

## Key Features

- 165Hz refresh rate for smooth gameplay
- 1ms (MPRT) response time for precision
- 1500R Curved screen for immersive visuals
- AMD FreeSync<sup>™</sup> Premium prevents screen tearing
- Height Adjustable Ergonomic Design



## Product Description

The ViewSonic VX3218-PC-MHDJ features a 32" Full HD display with a 1500R curve for bigger, more immersive gameplay. The hyperresponsive 165Hz refresh rate renders your games with ultra-smooth graphics. A clean design removes the bulk of larger monitors, and a borderless display with sleek dimensions enhances this big screen experience. AMD FreeSync<sup>™</sup> Premium virtually eliminates screen tearing and stuttering for fluid gameplay and the 1ms MPRT response time enables you to react in-game with speed and precision. The VX3218-PC-MHDJ is also equipped with ViewSonic's exclusive ViewMode<sup>™</sup> presets, which offer optimized screen performance for a variety of needs, such gaming, editing, or watching movies. In addition, a DisplayPort and HDMI inputs offer flexible connectivity for gaming and entertainment.

Visit Us www.viewsonic.com



Viewable Area (in.):31.5HumPanel Type:VA TechnologyWALResolution:1920 x 1080VESResolution Type:FHD (Full HD)INPUStatic Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)DigitBrightness:300 cd/m² (typ)DigitColors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrossRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesFlicker-Free:YesPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	mperature: midity (non-condensing): LL MOUNT SA Compatible: PUT SIGNAL equency Horizontal:	32°F to 104°F (0°C to 40°C) 20% to 90% 100 x 100 mm
Panel Type:VA TechnologyWALResolution:1920 x 1080VESResolution Type:FHD (Full HD)INPLStatic Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)UDEBrightness:300 cd/m² (typ)DigitColors:16.7MERGdColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrossRefresh Rate (Hz):165WEIGBlue Light Filter:YesFreeSync PremiumBlue Light Filter:YesGrossFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	SA Compatible:	
Resolution:1920 x 1080VESResolution Type:FHD (Full HD)INPUStatic Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)UDEBrightness:300 cd/m² (typ)DigitColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:7MERG4Viewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesGrostFlicker-Free:YesJo3% size (Typ) sRGB: 103% size (Typ) sRGB: 103% size (Typ)PhysPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	SA Compatible: PUT SIGNAL	100 x 100 mm
Resolution:1920 x 1080VESResolution Type:FHD (Full HD)INPUStatic Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)UDEBrightness:300 cd/m² (typ)DigitColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesGrostFlicker-Free:YesDiffColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	SA Compatible: PUT SIGNAL	100 x 100 mm
Resolution Type:FHD (Full HD)INPLStatic Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)DigitBrightness:300 cd/m² (typ)DigitColors:16.7MERGitColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrossRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesGrossFlicker-Free:YesDIMColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PhysPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	PUT SIGNAL	
Static Contrast Ratio:3,000:1 (typ)FreqDynamic Contrast Ratio:80M:1FreqLight Source:LEDVIDEBrightness:300 cd/m² (typ)DigitBrightness:300 cd/m² (typ)DigitColors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesDIMFlicker-Free:YesDIMColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PacePixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	equency Horizontal:	
Dynamic Contrast Ratio:80M:1FreqLight Source:LEDFreqBrightness:300 cd/m² (typ)DigitBrightness:300 cd/m² (typ)DigitColors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhystSurface Treatment:Anti-Glare, Hard Coating (3H)Physt	equency Horizontai:	HDMI (v1.4): 30 ~ 160KHz,
Light Source:LEDFreqBrightness:300 cd/m² (typ)VIDEBrightness:300 cd/m² (typ)DigitColors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Titt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostVariable Refresh Rate (Hz):165WEIGBlue Light Filter:YesGrostFlicker-Free:YesGrostFlicker-Free:YesGrostPixel Size:0.364 mm (H) x 0.364 mm (V)PhystSurface Treatment:Anti-Glare, Hard Coating (3H)Physt		DisplayPort (v1.2): 30 ~ 193KHz
Brightness:300 cd/m² (typ)VIDEBrightness:300 cd/m² (typ)DigitColors:16.7MERGuColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesFlicker-Free:YesColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PhysPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	equency Vertical:	HDMI (v1.4): 48 ~ 165Hz, DisplayPort (v1.2): 48 ~ 165Hz
