27" 4K hardware Calibration Professional Monitor with 99%



AdobeRGB, Backlight Sensor and USB Type-C for Photographers

VP2785-4K



ViewSonic's VP2785-4K Ultra HD monitor with 99% Adobe RGB and 96% DCI-P3 colour coverage meets the high colour standard and delivers ultimate image quality for photographers, graphic designers, video editors, print departments, and other design professionals. With a sleek and modern design, the VP2785-4K features future-proof USB3.1 Type C technology, as well as HDMI and DisplayPort. To ensure precise, uniform colour, each of our monitors is factory calibrated to deliver an amazing Delta E<2 value for superior colour accuracy. An integrated colour uniformity function ensures consistent chromaticity across the screen, while a 14-bit 3D look-up table generates a stunningly smooth palette of 4.39 trillion colours. In addition, productivity-boosting features include an advanced ergonomic design, a built-in ambient light and presence sensor, and a KVM switch. VP2785-4K's built-in hardware calibration functionality is co-developed with X-Rite which allows users to calibrate the monitor for photography, video editing, content creation, and other colour-critical applications over long-term usage.

Stunning 4K Ultra HD Resolution

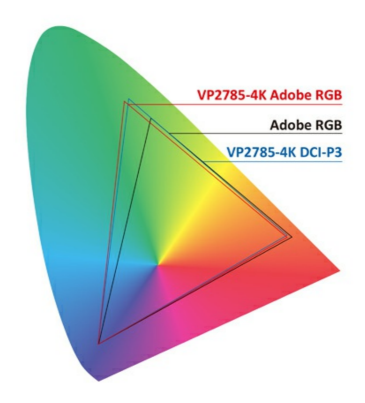
Displaying more than 8 million pixels with a high pixel density, this Ultra HD 3840x2160 monitor

delivers the ultimate in image detail and clarity for stunning, lifelike images. In addition, with 4x more pixels than Full HD resolution, this Ultra HD monitor displays more content to maximize productivity.



Extensive Colour Palette

By achieving 99% Adobe RGB and 96% DCI-P3 colour coverage, VP2785-4K provides the flexibility to work with a wider range of colours than sRGB and reproduces almost the entire spectrum of Adobe RGB colours, ISO-coated and US web-coated CMYK colours used in printing.



Cutting-edge Backlight Technology

The advanced backlight sensor on VP2785-4K allows the monitor to reach its standard brightness output level and maintain consistent luminance and gamma values for the entirety of your usage.



Maximise Video Detail with HDR10

VP2785-4K supports playback of HDR10 High Dynamic Range content. HDR10 displays the maximum details possible for richer colour and a better visual experience.



ViewSonic x X-rite

Co-developed with colour management experts X-rite, VP2785-4K supports hardware calibration function that aligns graphics card and monitor scalar to ensure lon-term consistency and accurate colour output.

*VP2785-4K hardware calibration function works with X-rite I1 Display Pro and I1 Pro 2 calibrator.



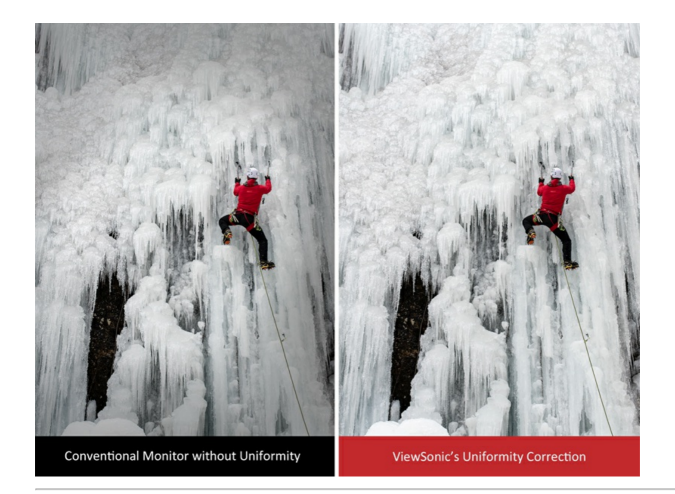
Flawless Colour Reproduction

With Delta E<2 colour accuracy, VP2785-4K delivers stunning colour reproduction that is nearly indistinguishable from real life colour for consistent and brilliant imagery every time.



Balanced Uniformity

ViewSonic's uniformity correction balances luminance performance on VP2785-4K with calculated precision, improving delta luminance variance to < 5% for more consistent brightness across the entire screen and avoids fluctuation in colour temperatures.



