

# **ThinkVision S22e**

## UPGRADE YOUR PRODUCTIVITY THE DISPLAY GETS A NEW LEVEL-UP

ThinkVision S22e-20, the 21.5-inch, FHD resolution, VA panel display, gives users the fine detail they need while working out the small print on long contracts or inputting data for long periods. With 3-side NearEdgeless design, more of the monitor is dedicated to the screen with bulky bezels trimmed down to the minimum, allowing you to create a cleaner experience on your people's workstations. Put two S22e-20 side-by-side and there's very little frame to obstruct the seamless expanded view. Staff can work side-by-side too. Or gather together around a desk to view the screen. S22e-20 is designed to play well with your existing IT equipment. With HDMI 1.4 or VGA options, you can choose how to connect PCs, laptops. And with Audio Out, your staff can plug in headphones while dropping movies into PowerPoint presentations without disturbing teammates. The monitor elevates its performance, as it sits higher on its stand than its previous generation. The stand also tilts to create even better angles conducive to each individual's work. Plus, with improved flexible cable management, it's much easier to tidy power cords off the desk and out of the way. And there's a bonus clutter-free feature here: Users will love the phone holder built into its stylish square base. Getting the right tools for staff also means managing their comfort and well-being. That's why S22e-20 has TÜV Rheinland Low Blue Light certification, meaning it cuts down harmful blue wavelengths that can lead to eye fatigue. And the model is with an ENERGY STAR rating of 8.0 and has achieved the Energy Start Most Efficient certification, you can be sure it's also working hard for your energy efficiency.

## FEATURES OF THINKVISION S22e-20 MONITOR



#### **3-side NearEdgeless viewing**

A 21.5-inch, 1920 x 1080 full HD display delivers crisp, vivid images to improve your staff's view of critical work. All the focus is on-screen thanks to 3-side NearEdgeless form factor that minimizes bezels. 2-monitor multitasking flows easily from one screen to the next with barely any interruption from the frame that holds each one. While the VA panel delivers the same quality image to any angle up to an impressive 178° in any direction, making viewing with colleagues even better than before.



#### Next-level user experience

S22e-20 delivers vivid images in 72% NTSC color space at a brightness of 250 cd/m<sup>2</sup>. Performing better and looking smarter, its style overhaul brings a modern touch to any office with a slimmed-down design and minimal square-shaped foot that forms the stable base of its stand. Look closer and you'll see a phone holder carved cleverly into that stylish base to de-clutter each employee's phone from their workspace while also holding it at the perfect viewing angle. What you won't see are cables trailing over the desk because an enhanced, more flexible cable management system makes it easier to hold cords tight to the stand, well out of the way. S22e-20 stands taller than its predecessor and tilting, to allow greater comfort and versatility for each user.

•	нм с	
	¢	
11 11		<b>n</b> [
Power	HDMI	Audio

## Uncompromising comfort, convenience and connectivity

Every aspect of the monitor has been revisited and reworked to deliver an elevated user experience that enhances productivity. To give your employees the best working conditions, S22e-20 uses TÜV Rheinland Low Blue Light certified technology that reduces the high-energy blue wavelengths that can cause eye strain. The result is a more comfortable viewing experience, even after long periods of crunching numbers. It also looks after your energy efficiency with its ENERGYSTAR 8.0 rating. As well as its ergonomic stand, the monitor can be placed on the wall for a completely clear workstation by using its 100 mm x 100 mm VESA wall mounting capability. And connecting to your fleet of computers and devices is instant and easy through HDMI 1.4 and VGA ports, as well as channeling sound out to headphones through Audio Out.

