CE52SR1 Daylight-Readable Weatherproof Monitor



WEATHERPROOF LCD MONITOR

SANYO has used all of its expertise in creating a lightweight aluminum framed LCD monitor, which is protected by anti reflected tamper glass. Newly integrated daylight-readable panel is perfect solution for outside under the daylight. Its brightness is up to 1500 (cd/m² for panel) with ideal condition under daylight.

This means that the SANYO weather proof monitor can be used in a wide variety of environments due to it being fully

approved **IP66** weather-resistant and under daylight situation on the outdoor. The SANYO weatherproof LCD will make the ideal display for Out-door Digital signage or in-door public displays

New product for outdoor applications:

- Bus stops
- Railway lines
- Highways

Indoor

- Shops window
- Restaurant entrances
- Commercial malls

VIDEO WALL FUNCTION

The internal zoom function enables easy implementation of a video wall matrix, without the need for expensive external equipment. This monitor is capable of a video wall of 25 displays, by dividing up to 5 displays each horizontally and vertically.

OPTIONAL PJ-NET ORGANIZER

An optional network box (POA-LN02) makes it possible to use a network monitor, using your internet browser to monitor and control the display's properties. Transmitting picture by Network Viewer is available.



PRESENTATION TECHNOLOGIES

21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax 818.717.2719 www.sanyoprojectors.com

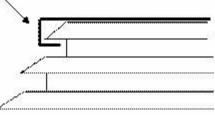
Specifications

Tupo	Liquid Crystal Display Panel with TFT
Type Screen Size	52V
Aspect Ratio	16:9
Resolution	True HD 1920 (H) x 1080 (V)
Brightness	Up to 1500 (cd/m ² for panel)
Diignuless	With ideal condition under sunlight
Contrast Ratio	1500:1 (typical)
Active Area	1152 x 648 mm (52.04")
Display colors	16.7M
Viewing Angle	176° (Vertical/Horizontal)
Response Time	6.5 ms (gray to gray)
Computer Compatibility	VGA, SVGA, XGA, SXGA, WXGA, UXGA
Speaker	N/A
Colour System	PAL / NTSC3.58(AV-IN) /SECAM
Input Terminals	
AV1	Video / Audio (Euro Scart) / RGB
AV2	Component (Y,Pb,Pr) / RGBHV (BNC x 5)
	480i/p, 576i/p,720p 1080i
	Audio (RCA x 2)
AV3	Video (BNC x1)
Computer 1	RGB (D-Sub 15)
	Audio (mini-jack)
DVI	DVI-D With HDCP
RS-232	Serial (D-Sub 9)
Output Terminals	Component (Y,Pr,Pb) / RGBHV (BNC x 5)
AV2	Audio (RCA x 2)
AV3	Video (BNC x1)
RS-232	Serial (D-Sub 9)
Audio Monitor Output	Audio (RCA x 2)
External Speaker Out	10 W + 10 W
Power Supply	AC 100V - 240V 50 / 60 Hz
Power Consumption	290 W
Operation Temperature	Operation 30 - 115 °F
(with winter mode)	Operation -5 – 115°F
Dimensions (WxHxD)	51.3" x 31.5" x 9.2" (w/o Option)
Net Weight	184.1 lbs.
Included Accessories	Owner's Manual; Remote Control w/Batteries;
	AC Power Cord
Optional Accessories	PJ-Net Organizer (POA-LN02)
IP Rating	IP66 Weather Proof
Safety / EMC	EN60950 2002 EN55022 1998+A2
	EN55024 1998+A2 EN61000-3/2-2000
	-3/3-1995+A1 2001 UL60950 2002
	CAN/CSA-C22.2 FCC part15 Class B, UL Listed

Caution:

Due to product design considerations, please consult with a qualified installation engineer prior to monitor ceiling mounting. Ceiling mounting must be such so the ambient temperature does not exceed 104°F and that the proper side-supporting bracket, specifically designed for ceilings, is used.





Because its products are subject to continuous improvement, SANYO reserves the right to modify product design and specifications without notice and without incurring any obligations.



POA-LN02 (Optional PJ-Net Organizer)

- Real timer capture
- Network communication function
- Network Viewer function
- Web management function
- Multi-control function
- Automatic On/Off using clock