Technical Specifications

HP P24 G5 FHD Monitor



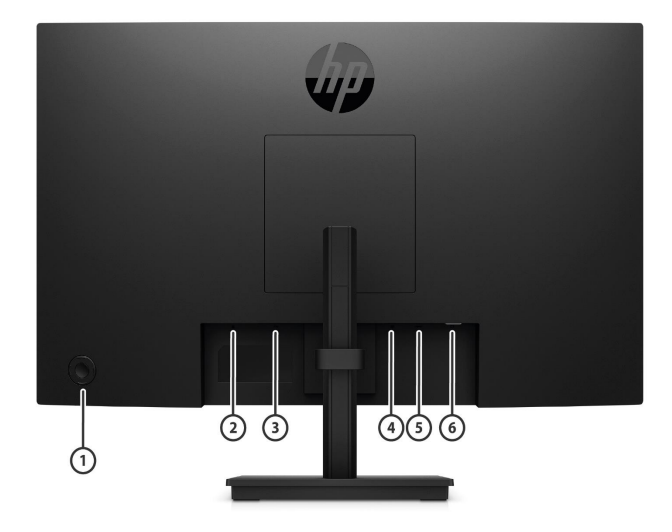
Front 2. LED Power

1. Power Button

HP P24 G5 FHD Monitor

Technical Specifications

HP P24 G5 FHD Monitor



- 1. Joypad OSD button
- 2. Security Cable Slot
- 3. Power Connector

- Back
- **4.** DisplayPort[™] 1.2
- 5. HDMI 1.4 Port
- 6. VGA Port



Technical Specifications

Model: 64X66AA

Panel Specifications	Display Size (Diagonal)	23.8 inch
Pallet Specifications	Panel Technology	IPS
	Max Refresh Rate	75Hz
	Native Resolution	FHD (1920 x 1080)
	Panel Bit Depth	8 bit (6 bit + FRC)
	-	16:9
	Aspect Ratio	250 nits
	Brightness (Typical) Contrast Ratio (Static)	1000:1
	Dynamic Contrast Ratio Flicker Free	8M:1
	Pixel Pitch	Yes 0.27 (H) mm x 0.27 (V) mm
	Pixels Per Inch (PPI)	93 PPI
	Display Colors	Up to 16.7 million colors supported
	Backlight Lamp Life Minimum (To Half	30k
	Brightness - In Hours)	
	Backlight Type	Edge-lit
	Screen Treatment	Anti-glare
	Hardness	3H
	Haze	25%
	Response Time (Typical)	5ms GtG (with overdrive)
	Horizontal Viewing Angle (Typical	178°
	Cr>10)	
	Vertical Viewing Angle (Typical Cr>10)	178°
	Panel Active Area Metric (W x H)	52.7 x 29.64 cm
	Panel Active Area Imperial (W x H)	20.75 x 11.67 in
		he typical specifications provided by HP's component
	manufacturers; actual performance may vary	either nigher or lower.
Color	NTSC	72%
Color Management	Color Space/ Subsampling Support	RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2
-	RGB Channel Adjust	Yes, Gain
	Default Color Temperature	Standard (6500K)
Monitor Specifications	Bezel Type	3-sided borderless
	Color Of Stand	Black
	Color Of Head	Black
	Tilt	Yes, -5~+23°
	Vesa Mounting	100 mm x 100 mm
	Security Lock	Standard Security Lock Slot
	Detachable Stand	Yes
	Warranty	3/3/0 for LA, NA, EMEA, APJ (3/3/3 in select APJ Countries)
	Low Blue Light	Yes, (TÜV certified)
	Management Software	HP Display Center, HP Display Manager*
		*Host PC requires Windows 10. HP Display Center is available on the Microsoft store.



