VT229H | Monitors | ASUS Australia

Products What's Hot Commercial Service ASUS

VT229H

DisplayPanel Size: Wide Screen 21.5"(54.6cm) 16:9 Panel Type : IPS True Resolution: 1920x1080 Display Viewing Area(HxV): 476.64 x 268.11 mm Full HD 1080P : Yes Display SurfaceGlare, 7H Hardness Pixel Pitch: 0.2482 mm Brightness(Max): 250 cd/m² Contrast Ratio (Max): 1000:1 ASUS Smart Contrast Ratio (ASCR): 10000000:1 Viewing Angle (CR≥10) : 178°(H)/178°(V) Response Time : 5ms (Gray to Gray) **Display Colors : 16.7M Flicker free** Touch Screen : Yes, Capacitive 10-point multi-touch Touch Glass Thickness: 1.1 mm

Video FeatureTrace Free Technology : Yes SPLENDID Video Preset Modes : 8 Modes (sRGB Mode/Scenery Mode/Theater Mode/Standard Mode/Night View Mode/Game Mode/Reading Mode/Darkroom Mode) Skin-Tone Selection : 3 Modes Color Temperature Selection : 4 Modes QuickFit (modes) : Yes (Alignment Grid/Photo Modes) Low Blue Light : Yes HDCP support : Yes VividPixel : Yes

Audio FeaturesStereo Speakers : 1.5W x 2 Stereo RMS

I/O PortsSignal Input : HDMI, D-Sub PC Audio Input : 3.5mm Mini-Jack USB Port(s) : 2.0x1, *1 Signal FrequencyAnalog Signal Frequency : 30~83 KHz(H)/ 50~75 Hz(V) Digital Signal Frequency : 30 ~83 KHz (H) /50 ~75 Hz(V)

Power ConsumptionPower On : <21.9W (*2) Power Saving/Off : <0.5W 100-240V, 50/60Hz

Mechanical DesignChassis Colors : Black Tilt : +20°~-5° VESA Wall Mounting : 100x100mm

SecurityKensington lock

DimensionsPhys. Dimension with Stand(WxHxD): 491.5 x 300.1 x 204.4 mm Phys. Dimension without Stand(WxHxD): 491.5 x 300.1 x 51.9 mm(For VESA Wall Mount) Box Dimension(WxHxD):558 x 430 x 137 mm

WeightNet Weight (Esti.): 3.83 kg; 3.18kg(without Stand) Gross Weight (Esti.): 6.13kg

AccessoriesVGA cable(Optional)

Audio cable Power cord USB cable Quick start guide HDMI cable (Optional) Warranty Card

Compliance and StandardsEnergy Star®, BSMI, CB, CCC, CE, CEL level, ErP, FCC, ISO-9241-307, J-MOSS, KCC, PSE, RoHS, UL/cUL, VCCI, WEEE, WHQL (Windows 10, Windows 8.1, Windows 7), MEPS, RCM, TUV Flicker-free, KC, eStandby, TUV Low Blue Light

Note*1. for touch signal *2. measuring a screen brightness of 200 nits without audio/ USB connection



- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment.

Want More?	
Who We Are?	
Need Help?	
Community	
Australia / English	

Privacy Policy | Terms of Use Notice | ©ASUSTeK Computer Inc. All rights reserved.