

PD3225U | 32" 4K BenQ Designer Monitor

Make Inspirations Come Alive Across Devices Seamlessly

Connect to the PD3225U for seamless efficiency and unleash your creativity. With Thunderbolt 3 for data sync and device charging, furthermore offers precise Display P3, 4K resolution, a 2000:1 contrast ratio, and ergonomic design for comfort with HAS, tilt, swivel, and pivot flexibilities.



Link Mac Displays

Thunderbolt 3 synchronizes images, videos, data seamlessly, and charge your Mac mobile devices all-in-one cable.



2000:1 IPS Black Technology

Explore brilliance with the 2000:1 IPS Black Tech for deep blacks and exceptional contrast, elevating your visual experience.









Colors You Can Trust

PD3225U covers 98% P3, 99% sRGB, and 99% Rec.709 color spaces and has amazing Delta E \leq 2 which ensures superb accuracy and absolute color confidence.



Wide Connectivity

Equipped with Thunderbolt 3, HDMI, DisplayPort, USB-C ports, and a hub. Easily set up KVM, connect Hotkey Puck G2, headphones, and external storage for productivity.



Postage Post	M 1 1 1 N	PDOGGETT
Append 18-9 19-8	Model Name	PD3225U
Pame		
Reaction (max.) 3840c2150 1787787 1797 17		
Viewing Angle (V/R) (CR) = 10 178"/178" 181"		
Signification (pass) (HCPR)		
Brightness (possit)(HDR)		
HORT / YESA Display-HOR AUD Native Contract		
Section	. , , ,	
Action Contract Countract Countrac		
South Color Perspect		
Samma		
Display Note		
PPI		
Display Area 1.07 billion colors 1.07		
Display Area		
Display Screen Coating Price Pace Pa	Display Colors	
Pixel Pixel		
Description	Display Screen Coating	Anti-Glare Anti-Glare
HDCP	Pixel Pitch	0.182
AMA Color Mode Animation, B+W, CAD/CAM, Darkroom, DCP3; DICOM, Display P3, HDR; Bull-in Speaker Headphone, Jack Voltage Rating Power Consumption (alege mode) Power Consumption (alege mode) Power Consumption (alege mode) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) Swell (left/right) Power Delivery (USB C / Thunderbolt 3) Till (down/up) T	Color Bit	10
Description Color Mode Animation, B-Wr, CAD/CAM, Darkroom, DC-P3: IDCOM, Display P3, HDR;	HDCP	2.2
Built-in Speaker	AMA	Yes
Headphone Jack Yes		Low Blue Light; M-Book; Rec.709; sRGB; User
Voltage Rating		
Power Consumption (sleep mode) 8-0,5		
Power Eulery(USB C / Thunderbolt 3)		
Power Delivery(USB of 7 Trunderbolt 3)		
Tilt (down/up) 5-7-20°		
Swive (left/right) 30"/30"		
Pivot		
Height Adjustment Stand		
VESA Wall Mount 100		
Dimensions (HwWxD) (mm)		
Dimensions (HxMVD) (inch) 18.83 - 24.74 x 28.14 x 10.76		
Net Weight (kg / lb) 8.2kg / 18.1lbs Gross Weight (kg) 13.4 Power Cable 13.8 Signal Cable DP1.2; HDMI (v2.0; Thunderbott 4(1m); USB 3.2 Other Accessories Calibration Report, Hotkey Puck G2; IC Cover, QSG; Safety Instruction; Warranty Card HDMI (v2.0) 2 DisplayPort (v1.4) 1 Thunderbott 3 (PowerDelivery 85W, DisplayPort Alf Mode, Data) 1 Thunderbott 3 out (PowerDelivery 15W) 1 USB 3.2 (Downstream) 3 USB C (Downstream) 1 USB C (Downstream) 1 Daisy Chain Technology 1 All-In-One Connection Thunderbott 3 Mac Compatible Yes Windows® WHQL Windows® 10,Windows® 11 Solidworks Yes Calman verified Yes Pantone Skin Tone* Validated Yes Video Format Support Yes VualView Yes Auto Pivot Yes Piloty PipP Yes Hotkey Puck G2 Yes Factory Calibration Report		
Gross Weight (kg)		
Power Cable Signal Cable OP1.2; HDMI (v2.0); Thunderbolt 4(1m); USB 3.2		
Signal Cable DP1.2; HDMI (v2.0); Thunderbolt 4(1m); USB 3.2		
