ViewSonic Mile VG2409U-2

Key Features

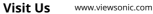
- Integrated USB-C docking station with Ethernet, Daisy Chain capability and power charge up to 65W
- USB 3.2 hub with 1 upstream, 2 downstream ports, HDMI, and DisplayPort inputs for easy connectivity
- 100Hz Variable refresh rate delivers fluid visuals
- Ergonomic tilt, swivel, pivot and height adjustment capabilities
- TCO, EnergyStar, EPEAT Silver certified for sustainability



Product **Description**

The ViewSonic VG2409U-2 is a 24" FHD monitor featuring USB 3.2 Hub with 1 upstream, 2 downstream ports, HDMI, DisplayPort, and DisplayPort Out for business and home use. Equipped with 65W USB-C ports, ethernet, and daisy-chain support, the VG2409U-2 serves as a complete integrated docking station for charging, audiovisual and data transfer, and network connectivity, effectively reducing cable clutter. The 100hz variable refresh rate, Eye ProTech technology, and various ViewMode presets cater for optimal screen performance and comfortable viewing without tearing or stuttering. Expand your workspace and experience truly seamless, ergonomic multitasking on just one screen with a VESA-compatible mount at low energy consumption.







9/25/24, 10:32 AM

VG2409U-2 24" Full HD Ergonomic Docking Monitor with USB-C Hub - ViewSonic Europe

Flicker-Free: Yes Color Gamut: NTSC: 72% size (Typ) sRGB: 104% size (Typ) PACKAGE CONTENTS: VG2409U-2 x1, 3-pin Plug (IEC C13 / CE22 Cable (v1.4; Male-Male) x1, USB Type-C Cat Male) x1, USB A/B Cable (v3.2; Male-Male) x Pixel Size: 0.275 mm (H) x 0.275 mm (V) Guide x1	0:32 AM	VG2409U-2 24" Full HD Ergono	mic Docking Monitor with	USB-C Hub - ViewSonic Europe
Name30-3Series </th <th>DISPLAY</th> <th></th> <th>ERGONOMICS</th> <th></th>	DISPLAY		ERGONOMICS	
Pach BasenesPach BasenesPach BasenesPach BasenesPach Pach BasenesResourceDay Pach Day NationPach Pach PachResource NationDay Pach Pach PachPach Pach PachResource NationDay Pach Pach PachPach Pach PachDay Pach Pach PachDay Pach Pach PachPach Pach PachDay Pach Pach PachDay Pach PachPach PachDay Pach Pach PachDay Pach PachPach PachDay Pach PachDay PachPach PachDay Pach PachPach PachPach PachDay Pach PachDay PachPach PachDay Pach PachPach PachPach PachDay PachPach Pach<	Display Size (in.):	24	Height Adjust (mm):	130
name name</br></br></br>	Viewable Area (in.):	23.8	Swivel:	360°
NameMathemMathemMathemSeconderstands<	Panel Type:	IPS Technology	Tilt (Forward/Back):	-3.5° / 28°
BackgroundSame and the set of	Resolution:	1920 x 1080	Pivot (Right/Left):	90° / 90°
pages 2000Net Wile Server (Note	Resolution Type:	FHD (Full HD)	WEIGHT (IMPERIAL)	
Densition of the second sec	Static Contrast Ratio:	1,300:1 (typ)	Net (Ibs):	12.3
