

Overview

Looks great. Performs even better.

Enjoy a big screen experience with this stylish HP display. Advanced IPS technology provides up to 178° ultra-wide viewing angles with consistent detail and vibrant color. This ultraslim, nearly borderless design with FHD[1] comes at a great value and gives you the connections you need to easily hook up your laptop or desktop.



More screen in less space

Enjoy more desk space than you thought possible with this ultraslim HP display. The attractive, micro-edge design adds stylish beauty to any environment.



Easy connectivity

Get the picture quality you're looking for without the need for additional dongles. Conveniently connect your devices with VGA and HDMI ports and enjoy a crisp, clear picture in FHD.[1]



Remarkable viewing experience

This FHD[1] display gives you IPS technology and ultra-wide viewing angles that combine to give you an amazing view up to 178°. Seeing is definitely believing.

[1] Full high-definition (FHD) content required to view FHD images.

Specifications

Display type IPS with LED backlight Aspect ratio 16:9 ¹ 1 Resolution (native) FHD (1920 × 1080 @ 60 Hz) Resolutions supported 1024 × 768; 1280 × 1024; 1280 × 720; 1280 × 800; 1440 × 900; 1600 × 900; 1680 × 1050; 1920 × 1080; 640 × 480; 720 × 400; 800 × 600 Pixel pitch 0.247 mm Brightness 250 cd/m² ¹ 1 Contrast ratio 1000:1 static ¹ 1 View angle 14 ms gray to gray ¹ 1 Response time 14 ms gray to gray ¹ 1 Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 49.17 x 16.9 x 39.08 cm Weight 40.14 x 10.9 y (Head only.) Weight 2.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display features Programmable Display scan frequency 1 HDMI 1.4 (with HDCP support); 1 VGA Display scan frequency 2 Plug Minimum dimensions (Management; Menu control; Power control; Input control; Contrast; Exit; Image control; Input control		
Aspect ratio 16:9 ¹¹ Resolution (native) 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; 1660 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600 Pixel pitch 0.247 mm Brightness 250 cd/m² ¹¹ Contrast ratio 1000:1 static ¹¹ View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray ¹¹ Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 60 Hz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC <	Display size (diagonal)	21.5"
Resolution (native) 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; 1660 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600 Pixel pitch 0.247 mm Brightness 250 cd/m² ^[1] Contrast ratio 1000:1 static ^[1] View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray ^[1] Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 c m (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDM1 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Titt and swivel angle Titt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby)	Display type	IPS with LED backlight
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 Pixel pitch 0.247 mm Brightness 250 cd/m²[1] Contrast ratio 1000:1 static ^[11] View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray ^[1] Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (horizontal) Up to 60 Hz Titt and swivel angle Titt: -5 to +20° Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C	Aspect ratio	16:9 ^[1]
Pixel pitch Pixel pitch Doctrast ratio 1000:1 static ^[11] Contrast ratio 1000:1 static ^[11] View angle 178" horizontal; 178" vertical Response time 14 ms gray to gray ^[1] Minimum dimensions (W x D x H) (Head only.) Minimum dimensions (W x D x H) (Head only.) Dimensions With Stand (W x D x H) Weight La, kg (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Display scan frequency (horizontal) Display scan frequency (horizontal) Display scan frequency (vertical) Display scan frequency (vertical) Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 20 to 80% non-condensing	Resolution (native)	FHD (1920 x 1080 @ 60 Hz)
Brightness 250 cd/m²l¹¹ Contrast ratio 1000:1 static¹¹¹ View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray¹¹¹ Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Uisplay features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Display scan frequency (vertical) Up to 60 Hz Tilt and swivel angle Tilt:-5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating temperature range 20 to 80% non-condensing	Resolutions supported	
Contrast ratio 1000:1 static [1] View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray [1] Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Uisplay features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; anguage; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Display scan frequency (vertical) Up to 60 Hz Titt and swivel angle Tilt:-5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Pixel pitch	0.247 mm
View angle 178° horizontal; 178° vertical Response time 14 ms gray to gray ^[1] Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Uisplay features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Display scan frequency (vertical) Up to 60 Hz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Brightness	250 cd/m ^{2[1]}
Response time 14 ms gray to gray ^[1] Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) User programmable Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 60 Hz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Contrast ratio	1000:1 static ^[1]
Minimum dimensions (W x D x H) 49.17 x 3.75 x 30.22 cm (Head only.) Minimum dimensions (W x D x H) 19.36 x 1.48 x 11.9 in (Head only.) Dimensions With Stand (W x D x H) 49.17 x 16.9 x 39.08 cm Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (horizontal) Up to 80 kHz Display scan frequency (vertical) Up to 60 Hz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	View angle	178° horizontal; 178° vertical
Minimum dimensions (W x D x H) Minimum dimensions (W x D x H) Dimensions With Stand (W x D x H) Weight Weight Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Display scan frequency (vertical) Display scan frequency (vertical) Display scan frequency (vertical) Tilt and swivel angle Power Input voltage 100 to 240 VAC Power consumption Operating temperature range 5 to 35°C Operating humidity range	Response time	14 ms gray to gray ^[1]
Minimum dimensions (W x D x H) Dimensions With Stand (W x D x H) Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (horizontal) Up to 80 kHz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range	Minimum dimensions (W x D x H)	
Weight 2.4 kg (Head only.) Weight 5.29 lb (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Minimum dimensions (W x D x H)	
Weight (Head only.) Display features Anti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmable Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (horizontal) Up to 80 kHz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby)	Dimensions With Stand (W x D x H)	49.17 x 16.9 x 39.08 cm
Weight(Head only.)Display featuresAnti-glare; Language selection; On-screen controls; Plug and Play; User controls; User programmableDisplay Input Type1 HDMI 1.4 (with HDCP support); 1 VGAOnscreen controlsBrightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power controlDisplay scan frequency (horizontal)Up to 80 kHzDisplay scan frequency (vertical)Up to 60 HzTilt and swivel angleTilt: -5 to +20°PowerInput voltage 100 to 240 VACPower consumption20 W (maximum), 18 W (typical), < 0.5 W (standby)Operating temperature range5 to 35°COperating humidity range20 to 80% non-condensing	Weight	-
Display Input Type 1 HDMI 1.4 (with HDCP support); 1 VGA Onscreen controls Brightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power control Display scan frequency (vertical) Up to 80 kHz Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Weight	5.25.0
Onscreen controlsBrightness; Color control; Contrast; Exit; Image control; Input control; Language; Management; Menu control; Power controlDisplay scan frequency (horizontal)Up to 80 kHzDisplay scan frequency (vertical)Up to 60 HzTilt and swivel angleTilt: -5 to +20°PowerInput voltage 100 to 240 VACPower consumption20 W (maximum), 18 W (typical), < 0.5 W (standby)	Display features	
Display scan frequency (horizontal) Display scan frequency (vertical) Display scan frequency (vertical) Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Display Input Type	1 HDMI 1.4 (with HDCP support); 1 VGA
(horizontal) Display scan frequency (vertical) Tilt and swivel angle Tilt: -5 to +20° Power Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Onscreen controls	
Tilt and swivel angle Tilt: -5 to +20° Input voltage 100 to 240 VAC Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing		Up to 80 kHz
Power consumption 20 W (maximum), 18 W (typical), < 0.5 W (standby) Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Display scan frequency (vertical)	Up to 60 Hz
Power consumption20 W (maximum), 18 W (typical), < 0.5 W (standby)	Tilt and swivel angle	Tilt: -5 to +20°
Operating temperature range 5 to 35°C Operating humidity range 20 to 80% non-condensing	Power	Input voltage 100 to 240 VAC
Operating humidity range 20 to 80% non-condensing	Power consumption	20 W (maximum), 18 W (typical), < 0.5 W (standby)
	Operating temperature range	5 to 35℃
Environmental Arsenic-free display glass; Low halogen; Mercury-free display backlights	Operating humidity range	20 to 80% non-condensing
	Environmental	Arsenic-free display glass; Low halogen; Mercury-free display backlights