## ThinkVision S22e-20

## DISPLAY

Panel Size 21.5-inch

Screen Dimensions 484.50 mm x 284.40 mm

Panel Type 3-side NearEdgeless, VA

Active Area 476.06 mm x 267.79 mm

Backlight WLED

Aspect Ratio 16:9

**Resolution** 1920 x 1080

**Pixel Pitch** 0.2480 x 0.2480 mm

**Dot/Pixel Per Inch (DPI/PPI)** 102

Viewing Angle (H x V @ CR 10:1) 178° / 178°

Response Time 4ms (Extreme Mode) 6ms (Normal Mode)

Refresh Rate

Brightness (typical) 250 cd/m<sup>2</sup>

Contrast Ratio (typical) 3000:1

Dynamic Contrast Ratio (typical) 3M:1

#### **Color Gamut**

#### 72% NTSC (CIE 1931)

<sup>1</sup> HDMI only <sup>2</sup>AMD Freesync<sup>™</sup> is enabled for AMD Radeon<sup>™</sup> Series graphics cards.

**Color Support (typical)** 16.7 Million

### CONNECTIVITY

Video Signal 1 x HDMI 1.4 1 x VGA Audio Signal 1 x Audio Out (3.5 mm)

### SPECIAL FEATURE

Sync Technology AMD FreeSync<sup>™ 2</sup>

## MILTI-MEDIA

**Optional soundbar support** Yes (PN number: 0A36190)

#### POWER

Power Consumption (typical/max) 15W / 19W

Power Consumption Sleep/Off Mode < 0.3W

Power Consumption Switch-off Mode < 0.3W

Energystar Power Consumption (P<sub>on</sub>/E<sub>TEC</sub>) 15W /43 kWh

Power Supply

Internal

Voltage Required AC 100 to 240 V (47–63 Hz)

## MECHANICAL

Tilt Angle (front/back) -5° / 22° VESA Mount Capability Yes (100 x 100 mm)

ThinkCentre M Series Tiny Support Yes, by Tiny/Nano monitor clamp II (PN: 4XH0Z42451) & Tiny VESA mount II (PN: 4XF0N03161)

ThinkCentre M Series Nano Support Yes, by Tiny/Nano monitor clamp II (PN: 4XH0Z42451) & Nano VESA mount (PN: 4XF0V81630)

Kensington Lock Slot Yes

Cable Management Yes

Bezel Color Raven Black

Bezel Width (side) 2.0 mm

Bezel Width (top/bottom) 2.0/21.2 mm

## DIMENSIONS

Size Packed (D x H x W, mm/inch) 140.0 x 352.0 x 587.0 mm 5.51 x 13.86 x 23.11 inches

Size Unpacked w/ Stand (D x H x W, mm/inch) (lowest position) 173.1 x 405.1 x 489.3 mm 6.81 x 15.95 x 19.26 inches

Size Unpacked w/ Stand (D x H x W, mm/inch) (highest position)

173.1 x 405.1x 489.3 mm 6.81 x 15.95 x 19.26 inches

Size Unpacked w/o stand (Head Only) (D x H x W)(mm/inch) 45.5 x 296.8 x 489.3 mm 1.79 x 11.69 x 19.26 inches **Weight Packed (kg/lbs.)** 4.68 kg / 10.31 lbs.

Weight Unpacked (kg/lbs.) 3.14 kg / 6.92 lbs.

Weight (Monitor Head Only) (kg/lbs.) 2.39kg/ 5.27 lbs

## WHAT'S IN THE BOX

Monitor with stand 1 x Power cable (1.8 m) 1 x HDMI 1.4 cable (1.8 m) Quick setup guide

## CERTIFICATION

ENERGY STAR Certification Yes TCO 8.0 TCO Edge 2.0 RoHS (EU 2002/95/EC) Yes EPEAT Gold China Energy Efficiency Standard Tier 2 TÜV Rheinland Low Blue Light Yes TÜV Rheinland Flicker Free

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 Gen1; 10 Gbit/s for USB 3.1 Gen2 & 20 Gbit/s for USB 3.2.

© 2021 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, U.S.A, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product, and service names may be trademarks of others.

Specifications may vary depending upon region.