Hand Decomposition (spin terms)Oran (spin terms)19 a final spin termsRighbarraSo sub-FlypNe (Name Terms)5.4 cm (spin terms)Radio Langent Right (spin terms)So sub-FlypNe (Spin terms)So sub-FlypRadio Langent Right (spin terms)So sub-FlypSo sub-FlypNe (Spin terms)Radio Langent Right (spin terms)So sub-FlypSo sub-FlypSo sub-FlypRadio Langent Right (spin terms)So sub-FlypResearch (spin terms)So sub-FlypRadio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langent Right (spin terms)So sub-FlypResearch (spin terms)Research (spin terms)Radio Langen	Dynamic Contrast Ratio:		Net Without Stand (lbs):	7.7
upper serviceupper serviceupper service000 story with one physicNet (bit one short o			Gross (lbs):	15.9
mappendic markationMathemMathemBalanceBalance MathematicanBala			WEIGHT (METRIC)	
Bank Carlingan Baye Carlingan BayeAll Walk Short Join Short Short Short Join Short Short S				5.6
Contripues Biagont: Bair (bit + PRC): Ones (bit = PRC): Agent: Rando: Bair (bit + PRC): Personal (CRE): 24.5 × 28.5 × 26.1 × 27.1 × 20.1 ×			Net Without Stand (kg):	3.5
Name of the ControlDescriptionDescriptionResource The Circle Circle4msPervised (m.);24:25:45:55:20:47:8:18Resource The Circle CirclePervised (m.);21:25:45:55:20:47:8:18Watering Aprice:70* InstructuredPervised (m.);21:25:45:25:20:47:8:18Marker Diad100 Circle Circl				
Non-StractProceedings24.5.4.20.6.4.5.7Resparse line (Virbial GFG):46.7.20.6.4.5.7Resparse line (Virbial GFG):17.9.1.0.1.124' vrf.4.1Resparse line (Virbial GFG):10.0000 line (Arb)Backajart Line line (Virbial GFG):10.0000 line (Arb)Referes Response line (Uirbial GFG):10.0000 line (Uirbial GFG):Referes Response line (Uirbial GFG):10.0000 line (Uirbial GFG):Referes Response line (Uirbial GFG):10.0000 line (Uirbial GFG):Response line (Uirbial GFG):10.0000 line (Uirbial GFG):Reference Response line (Uirbial GFG):10.0000 line (Uirbial GFG):Response Response Line (Uirbial GFG):10.0000 line (Uirbial GFG):<				
Name of the second in the Trans Second in the Second in				
Name				
Wanning Angele.101101101Multimited in the same fraction of the				
Backagne (mm): Saloon Nay Leany Machagne (mm): Saloon Nay Leany Machagne (mm): Saloon Saloon Nay Leany Machagne Machag				
Juncala Base Nate (Line)Part of the part of the p		30000 Hrs (Min)		
Refuels Ref (PD): Update Ref (PD): Version Without Stand (PM): Stand Perform Ref (PD): Stand Perform Ref (PD): Perform Ref (PD): Stand Perform Ref (PD): Perform Ref (PD): Perform Ref (PD): Perform Ref (PD): Perform Ref (PD): Stand Perform Ref (PD): Perform Ref (PD): Perfo	Curvature:	Flat		
Synthesis Prior Prior 1000 Yes GRERAL Low Blue Light: Software solution Product Software Solution Product Software Solution Inder Freez: Yes Product Software Solution Product Software Solution Product Software Solution Software Trademine MISS: 77% stare (Ypp) Software Solution Product Softwa	Refresh Rate (Hz):	100		
Une Blue Light: Software solution Regulations: Party Software So		Yes		559.7 × 525.16 × 50.9