Other Accessories Calibration Report; Hotkey Puck G2; IO Cover; QSG; Safety Instruction; Warranty Card HDMI (v2.0) 2 DisplayPort (v1.4) 1 Thunderbolt 3 (PowerDelivery 85W, DisplayPort Alt Mode, Data) 1 Thunderbolt 3 out (PowerDelivery 15W) 1 USB Type B (Upstream) 3 USB Type B (Upstream) 1 USB Type B (Upstream) 1 USB C (Downstream) 1 Daisy Chain Technology Thunderbolt 3 All-in-One Connection Thunderbolt 3 Mac Compatible Yes Windows® WHQL Windows® 10.Windows®11 Solidworks Yes Calman verified Yes Pantone SkinTone* Validated Yes Pantone SkinTone* Validated Yes Pantone Validated Yes VUC Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes DualView Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report		
HDMI (v2.0) 2 2 1 1 1 1 1 1 1 1	•	
DisplayPort (v1.4)		Calibration Report; Hotkey Puck G2; IO Cover; QSG; Safety Instruction; Warranty Card
Thunderbolt 3 (PowerDelivery 85W, DisplayPort Alt Mode, Data) Thunderbolt 3 out (PowerDelivery 15W)		
DisplayPort Alt Mode, Data Thunderbolt 3 out (PowerDelivery 15W)		1
DisplayPort Alt Mode, Data Thunderbolt 3 out (PowerDelivery 15W)		1
Thunderbolt 3 out (PowerDelivery 15W) 1 USB 3.2 (Downstream) 3 3 3 3 3 3 3 3 3	DisplayPort Alt Mode, Data)	
USB 3.2 (Downstream) USB Type B (Upstream) USB C (Downstream) Daisy Chain Technology All-in-One Connection Thunderbolt 3 All-in-One Connection Thunderbolt 3 Mac Compatible Yes Windows® WHQL Windows® 10.Windows®11 Solidworks Ves Calman verified Pantone SkinTone™ Validated Pantone SkinTone™ Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Ves DualView Ves Purlyot Pyes Hotkey Puck G2 Factory Calibration Report FW update by USB Delta E(avg) Uniformity Technology Uniformity Technology Unisplay Pilot 2 Use Compatible Ves Display Pilot 2 Ves Display Pilot 2 Ves Display Pilot 2 Ves PVes PVes PVes PVes PVes PVes PVes		1
USB Type B (Upstream) USB C (Downstream) 1 Daisy Chain Technology All-in-One Connection All-in-One Connection Mac Compatible Windows® WHQL Windows® WHQL Windows® 11 Solidworks Calman verified Pantone Skin Tone™ Validated Pantone Validated Pantone Validated TUV Certificate Flicker-free; Low Blue Light KVM Switch Ves Auto Pivot	,	
USB C (Downstream) 1 Daisy Chain Technology Thunderbolt 3 All-in-One Connection Thunderbolt 3 Mac Compatible Yes Windows® WHQL Windows®10;Windows®11 Solidworks Yes Calman verified Yes Pantone Skin Tone™ Validated Yes Pantone Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes Dual View Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) Display Pilot 2		
Daisy Chain Technology Thunderbolt 3 All-in-One Connection Thunderbolt 3 Mac Compatible Yes Windows® WHQL Windows®10;Windows®11 Solidworks Yes Calman verified Yes Pantone SkinTone" Validated Yes Pantone Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes DualView Yes Auto Pivot Yes PIP/PBP Yes Hoftey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) Display Pilot 2 Yes		
All-in-One Connection Thunderbolt 3 Mac Compatible Yes Windows® WHQL Windows®10;Windows®11 Solidworks Yes Calman verified Yes Pantone SkinTone™ Validated Yes Pantone Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes UalView Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) Display Pilot 2 Yes		
Mac Compatible Yes Windows® WHQL Windows®10;Windows®11 Solidworks Yes Calman verified Yes Pantone SkinTone™ Validated Yes Pantone Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes Dual/view Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) Display Pilot 2 Yes	,	