On Screen Display (OSD)	On Screen Display	Brightness+, Color, Image, Input, Power, Menu, Management, Information, Exit
	Native Resolution	FHD (1920 x 1080)
		NOTE: DisplayPort 1.2 & HDMI 1.4 required to drive panel at its
		native resolution.
		The video card of the connected PC must be capable of
		supporting 1920x1080 at 60 Hz with 8-bit color using one HDMI or VGA.
	Maximum Resolution	1920 x 1080 (FHD)
	Preset Graphic Modes/Supported	720 x 400 @ 70Hz
	Resolutions	640 x 480 @ 60Hz
		640 x 480 @ 75Hz(Digital port only)
		800 x 600 @ 60Hz
		800 x 600 @ 75Hz(Digital port only)
		1024 x 768 @ 60Hz
		1024 x 768 @ 75Hz(Digital port only)
		1280 x 720 @ 60 Hz
		1280 x 800 @ 60 Hz
		1280 x 1024 @ 60 Hz
		1280 x 1024 @ 75Hz(Digital port only)
		1440 x 900 @ 60 Hz
		1600 x 900 @ 60 Hz
		1680 x 1050 @ 60 Hz
		1920 x 1080 @ 60 Hz
		1920 x 1080 @ 75 Hz
	Minimum Vertical Scan Rate	48 Hz
	Maximum Vertical Scan Rate	75 Hz
	Minimum Horizontal Scan Rate	30.0 kHz
	Maximum Horizontal Scan Rate	86.0 kHz
	Maximum Pixel Clock	180.0 MHz
	User Programmable Modes	Yes, 10
	User-Assignable Function Buttons	Yes, 4 (6 options)
	oser Assignable runction buttons	11 (English, French, German, Italian, Dutch, Spanish,
	Languages	Japanese, Portuguese, Russian, Traditional Chinese, and
	Languages	Simplified Chinese)
		Simplified chinesey
Connector Types	DisplayPort™	1 DisplayPort™ 1.2
	HDMI	1 HDMI 1.4
	HDCP	Yes, DisplayPort and HDMI
	VGA	1 VGA
	VGA	
Special Features	SWITCH	Monitor Power button
		Next Active Input / Up button
		Brightness / Down button
		Information / Left button
		Color / Right button
	lleev Dreeste	Menu / Enter button
	User Presets	11 (VGA) / 16 (HDMI and DP)

Power & Operating Specs	Power Supply Power Source Power Consumption- Max Energy Saving/Stand By Mode Power Consumption - Typical	Internal 100 – 240 VAC 50/60 Hz 30W 0.5W 20W
Energy Star Data	Operational Mode at 100 VAC Operational Mode at 115 VAC Operational Mode at 230 VAC	14W 14W 14W
EU Energy Efficiency Class (ErP LOT-5)	On-mode Power Consumption for Standard Dynamic Range (SDR) ErP LOT5 Energy Efficiency Class for Standard Dynamic Range (SDR)	15~16W
Operating Conditions	Operating Temperature - Celsius Operating Temperature - Fahrenheit Non-Operating Temperature - Celsius Non-Operating Temperature - Fahrenheit Operating Humidity Non-Operating Humidity Operating Altitude Non-operating Altitude	5° – 35°C 41° – 95°F –40° – 65°C -40° – 149°F 20 – 80% Relative Humidity (non-condensing) 5 – 95% 0 – 5,000 m (16,400 ft.) 0 – 12,192 m (40,000 ft.)
Certifications and Compliances	Low Halogen	Yes* *External power supplies, WWAN modules, power cords, cables and peripherals excluded.
	Agency Approvals and Certifications	WW application UAE/EUP Lot6 and Lot26/ Eup Lot5/ Energy Star/ TCO Edge/ TCO/ Australia MEPS/ Vietnam MEPS/ CEC/ Bauart/ China CCC/ cTUVus/ Korea KC/ Korea KCC/ Korea e- Standby/ CB(62368-1&60950)/ ISO9241-307/ CE/FCC/VCCI/RCM/C-TICK/IC/ India BIS/ Taiwan BSMI/ Mexico NOM/ South Africa Energy Efficiency/ Argentina S- Mark/ Singapore PSB/ Cambodia ISC/ EAC//Mexico Energy /CEL/Ukraine(DOC&COC)/NRCS/Ukraine energy Win 11 Win 10 Win 8 Win 7
	Microsoft WHQL Certification ENERGY STAR® Certified EPEAT® Registered Regions need to verify by country	Win 11, Win 10, Win 8, Win 7 Yes EPEAT® registered*
	China Energy Label TCO Certified Edge TCO Certified	*Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit http://www.epeat.net for more information. CEL Grade 2 Yes Yes



