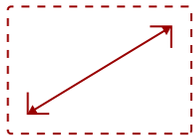


VIEWSONIC 24" 1080P IPS ERGONOMIC MONITOR WITH 100W USB-C, RJ45, DAISY CHAIN | VG2458

Key Features

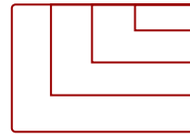
- Versatile Monitor: 24 Inch Full HD (1920x1080p) IPS docking monitor with thin bezels and 100Hz refresh rate
- Single-Cable Daisy Chain: Streamline your multi-monitor setup with USB-C connectivity for fast data, audio and video transfer, 100W charging over one cable
- Ergonomic Stand: Advanced ergonomics (tilt, swivel, rotate and height) for all-day comfort
- Versatile Stand: Easy-to-install quick release stand with carrying handle and client mount
- Flexible Connectivity: The VG2458 supports PC, Mac and more with USB-C, RJ45, HDMI, DisplayPort (Daisy Chain), USB inputs
- Enhanced Viewing Comfort: Flicker-Free technology and Blue Light Filter for reduced eye fatigue



24
DISPLAY



IPS-Type
PANEL



1920 x 1080p
RESOLUTION

Product Description

The ViewSonic® VG2458 USB-C docking monitor streamlines your workspace by eliminating the need for a separate docking station or extra cables. This lets users enjoy a lower overall total cost of ownership (TCO) compared to more traditional setups. The VG2458's built-in docking station includes 100W USB-C connectivity, an RJ45 Ethernet port, USB-C daisy-chaining and a five-port USB hub.

With advanced daisy-chain technology, this next-generation docking monitor lets users create a streamlined multi-monitor setup via a single USB-C cable. Enjoy razor sharp resolution and fast refresh rates with no additional cables required. The VG2458's future-proof USB hub features three USB-A ports and two USB-C ports (with 15W power delivery) conveniently located under the monitor's front bezel for easier access. Plus, with an advanced ergonomic design, the VG2458 lets you work for longer with less strain.

Specifications

More Information

UPC	766907027945
Screen Size	24
Viewable Area (in.)	23.8
Panel Type	IPS-Type
Display Resolution	1920 x 1080
Display Resolution	Full HD (1920x1080)

Static Contrast Ratio	1,500:1
Dynamic Contrast Ratio	80,000,000:1
Light Source	LED
Brightness	350 cd/m ²
Colors	16.7M
Color Space Support	8 bit (6 bit + Hi-FRC)
Aspect Ratio	16:9
Response Time (Typical GTG)	5ms
Viewing Angles	178° horizontal, 178° vertical
Backlight Life (Hours)	30,000
Panel Surface	Anti-Glare type, Hard-coating (3H), Haze 25%
Refresh Rate	100Hz
PC Resolution (max)	1920 x 1080p
Mac® Resolution (max)	1920 x 1080p
USB 3.2 Gen 2 Type A	3
USB Type C (Upstream)	1 (DP Alt mode; 100W)
USB Type C (Downstream)	2 (15W)
USB Type C (Out)	1 (DP Alt mode)
3.5mm Audio Out	1
Ethernet LAN (RJ45)	1
HDMI 1.4 In	1
DisplayPort	1
Internal Speakers	2W (x2)
Eco Mode (Conserve)	131
Eco Mode (optimized)	133
Consumption (typical)	138
Consumption (max)	221
Voltage	100-240 VAC, 50-60Hz
Stand-by	0.5
Power Supply	Internal
Cable Organization	Yes
Kensington Lock Slot	1
Physical Controls	Joystick key: Up, Right, Down, Left, Center; Power
On Screen Display	Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu
Temperature	32-104° F (0 - 40° C)
Humidity (non-condensing)	20-90%

VESA Compatible	100 x 100 mm
Frequency Horizontal	30 ~ 110 KHz
Frequency Vertical	50 ~ 100 Hz
Height Adjust	150 mm / 5.9 in
Swivel	90°
Pivot (Right/Left)	90° / 90°
Tilt (Forward/Back)	5° / 30°
Regulations	cTUVus, FCC-B, ICES003, Energy Star, EPEAT, CEC
Net (lbs)	13.6
Net Without Stand (lbs)	8.6
Gross (lbs)	18
Net (kg)	6.2
Net Without Stand (kg)	3.9
Gross (kg)	8.2
Packaging (in.)	23.6W x 16.1H x 5.6D
Physical (in.)	21.21 W x 15.84 ~ 19.89H x 8.08D
Physical Without Stand (in.)	21.21 W x 12.5H x 1.76D
Packaging (mm)	600W x 410H x 143D
Physical (mm)	538.8W x 402.32~505.22H x 205.27D
Physical Without Stand (mm)	538.8W x 317.51H x 44.75D
Package Contents	LCD Display, Power Cable, DisplayPort Cable, USB Type-C Cable (with USB Type A adaptor), Quick Start Guide
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
Warranty	Three-year limited warranty on parts, labor and backlight

UPC: 766907027945



Contact Sales

ViewSonic.com

888.881.8781

email: salesinfo@viewsonic.com