Result Yes Regulations ResUlt (Set USE (Typ)) Oddor Gamuti 4150: 78 stor (Typ)) Yes Yes Status: 0.275 mm (H) % 0.275 mm (Y) PackAGE CONTENTS: Yes Status: 0.275 mm (H) % 0.275 mm (Y) Resplay (H) PackAGE CONTENTS: Yes Status: 0.275 mm (H) % 0.275 mm (Y) Resplay (H) PackAGE CONTENTS: PackAGE CONTENTS: Content in the status (H) 1200/1080 Resplay (H) Warranty (H) PackAGE CONTENTS: Visit 21 1200/1080 1200/1080 PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1200/1080 1200/1080 PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1200/1080 1 PackAGE CONTENTS: PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1 1 PackAGE CONTENTS: PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1 1 PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1 1 PackAGE CONTENTS: PackAGE CONTENTS: Visit 32 1 <t< td=""><td></td><td>Software solution</td><td></td><td>Energy Star EPEAT CE CE EMC CB BoHS ErP</td></t<>		Software solution		Energy Star EPEAT CE CE EMC CB BoHS ErP
Guidor Gamati.NTSC: 72% bits: (p) Schedul (F)PACKAGE CONTENTS:Vacable (F) / CES2 Schedul (F) / CES2 Schedul (F) / UEB ARD Caller (Factor (F))Partel Star0.276 mm (H) & 207 mm (H)March Caller (Factor (F))Partel StarPartel StarSufface Treatment:1920/1080Partel StarPartel StarPartel StarPC Resolution (ma)1920/1080Partel StarPartel StarPartel StarPC Operating System:1020/1080Partel StarPartel StarPartel StarPC Descing System:1200/1080Partel StarPartel StarPartel StarStar Des Descing System:11Partel StarPartel StarStar Des Descing System:11Partel StarPartel StarStar Des Des Star11Partel StarPartel StarStar Des Des Star11Partel StarPartel StarDespisor Out:11Partel StarPartel StarDespisor Out:1<	-		Regulations:	REACH, WEEE, TCO 9.0, EAC, UkrSEPRO, BIS
Cuban Log Ref Use: Case (Typ) PACAGE EXONIENTS: Red Sec: Comparison Burles Treatment: Anti-Glame, Hand Coading (3H) Recycle/Disposal. Presentation (max): Team (1) % 2.37 Mini (3H) COMPATIBILITY: Team (1) % 2.37 Mini (3H) Warranty: "Warranty: "Warranty: "Warranty: "Warranty: Team (1) % 2.37 Mini (3H) Team (1) % 2.37 Mini (3H) <td></td> <td></td> <td></td> <td>VG2409U-2 x1, 3-pin Plug (IEC C13 / CEE22) x1, HDM</td>				VG2409U-2 x1, 3-pin Plug (IEC C13 / CEE22) x1, HDM
Pixel Sace: 0.275 mm (1)/ 2.275 mm (1) Proved Parallelin Paralle	Color Gamut:	sRGB: 104% size (Typ)	PACKAGE CONTENTS:	Male) x1, USB A/B Cable (v3.2; Male-Male) x1, Quick
Burdee Treatment: Anti-Clare, Hard Coating (3H) Recyclar/Disponal: Recyclar/Dispona: Recyclar/Dispona: <th< td=""><td>Pixel Size:</td><td>0.275 mm (H) x 0.275 mm (V)</td><td></td><td></td></th<>	Pixel Size:	0.275 mm (H) x 0.275 mm (V)		
COMPTICINTYYearanty offered may affere from marked forPC Resolution (max)1920:1080Power ManagementEnergy Star standards. EPEATMake Resolution (max)1920:1080Power ManagementEnergy Star standards. EPEATWinder Breadbard (max)1920:1080Power ManagementFinal Star Star Star Star Star Star Star Star	Surface Treatment:	Anti-Glare, Hard Coating (3H)	Recycle/Disposal:	Please dispose of in accordance with local, state or federal laws.
