Make Inspirations Come Alive

Improved Design Experience through Superb Color Accuracy



DesignVue Designer Monitor PD3220U

BenQ's PD3220U prioritizes flexibility and designers' love for sophistication with an elegant look. To offer impeccable color performances while enhancing the overall productivity for them, PD3220U comes with an upgraded color gamut that's compatible with DCI-P3 and Display P3 while offering Thunderbolt $^{\text{TM}}$ 3 connectivity for a more efficient image and data transmission experience.







Devoted to meet the latest professional color standard, BenQ has developed AQCOLOR technology to uphold the concept: "Accurate Reproduction". BenQ has invited a color expert to lead the team, and also joined ICC (International Color Consortium) and ISO (International Standard Organization) to establish color-related standards and implementation.

4K UHD High Resolution

4K UHD (3840x2160) resolution offers extraordinary clarity for fine details and depth of subtle textures optimized for visually intensive work in animation, visual effects, graphics, and photos.

Specialized Display Modes Tailored to All Designers

Darkroom Mode

Adjusting image brightness and contrast for superb clarity and sharp details, Darkroom mode creates the optimal setting for work in darkened post-processing environments.

Animation Mode

Animation mode enhances the brightness of dark areas without overexposing bright regions. There are 10 levels of display brightness.s

CAD/CAM Mode

Offering superior contrast for lines and shapes in technical illustrations, CAD/CAM mode accentuates the finest details to produce incredible display performances in Pro/E, SOLIDWORKS, AutoCAD, CATIA, or other design software.

*Each calibration report will vary slightly from reports from other displays of the same model



A Simple and Efficient Creative Process Made Possible



Thunderbolt ™ 3

Integrated with Thunderbolt $^{\rm TM}$ 3 connectivity, PD3220U can properly extend the video, audio and data of the content plus power charging, further enhancing the efficiency at work.

Keyboard Video Mouse (KVM) Switch

The newly upgraded KVM Switch function allows designers to control one set of keyboard and mouse between two different computers using one or two screens, further boosting efficiencies at work.

Hotkey Puck G2

The newly designed hotkey puck G2 allows designers to customize shortcuts to their preferred features through the OSD. It relies on 3 single function keys, a rotation key and the dial to let users designate them to features that they require the most at work.



	D3220U
Product Color	Black/Grey
	Panel
LCD Size (inch)	31.5"
Aspect Ratio	16:9
Resolution (max.)	3840 × 2160
Display Area(mm)	697.31 × 392.23
Pixel Pitch (mm)	0.18159
Brightness (typ)	300
Native Contrast (typ.)	1000:1
Panel Type	IPS
Viewing Angle (L/R;U/D) (CR>=	10) 178/178
Response time	14ms,5ms(GTG)
Display Colors	1.07 Billion
	95% DCI-P3 , Display P3 ,
Color Gamut	100% sRGB, Rec.709
Backlight	LED
	Software
Display Pilot	Yes
	egulations
EPEAT	Sliver
TCO	7.0
	7.0
Energy Star	nputs/Outputs
Hor. Frequency (KHz)	30~135
Ver. Frequency (Hz)	50~76
Video Bandwidth (MHZ)	600
Dimen	sion & Weight
Dimensions with Wall Mount $(H \times W \times D \text{ mm})(w/o \text{ Base})$	412.2 × 714.8 × 86.63
Dimensions ($H \times W \times D$ mm)	H: 627.6 × 714.8 × 185.81 L: 477.6 × 714.8 × 185.81
Net Weight (kg)	10.4
Gross Weight (kg)	13.3
	cial feature
Daisy Chain Technology	Yes(Thunderbolt™ 3 technology)
PIP/PBP	Yes
AMA	
HDCP	Yes 2.2
	Yes
Flickerr-free Technology	
Color Temperature Picture Mode	5000K/6500K/9300K/user mode DCI-P3/Display P3/HDR/sRGB/ Adobe RGB/Rec. 709/CAD/CAM/ Animation/Low Blue Light/Darkroom/M-book/DICOM/ User
KVM Switch	Yes
Low Blue Light	Yes
Hotkey Puck G2	Yes
VESA Wall Mounting	Yes
Auto Pivot	Yes
Tilt (down/up)	-5 ~ 20
Swivel (left/right)	30°/30°
Pivot	90°
USB Hub	YES (USB3.1 Gen2, 4*downstream, 1*upstream)
K Locker	YES
OSD Language	18 Language
	1/0
USB type-C™	Thunderbolt 3 x I (Power Delivery 85W, DP alt mode, dat Thunderbolt 3 x I (Power Delivery I 5W, DP alt mode, dat;
	USB Type C x1 (Data)
HDMI	HDMI(2.0)×2
DP Input	DP(1.4)×1
Headphone Jack	Yes
	Power
Power Consumption(On mode)	220W
Power Consumption (Power saving me	
Power Consumption(Off mode)	0.5W
Power Consumption (Base on Energy s	star) 37W
Ce	ertification
Calman	Yes
Mac Compatible	Yes
Windows® 10 Compatible	Yes
Windows® 10 Compatible Windows® 7 Compatible	Yes Yes
Windows® 7 Compatible	
	Yes

© 2019 BenQ Corp. Specification may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively. Doc: LCD PD3220U DS EN 0102

