CE42LM4WPN-NA

Weatherproof LCD 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. This means that the SANYO weather proof monitor can be used in a wide variety of environments due to it being fully IP56 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 lows, Digital signage, Industries and public Display

EXTENSIVE INPUT & OUTPUT TERMINALS

The 42LM4WPN has various input and output terminals. The 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 HDMI input with HDCP for High definition signals. There are also jacks for an external audio amp and speakers system (RCA).

ANTI REFLECTION TAMPER GLASS

The 42LM4WPN has a tough anti refection tamper 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 42LM4WPN 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 circumstance and less maintenance against dust and oil circumstance

OPTIONAL PJ-NET ORGANIZER

An optional network box makes it possible to use the 42LM4WPN as a network monitor, using your internet browser to monitor and control the display's properties. Additional software is not required.



1-300 Applewood Cres, Concord, ON L4K 5C7 Tel.905-760-9944 Fax. 905-760-9945 www.sanyo.ca

Specifications

Turne	Linuid Crustel Display Densl
Type Screen Size	Liquid Crystal Display Panel 42V
Aspect Ratio	42V 16:9
Resolution	
	WXGA 1366 (horizontal) x 768 (vertical) pixels 500 (cd/m ² for panel)
Brightness Contrast Ratio	800:1 (typical)
Viewing Angle	178° (Vertical/Horizontal)
Response Time	8ms (gray to gray)
Computer Compatibility	Up to UXGA
Audio Amp	N/A
Speaker	N/A N/A
•	N/A
Input Terminals AV1	Video / Audio (Scart)
AV2	Component (Y,Pb,Pr) / RGBHV (BNC x 5) Audio (RCA x 2)
AV3	Video (BNC x1)
Computer 1	RGB (D-Sub 15)
HDMI	HDMI v1.1 w/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)
Power Supply	AC 120V 60Hz
Power Consumption	225W
Operation Temperature	Operation 0-45 °C/ Continuous Operation TBC
Dimensions (WxHxD)	1050 x 654 x 162 mm (w/o Option)
	41.3" x 25.7" x 6.4" (w/o Option)
Net Weight	37Kg / 82 lbs. (w/o Option)
Included Accessories	Owner's Manual; Remote Control w/Batteries;
Optional Accessories	AC Power Cord PJ-Net Organizer (POA-LN01)
Optional Accessories	IP56 Weather Proof
IP Rating Safety	UL60065 2003
Safety	CAN/CSA-C22.2
FCC Rating	Class B, UL Listed

Warranty

Three years parts and labor; Quick Repair Program under warranty

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.



Optional PJ-Net Organizer (POA-LN01)