Data Sheet





Issue July 2006

SCENICVIEW B19-2 CI Business Line TFT display – for comfortable working

Pages 2

The SCENICVIEW B19-2 CI combines perfect ergonomics and improved usability with an eye catching design for a reasonable price. With its consequently optimized ergonomic benefits and usability the SCENICVIEW Business Line displays are the ideal choice for intensive office use – improving efficiency and productivity. The highly flexible stand allows adjusting the display to a perfect ergonomic position with a minimum distance of only 75mm between the viewable area and the desk. Combined with the wide tilt range, this allows a natural and relaxed head position preventing neck tensions.

Based on DDC-CI (Display Data Channel – Command Interface) device the DisplayView™ IT Suite offers helpful software tools making the daily work more comfortable. DisplayView™ Manage makes the display ready for integration in Fujitsu Siemens Computers manageability concept.

With its integrated speakers and fast response time, the SCENICVIEW B19-2 CI is the ideal choice for modern PC applications.

Reliability

- Outstanding quality and stability
- Reliability of delivery
- Low power consumption
- Power management according to EPA

Usability

- Enhanced tilt-base with height-adjust
- Administrator is able to read inventory data
- DisplayView IT Suite included
 DisplayView™ Click comfortable adjust via mouse click
 DisplayView™ Scale for optimum legibility
 DisplayView™ Surf comfort for the internet
- DisplayViewTM Manage ready for manageability
- Space saving design
- Auto-adjust
- Integrated power supply
- Ease-of-use menu
- Plug & Play
- DVI-D and analog interface
- Standardised mounting interface
- Fast response time

Diversity

- Display portfolio for differentiated demands
- Meets highest demands in terms of office standards
- Comparable with 21-inch CRT display

Ergonomics

- Optimized ergonomic position close to desk adjustable
- Large visible display area for excellent readable characters
- Optimum flicker-free and distortion-free ergonomics
- Wide viewing angle
- High contrast and excellent focus
- Environmental friendly with low-radiation
- Immunity to external electromagnetic fields



Visible screen diagonal	19 inch (48 cm)	
Graphics display (depender Pixels Pixels *) Pixels *) *) interpolated	nt on graphics processor) 1280 x 1024 (recommended) 1024 x 768 800 x 600	
Text display (dependent on graphics processor) Pixels (max. 75 Hz) 720 x 400		
Picture size	376 x 301 mm	
Pixel Pitch	0.294 mm	
Frequencies Horizontal Vertical	30 - 82 kHz 56 - 76 Hz	
Brightness typical	270 cd/m^2	
Contrast typical	550 :1	
Viewing angle typical Horizontal Vertical	CR>5:1 *) CR>10:1 **) 160° 140° 160° 135°	
Response time typical	8 ms	
Plug & Play	VESA DDC CI	
Ease-of-use menu Direct key access	auto adjust, mute, input select, OSD menu-lock	
Brightness / contrast	brightness, contrast, black level, auto level	
Image adjust Audio Color	H, V position, clock, phase volume, mute 6500 K, 9300 K, native, customer settings	
OSD setup	language, position,	
Advanced Information	factory recall display mode resolution notifier	
Tilt Base Tilt angle up to Height-adjust range	-5° / + 25° 75 mm	
Audio characteristics Volume control Audio signal input (from PC) Sound output	digital 3.5 mm stereo phone jack 2.0 W (L) + 2.0 W (R)	

Rated voltage	100 - 240 V	
Frequency	50 - 60 Hz	
Power draw typical Operation (w/o sound)	36 W	
Power save mode	1 W	
(Standby-, Suspend- and	d Off- mode)	
Soft switch off (front)	<1 W	
Protection class	1	
Temperatures / dimensions / weight		
Ambient temperature (to IEC7 Recommended range	15°C to 32°C	
Limit	5°C to 35°C	
Dimensions (landscape, lowe	st position)	
(H x W x D)	390 x 408 x 249 mm	
Dimensions without base	270 v 400 v 55 mm	
(H x W x D) Weight unpacked / packed	370 x 408 x 55 mm 6.2 kg / 8.0 kg	
without base unpacked	4.3 kg	
Reliability typical MTBF (demonstrated)	70,000 h	
Lifetime of LCD	50,000 h	
(brightness > 50 % of original		
Compliance with standards		
Product safety	EN60950	
Ergonomics	GS mark	
	ISO13406-2	
Padiation immunity and	(Pixel fault class II) CE certification according RFI	
Radiation immunity and suppression	to EC Directive	
	89/336/EEC	
	(EN55022/B, EN55024	
	EN61000-3-2/-3);	
	TCO'03	
Video input	1 x D-SUB analog	
	1 x DVI-D (24-pin) digital	
Data cable (1.8 m)	D-SUB (15-pin) analog	
detachable on display	DVI-D (24-pin) digital	
	audio cable (1.8 m)	
Power cable (1.8 m)	for wall socket	
Integrated power supply	Euro-Schuko-Type CEE7	
Plug type on display side	IEC-320-C13	
Special features	Kensington Lock prepared, standardized mounting	
	interface according	
	VESA FPMPMI (100 mm)	
	DisplayView™ software tools	
	(Click, Scale, Surf)	
Order code	S26361-K978-V152	

Electrical values