Windows® WHQL Windows®10;Windows®11 Solidworks Yes Calman verified Yes Pantone SkinTone™ Validated Yes Pantone Validated Yes TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Yes DualView Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Solidworks Calman verified Yes Pantone SkinTone™ Validated Pantone Validated Yes Pantone Validated Yes TUV Certificate KVM Switch Video Format Support Vuleo Format Support Vuleo Format Support Video Format Support Ves PulP/PBP Hotkey Puck G2 Factory Calibration Report FW update by USB Delta E(avg) Uniformity Technology Coperating Temperature Operating Temperature Operating Temperature Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Ves Pass Pes Pes Pes Pes Pes Pes Pes Pes Pes P		
Calman verified Pantone SkinTone™ Validated Pantone Validated Pantone Validated Pantone Validated Yes TUV Certificate KVM Switch Video Format Support Video Format Support PualView Auto Pivot PIP/PBP Auto Pivot PIP/PBP Hotkey Puck G2 Factory Calibration Report FW update by USB Delta E(avg) Uniformity Technology ICCsync Operating Temperature Operating Temperature Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Yes Yes Yes Pyes Yes Yes Ores Ores Ores Yes Ores Ores Ores Yes Ores		
Pantone SkinTone™ Validated Pantone Validated Pantone Validated TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Ves Video Format Support Ves Video Format Support Ves PulyFive P		
Pantone Validated TUV Certificate Flicker-free; Low Blue Light KVM Switch Yes Video Format Support Ves DualView Auto Pivot PIP/PBP Hotkey Puck G2 Factory Calibration Report FW update by USB Delta E(avg) Ves ICCsync Operating Temperature Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Flicker-free; Low Blue Light Yes Flicker-free; Low Blue Light Yes Yes Yes Yes Yes Yes Yes Yes Yes Ore - 40°C Operating Humidity (non-condensing) Display Pilot 2 Yes		
TUV Certificate KVM Switch Yes Video Format Support DualView Auto Pivot PIP/PBP Hotkey Puck G2 Factory Calibration Report FW update by USB Delta E(avg) Uniformity Technology ICCsync Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Flicker-free; Low Blue Light Yes Yes Plicker-free; Low Blue Light Yes Ples Yes Yes Yes Yes Yes Yes O°C - 40°C Operating Humidity (non-condensing) Display Pilot 2		
KVM Switch Yes Video Format Support Yes DualView Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Video Format Support Yes DualView Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
DualView Yes Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Auto Pivot Yes PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
PIP/PBP Yes Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Hotkey Puck G2 Yes Factory Calibration Report Yes FW update by USB Yes Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Factory Calibration Report FW update by USB Pelta E(avg) Ves Delta E(avg) Yes Uniformity Technology Fes ICCsync Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Yes Yes Yes		
FW update by USB Delta E(avg) Uniformity Technology ICCsync Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Yes Yes Overating Humidity (non-condensing) Yes		
Delta E(avg) ≤2 Uniformity Technology Yes ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes	,	
Uniformity Technology ICCsync Yes Operating Temperature Operating Humidity (non-condensing) Display Pilot 2 Yes Yes Yes Yes Yes		
ICCsync Yes Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes		
Operating Temperature 0°C - 40°C Operating Humidity (non-condensing) 10% - 90% Display Pilot 2 Yes	, ,,	
Operating Humidity (non-condensing) Display Pilot 2 Yes	•	
Display Pilot 2 Yes		
Display Color Laik Yes		
	Display Color lalk	Yes