PC Resultion (max):1920x1080Power Management:Energy Star standards, EPEATMacR Resolution (max):1920x1080CD Operating System:1200x1080CD NEETCOR2CUBS 2 17 yo B Up Stream:1USB 3 2 Type B Up Stream:1(SW) power Indrager)Displayford Nation Cost:1Displayford Nation Cos	COMPATIBILITY		Warranty:	
Mace Braculation (max):1920 (1080PC Operating System:1920 (1081PC Operating System:1920 (1081UBB 32 Type A Down Strees:2UBB 32 Type A Down Strees:1UBB 32 Type A Down Strees:3-IIII A DOWNUBB 32 Type A Down Strees:3-IIIII A DOWNUBB 32 Type A Down Strees:3-IIIII A DOWNUBB 32 Type A Down Strees:3-IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	PC Resolution (max):	1920x1080		
PC Operating SystemWindows 10/11 certified; macOS testedMacOR Resolution (mir)120x10B0USB 32 Type A Down Siream2USB 32 Type A Down Siream1(SW power charger)BB 32 Type A Down Siream1(SW power charger)BD applayPort5(SW charger)BD applayPort5(SW charger)BD applayPort5(SW charger)BD applayPort5(SW charger)Bom Ande O Cube2(SW charger)Bom Ande O Cube2(SW charger)Bom Ande O Cube2(SW charger)Bom Ande O Cube2(SW charger)Bom Ande O Cube3(SW charger)Consamption (max)1(S SW charger)Consamption (max)1(S SW charger)Bom Ande O Cube2(SW charger)Dromandum (type A Down Shapp)1(SW charger)Charger D David1(SW charger)Dromandum (type A Down Shapp)2(SW charger)Dromandu	Mac® Resolution (max):	1920x1080	r onor managomont.	
Mace Resolution (min):1920/1080CONSCONCONSCON1USB 3.2 Type G Up Stream:1 (GSW power charger)USB 3.2 Type G Up Stream:1 (GSW power charger)DisplayPort AII mode1DisplayPort Out:1DisplayPort Out:3-ini Socket (IEC C14 / CEE22)DisplayPort Out:3-ini Socket (IEC C14 / CEE22)Ethernet LAN (R445):1DisplayPort Out:3-ini Socket (IEC C14 / CEE22)Ethernet LAN (R445):1Ower In:3-ini Socket (IEC C14 / CEE22)Ethernet LAN (R445):1Ower In:3-ini Socket (IEC C14 / CEE22)Ethernet LAN (R445):1Ower In:3-ini Socket (IEC C14 / CEE22)Ethernet LAN (R445):1Ower In:1Ower In:1Owe		Windows 10/11 certified; macOS tested		
UB18.2 Type A Dawn Stream4UB38.2 Type A Dawn Stream4UB38.2 Type A Dawn Stream4UB59.2 Type A Dawn Stream4UB59.2 Type A Dawn Stream1UB59.2 Type A Dawn Stream1Dawn Audo Cast1Dawn Audo Cast2Dawn Audo Cast Au				
USB 3.2 Type A Down Stream:2USB 3.2 Type C Up Stream:168W power charger)USB 3.2 Type C Up Stream:168W power charger)Sam Audio Out:1DisplayPort AH mode:3DisplayPort Out:6Oner In:S-pin Socket (IEC C14 / CEE22)Ehment LAN (RJ45):4Homman Speakers:2.8Wats x2Ebmont LAN (RJ45):1Eon Mode (conserve):15.WEon Mode (conserve):15.WConsumption (max):15.SWConsumption (max):16.SWConsumption (max):16.SWConsumption (max):16.SW		102001000		
UBB 3.2 Type G Up Stream: 1 UBB 3.2 Type G Up Stream: 1000000000000000000000000000000000000		2		
USB 3. Type C Up Straam:(60W power charger)DisplayPort Alt mode 1:1Som Audo Outo1HDM 1.4:1DisplayPort:3-pin Socket (IEC C14 / CEE2)DisplayPort:3-pin Socket (IEC C14 / CEE2)Etement LAN (R/AS):3-pin Socket (IEC C14 / CEE2)Etement LAN (R/AS):3-pin Socket (IEC C14 / CEE2)Utemant Speakers:2-bitts 2Softast 22-bitts 2Eco Mode (Conserve):15-WConsumption (rulp c1a):15-SWConsumption (rulp c1a):15-SWVoltage:0-titts 2Voltage:0-titts 2Konsington (cos Soft):1-concert cos Soft)Charge Application:9-sWPower Supply:0-titts 2Power Supply:1-titts 2Pow				
