

Menu Structure of Monitor *BenQ PD3200U*

Main Menu

Display	PIP / PBP	Mode	PIP (Picture In Picture) PBP (Picture By Picture) • Off
		PIP / PBP Source	• HDMI1 HDMI2 DisplayPort Mini DisplayPort
		SWAP	
		PIP Size	Small • Medium Large
		PIP Position	• Top Right Top Left Bottom Right Bottom Left
	Input	HDMI1 HDM2 DisplayPort Mini DisplayPort	

Picture	Brightness	0..100 (67)	(not if DynamicContrast or Eye Protect)	
	Contrast	0..100 (50)	(not if DynamicContrast)	
	Sharpness	1..10 (5)		
	Gamma	1.8		(only in picture mode Standard)
		2.0		
		• 2.2		
		2.4		
	Color Temperature	2.6		
		• Normal		(only in picture mode Standard & User)
		Bluish		
		Reddish		
		User Define		(only in picture mode User)
				R 0..100 (red, 100) G 0..100 (green, 100) B 0..100 (blue, 100)
Hue	0..100 (50)			
Saturation	0..100 (50)			
Reset Color	YES / • NO			
AMA	OFF		Advanced Motion Acceleration (pixel overdrive)	
	• High Premium			

Picture Advanced	Picture Mode	Rec. 709
		sRGB
		CAD / CAM
		Animation 0..10 (7)
		• Standard
		Low Blue Light
		• Multimedia -30%
		Web Surfing -50%
		Office -60%
		Reading -70 %
		Darkroom
		User
DualView	ON / OFF	ON / • OFF
	sRGB	
	CAD / CAM	
	Animation	
	Low Blue Light	
	Darkroom	
	User	
DynamicContrast	• 0, 1, .. 5	(will disable Brightness and Contrast)
Display Mode	• Full	
	Aspect	
	1 : 1	
	19s"	
	22"(16 : 10)	
	23"	
	24"	
	24"(16 : 10)	
	27"	
	27"(16 : 10)	
	30"	
Overscan	ON / • OFF	(only if HDMI input)
HDMI RGB PC Range	• Auto Detect	(only if HDMI input)
	RGB(0 ~255)	
	RGB(16~235)	

Audio	Volume	0..100 (30)
	Mute	ON / • OFF
	Audio Select	PC Audio
		• Auto Detect

KVM Switch	• USB Upstream 1
	USB Upstream 2
	Auto Switch • ON / OFF

System	OSD Settings	Language	English, ...
		Display Time	5 sec. / 10 sec. / ● 15 sec. / ... / 30 sec.
		OSD Lock	„OSD locked! Hold any key 10 sec. to unlock.“
	USB Awake	ON / ● OFF	
	Custom key 1	Picture Mode	key 1
	Custom key 2	Input	Key 2 KVM 1: key 1
	Custom key 3	DisplayPort	KVM 2: key 2
		Mini DisplayPort	
		HDMI1	KVM 2: key 3
		HDMI2	
		Rec. 709	
		sRGB	
		CAD / CAM	
		Animation	
		Low Blue Light	
		Darkroom	
		Brightness	key 3
		DualView	
		KVM Switch	KVM 2: key 1
		USB Upstream 1	KVM 1: key 2
		USB Upstream 2	KVM 1: key 3
		Contrast	
		Volume	
		Mute	
	DDC / CI	● ON / OFF	
	DP Auto Switch	● ON / OFF	
	HDMI Auto Switch	● ON / OFF	
	Auto Power Off	● OFF	
		10 min.	
		20 min.	
		30 min.	
	Resolution Notice	● ON / OFF	
	Information	Input	...
		Current Resolution	3 8 4 0 x 2 1 6 0 @ 60
		Optimum Resolution	3 8 4 0 x 2 1 6 0 @ 60
	DisplayPort	1.1 / ● 1.2	
	Controller key 1	Picture Mode	
	Controller key 2	Input	
	Controller key 3	DisplayPort	
		Mini DisplayPort	
		HDMI1	
		HDMI2	
		Rec. 709	
		sRGB	key 1
		CAD / CAM	key 2
		Animation	
		Low Blue Light	key 3
		Darkroom	
		Brightness	
		DualView	
		KVM Switch	
		USB Upstream 1	
		USB Upstream 2	
		Contrast	
		Volume	
		Mute	
	Reset All	YES / ● NO	Reset All Settings ?

ERGONOMICS	Eye Protect	ON / ● OFF	(only in picture mode Standard, automatic brightness)
	Eye Protect Meter	ON / ● OFF	
	Smart Reminder	ON / ● OFF	
	Time Interval (min.)	● 20 min. 40 min. 60 min. 80 min. 100 min.	
	Duration (sec.)	● 5 sec. 10 sec. 15 sec. 20 sec. 25 sec.	

ECO	ECO Sensor	ON / ● OFF
	ECO Sensor Meter	ON / ● OFF
	Sensor Range	Near / Middle / ● Far

Picture Modes of Monitor BenQ PD3200U

Picture Mode	Rec. 709	sRGB	CAD / CAM	Animation	Standard	Low Blue Light	Darkroom	User
<i>Brightness</i>	•	•	•	•	(•)	•	•	•
<i>Contrast</i>	•	•	•	-	(•)	•	•	•
<i>Sharpness</i>	•	•	•	•	•	•	•	•
<i>Gamma</i>	-	-	-	-	•	-	-	•
<i>Color Temperature</i>	-	-	-	-	•	-	-	•+
<i>Hue</i>	-	-	-	-	-	-	-	•
<i>Saturation</i>	-	-	-	-	-	-	-	•
<i>Dynamic Contrast</i>	-	-	-	-	•	-	-	-
<i>Eye Protect</i>	-	-	-	-	•	-	-	-

Picture Modes of Monitor BenQ PD3200U – re-sorted

Picture Mode	Standard	User	sRGB	Low Blue Light	Rec. 709	Darkroom	CAD / CAM	Animation
Brightness	(●)	●	●	●	●	●	●	●
Contrast	(●)	●	●	●	●	●	●	-
Sharpness	●	●	●	●	●	●	●	●
Gamma	●	●	-	-	-	-	-	-
Color Temperature	●	●+	-	-	-	-	-	-
Hue	-	●	-	-	-	-	-	-
Saturation	-	●	-	-	-	-	-	-
Dynamic Contrast	●	-	-	-	-	-	-	-
Eye Protect	●	-	-	-	-	-	-	-

Controller Key Assignment

	<i>default: picture modes</i>	<i>example</i>
Controller key 1	sRGB	User
Controller key 2	CAD / CAM	Standard
Controller key 3	Low Blue Light	Brightness

Panel Key Assignment

	<i>default</i>	<i>example</i>
Custom key 1	Picture Mode	Display Mode
Custom key 2	Input	Picture Mode
Custom key 3	Brighthness	Input
key 4	Main menu	
key 5	Exit	