

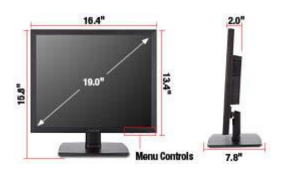
Key **Features**

1280x1024 native resolution | SuperClear image enhancement technology | ViewMode technology

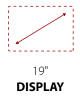


Product **Description**

Designed for legacy and customized applications that require a 5:4 aspect ratio, the ViewSonic VA951S 19" LED display delivers stunning screen performance with 1280x1024 resolution and SuperClear IPS panel technology. Equipped with ViewSonic's unique ViewMode feature, this display provides intuitive presets that deliver optimized screen performance for different applications. In addition, Flicker-Free technology and a Blue Light Filter help to eliminate eye strain from extended viewing periods. A uniform, matte ID design reduces glare and facilitates easy multiple monitor set up. Versatile connectivity options include DVI and VGA inputs, while a VESA-mountable design provides additional convenience and flexibility. Featuring ENERGY STAR and EPEAT certification, as well as an energy-saving Eco-mode setting, the VA951S offers solid performance while delivering low TCO for a wide range of users.













Display:		Video Input:	
Display Size (in.):	19	Analog Sync:	Separate Sync, Composite Sync, Sync on Green
Type:	IPS	Ergonomics:	,
Resolution:	1280 x 1024	Tilt (Forward/Back):	5° / 25°
Static Contrast Ratio:	1000:1	Weight (imperial):	
Dynamic Contrast Ratio:	20,000,000:1	Net (lbs):	6.6
Light Source:	LED	Net Without Stand (lbs):	6
Brightness:	250 cd/m2	Gross (lbs):	9.2
Colors:	16.7M	Weight (metric):	
Response Time (Typical GTG):	14ms	Net (kg):	3
Viewing Angles:	178º horizontal, 178º vertical	Net Without Stand (kg):	2.7
Backlight Life (Hours):	30,000	Gross (kg):	4.2
Panel Surface:	3H Anti-glare, hard-coating	Dimensions (imperial) (WxHxD)	:
Compatibility:		Packaging (in.):	18.4 x 17.8 x 5.0
PC Resolution (max):	1280 x 1024	Physical (in.):	16.4 x 15.8 x 7.8
Mac® Resolution (max):	1280 x 1024	Physical Without Stand (in.):	16.4 x 13.4 x 2.0
Connector:		Dimensions (metric) (WxHxD):	
VGA(1), DVI-D(1)		Packaging (mm):	498 x 455 x 126
Power:		Physical (mm):	416.2 x 402.2 x 199.1
Eco Mode (Conserve):	13W	Physical Without Stand (mm):	416.2 x 341.2 x 49.9
Eco Mode (optimized):	16W	General:	
Consumption (typical):	20W	Regulations: UL, CUL, FCC-B (ICES-003B), CB, CE, TCO6.0 (for HSDpanel), EAC, Hygienic (20 copies), ENERGY STAR, CCC,CEL, PSB, C-TICK, BSMI, WEEE, ROHS, EPEAT	
Consumption (max):	22W		
Voltage:	AC 100-240V (universal), 50-60Hz	PACKAGE CONTENTS: VA951S monitor, Power cable, VGA cable, Quick	
Additional Hardware:		Start Guide, ViewSonic Wizard CD (User Guide)	
Kensington Lock Slot:	1	Recycle/Disposal: Please dispose of in accordance with local, state or federal laws.	
Controls:		Warranty: Three-year limited warrar	nty on parts, labor and backlight
Physical Controls:	1, 2, Down, Up, Power	UPC: 766907769128	
	Auto Image Adjust, Contrast/Brightness, Input	Accessories:	
On Screen Display:	Select,Audio Adjust, Color Adjust, Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality)		
On Screen Display: Operating Conditions:	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD		
. ,	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD		
Operating Conditions:	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality)		
Operating Conditions: Temperature:	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality) 32-104° F (0–40° C)		
Operating Conditions: Temperature: Humidity (non-condensing):	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality) 32-104° F (0–40° C)		
Operating Conditions: Temperature: Humidity (non-condensing): Mount:	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality) 32-104° F (0–40° C) 20-90%		
Operating Conditions: Temperature: Humidity (non-condensing): Mount: VESA Compatible:	Information, Manual ImageAdjust, Setup Menu, Memory Recall(See user guide for complete OSD functionality) 32-104° F (0–40° C) 20-90%		

Copyright © ViewSonic Corporation 2000-2017. All rights reserved. (06/19/2017 11:01 PM PST)