Seamless Workflow Management

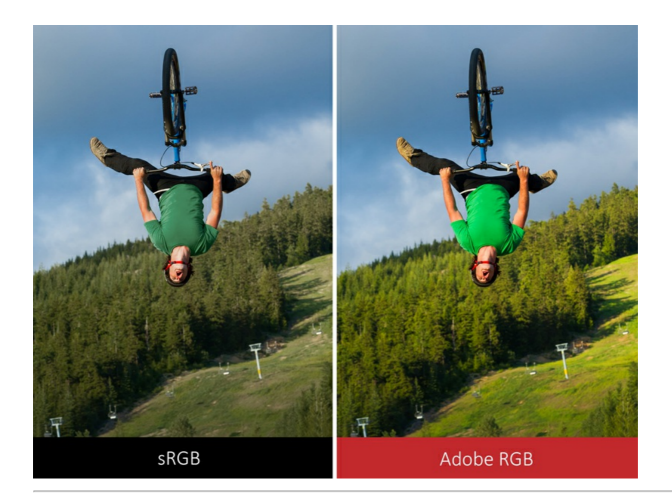
If multiple systems or PCs are connected to VP2785-4K, a built-in KVM switch* allows you to easily switch between the systems or PCs by using a single set of peripheral devices, thus cutting down on clutter and the need for multiple keyboards, mice, etc. In addition, USB 3.1 Type-C** provides Windows and Mac OS system users with user-friendly management of power charging, data transmission, and audio-video playback.

- * To activate KVM, one of the PCs must be connected to the monitor via USB 3.1 Type C.
- ** USB 3.1 Type-C cable sold separately



Streamlined Editing

Picture-by-picture (PBP) in combination with a dual colour engine offers a more productive approach to digital design. VP2785-4K's PBP functionality allows photographers and designers to simultaneously view and edit images while using separate colour settings, virtually combining the work of two monitors into one.



Built-in Ambient Light & Presence Sensors

A built-in ambient light sensor helps to adjust screen brightness based on your surroundings. A built-in presence sensor helps to save energy by turning off the backlight when a user is not present in front of the screen



Ergonomically Designed with Auto Pivot

A full range of swivel, pivot, tilt, and height adjustment is designed to provide a greater range of adjustments for increased comfort and productivity. The built-in G sensor allows screen images to pivot automatically and fill the screen when positioned vertically in both clockwise and anti-clockwise direction.

*Please download the Auto Pivot software before activating the Auto Pivot function.



SuperClear® IPS Panel Technology

Enjoy accurate and vivid colours with consistent levels of brightness on VP2785-4K from any vantage point. SuperClear IPS panel technology delivers best-in-class image quality, whether you are looking at the screen from above, below, the front, or the side.



Versatile Connectivity with HDCP2.2 Decryption

HDMI, DisplayPort, Mini DP and USB 3.1 inputs offer more flexibility for connecting VP2785-4K with other devices. In addition, VP2785-4K also comes with future-proof HDCP2.2 (High-Bandwidth Digital Content Protection) content protection to prevent digital image and audio resources from being infringed upon or copied and ensuring compatibility with future 4K content.



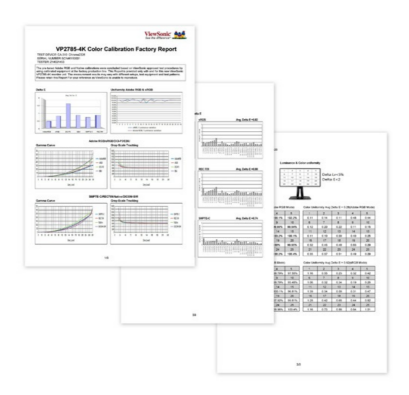




- 1. VESA Compatible(Wall mount 100 x 100 mm)
- 2. USB 3.1 Type A
- 3. USB 3.1 Type A (x2)
- 4. USB 3.1 Type B
- 5. USB 3.1 Type C
- 6. HDMI (x2)
- 7. DisplayPort
- 8. Mini DP
- 9. Audio Out
- 10. DC In
- 11. Kensington Lock

Individual Colour Calibration Report

Every unit is individually calibrated and manually adjusted during the production process so that every monitor has the same phenomenal colour performance. The displays individual colour calibration report is included in the box with the display showing the reading of the screen's sRGB, EBU, SMPTE-C, REC709, and uniformity with 10 additional readings than a typical colour report to guarantee the exceptional colour performance.



Caractéristiques Techniques

LCD PANEL	Monitor Size	27"W (27" Viewable)
-----------	--------------	---------------------

Panel Technology IPS Type TFT LCD Resolution UHD 3840 x 2160

Display Area 596.74mm (H) x 335.66mm (V)

Aspect Ratio 16:9

Brightness 350 cd/m2 (Typ)
Contrast Ratio 1000:1 (Typ)
Dynamic Contrast 20,000,000:1

Ratio

Viewing Angle 178 degrees / 178 degrees (Typ)

Refresh Rate $24\sim120$ Hz Response Time GTG(AVG): 5 ms

Colours 1.07 Billion colours (true 10bit panel)

