

4 2 INCH WEATHERPROOF LCD MONITOR

CE42LH2WP

WEATHERPROOF LCD MONITOR



**PJ-Net
Organizer
Plus**



Weatherproof

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. This means that the SANYO weatherproof monitor can be used in a wide variety of environments due to it having **IP66** weather-resistant approval. The SANYO weatherproof LCD will make the ideal display for the pub courtyards and gardens (perfect due to the recent no-smoking laws), Digital signage, Industries and public display.

EXTENSIVE INPUT & OUTPUT TERMINALS

The 42LH2WP has various input and output terminals including component (Y,Pb,Pr) or RGBHV input and output with 5-BNC, composite video input and output with BNC, and RS-232 control port (serial D-Sub 9) input and output which offer the daisy chain connection. There are computer inputs (a D-Sub 15 RGB terminal) and DVI-D input with HDCP for High definition signals. There are also jacks for an external speaker.

ANTI REFLECTION TAMPER GLASS

The 42LH2WP has a tough anti reflection tampered glass. This offers the protection for the panel surface in the public display circumstance. The glass is approx. 1/10 less reflection and 5 times tougher than the usual float glass.

ALUMINUM CABINET & NON HOLES DESIGN

The 42LH2WP uses Anodized aluminum the same materials as a sailing boat and it has quite unique 'Non-Holes' ventilation design which protect against mischief in the public display applications and less maintenance from dust and oil circumstance

PRESENTATION TECHNOLOGIES
21605 Plummer Street
Chatsworth, CA 91311
Ph: 888-337-1215 (toll-free)
Fax: 818-717-2719
www.sanyoprojectors.com

Type	Liquid Crystal Display Panel
Screen Size	42" DIAGONAL
Aspect Ratio	16:9
Resolution	1080p HD 1920 (H) x 1080 (W) pixels
Brightness	500 (cd/m2 for panel)
Contrast Ratio	1000:1(Typical)
Viewing Angle	178° (Vertical/Horizontal)
Response Time	9 ms (gray to gray)
Computer Compatibility	VGA/SVGA/XGA/SXGA/WXGA/UXGA/1080i
Speaker	N/A
Color System	PAL / NTSC / SECAM
Input Terminals AV1	Video / Audio (Scart) / RGB
AV2	Component (Y,Pb,Pr) / RGBHV (BNC x 5) Audio (RCA x 2) for AV2/DVI
AV3	Video (BNC x1)
HDMI	HDMI x 2 (with 1.3a : Deep Color)
Computer	RGB (D-Sub 15) Audio (mini-jack)
DVI	DVI-D with HDCP
RS-232	Serial (D-Sub 9)
Input Terminals AV2	Component (Y,Pr,Pb) / RGBHV (BNC x 5)
AV3	Video (BNC x1)
RS-232	Serial (D-Sub 9)
Audio Monitor Output	Audio (RCA x 2)
External Speaker Out	6W + 6W
Power Supply	AC 100V – 240 V 50 / 60Hz
Power Consumption	210 W / 0.8 W Standby
Operation Temperature	30 – 105 ° F Winter mode -5 – 115 ° F
Dimensions (WxHxD)	40.4" x 24.6" x 7.0"
Net Weight	82.7lbs
Included Accessories	Owner's Manual; Remote Control w/Batteries; AC Power Cord

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. It is not recommended to install the screen in direct sunlight without adequate shading. Using in direct sunlight may cause a black shadow to appear on the screen and will disappear when panel temperature goes down.



POA-LN02

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 function