Brightness:300 cd/m² (typ)DigitColors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesMetFlicker-Free:YesDimColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)DimPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	DEO INPUT	
Colors:16.7MERGColor Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesGrostFlicker-Free:YesDIMColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	gital Sync:	TMDS - HDMI (v1.4), PCI-E -
Color Space Support:8 bit (6 bit + FRC)HeigAspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic		DisplayPort (v1.2)
Aspect Ratio:16:9Tilt (Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesFlicker-Free:YesColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ) sRGB: 0.364 mm (H) x 0.364 mm (V)Pixel Size:0.364 mm (H) x 0.364 mm (V)PhyseSurface Treatment:Anti-Glare, Hard Coating (3H)Physe	GONOMICS	100
Response Time (MPRT):1msWEIGViewing Angles:178° horizontal, 178° verticalNetBacklight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostCurvature:165WEIGVariable Refresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	ight Adjust (mm):	130
Viewing Angles:178° horizontal, 178° verticalNet IBacklight Life (Hours):30000 Hrs (Min)Net ICurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNet IBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	t (Forward/Back):	-5° / 15°
Backlight Life (Hours):30000 Hrs (Min)NetCurvature:1500RGrostRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNetBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	IGHT (IMPERIAL)	
Curvature:1500RGrossRefresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumBlue Light Filter:YesFlicker-Free:YesColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)Pixel Size:0.364 mm (H) x 0.364 mm (V)Pixel Size:0.364 mm (H) x 0.364 mm (V)PhyseSurface Treatment:Anti-Glare, Hard Coating (3H)	t (lbs):	11.2
Refresh Rate (Hz):165WEIGVariable Refresh Rate Technology:FreeSync PremiumNet NetBlue Light Filter:YesGrostFlicker-Free:YesDIMIColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	t Without Stand (lbs):	9.3
Variable Refresh Rate Technology:FreeSync PremiumNet NetBlue Light Filter:YesGrost GrostFlicker-Free:YesDIM DIMColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)Pack PackPixel Size:0.364 mm (H) x 0.364 mm (V)Physic Surface Treatment:Anti-Glare, Hard Coating (3H)Physic	oss (lbs):	16.4
Technology:PreeSync PremiumBlue Light Filter:YesFlicker-Free:YesColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)Pixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)	IGHT (METRIC)	
Blue Light Filter:YesNetBlue Light Filter:YesGrostFlicker-Free:YesDIMColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	t (kg):	5.1
Flicker-Free:YesGrossColor Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysicSurface Treatment:Anti-Glare, Hard Coating (3H)Physic	t Without Stand (kg):	4.2
Color Gamut:NTSC: 72% size (Typ) sRGB: 103% size (Typ)DIM PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	oss (kg):	7.4
Color Gamut:103% size (Typ)PackPixel Size:0.364 mm (H) x 0.364 mm (V)PhysSurface Treatment:Anti-Glare, Hard Coating (3H)Phys	IENSIONS (IMPERIAL) (WX	HXD)
Surface Treatment: Anti-Glare, Hard Coating (3H) Phys	ckaging (in.):	38.2 x 20.6 x 6.7
	ysical (in.):	27.9 x 19.88~25 x 8.9
	ysical Without Stand (in.):	27.9 x 16.5 x 3.7
COMPATIBILITY	MENSIONS (METRIC) (WXH)	KD)
PC Resolution (max): 1920x1080 Pack	ckaging (mm):	970 x 523 x 170
Mac® Resolution (max): 1920x1080 Phys	ysical (mm):	709 x 505~635 x 226
PC Operating System	ysical Without Stand (mm):	709 x 419 x 93
GEN	NERAL	
Mac® Resolution (min): 1920x1080	gulations:	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO,
CONNECTOR	gulutions.	UKCA
3.5mm Audio Out: 1	PACKAGE CONTENTS:	VX3218-PC-MHDJ x1, 3-pin Plug (IEC C13 / CEE22) x1, DisplayPort Cable (v1.2; Male- Male) x1, AC/DC Adapter x1, Quick Start Guide x1
DisplayPort: 1		
Power in: DC Socket (Center Positive)		Please dispose of in accordance
AUDIO	cycle/Disposal:	with local, state or federal laws.
	arranty:	*Warranty offered may differ from market to market
POWER		
Eco Mode (Conserve): 21W		
Eco Mode (optimized): 27W		
Consumption (typical): 33W		
Consumption (max): 36W		
Voltage: AC 100-240V		
Stand-by: 0.5W		
Power Supply: External Power Adaptor		
ADDITIONAL HARDWARE		
Kensington Lock Slot: 1		
CONTROLS		
Physical Controls: Key 1 (power), Key 2, Key 3, Key 4, Key 5 (favorite)		
On Screen Display: Input Select, Audio Adjust, UiewMode, Color Adjust, Manual Image Adjust, Setup Menu		