Technical Specifications

recifical specifical	IONS		
	SmartWay Transport Partnership - NA only	Yes (NA sku)	
Contains Recycled Plastics	Contains Recycled Plastics	85% ITE-derived closed loop *Recycled plastic content pe definition set in the IEEE 168	rcentage is based on the
	Recyclable Packaging (Box, packing materials)	Molded Paper Pulp Cushion i sustainably sourced and rec *100% outer box packaging made from sustainably sour fibers.	yclable* and corrugated cushions
		<u>Metric</u>	Imperial
Unit Product/Package Specifications	Product Dimensions (Unpacked with stand) (W x D x H)	53.89 x 18.05 x 39.79 cm	21.22 x 7.11 x 15.67 in
	Product Dimensions	59.5 x 12.4 x 39.1 cm	23.43 x 4.88 x 15.39 in
	(Packed) (W x D x H) Display Head Dimensions (Unpacked without stand) (W x D x H)	53.89 x 5.14 x 32.36 cm	21.22 x 2.02 x 12.74 in
	Base Area Footprint	174 x 170 mm	6.85 x 6.69 in
	(w x d mm) Bezel Measurements (Unpacked with stand) (W x D x H)	20.2	0.8
	Product Weight (Unpacked with stand)	3.78 kg	8.32 lb
	Product Weight (Packed)	5.94 kg	13.1 lb
	Product Weight (Head Only)	3.38 kg	7.45 lb
Pallet Information	Pallet Dimensions	Slip sheet:	Slip sheet:
	(L x W x H mm)	1200 x 1000 x 1980 mm (20 & 40 ft)	47.24 x 39.37 x 77.95 inch (20 & 40 ft)
		Slip sheet:	Slip sheet:
		1200 x 1000 x 2364 mm (40 HQ)	47.24 x 39.37 x 93.07 inch (40 HQ)
		Pallet sheet:	Pallet sheet:
		1200 x 1000 x 2100 mm	47.24 x 39.37 x 82.68 inch
		(20 & 40 ft)	(20 & 40 ft)
		Pallet sheet:	Pallet sheet:
		1200 x 1000 x 2500 mm (40 HQ)	47.24 x 39.37 x 98.43 inch (40 HQ)
	Pallet Total Weight	Slip Sheet: 475.2 kg (20 ft & 40 ft)	Slip Sheet: 1047.64 lb (20 ft & 40 ft)
		Slip Sheet: 570.24 kg	Slip Sheet: 1257.16 lb
		(40 HQ)	(40 HQ)
		Pallet: 495.2kg	Pallet: 1091.73 lb
		(20 ft & 40 ft)	(20 ft & 40 ft)
		Dollat: E00 24 kg (40 U0)	Dollate 1201 26 lb (40 UO)



Pallet: 590.24 kg (40 HQ)

Pallet: 1301.26 lb (40 HQ)

Technical Specifications

	Pallet Layers	6 layers for HC; 5 layers for SC (slip sheet & pallet)
	Pallet Product per Layer	16 per layer
	Total Products per Pallet	96 sets for HC; 80 sets for SC (slip sheet & pallet)
	Container Load, 20-Foot	800 sets (slip sheet and pallet)
	Container Load, 40-Foot	1680 sets (slip sheet and pallet)
	Container Load, 40-Foot HighQ	2016 sets (slip sheet & pallet)
What's in the box?	AC power cord (1.83m) 6 ft	
	VGA cable (1.8m) 5.9 ft (Japan Only)	
	DP cable (1.8m) 5.9 ft (Japan and EMEA AI	- SKUs only)
	HDMI cable (1.8m) 5.9 ft	
	Quick Setup Poster	
	Doc kit	
	Warranty card	
User Guide and	User Guide Languages	Arabic, Bahasa Indonesia, Bulgarian, Chinese-S, Chinese-
Warranty Languages		T, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hebrew, Hungarian, Italian,
		Japanese, Kazakh, Korean, Latvian, Lithuanian,
		Norwegian, Polish, Portuguese (Brazilian), Portuguese
		(Iberian) Romanian Russian Serbian Slovak Slovenian

