



IPS
SuperCLEAR
IPS Panel Technology

IPS for EVERYONE

Entertainment • Gaming • Professional Design

Monitor Family Brochure

ViewSonic®
See the difference™



Ultimate Gaming Monitors



NEW

XG2530

1MS 240HZ
FREESYNC
THE ULTIMATE EDGE

XG2703-GS

165HZ IPS
G-SYNC
HARDCORE GAMING POWER



XG2401 / XG2701

1MS 144HZ
FREESYNC
COMPETE & DOMINATE

XG3202-C (BLACK / WHITE)

1800R
32" CURVE
COMPLETE IMMERSION



VX2457-mhd / VX2757-mhd

1MS 75HZ
LOW INPUT LAG
CONSOLE GAMING PERFECTION

IPS for Everyone



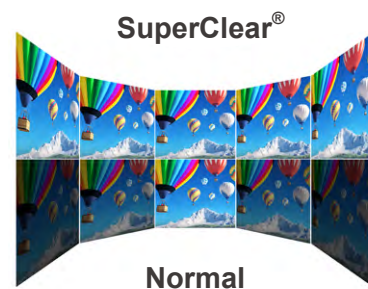
Redefine Your Angle of View

Enjoy accurate and vivid colours with consistent levels of brightness no matter the vantage point. With SuperClear® IPS panel technology, this monitor delivers the same image quality whether you are looking at the screen from above, below, the front, or the side.



Stunning SuperClear® Performance

SuperClear® Image Enhancement Technology delivers the best colour performance and extends display viewing angles to 178 degrees both horizontally and vertically. Experience accurate and vivid colours with consistent levels of brightness whether looking at the screen from above, below, the front, or the side—with no colour distortion or decay.



VX76 Series



- SuperClear® IPS panel technology for stunning colour performance and wide-angle viewing
- Stylish borderless bezel for an incredible viewing experience
- Full HD 1080p resolution provides superior pixel performance
- Flicker-Free, Blue Light Filter, and Low EMI Technologies for more comfortable viewing
- Exclusive ViewMode technology delivers superior colour rendering and intuitive settings
- HDMI, VGA, and display port inputs for flexible connectivity
- Dual integrated speakers to deliver high-quality sound

Professional Colour Monitors



VP2468 / VP2768 / VP3268

- 24" (FHD) / 27" (QHD) / 32" (UHD) AH-IPS Panel
- 20M:1 Contrast Ratio
- Co-developed with Colour Management Experts X-rite
- Superior Colour Reproduction Delta E<2
- Advanced Colour Engine Office 4.3 trillion Colour Palettes
- A Colour Gamut Meets Industry Standards 99% sRGB
- Uniformity for a Harmonious Viewing Experience
- VP3268 supports HDR10 content.
- Individual Colour Calibration Report

*VP3268 will be lanced in June, 2017.



Support Hardware Calibration

Co-developed with colour management experts X-rite, ViewSonic's Colorbration offers hardware calibration functionality that helps align graphics card and monitor scalar to ensure long-term consistency and accuracy of colour output.

***X-rite calibration kit not included in VP series package, need to purchase from X-rite.**



Ergonomic Design with Auto Pivot

The VP68 series is designed to provide a full range of adjustments for increased productivity and comfort via swivel, pivot, tilt, and height adjustment options. With built-in G sensor, the screen image can auto pivot when positioned vertically.

***Auto pivot**



See without Boundaries

The VP68 series creates a seamless and pure visual experience in multi-monitor setups without the distraction of boundaries. Image editors can finally enjoy visual processing of extended content with more focus and fewer distractions.

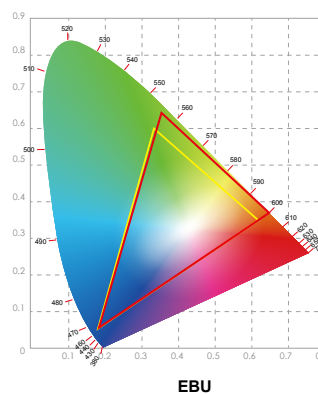
***Frameless design**

4 Sided Frameless Design



Preset EBU and Gamma Corrections

Delivering broadcast-like colour and stable imaging, this Ultra HD monitor features a pro-style EBU preset ideal for video production and editing. Offering five gamma settings ranging from Gamma 1.8 to Gamma 2.6, this monitor optimises colour performance and contrast ratio for graphic design, video editing, photography production, and more.



