunning Near-Edgeless IPS-type screen. It's perfect for multi-screen settings, and connects easily to virtually any device, thanks to 5 digital video and 4 USB 3.01 ports.

#### WHY YOU SHOULD BUY THE THINKVISION P24q-10 MONITOR



#### **Precise, Detailed Viewing**

QHD (2560 x 1440) resolution means the sharpest detail across the 23.8" Near-Edgeless IPS-type screen (1.77x more pixels than FHD). It's perfect for multi-screen settings.



#### **Superb Color**

ThinkVision P24q-10 delivers more colors, and more accurate colors. With over 99% sRGB color gamut and factory-calibrated accuracy, it's ideal for the most detailed applications.



#### **Extreme Versatility**

Connect easily to virtually any device with 5 digital video ports including Mini DisplayPort for laptops, plus 4 USB 3.01 ports and audio-out. All mounted on a versatile multi-function stand.

#### THE THINKVISION P24q-10 MONITOR IS BEST SUITED FOR



Engineers, designers and other creative professionals who demand the most accurate and consistent color for their highly-detailed work.



Power users who employ high-performance devices and advanced software, demanding a display that supports total productivity.



Young, technology-focused professionals who value the versatility of a monitor that delivers consistent performance for a variety of devices.













# ThinkVision P24q-10 MONITOR

SPECIFICATIONS			
DISPLAY		MECHANICAL	
Panel Size Panel Type Backlight Resolution Aspect Ratio Screen Dimensions (W x H) (mm) Maximum Brightness (Typical) Minimum Brightness (Typical) Viewable Area (Diagonal) (mm / inches) Viewing Angle (H/V at CR 10:1) Viewing Angle (H/V at CR 5:1) Contrast Ratio (Typical) Dynamic Contrast Ratio (Typical) Pixel Pitch (mm) Dot/Pixel Per Inch (DP/PPI) Color Gamut (CIE 1931) Color Support (Typical)	el Type klight WLED olution 2560 x 1440, QHD eet Ratio een Dimensions (W x H) (mm) 526.848 (H) x 296.352 (V) simum Brightness (Typical) 300 cd/m² simum Brightness (Typical) 240 cd/m² vable Area (Diagonal) (mm / inches) wing Angle (H/V at CR 10:1) 178°/178° wing Angle (H/V at CR 5:1) 178°/178° strast Ratio (Typical) 1000:1 amic Contrast Ratio (Typical) 3M:1 el Pitch (mm) 0.2058 el Pitch (mm) /Pixel Per Inch (DP/PPI) 123.6 pr Gamut (CIE 1931) 99% sRGB	Tilt Angle (Front / Back) Swivel Angle (Left / Right) Lift (mm) Pivot VESA Mount Kensington Lock Slot Pivot Auto Rotation Cable Management Bezel Color Bezel Width Sides (mm / inches) Top (mm / inches) Bottom (mm / inches)  SPECIAL FEATURES Anti-Glare Thin Client Support (Tiny)	-5° / 30° +/-45° 110 CW/CCW 90° Yes (100 mm) Yes No Yes Raven Black 2 / 0.08" 2 / 0.08" 22 / 0.87"
Response Time (Typical) 4/6/14 ms (G to G) Processor LUT 8-bit (6-bit + 2-bit FRC)	Others	Pes Daisy Chain	
DIMENSIONS (W x D x H)		ENVIRONMENTAL	
Size Packed (mm) (inches) Size Unpacked with Stand (mm) (inches) Size Unpacked without Stand (Monitor Head Only) (mm) (inches) Distance from Table to Panel (mm / inches) Lowest Pixel at Bottom of Screen Highest Pixel at Top of Screen Stand Base Footprint Area (mm / inches) Weight Packed Unpacked Monitor Head Only Full Container Load (40' STD / 20' STD)	635 x 188 x 422 25" x 7.4" x 16.61" 540.2 x 261.75 x 373.4 21.26" x 10.3" x 14.7" 540.2 x 42 x 325.98 21.26" x 1.65" x 12.83" 70.64 / 2.78" 366.99 / 14.45" 250 x 250 / 9.84" x 9.84" Starting at 19.69 lbs (8.93 kg) Starting at 12.35 lbs (5.6 kg) Starting at 8.22 lbs (3.73 kg) 1050 Units / 500 Units	Temperature Operating Non-operating Humidity Operating Non-operating Altitude Operating Ambient Operating Temperature Heat Dissipation Typical Maximum Arsenic-Free Glass PVC-Free Mercury-Free PCC % of Plastic Resins	0 °C - 40 °C -20 °C - 60 °C 10% - 80% 5% - 95% 0 m - 5000 m 0 ft - 40,000 ft 0 °C - 40 °C 75.02 Btu/h 228.47 Btu/h Yes Yes (Without Cable) Yes >85%
SIGNAL INPUT		SIGNAL INTERFACE / PERFO	RMANCE
Video Input Cianals	2 v UDMI 1 4	Harizantal Fraguency	EO U = 76 U =

Video Input Signals	2 x HDMI 1.4 DisplayPort 1.2 Mini DisplayPort DisplayPort-Out
Video Cables Supplied	Mini DisplayPort - DisplayPort Cable
Video Cable Length	1.8 m
Daisy Chain Support	Yes
USB Hub	USB 3.01 (1 x Up,
	4 x Down (1 x BC 1.2)
USB Cable Supplied	Yes
USB Cable Length	1.8 m
Audio-Out	Yes (3.5 mm)

Horizontal Frequency Vertical Frequency Native Resolution Maximum Pixel Clock Speed / Bandwidth	50 Hz - 76 Hz 30 kHz - 99 KHz 2560 x 1440
HDMI DisplayPort Default Color Temperature Preset/User Modes On Screen Display (OSD) Controls	300 MHz 5.4 GHz 6500K 20/24
Buttons Languages	5 Buttons English, French, German, Spanish, Italian, Japanese, Simplified Chinese, Russian

#### **POWER CONSUMPTION**

Typical	24 W
Maximum	67 W
Sleep-Mode	<0.5 W
Off-Mode	<0.5 W
Power Supply	Internal
Power Voltage	90 VAC - 264 VAC
Voltage Dynamic Frequency	47 Hz - 63 Hz

#### **CERTIFICATIONS**

TCO	TCO 7.0 / TCO Edge 2.0
GREENGUARD	VOC
RoHS (EU 2002/95/EC)	Yes
Windows Certification	Windows 7 / Windows 10
Image Quality Capability	ISO 9241-307
Reduction of Hazardous Substances	Arsenic-Free / Mercury-Free
China Energy Efficiency Standard	Tier 2

#### WARRANTY AND AVAILABILITY

Geography Availability Worldwide ThinkVision Logo Yes Global Model Yes Warranty





### WWW.LENOVO.COM

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.