Warranty Languages

(Iberian), Romanian, Russian, Serbian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkey, Ukrainian English US (EN), English AP (EN-AP), English LA (EN-LA), English UK (EN-GB), Arabic (AR) -17x, Bahasa Indonesia (ID), Bosnian (BS), Bulgarian (BG), Chinese-S (CN), Chinese-T (TW), Croatian (HR), Czech (CS), Danish (DA), Dutch (NL), Estonian (ET), Finnish (FI), French Canadian (FC), French European (FR), German (DE), Greek (EL), Hebrew (HE), Hungarian (HU), Italian (IT), Japanese (JA), Kazakh (KK), Korean (KO), Latvian (LV), Lithuanian (LT), Norwegian (NO), Polish (PL), Portuguese, Brazilian (BR), Portuguese, Iberian (PT), Romanian (RO), Russian (RU), Serbian (SR), Slovak (SK), Slovenian (SL), Spanish, Castilian (ES-ES), Spanish, Latin America (ES-MX), Swedish (SV), Thai (TH) Turkish (TR), Ukrainian (UK), Vietnamese (VI)

HP P24 G5 FHD Monitor

Technical Specifications

ENVIRONMENTAL DATA

Eco-Label Certifications &	This product has received or is in		to the following approvals and		
declarations	may be labeled with one or mor	e of these marks:			
	IT ECO declaration				
	• US ENERGY STAR [®]				
	US Federal Energy Man	agement Program (FEMP)			
	• EPEAT ^a Gold registered	in the United States. See http:/	//www.epeat.net for		
	registration status in ye	our country.			
	TCO Certified	-			
	China Energy Conserva	tion Program (CECP)			
		ntal Protection Administration ((SEPA)		
	Taiwan Green Mark				
	Korea Eco-label				
	Japan PC Green label*				
Sustainable Impact	• 85% ITE – derived closed loop	plastic			
Specifications	• Low halogen	P			
	-	ishions are 100% sustainably se	ourced and recyclable		
	 Outside Box and corrugated cushions are 100% sustainably sourced and recyclable Molded Paper Pulp Cushion inside box is 100% sustainably sourced and recyclable 				
	Recycled Plastic cushions				
System Configuration	The configuration used for the E	nergy Consumption and Declar	ed Noise Emissions data for		
System comigaration	the Notebook model is based or				
		ra Typically configured holes			
Energy Consumption					
(in accordance with US ENERGY					
STAR [®] test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz		
Normal Operation (Short idle)	13.25 W	13.22 W	13.31 W		
Normal Operation (Long idle)	13.25 W	13.22 W	13.31 W		
Sleep	0.17 W	0.2 W	0.18 W		
Off	0.13 W	0.16 W	0.13 W		
	0.15 W 0.15 W				
	Note:				
	Energy efficiency data listed is for an ENERGY STAR [®] compliant product if offered within the				
	model family. HP computers marked with the ENERGY STAR [®] Logo are compliant with the				
	applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® specifications for				
	computers. If a model family does not offer ENERGY STAR [®] compliant configurations, then				
	energy efficiency data listed is for a typically configured PC featuring a hard disk drive, a high				
	efficiency power supply, and a Microsoft Windows [®] operating system.				
			y see		
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz		
Normal Operation (Short idle)	45.3 BTU/hr	45.2 BTU/hr	45.5 BTU/hr		
Normal Operation (Long idle)	45.3 BTU/hr	45.2 BTU/hr	45.5 BTU/hr		
Sleep	0.6 BTU/hr	0.7 BTU/hr	0.6 BTU/hr		
Off	0.4 BTU/hr	0.5 BTU/hr	0.4 BTU/hr		
	0.4 010/11	0.5 610/11	0.7 010/11		
	*NOTE: Host discipation is as an	lated baced on the measured w	atte accuming the convice		
	*NOTE: Heat dissipation is calcu	lateu baseu on the measured w	alls, assuming the service		
	level is attained for one hour.				



