



High Advanced Surgical Color LCD Display



WIDE's New SD series of Full HD resolution LCD displays are specifically designed for use in the surgery environment application. The SD family delivers precise, pure and natural ook of blood expression, clear and crisp image quality on the full HD 24", 42" screen.

Both models are capable to display full high definition format resolutions through the versatile source connectivity based on high advanced digital image processing technology.

An embedded diagnostic purposed feature set can extend the use of SD series displays in wide variety applications not only for the surgery application but also other general diagnostic purposes.



Maximum Visual Precision for the Operating Room

More dedicated and exceptional displays

maximum visual precision. It delivers world's top class of contrast ratio, color expression associated with great color image quality to meet precise standards for accuracy and gamut expression coverage, and wide viewing angle reliability that set new benchmarks.

exceptional requirement of surgery application with room workstation. superior image performance, reliability, and great

WIDE's New SD series of display has been engineered for usability. Furthermore, the SD series display offers great performance. We are confident the New SD series display The SD series display has been designed to reach the delivers a great of satisfaction into your in the operating



SD2400CW

⁻ Fanless and Low Noise

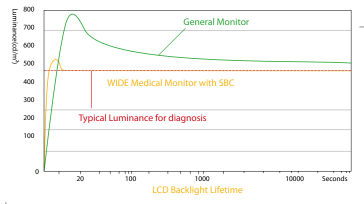
The fanless design of SD series display keeps very quite level of noise, which is great not to allow even a small level of interference by noise as well as the possibility of the spread of contaminates and anesthetics in the operating room.

⁻Perfect Protection and Double Anti-reflective Glass

The sealed housing of the SD series display provides perfect protecting against liquid ingress, micro size dust and other substances. Its perfect protection helps the users to very easily clean and disinfect the displays. A doubleside antireflective (AR) coating of protective glass on the front of the display screen also secures the front screen from intensive use as well as reduces the reflection from ambient light to a minimum in the operating room.

⁻¹Integrated Luminance Consistence Sensor

An on-board back-light consistence sensor called Stable Brightness Control (SBC) watches out the brightness change of the display per microseconds and keeps the consistency of brightness level automatically.



⁻¹User Friendly Usability

The SD series display has been considered to maximize its usability. Front located On-Screen-Display (OSD) adjustment buttons associated with professionally organized OSD navigation and multiple foreign languages makes very ease of display adjustments. The VESA standard mounting located on the rear housing also provides convenient use with a surgical equipment arm or wall mounting arm in the operating room.

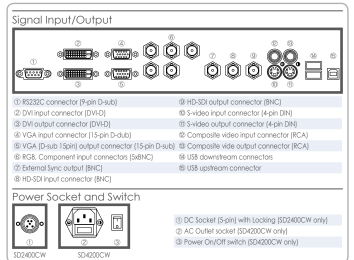
⁻¹Multiple Diagnostic View Modes

The SD series display provides multiple diagnostic view modes enabling the display to multi-task in a medical application. Every diagnostic view mode delivers extremely accurate color temperature values.

Diagnostic Modes	Color Temperature (Typical)	x,y Coordinate (Typical)
Clearbase	7500°K	x: 0.299, y: 0.315
Bluebase	12500°K	x: 0.268, y: 0.279
sRGB	6500°K	x: 0.312, y: 0.329
Text View	5000°K	x: 0.345, y: 0.358

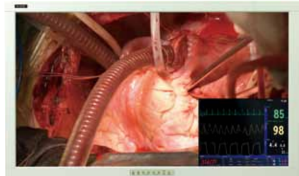
⁻¹Versatile connectivity to a full range of modalities

The SD series display is a versatile multi-modality display for endoscope camera, ultrasound, cardiology and general purpose of PACS system associated with a variety of input connectivity such as PC signal, Composite and S-video, SD and full HD, as well as optional SD/HD SDI input and output.



⁻¹ Multi Windowing Displays

The SD series display is able to present the simultaneous two display windows to display two different images from two different sources at same time. This feature allows the user to look at more information and data. These two display windows can be swapped between the primary and secondary one.



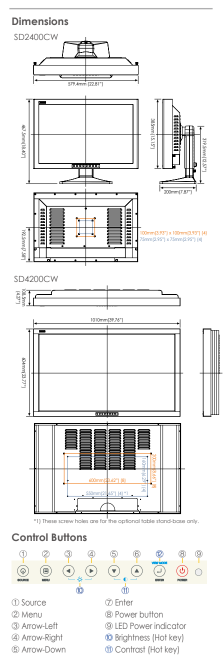
Picture-in-Picture(PIP)



Picture-by-Picture(PBP)