DisplayPert Alt mode : 1 (Bash Mudio Quit: 3 Sim Audio Quit: 1 DisplayPert Control 1 DisplayPert Quit: 3-fin Socket (IEC C14 / CEE2) Ethernet LAN (RJ4S): 3-fin Socket (IEC C14 / CEE2) Ethernet LAN (RJ4S): 3-fin Socket (IEC C14 / CEE2) Ethernet LAN (RJ4S): 1 AUDIO		1		
HDM 1.4:1DiplayPort 0.4:1DiplayPort 0.4:3.phi Socket (IEC C14 / CEE2)Ethernet LAN (RA45):3.phi Socket (IEC C14 / CEE2)Ethernet LAN (RA45):1AUDO	DisplayPort Alt mode :	1 (65W power charger)		
DisplayPort:1DisplayPort Out:3-pin Socket (IEC C14 / CEE22)Diver in:3-pin Socket (IEC C14 / CEE22)Ethemet LAN (RJ45):1Diver in:3-pin Socket (IEC C14 / CEE22)Internal Speakers:2-SWatts x2Dower support5-SWatts x2Eco Mode (optimized):15-SWConsumption (typical):15-SWConsumption (typical):15-SWVoltage:0-SWSould-Speakers:0-SWPower Supply:10-SWConsumption (typical):15-SWConsumption (typical):15-SWConsumption (typical):15-SWSould-Speakers:0-SWPower Supply:10-SWColse Organization:YesCable Organization:YesConsumption (typical):10-SUPhysical Controls:Key 1 (favortio, Key 2, Key 3, Key 4, Key 5 (power)On Soreen Display:10-Xutolo Adjust, ViewMode, Color Adjust, Selup MembuConsumption:2-F to 104°F (0'C to 40'C)Physical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:10-Xuton Adjust, ViewMode, Color Adjust, Selup MembuPhysical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:10-Xuton Adjust, ViewMode, Color Adjust, Physical Controls:Physical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:2-F to 104°F (0'C to 40'C)Physical Controls:30-Xuton Adjust, Physi	3.5mm Audio Out:	1		
DisplayPort Out:1Power In:3-pin Socket (IEC C14 / CEE22)Ethernet LAN (RJ45):1Different LAN (RJ45):2.5Watts x2Internal Speakers:2.5Watts x2POWER5Eoo Mode (Conserve):12.5WEoo Mode (Conserve):15.5WConsumption (typical):15.5WConsumption (typical):15.5WStand-by:0.5WStand-by:0.5WStand-by:0.5WPower Supply:10.5WConsumption Look State:0.5WConsumption Look State:0.5WColable Organization:ysacePhysical Controls:Key 1 (forct Look Yey 3, Key 4, Key 5 (power)On Streen Display:Input Select, Audo Adjust, View Mode, Color Adjust, Seuby MemoControl27 Fo 104*F (0*C to 40*C)Hurati (non-condensing):0.5W 100 mmPUPT SignAL10 x 100 mmPUPT SignAL10 x 100 mmPUPT SignAL0.5 112KHZFrequency Vertical:0.5 112KHZFrequency Vertical:0.5 112KHZFrequency Vertical:0.5 112KHZFrequency Vertical:0.5 112KHZFrequency Vertical:0.5 112KHZFrequency Vertical:10.5 110KHZFrequency Vertical:10.5 110KHZ <td>HDMI 1.4:</td> <td>1</td> <td></td> <td></td>	HDMI 1.4:	1		
Power in: 3-pin Bocket (IEC C14 / CEE22) Ethernet LAN (RJ45): 1 Ethernet LAN (RJ45): 1 NUD	DisplayPort:	1		
Power in: 3-pin Bocket (IEC C14 / CEE22) Ethernet LAN (RJ45): 1 Ethernet LAN (RJ45): 1 NUD	DisplayPort Out:	1		
Ethernet LAN (RJ45): 1 AUDIO		3-pin Socket (IEC C14 / CEE22)		
Autoral Speakers: 2.5Watts x2 Internal Speakers: 2.6Watts x2 POWER Eco Mode (Conserve): 12W Eco Mode (Conserve): 12W Conserve): 12.5W Conserve): 15.5W Conserve): 15.5W Consumption (max): 15.5W Conserve): 15.5W Voltage: AC 100-240V Conserve): Note: Power Supply: Internal Power Supply Internal Power Supply: Note: Power Supply: Internal Power Supply Note: Note: Polysical Contols: Yes Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) Physical Contols: Key 1 (favorite). Key 2, Key 3, Key 4, Key 5 (power) Note: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) Physical Contols: Key 1 (favorite). Key 2, Key 3, Key 4, Key 5 (power) Note: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) Physical Contols: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) Note: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) On Screen Display: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) Note: Soft (favorite). Key 2, Key 3, Key 4, Key 5 (power) VEAL Compatitive:				
