Data Sheet

We make sure



SCALEOVIEW T19-1 19" LCD TFT Monitor

Issue September 2004

Pages 2

Top of the range TFT display. Extra large display area and exceptional graphics for the ultimate visual experience. Designed to deliver high-style as well as high tech, the T19-1 display combines compact lines, high performance technology and great ergonomics. Delivering fast response times, the T19-1 is ideal for sophisticated multimedia, gaming and digital entertainment.

- 19 inch LCD TFT display
- High resolution 1280 x 1024 pixels at 75 Hz
- Viewing angle 130° horizontal, 130° vertical
- Optimum ergonomics ISO13406-2
- Distortion-free image
- Low power consumption
- Plug and Play DDC 2B Interface

- Inventory data readable VESA EDID v2.x
- Low-radiation and environmental-friendly according to TCO'99
- Immune to external electromagnetic fields
- Analogue (D-Sub) input
- 5 languages OSD menu
- Country specific Warranty



Visible screen diagon	al 19 inch (48 cm)	Electrical values	400.040.1/
Pixels	endent on graphics processor) 1280 x 1024	 Rated voltage Frequency Power draw 	100-240 V 50-60 Hz
Pixels *)	1024 x 768	Operating typ.	45 W
Pixels *) Pixels *)	800 x 600 640 x 480	Protection class	1
*) native or enlarged to		Temperatures/dimensions	/weight
- <u> </u>		Ambient temperature (to IEC721)	
Pixels (max. 75Hz)	nt on graphics processor) 720 x 400	Recommended range Limit	15°C to 35°C 5°C to 35°C
Picture size	376 x 301 mm	Dimensions	
Frequencies Horizontal Vertical	30 - 83 kHz 55 - 75 Hz	(H x W x D) 451 x 422 x 214 mm Weight approx. 9 kg (packed) approx. 7 Kg (unpacked)	
Brightness typical	250 cd/m ²	Reliability	
Contrast typical	450:1	 MTBF (demonstrated) 	70,000 h
	430.1	Lifetime of Backlight	50,000 h
Viewing angle typical. Horizontal 130°		(brightness > 50 % of original brightness)	
Vertical	130°	Compliance with standard	s
		Product safety	EN60950 CB
Response time typical	16 ms	<u>_</u>	UL1950
Plug and Play	VESA DDC 2B	_ Ergonomics	CSA 22.2 No.950 GS mark
Setting options		_ Ergonomics	ISO 13406-2
Brightness & Contrast, auto contrast			(pixel faults class II)
Color temperature, saturation,		Radiation immunity and	CE certification according
color hue, flesh tone compensation		RFI suppression	to EC Directive
H/V position, H-size, Fine		• • • • • • • • • • • • • • • • • • • •	89/336/EEC
Auto adjust			(EN55022/B, EN55024,
D-SUB-/DVI selection			61000-3-2/-3);
Picture position and picture size			MPR II, TCO'99
Activate factory presets		Video input	D CLID 15 nin
Menu language (5-language)		video input	D-SUB 15-pin,
OSD position, time out			
Expansion Mode information		Data cable analog (1.8 m)	D-SUB (15-pin)
Volume control			fixed on monitor
		Audio cable (1.8m)	3.5 mm stereo phone jack
Tilt base	-5° - +20°	,	. ,
Tilt angle	-J - T 20	Power cable (1.8 m)	For wall socket
Audio characteristics			Euro-Schuko-Type CEE7
Volume control	digital		External power adapter
Audio signal Input	3,5 mm stereo phone jack		Plug type on power adapter IEC-320-C13
Sound output	1.5 W (L) + 1.5 W (R)		150-320-013



Copyright © Fujitsu Siemens Computers,09/2004

Sound output



1.5 W (L) + 1.5 W (R)

Special features

Order code

Standardised mounting interface according VESA FPMPMI (100mm) Kensington Lock prepared FSP: S26361-K965-V200