

ASUS - VA249HG-P : VA249HG

FNERGY STAR Unique ID:3845107Brand Name:ASUSModel Name:VA249HG-PModel Number:VA249HGProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Model Features:NoneStored Type:2.1Model Features:VGA,HDMISignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/ry):36.68Step Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Specifications	
Brand Name:ASUSModel Name:VA249HG-PModel Number:VA249HGProduct Type:MonitorPranel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):1920 x 1080Native Resolution (pixels):1920 x 1080Model Features:23.0Model Features:21.1Signal or Data Interfaces:VGA,HDMIPower Source:Act od cinternal power supplyMonitor Total Energy Consumption at 11536.68Nonke Power (watts):11.5Step Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes		
Model Name:VA249HG-PModel Number:VA249HGProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Model Features:NoneModel Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 11536.68Sileep Mode Power (watts):1.5Off Mode Power (watts):0.19Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	ENERGY STAR Unique ID:	3845107
Model Number:VA249HGMonitorMonitorProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Model Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (KM/y/yr):36.68Sileep Mode Power (watts):0.19Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Brand Name:	ASUS
Product Type:MonitorPanel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):42.18Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Signal or Data Interfaces:VolA, HDMIPower Source:Ac to dc internal power supplyNonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68Signal or Data Interfaces:United States, Switzerland, Taiwan, Japan, CanadaOn Mode Power (watts):0.25Off Mode Power (watts):0.19Stepe Mode Power (watts):0.19Wetse Stare (watts):0.19Stepe Mode Power (watts):Yes	Model Name:	VA249HG-P
Panel Type:IPS LCDScreen Size (inches):23.8Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Model Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5Markets:United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Model Number:	VA249HG
Screen Size (inches):23.8Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Model Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5Markets:United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19KERGY STAR Certified:Yes	Product Type:	Monitor
Screen Area (square inches):242.18Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Kodel Features:NoneNoneSignal or Data Interfaces:Power Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19KerRGY STAR Certified:Yes	Panel Type:	IPS LCD
Native Resolution (pixels):1920 x 1080Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Kodel Features:NoneModel Features:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5Steep Mode Power (watts):0.25Off Mode Power (watts):0.19Energy STAR Certified:Yes	Screen Size (inches):	23.8
Maximum Luminance (candelas per square meter):350.0Total Native Resolution (megapixels):2.1Total Native Resolution (megapixels):2.1Model Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5On Mode Power (watts):0.25Off Mode Power (watts):0.19On Energy STAR Certified:Yes	Screen Area (square inches):	242.18
meter):Image: Construction of the second	Native Resolution (pixels):	1920 x 1080
Model Features:NoneSignal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5On Mode Power (watts):United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19Kergy STAR Certified:Yes	Maximum Luminance (candelas per square meter):	350.0
Signal or Data Interfaces:VGA,HDMIPower Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5On Mode Power (watts):0.25Sleep Mode Power (watts):0.19Off Mode Power (watts):0.19Kergy STAR Certified:Yes	Total Native Resolution (megapixels):	2.1
Power Source:Ac to dc internal power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5Markets:United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Model Features:	None
Monitor Total Energy Consumption at 115 Volts (kWh/yr):36.68On Mode Power (watts):11.5Markets:United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Signal or Data Interfaces:	VGA,HDMI
Volts (kWh/yr):11.5On Mode Power (watts):United States, Switzerland, Taiwan, Japan, CanadaMarkets:0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Power Source:	Ac to dc internal power supply
Markets:United States, Switzerland, Taiwan, Japan, CanadaSleep Mode Power (watts):0.25Off Mode Power (watts):0.19ENERGY STAR Certified:Yes	Monitor Total Energy Consumption at 115 Volts (kWh/yr):	36.68
Sleep Mode Power (watts): 0.25 Off Mode Power (watts): 0.19 ENERGY STAR Certified: Yes	On Mode Power (watts):	11.5
Off Mode Power (watts): 0.19 ENERGY STAR Certified: Yes	Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified: Yes	Sleep Mode Power (watts):	0.25
	Off Mode Power (watts):	0.19
ENERGY STAR Most Efficient: No	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	No

Additional Model Information

VA249HG-G,VA249HG,; VA249HG-J,VA249HG,; VA249HG-R,VA249HG,; VA249HG-W,VA249HG,; VA249HGY,VA249HG,; VA 249HGZ,VA249HG,

UPC Codes 197105795174

Captured On: 04/28/2025