Internal Speakers: 2.5Watts x2 POWER 2000000000000000000000000000000000000				
POWEREco Mode (Conserve):12WEco Mode (optimized):13.5WConsumption (typical):15.5WConsumption (max):19.5WVoltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyPower Supply:Internal Power SupplyDotto AL (Sold):1Colse Organization:YesConsumption Lock Slot:1Physical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Internal Power Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuPERATING CONDITIONS:22"F to 104"F (0"C to 40"C)Humidity (non-condensing):22"F to 104"F (0"C to 40"C)VESA Compatible:100 x 100 mmPrequency Horizontal:30 - 112KHzFrequency Horizontal:30 - 112KHzFrequency Vertical:40 - 100HzI/DEO INPUTImage Adjust, PC-E - DisplayPort (y1.4), Micro-		2.5Watts x2		
Eco Mode (Conserve):12WEco Mode (optimized):13.5WConsumption (typical):15.5WConsumption (max):19.5WVoltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyPower Supply:Internal Power SupplyCable Organization:YesCONTOLSYesPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Ingut Select, Audio Adjust, VewMode, Color Adjust, Manual Image Adjust, Setup MenuPreparture:32*F to 104*F (O°C to 40°C)Hundity (non-condensing):20% to 90%VALL MOUNTYesFrequency Vertical:10 ~ 112KHZFrequency Vertical:30 ~ 112KHZFrequency Vertical:30 ~ 112KHZFrequency Vertical:8 + 100HZJUED ENDERIncursion (Manual Image Adjust, Perture)JUED ENDERIncursion (Manual Image Adjust, Perture)VERA Compatible:100 × 100 mmNUT SIGNALSet To YesFrequency Vertical:8 + 100HZJUED ENDERIncursion (Manual Image Adjust, Perture)JUED ENDERIncursion (Manual Image Adjust, Perture)JUED ENDERIncursion (Manual Image Adjust, Perture)Set Advis Adjust (Manual Image Adjust, Perture)Incursion (Manual Image Adjust, Perture)JUEN ENDERIncursion (Manual Image Adjust, Perture)JUEN ENDERIncursion (Manual Image Adjust, Perture)JUEN ENDERIncursion (Manual Image Adjust, Perture)JUEN ENDERIn		2.5Wdll3 X2		
Eco Mode (optimized):13.5WConsumption (typical):15.5WConsumption (max):19.5WVoltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyDottriDNAL HARDWARE!Kensington Lock Slot:1Cable Organization:YesCONTROLSPhysical Controls:V (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Sereen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuPhysical Controls:22° Fto 104° F (0° C to 40°C)Humidity (non-condensing):20% to 80%XalL MOUNTView Supply:VESA Compatible:100 x 100 mmPrequency Horizontal:30 ~ 112KHzFrequency Horizontal:30 ~ 112KHzFrequency Vertical:48 - 100Hz <i>IDED INPUT</i> Tubb S- HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-		12W		
Consumption (typical):15.5WConsumption (max):19.5WVoltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyAburt Power Supply:Internal Power Supply:Aburt Power Supply:Internal Power Supply:Physical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)Aburt Power Power Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuDeperating CondDitions:20% to 90%ValL MOUNT20% to 90%VESA Compatible:100 x 100 mmNPUT SIGNALFrequency Horizontal:Frequency Horizontal:30 ~ 112KHzFrequency Vertical:40 ~ 100LIDEO INPUTFower Power				