Technical Specifications

		SD2400CW	SD4200CW	
	Type	a-si TFT LCD	a-si TFT LCD	
LCD Panel	Native Resolution (HxV)	1920x1200	1920x1080	
	Active Display Area (HxV)	518.4 x 324.0mm(24", diagonal)	930.2x523.3mm(42", diagonal)	
	Colors	16.8 millions	16.8 millions	
Visual Characteristics	Color Gamut	102% of NTSC	76% of NISC	
	Viewing Angle (HxV)	178° x 178°	178° x 178°	
	Response Time (Typical)	14 mseconds	5 mseconds	
	Diagnostic View Mode	Bluebase, Clearbase, sRGB, Text, Grayscale, User		
	Brightness (Typical)	400cd/m ²	500cd/m ²	
	Contrast Ratio (Typical)	1300:1	1300:1	
	Light Sensor	Built-in (SBC)	Built-in (SBC)	
	Composite	RCA(x1), NTSC, PAL	RCA(x1), NTSC, PAL	
	S-video	4-pin DIN (1x), NTSC, PAL	4-pin DIN (1x), NTSC, PAL	
	Component/RGB	BNC (x3)	BNC (x3)	
	RGB H/V sync	BNC (x5)	BNC (x5)	
	DVI	DVI-D (x1)	DVI-D (x1)	
Input Connectivity	PC RGB	15-pin D-sub (x1)	15-pin D-sub (x1)	
	Sync-On-Green	BNC (x1)	BNC (x1)	
	(HD-) SDI input	BNC (1x), HD	BNC (1x), HD	
	Serial Remote	RS232C, 9-pin DIN	RS232C, 9-pin DIN	
	USB	One Upstream/Two Downstreams	One Upstream/Two Downstreams	
	Composite	RCA(x1)	RCA(x1)	
Output Connectivity				
	S-video	4-pin DIN (x1)	4-pin DIN (x1)	
	DVI	DVI-D (x1)	DVI-D (x1)	
	PC RGB	15-pin D-sub (x1)	15-pin D-sub (x1)	
	(HD-) SDI output	BNC (x1), HD	BNC (x1), HD	
	Ext Sync	BNC (x1)	BNC (x1)	
Scanning Frequency	Horizontal Scan Frequency	30-90KHz (15.75KHz for CVBS)	30-90KHz (15.75KHz for CVBS)	
	Vertical Scan Frequency	50-85Hz (WUXGA,UXAG@60Hz)	50-85Hz (WUXGA,UXAG@60Hz)	
	Maximum Bandwidth	195MHz	195MHz	
Supported Resolutions - & Formats	PC	VGA up to WUXA	VGA up to WUXA	
	Video	Composite, S-video, HDTV(480i/p,720p, 1080i/p), HD SDI	Composite, S-video, HDTV (480i/p,720p, 1080i/p), HD SDI	
	Motion Adaptive Deinterlacing		Up to 1080i	
	LAI (Low angle Interpolation)	0	0	
	XC/XL	0	0	
Image Processing	3D Comb Filter	0	0	
	DICOM compliance	0	0	
	Picture-in-Picture (PIP)	0	0	
	Picture-by-Picture (PBP)	0	0	
		0	0	
	PIP/PBP Swapping	_	· · · · · · · · · · · · · · · · · · ·	
	Monochrome SOG	0	0	
	Grayscale Mode	0	0	
Power Supply	Connector Type	5-pin Socket with locking	AC outlet Socket	
	Power Requirement	DC 24V@6.25A, AC100-240V±10%, 50/60Hz	AC100-240V±10%, 50/60Hz	
	Power Consumption (Typical)	120 Watts	225 Watts	
Wall Mounting		VESA MIS F, 100x100mm, 4	VESA MIS F, 600x200mm, 8	
Weight (Typical)		10kg (Without standbase)	27kg (Without standbase)	
Operational Tempera	ture	0°C to 35°C (32°F to 95°F)		
Operational Humidity		10% to 80%		
Storage Temperature		-20°C to 60°C (4°F to 140°F)		
Safety		UL60601-1, IEC/EN60601-1, CE, CCC		
Regulations	EMC/EMI	FCC class B, EN60601-1-2, EN55022 class B, EN61000-3-2, MIC, VCCI, CCC		
Supplied Accessories		DC Power Adaptor, AC Power Cord, Instruction Manual, CD-ROM, Warranty Card, VGA Cable		
Optional Accessories		DVI Cable, BNC Cable, BNC-to-componen Tilt Stand-base, BNC-to-BNC Cable, HD-SDI, Optical Cable (10m) with Tx/Rx Module,	Table Stand-base, BNC-to-BNC Cable, HDS	



Diagnostic View (Hot key)



WIDE KOREA

456, Gomae-dong, Giheung-gu, Yongin-si, Gyeonggi-do, 446-901, Korea Tel: +82-31-218-1600 Fax: +82-31-274-7400 info@widecorp.com

WIDE USA

8 Hammond St., Suite #114 Irvine, CA 92618, USA Tel: +1-949-305-9933 Fax: +1-949-305-5452 infousa@widecorp.com

WIDE EUROPE B.V.

Hullenbergweg 413, 1101 CS Amsterdam, Zuidoost, The Netherlands Tel: +31-20-311-9797 Fax: +31-20-311-9790 infoeu@widecorp.com

6 Arrow-Up

WIDE JAPAN

711, 6-9-1, Nishi-Shinjuku, Tokyo, 160-0023, Japan Tel: +81-3-6304-5604 Fax: +81-3-6304-5604 infojapan@widecorp.com

Specifications and features are subject to change without notice. Images shown are for illustrative purpose only. All products names are trademarks or registered trademarks of WIDE Corp. This document is copyrighted. Neither this document, nor any part of it, may be reproduced or copied without written permission of WIDE Corp. | Printed in Korea. FEB 2010. Ver 1.0