Colour Gamut Adobe RGB: 99% Coverage NTSC: 72.5% Coverage \$RGB: 100% Coverage REC709: 100% Coverage SMPTE-C: 100% Coverage EBU: 100% Coverage EBU: 100% Coverage DCI-P3: 96.4% Coverage *colour gamut coverage may vary 1% depending on colou mode. Pixel Size *Colour gamut Coverage may vary 1% depending on colour mode. Pixel Size HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv 120Hz	r
sRGB: 100% Coverage REC709: 100% Coverage SMPTE-C: 100% Coverage EBU: 100% Coverage DCI-P3: 96.4% Coverage *colour gamut coverage may vary 1% depending on colou mode. Pixel Size 0.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
REC709: 100% Coverage SMPTE-C: 100% Coverage EBU: 100% Coverage DCI-P3: 96.4% Coverage *colour gamut coverage may vary 1% depending on colou mode. Pixel Size 0.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
SMPTE-C: 100% Coverage EBU: 100% Coverage DCI-P3: 96.4% Coverage *colour gamut coverage may vary 1% depending on colou mode. Pixel Size D.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
*colour gamut coverage may vary 1% depending on colou mode. Pixel Size 0.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
*colour gamut coverage may vary 1% depending on colou mode. Pixel Size 0.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
*colour gamut coverage may vary 1% depending on colou mode. Pixel Size 0.1554mm (H) x 0.1554mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	r
mode. $ Pixel \ Size \qquad 0.1554mm \ (H) \ x \ 0.1554mm \ (V) $ $ INPUT \ SIGNAL \qquad Frequency \qquad HDMI/ \ DisplayPort/ \ mini \ DP/ \ Type-C: \ Fh = 15 \sim 204 \ KHz; \ Fv $	r
Pixel Size 0.1554 mm (H) x 0.1554 mm (V) INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = $15 \sim 204$ KHz; Fv	
INPUT SIGNAL Frequency HDMI/ DisplayPort/ mini DP/ Type-C: Fh = 15 ~ 204KHz; Fv	
requeries Tibrin, Displays of Timin Dr., Type 6.111 15 20 Halz, TV	
1ΖυΠΖ	= 24
Sync HDMI: TMDS	
DisplayPort/ mini DP/ Type-C: PCI-E	
DisplayFort/ Hilli DF/ Type-C. FCI-E	
COMPATIBILITY PC PC Compatibles (3840 x 2160) HDMI/DisplayPort Non-Inter	aced)
Mac® Power Mac (up to 3840 x2160) HDMI/DisplayPort)	
CONNECTOR Digital DisplayPort 1.2a x 1	
Mini DP 1.2a x 1	
HDMI 2.0 x 2	
Audio Out 3.5mm Mini Phone Jack Audio out x 1	
USB3.1 Gen 1 Type C upstream x1 and Type B upstream x USB3.1 Gen 1 Type A downstream x 3	1
POWER Power 7.4 x 5.1 x 10 External DC connector	
Voltage AC 100-240V (Universal); 50/60Hz	
Consumption 67W	
Optimise 55W	
Conserve 45W	
MODEL COLOUR Black	
ERGONOMICS Tilt -5.0° ~ 21.0°	
3.6 21.6	
Swivel 120°	
Pivot 0~90 degree (Clockwise and Counter Clockwise)	
Height Adjustment 0~130mm	
WALL MOUNT VESA® 100mm x 100mm	
OPERATING	
Temperature (° F / ° 32°F to 104°F (0°C to 40°C) C)	
Humidity 20% to 90% (no condensation)	
DIMENSIONS (W x H	

	Physical with stand (mm)	612 mm (W) x 546 mm (H) x 215 mm (D)
	Physical without stand (mm)	612 mm (W) x 363 mm (H) x 58 mm (D)
	Packaging (mm)	720 mm (W) x 268 mm (H) x 460 mm (D)
WEIGHT	Net with stand (kg)	6.4 kg
	Net without stand (kg)	3.92 kg
	Gross (kg)	10.13 kg
REGULATIONS		CB ,CE, WEEE, RoHS, ErP, REACH, UL,cUL,FCC-B, EPEAT, Energy Star, EAC / CU, UkrSEPRO
PACKAGE CONTENTS		LCD Display
		AC/DC Adapter
		Power Cable (cable length :1.8M)
		Mini DP to DisplayPort Cable (cable length :1.8M)
		USB3.0 Up Stream Cable(cable length :1.8M) Quick Start Guide
		ViewSoinc Wizard CD-ROM
		*Actual content may differ from market to market

Pour en savoir plus, rendez-vous sur : www.viewsoniceurope.com

Tous droits réservés par Copyright ViewSonic Corporation. Tous autres noms de sociétés et marques sont propriété de leurs sociétés respectives. E&EO. Les caractéristiques techniques et prix susceptibles de modifications sans préavis. Les images peuvent etre utilise seulement à des fins d'illustration. Pour en savoir plus consulter nos dispositions légales.