



22B2DM

Modern and sleek 21.5" 3-sides borderless monitor with Full HD and eye-caring LowBlue and FlickerFree technology

Modernized design and crisp Full HD images. The 22B2DM combines a sleek 3-sides frameless panel and HDMI connectivity. Enjoy working or streaming with wide viewing angles and eyesoothing LowBlue and FlickerFree technologies.

GENERAL	
Model Name	22B2DM
Channel	B2C
Product line	Basic-line
Design family	B2
Launch date (ETA)	6/15/2021

Screen size (inch) 21.5 Screen size (cm) 54.61 Flat / Curved Flat Display hardness 3H Panel treatment Antiglare (AG) Panel resolution 1920x1080 Resolution name FHD Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482 Pixels per Inch 103	SCREEN	
Flat / Curved Display hardness 3H Panel treatment Antiglare (AG) Panel resolution 1920x1080 Resolution name FHD Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16:7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 6 Antiglare (AG) 1920x1080 HD Antiglare (AG) 1920x1080 FHD 4 MC FHD 4 MC FHD 4 MC FHD 4 MC FHD 16:9 FHD 16:9 VA 8 MLED VA Backlight type WLED VA Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Screen size (inch)	21.5
Display hardness 3H Panel treatment Antiglare (AG) Panel resolution 1920x1080 Resolution name FHD Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Screen size (cm)	54.61
Panel treatment Antiglare (AG) Panel resolution 1920x1080 Resolution name FHD Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16:7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Flat / Curved	Flat
Panel resolution 1920x1080 Resolution name FHD Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Display hardness	ЗН
Resolution name Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours Brightness in nits 250 cd/m2 Pixel Pitch (mm)	Panel treatment	Antiglare (AG)
Aspect ratio 16:9 Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Panel resolution	1920x1080
Panel type VA Backlight type WLED Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Resolution name	FHD
Backlight type Max Refresh rate 75 Hz Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Aspect ratio	16:9
Max Refresh rate75 HzResponse time GtG4 msStatic contrast ratio3000:1Dynamic contrast ratio20M:1Viewing angle (CR10)178/178Display colours16.7 MillionBrightness in nits250 cd/m2Pixel Pitch (mm)0.2482	Panel type	VA
Response time GtG 4 ms Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Backlight type	WLED
Static contrast ratio 3000:1 Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Max Refresh rate	75 Hz
Dynamic contrast ratio 20M:1 Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Response time GtG	4 ms
Viewing angle (CR10) 178/178 Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Static contrast ratio	3000:1
Display colours 16.7 Million Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Dynamic contrast ratio	20M:1
Brightness in nits 250 cd/m2 Pixel Pitch (mm) 0.2482	Viewing angle (CR10)	178/178
Pixel Pitch (mm) 0.2482	Display colours	16.7 Million
	Brightness in nits	250 cd/m2
Pixels per Inch 103	Pixel Pitch (mm)	0.2482
	Pixels per Inch	103

1/3



EXTERIOR	
Bezel type (front)	3-sided frameless
Bezel Colour (front)	Black
Bezel finishing (front)	Texture
Cabinet colour (backside)	Black
Cabinet finishing (backside)	Texture

ERGONOMICS	
Vesa wallmount	100x100
Tilt	-5/21,5
Pivot	No

CONNECTIVITY AND MULTIMEDIA	
HDMI	HDMI 1.4 x 1
USB Hub	-
USB fast charge port	-
D-SUB (VGA)	1x
DVI	1x DVI-D

MULTIMEDIA	
Speakers	-
Built-in Microphone	-
Audio Output	Headphone out (3.5mm)

FEATURES	
Sync technology (VRR)	Adaptive Sync
Blue Light Technology	Low Blue Light
Flicker-Free	Flicker Free
Kensington Lock	/

SUSTAINABILITY	
Energy star	Energy star 8

2/3



POWER / ENVIRONMENTAL	
Power supply	External
Power source	100 - 240V 50/60Hz
Power consumption standby in watts	0.3
Power consumption off in watts	0.3
Energy class	E

PRODUCT DIMENSIONS (METRIC)	
Product dimensions incl. base (WxHxD) mm	388.11(H) x 492.78(W) x 162.94(D)
Product dimensions excl. base (WxHxD) mm	292.68(H) x 492.78(W) x 36.2(D)
Packaging dimensions (WxHxD) mm	370(H) x 550(W) x 120(D)
Gross weight incl. package (in kg)	3.5
Product with stand (kg)	2.1

WHAT'S IN THE BOX	
HDMI cable	1.5
Power cable C13	1.5

REGULATORY COMPLIANCE	
ISO 9241-307	1