

# The Match to Your Mac

Plug into the display your Mac has been waiting for. Mac-level clarity, pro-grade colors, and fast Thunderbolt 4 connectivity, all designed for native macOS usage.

The VP88 Series brings you more connectivity, better accuracy, and greater value without compromise or compatibility issues.







Colors



Thunderbolt 4 Versatility



Multi-Port Integration

### Why the VP88 Series?



#### **High Pixel Density**

Up to 218 PPI density in 5K resolution for retinal macOS UI clarity and font rendering. This brings you precise details in CAD, UI design, and high-density data with fewer display-related inaccuracies.



#### **Thunderbolt 4 Versatility**

Integrated Thunderbolt 4 features 40 Gbps bandwidth and up to 100W power delivery. Alongside easy dual 5K display daisy chain, these simplify setup and reduce the need for hubs and adapters. Users thus save on IT costs and gain improved workstation flexibility.



#### **Consistently True Colors**

VP88 Series monitors deliver up to 99% DCI-P3 wide color gamut with Pantone certification. They are factory calibrated to ensure long term precision, guaranteeing color consistency across workflows while minimizing miscommunication and production errors.

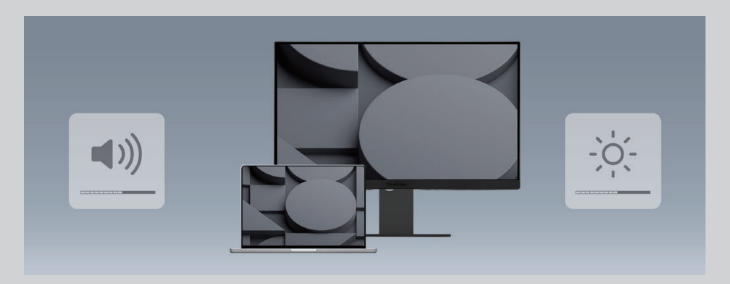


#### **Multi-Port Integration**

In addition to Thunderbolt 4, VP88 Series monitors include HDMI 2.1, DisplayPort 1.4, plus USB-C and USB-A for diverse device connections. Multiple ports enable hybrid Mac and PC deployments, maximizing compatibility and asset utilization at enterprises.

## Native Mac-to-Monitor Control Experience

Sync Mac and VP88 Series display with a single press or control each separately. Adjust monitor brightness and speaker volume from your Mac for a hassle-free experience.



# Powerful Suite of Companion Software

Included with every VP monitor at no extra cost.



#### **ColorPro Display Manager**

Centralizes on screen display controls in an intuitive interface to offer quick access to key functions such as color modes, ViewMode presets, Auto Pivot, and PBP/PIP (picture by picture/picture in picture).



#### **ColorPro Sense**

Matches on-screen colors to Pantone shades with intelligent detection and tuning.



#### Colorbration+

Performs software and hardware calibration for precise, lasting color accuracy.

### ViewSonic VP88 Series vs Apple Studio Display

Discover how the ViewSonic VP2788-5K outperforms the Apple Studio Display in connectivity, flexibility, and professional color performance at a more accessible price.

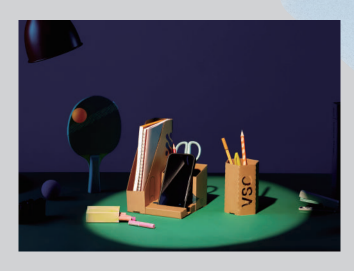
	<b>ViewSonic</b> VP2788-5K (27")	<b>Apple</b> Studio Display (27")
Thunderbolt Support 🚖	Dual Thunderbolt 4 ( PD100W + DS PD 15W)	Thunderbolt 3 (PD 96W)
Daisy Chain Capability	Dual 5K Daisy Chain	х
Advanced Color Management	Self-Calibration, Software & Hardware Calibration	Software Calibration
Brighter Visuals	500nits	600nits
Enhanced Built-in Speakers	5W *2 with woofer effect	4 force-cancelling woofers + 2 tweeters
Connectivity	Thunderbolt 4*2, USB-C 3.2*2, USB-A 3.2*2, HDMI2.1*1, DP 1.4*1	Thunderbolt 3*1, USB-C 3.2*3
Ergonomic Stand 🚖	Height, Tilt, Swivel, and Pivot	Tilt
Pantone Color Identified 👚	Pantone Validated	X
Color Temperature Indicator 🚖	D65/D50 for Soft Proofing	х

#### ViewSonic | ColorPro



#### **Green Packaging**

Repurpose with Style, including pre-marked cardboard inserts that can be cut and folded into a bookshelf or pen holder—functional extras that bring order and style to your desk.



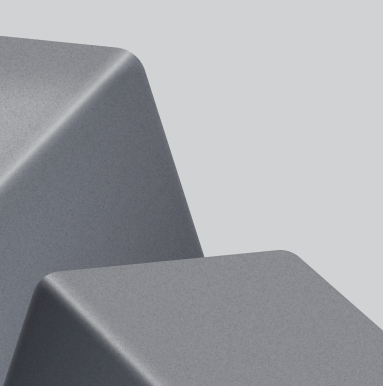
#### **FSC certified Packaging**

Materials designed with sustainability in mind, cutting down on unnecessary plastic.



#### **Compliance Ready**

Compliance with international environmental and safety standards (Epeat, ENERGY STAR).



#### ViewSonic<sup>®</sup> | ColorPro<sup>®</sup>









model	VP2488-4K (24")	VP2788-5K (27")
Aspect ratio	16:9	
Resolution	3840 x 2160	5120 x 2880
Color gamut	DCI-P3: 98% coverage sRGB: 100% coverage	DCI-P3: 99% coverage sRGB: 100% coverage
Calibration	Self-Calibration, Software & Hardware Calibration	
Curve/flat	Flat	
Static contrast ratio	1,300:1 (typ)	2,000:1 (typ)
Response time	5ms	
Brightness	500 cd/m² (typ)	
Dynamic contrast ratio	20M:1	
Speakers	5 Watt x2	
I/O ports	Thunderbolt 4 Down Stream: 1 HDMI	.2 Type C Up Stream: 1 2.1: 1 yPort 1.4: 1
Ergonomics	Height Adjust: 0~120mm Swivel: -30° ~ 30° Tilt (Forward/Back): -5° ~ 22° Pivot (Right/Left): -90° ~ 90°	
VESA compatible	100 x 100 mm	
Special features	100W Thunderbolt 4 Power Delivery Daisy Chain Pantone Validated	

#### ViewSonic<sup>®</sup> | ColorPro<sup>®</sup>

#### viewsonic.com/colorpro

Programs, specifications and availability are subject to change without notice.

Copyright © 2025, ViewSonic Corporation. All rights reserved. [25MON\_CLP1103]



