# HP V22e FHD Monitor



## An everyday monitor that's easy on you.

Browse the web, stream your shows, and get some work done on the HP V22e FHD Monitor that adjusts to your comfort needs and delivers stunning picture quality in highly affordable style.



## Crisp image clarity for all your content.

Get lifelike color and sharp details for everything you do, from answering e-mails, checking your social feeds, and working on documents to watching the latest shows, on a 21.5" (54.61 cm) diagonal Full HD screen.

### Modern connectivity.

Quickly connect to your devices and additional monitors through the HDMI and VGA ports and get smooth visuals, no dongles required.

### Personalize your comfort settings.

See your screen in a whole new light with HP Low Blue Light, which shifts the color spectrum for more comfortable viewing for your next binge watch or marathon project. Tilt the screen up to 5° forward or 20° to find your best viewing position.

## HP V22e FHD Monitor

## Featuring

### FHD display / 1080p display

Be prepared for brilliant visuals and crisp images with the unforgettable quality of this stunning FHD display.

## Adjust your view

Adjust the screen to your personal preference with a 5-degree forward or 20-degree backward tilt.

#### Low blue light

Using the Low Blue Light mode subtly shifts your display's colors to a warmer spectrum, while making whites more natural and putting less strain on your eyes.

## TN panel

Enjoy the latest action movie or high-octane video game with the low pixel latency and snappy response times of this TN panel.

## HP V22e FHD Monitor







Display size	54.6 cm (21.5")
Aspect ratio	16:9
· · · · · · · · · · · · · · · · · · ·	
Display type Divel pitch	TN
Pixel pitch	0.248 mm
Horizontal viewing angle	170°
Tilt	-5 to +20°
Response time	5ms on/off
Brightness	250 nits
Contrast ratio	1000:1 static; 9000000:1 dynamic
Product color	Black
Recommended resolution	FHD (1920 × 1080 @ 60 Hz)
Resolution (maximum)	FHD (1920 x 1080 @ 60 Hz)
Resolutions supported	1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600
Display scan frequency (horizontal)	30-80 KHz
Display scan frequency (vertical)	50-60 Hz
Display features	On-screen controls; Low blue light mode; Anti-glare
Display Input Type	1 VGA; 1 HDMI 1.4
Physical security features	Security lock-ready
Environmental specifications	Arsenic-free display glass; Mercury-free display backlights; TCO Certified
Display User Control Options	Exit; Information; Management; Power; Input control; Menu control; Brightness+; Image; Color
Product dimensions	50.5 x 42 x 31.02 cm Without stand. 50.5 x 18.1 x 38.12 cm With stand Packed: 56.7 x 12 x 38.7 cm
Weight	2.85 kg; Packed: 3.79 kg
Operating temperature range	5 to 35°C
Operating humidity range	20 to 80% non-condensing
Certifications and compliances	BSMI; CB; CE; CEL; ISO 9241-307; NOM; PSB; TCO Certified; TUV-S; WEEE; Low blue light; ICE; SP, FR, GR, UK, IT, NL, Sweden application
Power supply	100 - 240 VAC 50/60 Hz
What's in the box	Monitor; HDMI cable; Documentation; VGA cable; Quick Setup Poster
VESA mount	100 mm x 100 mm (bracket included)
Product number	28N41AA
Ordering info	195161132124
Touch-enabled	Not touch-enabled
Pixels per inch (ppi)	102 ррі
Vertical viewing angle	160°
Bezel	Standard
Swivel	No swivel
Low blue light modes	Yes (TÜV certified)
Pivot	No pivot
Panel bit depth	8 bit
Hardness	ЗН
Touch-enabled	Not touch-enabled
Integrated privacy filter	No
Flicker-free	Yes

© Copyright 2020 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All other trademarks are the property of their respective owners. All performance specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HPs component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower. October 2020