Certifications and compliances	Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CEL Grade 1; C-Tick; cTUVus; EAC; Energy Star; E-standby; EUP Lot-6; FCC; ICES; ISO 9241-307; KC/KCC; MEPS; Microsoft WHQL Certification (Windows 10, Windows 8.1 and Windows 7); TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label
Physical security	Security lock-ready ^[3]
Management software	Auto adjustment pattern utility
What's in the box	AC power cord; Documentation; HDMI cable; Power adapter; VGA cable

Additional specifications

Country of origin	Made in China
Display area (imperial)	18.74 x 10.54 in
Display area (metric)	47.6 x 26.77 cm
Operating temperature range	41 to 95°F
Package dimensions (W x D x H)	21.85 x 5.59 x 14.37 in
Package dimensions (W x D x H)	55.5 x 14.2 x 36.5 cm
Package weight	4.2 kg
Package weight	9.26 lb
Product brand name	НР
Product dimensions with stand (W \times D \times H)	19.36 x 6.65 x 15.39 in
UNSPSC code	43211902

[1] All specifications represent the typical specifications provided by HP's component manufacturers, actual performance may vary either higher or lower.

[3] Lock is sold separately.

Disclaimer — Copyright

ENERGY STAR® and the ENERGY STAR® mark are registered trademarks of the U.S. Environmental Protection Agency.

© Copyright 2018 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.

Generated by Dynamic Collateral Tool – (ww-en) – Mar 12, 2019 3:22 PM UTC+0000