Business Monitors



TD2421



TD2220 / TD2220-2



TD2740

Multiple Touch

Touch screens with multiple touch can recognize points of simultaneous contact, allowing finger gestures such as zoom in/out, rotations. TD series does not require a conductive object for touch recognition, so it is extremely useful in gloved environments such as hospitals and dental offices, or for use with interactive styluses.

- TD2421 / TD2220 / TD2220-2 with dual-point optical touch
- TD2740 with projected capacitive touch can recognize up to 10 points of simultaneous contact, allowing for a highly accurate and ultra-responsive touch experience
- Full HD 1080p Resolution
- Windows Compatibility
- Support USB HID for easy plug-and play

Topaz-class 8H hardness protective glass

Strengthen the ability of anti-wear and increase durability. The optical touch display uses an 8H hardness topaz-class protective glass as a panel surface to offer strong anti-wear and high durability as well as withstand impacts from other objects or scratches of finger nails and pencils. Perfect for public spaces or educational institution, the TD series high hardness provides the safest and most durable touch display effects.



VG2233mh / VG2433mh



VG2439Smh



VG2453

Ergonomic Designs Made for Comfort and Productivity

With advanced ergonomic features, the ViewSonic VG series of displays are designed to provide a greater range of adjustment for increased productivity and comfort. Users can reduce eyestrain and physical fatigue by adjusting the monitor via up to 360-degree swivel, 90-degree pivot, -5 to 37-degree tilt, and 0-135mm height adjust options, allowing the screen a greater range of movement.




Edge-to-Edge Frameless Bezel, Viewing With No Boundaries.

The frameless bezel design delivers a fuller viewing experience and allows for a convenient multi-monitor setup by creating a simple, seamless configuration when extending content side by side.







VG2453




Home and Office

	VA708a	VA1903a	VA2055Sm-2	VA2046a/m-LED
				
Size / Panel Type	17" LCD (TN Panel)	18.5" LCD (TN Panel)	19.5" LCD (VA Panel)	19.5" LCD (TN Panel)
Resolution (max.) / Ratio	1280 x 1024 / 5:4	1366 x 768 / 16:9	1920 x 1080 / 16:9	1600 x 900 / 16:9
Brightness (Typ.)	250 cd/m ²	200 cd/m ²	250 cd/m ²	200 cd/m ²
Contrast Ratio (Typ.)	1,000:1	600:1	3,000:1	600:1
Dynamic Contrast Ratio	N/A	N/A	N/A	10,000,000:1
Viewing Angle	170°(H) / 160°(V)	90°(H) / 65°(V)	178°(H) / 178°(V)	90°(H) / 65°(V)
Response Time	5ms	5ms	8ms (GTGα)	5ms
Colour Support	16.7M	16.7M	16.7M	16.7M
Connectivity	VGA	VGA	VGA / DVI	VA2046a-LED: VGA VA2046m-LED: VGA / DVI
USB	N/A	N/A	N/A	N/A
Power Code (External / Internal)	Internal	Internal	Internal	Internal
Web Cam	N/A	N/A	N/A	N/A
Speaker	N/A	N/A	2W x 2	VA2046a-LED: N/A VA2046m-LED: 2W x 2
Consumption	14W	15.3W	22W	18W
ECO mode (Optimize / Conserve)	12W / 10W	12.5W / 9.5W	18W / 14W	14W / 12W
Tilt / Swivel / Rotation	20° ~ -3° / 0° / 0°	18° ~ -3° / 0° / 0°	22° ~ -6° / 0° / 0°	25° ~ -5° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A	N/A
Physical (w/stand) (mm)	366.9 x 389.9 x 189.6	437.8 x 344.1 x 170.37	472.2 x 349.1 x 211.7	478.2 x 360.2 x 197.6
Net (w/ stand) (kg)	3.1	2.0	2.8	3.0
Wall Mount (mm)	100 x 100	75 x 75	100 x 100	100 x 100

