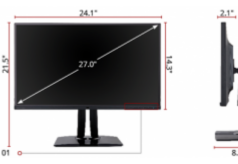
## Key **Features**

Wide QHD resolution | Amazing Color Accuracy | Frameless design | Excellent Screen Uniformity | Professional Color Processing Capability



## Product **Description**

Covering 99% of the Adobe RGB color space and 96% DCI-P3, the ViewSonic VP2785-2K QHD monitor meets the high color standards of photographers, graphic designers, video editors, print departments, and other design professionals. With a sleek and modern design, the VP2785-2K features future-proof USB 3.1 Type-C ports, as well as DisplayPort and HDMI. To ensure precise, uniform color, each of our monitors is factory calibrated to deliver an amazing Delta E<2 value for superior color accuracy. An integrated color 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 colors. What's more, productivity-boosting features include an advanced ergonomic design, a built-in ambient light and presence sensor, and a KVM switch. Hardware calibration is also available with the optional ViewSonic Colorbration Kit, which allows you to quickly and easily calibrate the monitor for photography, graphic design, content creation, and other color-critical applications.



- Menu Controls
   VESA Compatible Wall Mount 100 x 100 mm
   USB Type B Upstream
   USB Type A Downstream
   USB Type C Downstream

- 6. USB 3.1 Type C
  7. HDMI 1.4
  8. Kensington\* Lock Slot
  9. 3.5mm Audio Out
  10. DC In
  11. Display Port Out

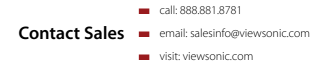


12. Display Port In









Display:

Display Size (in.): 27 27 Viewable Area (in.): Panel Type: IPS

Resolution: 2560 x 1440

WQHD (2560x1440) Resolution Type:

Static Contrast Ratio: 1,000:1 Dynamic Contrast Ratio: 20,000,000:1 Light Source: WLED Brightness: 300 cd/m2 1.07B Colors:

10-bit (8 bit + A-FRC) Color Space Support:

Aspect Ratio: 16:9 Response Time (Typical GTG): 14ms Response Time (GTG w/OD): 5ms

178° horizontal, 178° vertical Viewing Angles:

Backlight Life (Hours):

Panel Surface: Anti-glare, Hard coating (3H)

Compatibility:

PC Resolution (max): 2560 x 1440 Mac® Resolution (max): 2560 x 1440

Connector:

USB 3.1 Type A(2), USB 3.1 Type B(1), USB 3.1 Type C(1), USB 3.1 Type C - Downstream(1 (15W)), 3.5mm Audio Out(1), HDMI 1.4 In(1), Display Port(1), Display Port Out(1)

Power:

Eco Mode (Conserve): 30W Eco Mode (optimized): 35W Consumption (typical): 40W Consumption (max): 53W DC 19V Voltage: Stand-by: 0.5W

**Additional Hardware:** 

Kensington Lock Slot:

Controls:

Physical Controls: 1, 2, 3, 4, 5, Power

Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu, (See user guide for complete OSD functionality) On Screen Display:

**Operating Conditions:** 

Temperature: 32-104° F (0 - 40° C)

Humidity (non-condensing): 20-90%

Mount:

VESA Compatible: 100 x 100 mm

Video Signal:

Frequency Horizontal: 15 ~130KHz Frequency Vertical: 24 ~ 120Hz

Video Input:

TMDS for HDMI (v1.4), PCI-E for DisplayPort (v1.2), Micro-Packet for Type C Digital Sync:

**Ergonomics:** 

130 mm / 5.1 in Height Adjust:

Swivel: 120° Pivot (Right/Left): 90° / 90° Tilt (Forward/Back): 5° / 21°

Weight (imperial):

Net (lbs): 14.7 Net Without Stand (lbs): 9.0 Gross (lbs): 22.4

Weight (metric):

Net (kg): 6.7 Net Without Stand (kg): 4.1 Gross (kg): 10.2

Dimensions (imperial) (WxHxD):

Packaging (in.): 28.3 x 18.1 x 10.6 Physical (in.): 24.1 x 21.5 x 8.5 Physical Without Stand (in.): 24.1 x 14.3 x 2.1

Dimensions (metric) (WxHxD):

Packaging (mm): 720.0 x 460.0 x 268.0 612.0 x 545.0 x 215.0 Physical (mm): Physical Without Stand (mm): 612.0 x 363.0 x 55.0

General:

Regulations: EPEAT, Energy Star

PACKAGE CONTENTS: VP2785-2K, AC/DC Adapter + Power Cable, DisplayPort to DisplayPort Cable, USB 3.1 Type-C Cable, 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: 766907004571

Accessories:

CB-00009950, CB-00010555, CB-00010684, CS-xRi1, LCD-CMK-001, LCD-WMK-001, ViewSplit