Longevity and Upgrading	This product can be upgraded, possibly extending its useful life by several years. Upgradeable features and/or components contained in the			
	Spare parts are available throughout the warranty period and or for up to "5" years after the end of production.			
Additional Information	 This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC. This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC. This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold level, see www.epeat.net Plastics parts weighing over 25 grams used in the product are marked per IS011469 and IS01043. This product is 96.4% recycle-able when properly disposed of at end of life. 			
Packaging Materials	External:	PAPER/Corrugated	562 g	
		PAPER/Molded Pulp	998 g	
	Internal:	PLASTIC/EPE (Expanded Polyethylene)	28 g	
		PLASTIC/Polyethylene low density	2 g	
		packaging material contains at least 0.0% recyc		
	The corrugated paper packaging materials contains at least 90% recycled content.			
RoHS Compliance	extend the re (RoHS) Direc developmen We believe th wide elimina substances-	olies fully with materials regulations. We were a estrictions in the European Union (EU) Restriction tive to our products worldwide through the HP t of related legislation in Europe, as well as Chir he RoHS directive and similar laws play an impo- tion of substances of concern. We have support —including PVC, BFRs, and certain phthalates— electrical and electronics products.	on of Hazardous Substances GSE. HP has contributed to the na, India, and Vietnam. ortant role in promoting industry- ted the inclusion of additional	
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.			
	To obtain a copy of the HP RoHS Compliance Statement, see HP RoHS position statement.			
Material Usage	(refer to the	does not contain any of the following substanc HP General Specification for the Environment a hp.com/hpinfo/globalcitizenship/environment/	t	



	a Ashastas
	Asbestos Certain Azo Colorants
	 Certain Azo Colorants Certain Brominated Flame Retardants – may not be used as flame retardants in
	plastics
	• Cadmium
	Chlorinated Hydrocarbons
	Chlorinated Paraffins
	Bis(2-Ethylhexyl) phthalate (DEHP)
	Benzyl butyl phthalate (BBP)
	Dibutyl phthalate (DBP)
	Diisobutyl phthalate (DIBP)
	Formaldehyde
	Halogenated Diphenyl Methanes
	Lead carbonates and sulfates
	Lead and Lead compounds
	Mercuric Oxide Batteries
	Nickel – finishes must not be used on the external surface designed to be frequently
	handled or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB) Deluchlarinated Targe Legende (DCT)
	Polychlorinated Terphenyls (PCT) Polychlorinated Chlorida (DUG)
	 Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging bas been voluntarily removed from most applications
	 has been voluntarily removed from most applications. Radioactive Substances
	 Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
	• Thought fin (TBT), Thenenyt fin (TPT), Thought fin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	 Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in
	packaging materials.
	 Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
	 Design packaging materials for ease of disassembly.
	Maximize the use of post-consumer recycled content materials in packaging
	materials.
	• Use readily recyclable packaging materials such as paper and corrugated materials.
	Reduce size and weight of packages to improve transportation fuel efficiency.
	Plastic packaging materials are marked according to ISO 11469 and DIN 6120
	standards.
End-of-life Management and	HP offers end-of-life HP product return and recycling programs in many geographic areas. To
Recycling	recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your
	nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in
	a responsible manner.



	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP
	equipment.
HP, Inc. Corporate Environmental Information	For more information about HP's commitment to the environment:
	Global Citizenship Report
	http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html
	Eco-label certifications
	http://www8.hp.com/us/en/hp-information/environment/ecolabels.html
	ISO 14001 certificates:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c04755842
	and
	http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/cert.pdf
footnotes	Percentage of ocean-bound plastic contained in each component varies by product
	• Recycled plastic content percentage is based on the definition set in the IEEE 1680.1- 2018 standard.
	 External power supplies, WWAN modules, power cords, cables and peripherals excluded.
	 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.
	• Fiber cushions made from 100% recycled wood fiber and organic materials.
	• Plastic cushions are made from >90% recycled plastic.

Technical Specifications

© Copyright 2022 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.

Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency.



Summary

Change Log				
July 22, 2022	V1 to V2	Updated	Pallet Information	
July 28, 2022	V2 to V3	Updated	Pallet Information and Contains Recycled Plastics	
August 8, 2022	V3 to V4	Updated	Pallet Information	
	V4 to V5			