Home and Office

	VA2261-2 <small>NEW</small>	VA2261-8 <small>NEW</small>	VA2246a/m-LED	VA2232wm-LED
				
Size / Panel Type	21.5" LCD (TN Panel)	21.5" LCD (TN Panel)	21.5" LCD (TN Panel)	22" LCD (TN Panel)
Resolution (max.) / Ratio	1920 x 1080 / 16:9	1920 x 1080 / 16:9	1920 x 1080 / 16:9	1680 x 1050 / 16:9
Brightness (Typ.)	200 cd/m ²	250 cd/m ²	250 cd/m ²	250 cd/m ²
Contrast Ratio (Typ.)	600:1	1,000:1	1,000:1	1,000:1
Dynamic Contrast Ratio	50,000,000:1	50,000,000:1	10,000,000:1	10,000,000:1
Viewing Angle	90°(H) / 65°(V)	170°(H) / 160°(V)	170°(H) / 160°(V)	170°(H) / 160°(V)
Response Time	5ms	5ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M	16.7M
Connectivity	VGA / DVI-D	VGA / DVI-D	VA2246a-LED: VGA VA2246m-LED: VGA / DVI	VGA / DVI
USB	N/A	N/A	N/A	N/A
Power Code (External / Internal)	Internal	Internal	Internal	Internal
Web Cam	N/A	N/A	VA2246a-LED: N/A VA2246m-LED: 2W X 2	N/A
Speaker	N/A	N/A	N/A	2W x 2
Consumption	21.5W	21.5W	22W	26W
ECO mode (Optimize / Conserve)	14.5W / 12.5W	14.5W / 12.5W	16W / 12W	18W / 14W
Tilt / Swivel / Rotation	21° ~ -6° / 0° / 0°	20° ~ -6° / 0° / 0°	18° ~ -5° / 0° / 0°	20° ~ -5° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A	N/A
Physical (w/stand) (mm)	504 x 380.8 x 179.6	504 x 380.8 x 179.6	509.6 x 366.1 x 197.6	510.7 x 416.2 x 195.4
Net (w/ stand) (kg)	2.64	2.64	3.478	3.91
Wall Mount (mm)	75 x 75	75 x 75	100 x 100	100 x 100

Home and Office

	VA2407h <small>NEW</small>	VA2465Smh/Sh	VA2445m-LED
			
Size / Panel Type	23.6" LCD (TN Panel)	23.6" LCD (VA Panel)	23.6" LCD (TN Panel)
Resolution (max.) / Ratio	1920 x 1080 / 16:9	1920 x 1080 / 16:9	1920 x 1080 / 16:9
Brightness (Typ.)	250 cd/m ²	250 cd/m ²	250 cd/m ²
Contrast Ratio (Typ.)	1,000:1	3,000:1	1,000:1
Dynamic Contrast Ratio	N/A	N/A	10,000,000:1
Viewing Angle	170°(H) / 160°(V)	178°(H) / 178°(V)	170°(H) / 160°(V)
Response Time	5ms	5.5ms (G delta)	5ms
Colour Support	16.7M	16.7M	16.7M
Connectivity	VGA / HDMI 1.4	VGA / HDMI	VGA / DVI
USB	N/A	N/A	N/A
Power Code (External / Internal)	Internal	Internal	Internal
Web Cam	N/A	N/A	N/A
Speaker	N/A	VA2465Smh: 1.5W x 2 VA2465Sh: N/A	2W x 2
Consumption	20.5W	22W	22W
ECO mode (Optimize / Conserve)	17.5W / 14.8W	17W / 13W	18W / 15W
Tilt / Swivel / Rotation	21° ~ -6° / 0° / 0°	20° ~ -5° / 0° / 0°	20° ~ -5° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A
Physical (w/stand) (mm)	551.73 x 403.79 x 196.95	563.89 x 407.19 x 193.14	517.4 x 400.9 x 211.2
Net (w/ stand) (kg)	3.1	4.1	4.1
Wall Mount (mm)	75 x 75	100 x 100	100 x 100