

With the SCENICVIEW Premium Line TFT Fujitsu Siemens Computers combines the best of newest technologies with innovative awarded design – a feast for your eyes.

Discover the powerful functionality of the SCENICVIEW P20-2 Premium Line display. The highly flexible display stand assures optimised individual solutions for any professional workplace environment. Newest technologies offer brilliant colours over an extremely wide viewing angle and fast grey-to-grey response times. Thus the SCENICVIEW P20-2 offers perfect ergonomics in the office and is fully operational in professional graphics applications as well as multimedia and CAD animations. With its large screen diagonal – that reaches almost the size of an A3 page – and the high and fine drawing resolution, this 20-inch TFT display is the ideal choice for highly demanding graphics applications.

Reliability

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

Usability

- Tilt-and-swivel base with height-adjust and 90° rotation (portrait function)
- SCENICVIEW IT Suite included *) DisplayView – ready for manageability Pivot®Pro software (portrait function) LiquidView® for optimum legibility
- Integrated power supply
- Ease-of-use menu
- Auto-adjust
- Plug & Play
- DVI-D and analog interface
- Standardised mounting interface
- ADCC for fast grey to grey response time

Diversity

- Display portfolio for differentiated demands
- Meets highest demands in terms of ergonomics, usability
- and picture performance
- Comparable with 22-inch CRT display

*) from May on

Ergonomic

- High and fine drawing resolution for CAD applications
- S-PVA technology with extremely wide viewing angle
- Ergonomic low position over the desk adjustable
- Optimum flicker-free and distortion-free ergonomics
- Brilliant colours and outstanding contrast
- Environmental friendly with low-radiation
- Immunity to external electromagnetic fields



Visible screen diagonal	20 inch (51 cm)
Panel technology	S-PVA, 8-bit, ADCC
Graphics display (depender Pixels Pixels *) Pixels *) Pixels *) Pixels *) *) expanded	nt on graphics processor) 1600 x 1200 1280 x 1024 1024 x 768 800 x 600 640 x 480
Text display (dependent on Pixels (max. 70 Hz)	graphics processor) 720 x 400
Picture size	408 x 306 mm
Pixel Pitch	0.25 mm
Frequencies Horizontal Vertical Brightness typical	30 - 82 kHz 56 - 76 Hz 300 cd/m ²
Contrast typical	700 : 1
Viewing angle typical Horizontal Vertical	178° 178°
Response time typical Black to black typical Grey to grey (max.)	16 ms 11 ms
Plug & Play	VESA DDC CI
Ease-of-use menu Direct key access	auto adjust, mute, brightness menu, OSD menu-lock
Brightness / contrast Image adjust Audio Color	brightness, contrast, black level, auto level H, V position, clock, phase volume, mute sRGB, 6500 K, 7500 K, 9300 K, native,
OSD setup	customer settings language, position, timeout, rotation
Advanced	input select, expansion mode, sharpness, resolution notifier, factory recall
Information	display mode
Tilt-and-swivel base Tilt angle up to Swivel angle Height-adjust range 90° - Rotation (portrait function	-5° / +35° + / -60° 120 mm on)
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)

Electrical values	
Rated voltage	100 – 240 V
Frequency	50 - 60 Hz
Power draw typical	50 M
Operation (w/o sound) Power save mode	58 W 1 W
(Standby-, Suspend- an	
Soft switch off (front)	<1 W
Power switch off (rear)	0 W
Protection class	1
Temperatures / dimensions	/ weight
Ambient temperature (to IEC	
Recommended range	15°C to 35°C
Limit	5°C to 35°C
Dimensions (landscape, lowe	est position)
(H x W x D)	400 x 444 x 277 mm
Dimensions without base	
(H x W x D)	386 x 444 x 65 mm
Weight unpacked/ packed	9.2 kg / 11.1 kg
without base unpacked	6.4 kg
Reliability typical	
MTBF (demonstrated)	70,000 h
Lifetime of LCD	50,000 h
(brightness > 50% of original	brightness)
Compliance with standards	
Product safety	EN60950
Ergonomics	GS mark
5	ISO13406-2
0	
Radiation immunity and	ISO13406-2 (Pixel fault class II) CE certification according RFI
-	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive
Radiation immunity and	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC
Radiation immunity and	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024
Radiation immunity and	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3);
Radiation immunity and suppression	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024
Radiation immunity and	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog
Radiation immunity and suppression	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03
Radiation immunity and suppression	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog
Radiation immunity and suppression Video input	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital
Radiation immunity and suppression Video input Data cable (1.8 m)	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m)
Radiation immunity and suppression Video input Data cable (1.8 m)	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m)
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m)	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared,
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared, standardized mounting,
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared, standardized mounting, interface according,
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared, standardized mounting,
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared, standardized mounting, interface according, VESA FPMPMI (100 mm),
Radiation immunity and suppression Video input Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	ISO13406-2 (Pixel fault class II) CE certification according RFI to EC Directive 89/336/EEC (EN55022/B, EN55024 EN61000-3-2/-3); TCO'03 1 x D-SUB analog 1 x DVI-D digital D-SUB (15-pin) analog DVI-D (24-pin) digital audio cable (1.8 m) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 Kensington Lock prepared, standardized mounting, interface according, VESA FPMPMI (100 mm), Pivot®Pro software included,



All rights, including rights created by patent grant or registration of a utility model or design as well as rights of technical modifications are reserved. Delivery subject to availability. Designations may be trademarks, the use of which by third parties for their own purposes may violate the rights of the trademark owners.

Published by

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/ Company stamp