Data Sheet





SCENICVIEW P26W-5 ECO Premium Line wide TFT display With 0-watt power save mode

Issue August 2008

Pages 2

Enjoy perfect picture quality, outstanding ergonomics and usability as well as comfortable energy saving solutions of the new SCENICVIEW Premium Line displays.

Unique energy saving solutions

- 0-watt power save mode 0.0 watt power consumption in standby
- ECO button direct access to power saving operation mode
- Auto brightness control protects your eyes and the environment

Premium 26-inch 16:10 wide format with ultra wide viewing angle

- In Plane Switching (IPS) for 178° typical viewing angle
- Brilliant color reproduction with more than 2,300,000 pixels
- 16.7 Mio colors (8-bit panel)
- Enhanced Color Gamut
- Overdrive technology for 5 ms gtg response time

Enhanced ergonomics stand

- Optimized ergonomic position close to desk adjustable
- 120 mm Height adjust
- +25° enhanced tilt
- +/-90° swivel

Representative Design

- Space saving front frame
- Optimized cable guide and elegant connector cover
- Integrated speakers

Flexible Connectivity

- HDMI interface, HDCP (via DVI-D and HDMI)
- 4x USB
- Analog and DVI interface

Comfortable usability and ready for Manageability

- DisplayViewTM Auto Bright (adjustable Auto Brightness Control)
- DisplayViewTM Bright (optimized picture performance for every application)
- DisplayView™ IT Suite
- Ready for remote inventory gathering
- Ready for remote execution of configuration tasks

















Visible screen diagonal	26-inch (65 cm)	Electrical values Rated voltage
Graphics display (depender	nt on graphics processor)	Frequency
Pixels	1920 x 1200 (recommended)	Power draw typica
Pixels *)	1680 x 1050	Operation (
Pixels *)	1440 x 900, 1280 x 800	max. Bright
Pixels *)	1600 x 1200	with EPA se
Pixels *)	1280 x 1024	0 watt power save
Pixels *)	1024 x 768	Protection class
Pixels *)	800 x 600, 640 x 480	Temperatures / d
*) interpolated		Ambient temperatu
HD standards	1080i/p, 720p, 576i*/p, 480i*/p (* via HDMI only)	Recommend Limit
Text display (dependent on		Dimensions (lands (H x W x D)
Pixels (max. 75 Hz) Picture size	720 x 400 550 x 344 mm	Dimensions withou (H x W x D)
Pixel pitch	0.287 mm	Weight unpacked without base
	0.207 111111	
Frequencies Horizontal analog	28 – 94 kHz	Reliability typical MTBF (demonstra
Horizontal digital	28 – 82 kHz	Lifetime of LCD
Vertical	50 - 76 Hz	(brightness > 50 %
Brightness typical	400 cd/m ²	Compliance with Product safety
Contrast typical	1000:1	Ergonomics
Ultra wide viewing angle ty		
Horizontal Vertical	178° 178°	Radiation immunit
Color performance	16.7 Mio colors (8-bit panel)	RFI suppression
typical	102% color gamut (NTSC)	
Response time typical		
Black to black typical	12 ms	Ecology
Gray to gray	5 ms	_00.09)
Plug & Play	VESA DDC CI	
Ease-of-use menu		Video input
Brightness/ Contrast	Brightness, Contrast, Black	-
	level, Auto Brightness,	
	Auto level	
Mode	Optimal, Office, Photo, Video	USB
Image adjust	Phase, Clock, H-Position,	
	V-Position, Sharpness,	Data cable (1.8 m
Audio	Saturation, Expansion Volume, Mute	detachable on disp
Audio Color		detachable on disp
Color	sRGB, 6500K, 7500K, 9300K,	
	Native, Custom Color(R,G,B)	
Setup	Input Select, Language,	Power cable (1.8
Cotap	DDC-CI, OSD-Position, OSD	
	Timeout, Factory Recall	Integrated power s
Information	Model name, S/N,	Plug type on displa
	Resolution/mode, Signal input	Special features
Inclined support managem		
Height-adjust range	120 mm -5° / + 25°	
Tilt angle up to Swivel	-5° / + 25° +/-90°	
	+/-3U	
Audio characteristics	digital	
Volume control	digital	
Audio signal input (from PC)	3.5 mm stereo phone jack 2.0 W (L) + 2.0 W (R)	Order code
Sound output		

Rated voltage	100 – 240 V
Frequency	50 - 60 Hz
Power draw typical	
Operation (w/o sound a	& USB) 110W
max. Brightness with EPA settings	55W
0 watt power save mode	0.0 W
Protection class	1
Temperatures / dimensions	
Ambient temperature (to IEC7	_
Recommended range	15°C to 32°C
Limit	5°C to 35°C
Dimensions (landscape, lowe	st position)
$(H \times W \times D)$	462 x 610 x 217 mm
Dimensions without base	
(H x W x D)	409 x 610 x 93 mm
Weight unpacked / packed	10.5 kg / 12.5 kg
without base unpacked	8.3 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
	ISO13406-2
D 8 6 1 1 1 1	(Pixel fault class II)
Radiation immunity and	CE certification according
RFI suppression	to EC Directive 2004/108/EEC
	(EN55022/B, EN55024
	EN61000-3-2/-3);
	TCO'03 , TCO'06
Ecology	RoHS, WEEE,
	IT-Eco-declaration
	Energy Star (EPA 4.1)
Video input	
Video input	1 x D-SUB analog
Video input	
Video input	1 x D-SUB analog 1 x DVI-D (24-pin) digital
Video input USB	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI
	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI
	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog
USB	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital
USB Data cable (1.8 m)	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable,
USB Data cable (1.8 m)	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital
USB Data cable (1.8 m) detachable on display	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable,
USB Data cable (1.8 m)	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream)
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7
Data cable (1.8 m) detachable on display Power cable (1.8 m)	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode,
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button,
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control,
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite,
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite, Kensington Lock prepared,
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite, Kensington Lock prepared, standardized mounting
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite, Kensington Lock prepared, standardized mounting interface according
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side Special features	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite, Kensington Lock prepared, standardized mounting interface according VESA FPMPMI (100 mm)
Data cable (1.8 m) detachable on display Power cable (1.8 m) Integrated power supply Plug type on display side	1 x D-SUB analog 1 x DVI-D (24-pin) digital 1 x HDMI HDCP on DVI and HDMI 4 x USB 2.0 downstream 1 x USB upstream D-SUB (15-pin) analog DVI-D (24-pin) digital Audio cable , USB cable (upstream) for wall socket Euro-Schuko-Type CEE7 IEC-320-C13 0-watt power save mode, ECO button, Auto brightness control, DisplayView™ IT Suite, Kensington Lock prepared, standardized mounting interface according