

High Advanced Color LCD Display for Operation Room





In addition to 24" & 42" SD series of display, WIDE's New 19" monitor named SD1900CN is specifically designed for use in the operation room application.

Especially it can be easily set at various locations in operation room, control room, laboratory, emergency room and etc. thanks to slim and slight design. And it is good replacement choice for CRT system.

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

With 19", 24" & 42" SD series of displays, you could make a high performance entire monitor system for your operation room at a very affordable price.

Main Features

- High Advance Video Image Processing
- Perfect Protection and Double Anti-reflective Glass
- Integrated Luminance Consistence Sensor (SBC)
- User Friendly Usability
- Multiple Diagnostic View Modes
- Versatile connectivity to a full range of modalities (DVI-D, VGA, S-VIDEO, COMPOSITE, SOG)

Applications

Endoscopy, Fluoroscopy, Angiography, PACS, X-Ray, MRI, CT, Vital Signs, Ultrasound, Radiology Imaging

Technical Specifications

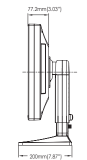
		SD1900CN
LCD Panel	Туре	a-si TFT LCD
	Native Resolution (HxV)	1280x1024
	Active Display Area (HxV)	376.3mm x 301.1mm(19", diagonal)
Visual Characteristics	Colors	16.8 millions
	Viewing Angle (HxV)	178° x 178°
	Response Time (Typical)	20 mseconds
	Diagnostic View Mode	Bluebase, Clearbase, Text, sRGB, User
	Brightness (Typical)	300cd/m ²
	Contrast Ratio (Typical)	1000:1
	Light Sensor	Built-in (SBC)
Input Connectivity	Composite	RCA(x1), NTSC, PAL
	S-video	4-pin DIN (1x), NTSC, PAL
	DVI	DVI-D (x1)
	PC RGB	15-pin D-sub (x1)
	Sync-On-Green	BNC (x1)
Output	PC RGB	15-pin D-sub (x1)
	Ext Sync	BNC (x1)
Scanning Frequency	Horizontal Scan Frequency	15-80Khz (15.75KHz for CVBS)
	Vertical Scan Frequency	50-85Hz(SXGA@75Hz)
	Maximum Bandwidth	135Mhz
Supported Resolutions & Formats	PC	VGA up to SXGA
	Video	Composite, S-video
Image Processing	DICOM compliance	0
	Grayscale Mode	0
Power Supply	Connector Type	4-pin Socket with locking
	Power Requirement	DC 12V@6.0A, AC100-240V±10%, 50/60
	Power Consumption (Typical)	45 W
Wall Mounting		VESA MIS F, 100x100mm, 4
Weight (Typical)		5.4kg (Without stand-base)
Operational Temperature		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)
Regulations	Safety	UL60601-1, IEC/EN60601-1, CE, CCC
	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, Warranty Card, VGA Cable, DV Cable, S-video Cable, Composite Cable

Dimensions

SD1900CN







These screw holes are for the optional table stand-base only.



WIDE

WIDE KOREA (Gomae-Dong) 12 Wongomae-Ro, 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. Panamalaan 3L,1019 AS Amsterdam, The Netherlands Tel: +31 20 311 9797 Fax: +31 20 311 9790 infoeu@widecorp.com
WIDE JAPAN Shinjuku Suzuki Bldg A 1-6-8 Shinjuku, Shinjuku-Ku, Tokyo160-0022, Japan Tel: +81-3-6457-8371 Fax: +81-3-6457-8372 infojapan@widecorp.com
WIDE ASIA 1350/88-89, Thairong tower, Pattanakarn road, Suanluang, Bangkok 10250, Thailand Tel:+66 (0)2 717 1843, Fax: +66(0)2 717 1844 infoasia@widecorp.com
Foreseeson Custom Displays, Inc. 2210 E. Winston Road Anaheim, CA 92806 USA Tel: +1 714 300 0540 Fax: +1 714 300 0546
Foreseeson GmbH Industriestrasse 38a 63150 Heusenstamm, Germany Tel: +49 6104 64398 0 Fax: +49 6104 64398 11 sales@fsnmed.eu
Foreseeson UK Ltd. Unit 2 Kingsmill Business Park Chapel Mill Road Kingston upon Thames Surrey KT1 3GZ Tel: +44 (0) 208 546 1047 sales@fsnmed.eu

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. | Created in Korea. 2014. 09. Ver 1.0.2