Consumption (max):19.5WVoltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyADDITIONAL HARDWARE:Kensington Lock Slot:1Cable Organization:YesCONTROLSPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust,On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust,Premerature:32*F to 104*F (0*C to 40*C)Humidity (non-condensing):20% to 90%VESA Compatible:100 ta 100 mmPrequency Vertical:30 - 112KHzFrequency Vertical:30 - 112KHzFrequency Vertical:30 - 112KHzFrequency Vertical:100 + 100HXJDED INPUTImput Select, Audio (vi.4), PCI-E - DisplayPort (vi.4), Micro-				
Voltage:AC 100-240VStand-by:0.5WPower Supply:Internal Power SupplyADDITIONAL HARDWARE1Kensington Lock Slot:1Cable Organization:YesCONTROLSInput Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOn Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOPERATING CONDITIONS20% to 90%VESA Compatible:100 x 100 mmNPUT SIGNAL100 x 100 mmFrequency Vertical:30 ~ 112KHzFrequency Vertical:81 - 100HzIDED INPUTInput S- HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-				
Value0.5WSkand-by:0.5WPower Supply:Internal Power SupplyADDITIONAL HARDWAREKensington Lock Slot:1Cable Organization:YesCONTROLSPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOPERATING CONDITIONSTemperature:32°F to 104°F (0°C to 40°C)Humidity (non-condensing):20% to 90%VESA Compatible:100 x 100 mmNPUT SIGNALFrequency Vertical:30 ~ 112KHzFrequency Vertical:30 ~ 112KHzFrequency Vertical:48 ~ 100HzDisplay Surge:TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-				
Power Supply:Internal Power SupplyADDITIONAL HARDWARE:Kensington Lock Slot:1Cable Organization:YesControls:YesPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOpErATING CONDITIONS:22°F to 104°F (0°C to 40°C)Temperature:32°F to 104°F (0°C to 40°C)Humidity (non-condensing):20% to 90%VELA Compatible:100 x 100 mmNPUT SIGNAL100 x 100 mmFrequency Horizontal:30 - 112KHzFrequency Vertical:48 - 100HzUBED INPUTTMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-				
ADDITIONAL HARDWAREKensington Lock Slot:1Cable Organization:YesCable Organization:YesCONTROLSInput Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOn Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuOPERATING CONDITIONS20°F to 104°F (0°C to 40°C)Temperature:0x to 00%VALL MOUNT00 x 100 mmVESA Compatible:100 x 100 mmFrequency Horizontal:0x - 112KHzFrequency Vertical:48 ~ 100HzTemperature:48 ~ 100HzUBEN HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	Stand-by:	0.5W		
Kensington Lock Slot:1Cable Organization:YesCONTROLSPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuDPERATING CONDITIONS20% to 90%Temperature:30% to 90%VALL MOUNTVVESA Compatible:100 x 100 mmPrequency Horizontal:30 ~ 112KHzFrequency Horizontal:30 ~ 112KHzFrequency Vertical:48 ~ 100HzTubb S - HDMI (V1.4), PCI-E - DisplayPort (V1.4), Micro-	Power Supply:	Internal Power Supply		
Auge Yes Controls: Yes Physical Controls: Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power) On Screen Display: Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu OPERATING CONDITIONS: 20% to 90% VALL MOUNT 20% to 90% VESA Compatible: 100 x 100 mm NPUT SIGNAL 100 x 100 mm Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz JIEDE INPUT TMDS - HDMI (V1.4), PCI-E - DisplayPort (V1.4), Micro-	ADDITIONAL HARDWARE			
