

SCENICVIEW P19-3

Premium Line TFT display – Design meets performance

The SCENICVIEW P19-3 combines outstanding picture performance with comfortable ergonomics and elegant design. Premium VA stands for brilliant colors over an extremely wide viewing angle.

Premium VA Panel

- 1500:1 typical Contrast
- 178° typical viewing angle
- 16.7 Mio colors
- Overdrive for 8ms gtg response time

Dual Hinge Axis Management Stand

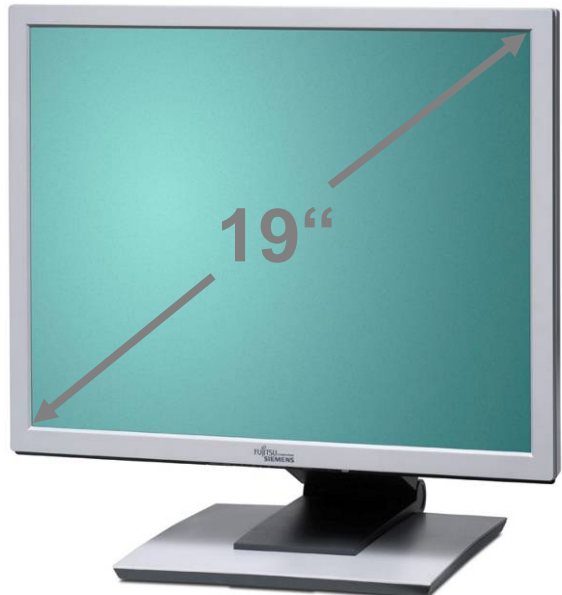
- Optimized ergonomic position close to desk adjustable
- 120mm Height adjust
- Rotation to portrait – Auto Pivot function
- +35° enhanced tilt
- +/-90° swivel

Representative Design

- Elegant slender body
- Space saving front frame
- Optimized cable guide
- Elegant connector cover

Ready for Manageability

- DisplayView™ IT Suite
- Remote inventory gathering
- Remote execution of configuration tasks



Visible screen diagonal	19 inch (48 cm)	Electrical values	
Panel technology	Premium VA with overdrive 8-bit, 16.7 Mio colors	Rated voltage	100 - 240 V
Graphics display (dependent on graphics processor)		Frequency	50 - 60 Hz
Pixels	1280 x 1024 (recommended)	Power draw typical	
Pixels *)	1024 x 768	Operation (w/o sound)	38 W
Pixels *)	800 x 600	Power save mode	1 W
Pixels *)	640 x 480	(Standby-, Suspend- and Off- mode)	
*) interpolated		Soft switch off (front)	<1 W
		Power switch off (rear)	0 W
		Protection class	1
Text display (dependent on graphics processor)		Temperatures / dimensions / weight	
Pixels (max. 75 Hz)	720 x 400	Ambient temperature (to IEC721)	
Picture size	376 x 301 mm	Recommended range	15°C to 32°C
Pixel Pitch	0.294 mm	Limit	5°C to 35°C
Frequencies		Dimensions (landscape, lowest position)	
Horizontal	30 - 82 kHz	(H x W x D)	354 x 412 x 264 mm
Vertical	56 - 76 Hz	Dimensions without base	
		(H x W x D)	343 x 412 x 59 mm
Brightness typical	300 cd/m ²	Weight unpacked / packed	7.3 / 9.1 kg
Contrast typical	1500:1	without base unpacked	6.0 kg
Viewing angle typical	CR>10:1	Reliability typical	
Horizontal	178°	MTBF (demonstrated)	70,000 h
Vertical	178°	Lifetime of LCD	50,000 h
Response time typical	8 ms (grey-to-grey)	(brightness > 50 % of original brightness)	
Plug & Play	VESA DDC CI	Compliance with standards	
Ease-of-use menu		Product safety	EN60950
Direct key access	auto adjust, mute, input select, OSD menu-lock	Ergonomics	GS mark ISO13406-2 (Pixel fault class II)
Brightness / contrast	brightness, contrast, black level, auto level	Radiation immunity and suppression	CE certification according RFI to EC Directive 2004/108/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03
Image adjust	H, V position, clock, phase	Ecology	RoHS, WEEE, IT-Eco-declaration Energy Star (EPA 4.1)
Audio	volume, mute	Video input	1 x D-SUB analog 1 x DVI-D (24-pin) digital
Color	6500 K, 9300 K, native, sRGB, customer settings	Data cable (1.8 m)	D-SUB (15-pin) analog detachable on display
OSD setup	language, position, timeout	Power cable (1.8 m)	DVI-D (24-pin) digital audio cable (1.8 m)
Advanced	factory recall		for wall socket Euro-Schuko-Type CEE7
Information	display mode resolution notifier	Integrated power supply	
		Plug type on display side	IEC-320-C13
Dual Hinge Axis Management Stand		Special features	DisplayView™ IT Suite (Click, AutoPivot) Kensington Lock prepared, standardized mounting interface according VESA FPMPMI (100 mm) Auto Pivot
Height-adjust range	120 mm		
Rotation to portrait	90°		
Tilt angle up to	-5° / + 35°		
Swivel	+/-90°		
Audio characteristics		Order code	S26361-K1208-V150
Volume control	digital		
Audio signal input (from PC)	3.5 mm stereo phone jack		
Sound output	2.0 W (L) + 2.0 W (R)		