CONTROLSPhysical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuDERATING CONDITIONSTemperature:32°F to 104°F (0°C to 40°C)Humidity (non-condensing):20% to 90%VALL MOUNTVESA Compatible:100 x 100 mmNPUT SIGNALFrequency Horizontal:30 ~ 112KHzFrequency Vertical:30 ~ 102KHzFrequency Vertical:8 ~ 100HzTIDED INPUTDisitel Sumo:TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	Kensington Lock Slot:	1		
Physical Controls:Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuDFERATING CONDITIONS:2°F to 104°F (0°C to 40°C)Temperature:32°F to 104°F (0°C to 40°C)Humidity (non-condensing):20% to 90%VALL MOUNTVVESA Compatible:100 x 100 mmNPUT SIGNAL0Frequency Horizontal:30 ~ 112KHzFrequency Vertical:48 ~ 100HzTIDEO INPUTTMDS - HDMI (V1.4), PCI-E - DisplayPort (V1.4), Micro-	Cable Organization:	Yes		
On Screen Display:Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup MenuDERATING CONDITIONSTemperature:32°F to 104°F (0°C to 40°C)Humidity (non-condensing):20% to 90%VALL MOUNTVESA Compatible:100 x 100 mmNPUT SIGNALFrequency Horizontal:30 ~ 112KHzFrequency Vertical:48 ~ 100HzDisplay EnvironTMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	CONTROLS		_	
DPERATING CONDITIONS Temperature: 32°F to 104°F (0°C to 40°C) Humidity (non-condensing): 20% to 90% VALL MOUNT 20% to 90% VESA Compatible: 100 x 100 mm NPUT SIGNAL 100 x 100 mm Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz IDED INPUT IMDS - HDMI (V1.4), PCI-E - DisplayPort (V1.4), Micro-	Physical Controls:	Key 1 (favorite), Key 2, Key 3, Key 4, Key 5 (power)		
DPERATING CONDITIONS Temperature: 32°F to 104°F (0°C to 40°C) Humidity (non-condensing): 20% to 90% VALL MOUNT 20% to 90% VESA Compatible: 100 x 100 mm NPUT SIGNAL 100 x 100 mm Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz IDED INPUT IMDS - HDMI (V1.4), PCI-E - DisplayPort (V1.4), Micro-	On Screen Display:	Input Select, Audio Adjust, ViewMode, Color Adjust,		
Temperature: 32°F to 104°F (0°C to 40°C) Humidity (non-condensing): 20% to 90% VALL MOUNT V VESA Compatible: 100 x 100 mm NPUT SIGNAL 100 x 102 mm Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz VIDEO INPUT TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-		manuai image Aujust, Setup Menu		
Humidity (non-condensing): 20% to 90% VALL MOUNT VESA Compatible: 100 x 100 mm NPUT SIGNAL Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz /IDEO INPUT				
VALL MOUNT VESA Compatible: 100 x 100 mm NPUT SIGNAL Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz /IDEO INPUT				
NPUT SIGNAL Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz /IDEO INPUT Distical Super: TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-				
Frequency Horizontal: 30 ~ 112KHz Frequency Vertical: 48 ~ 100Hz VIDEO INPUT TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	VESA Compatible:	100 x 100 mm		
Frequency Vertical: 48 ~ 100Hz /IDEO INPUT Distical Super: TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	NPUT SIGNAL		_	
/IDEO INPUT Digital Super TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	Frequency Horizontal:	30 ~ 112KHz		
Digital Super TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-	Frequency Vertical:	48 ~ 100Hz		
Digital Sync: TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro- Packet - Type C	/IDEO INPUT			
Packet - Type C	Digital Sync:	TMDS - HDMI (v1.4), PCI-E - DisplayPort (v1.4), Micro-		
		Packet - Type C		

Copyright © ViewSonic Corporation 2000-2024. All rights reserved.