



ACUBRITE™ 23 SS



Stainless Steel Chassis's Monitor for Marine Solution

Features

- 23" TFT Active LCD
- Long Life, Stainless Chassis Low Power Consumption
- Fast response & High color reproduction
- Double ventilation fan system
- 5W x2 Stereo Speakers
- Remote Signal Control when console mounted
- 100~240V AC input

AcuBrite 23 SS is housed in an stainless steel chassis which is based on long-life and elegant housing design. Its unique 23 inch LCD display is specially engineered to support the most demanding such as in marine, petroleum industry or indoor and outdoor super market. Because of double ventilation

fan system installed, AcuBrite 23 achieves optimal cooling ability in all severe environments. Also, It has remote control function which lets users easily adjust AcuBrite 23 SS's functions anywhere, even though it is mounted in high position.



ACURA EMBEDDED SYSTEMS INC.

Unit #1-7711 128 Street Surrey, B.C.
V3W 4E6 Canada

Ph: (604) 502-9666 Fax: (604) 502-9668

www.acuraembedded.com

Toll-Free 1.866.502.9666

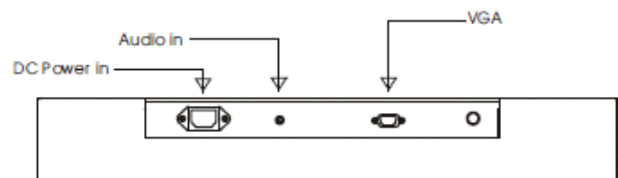
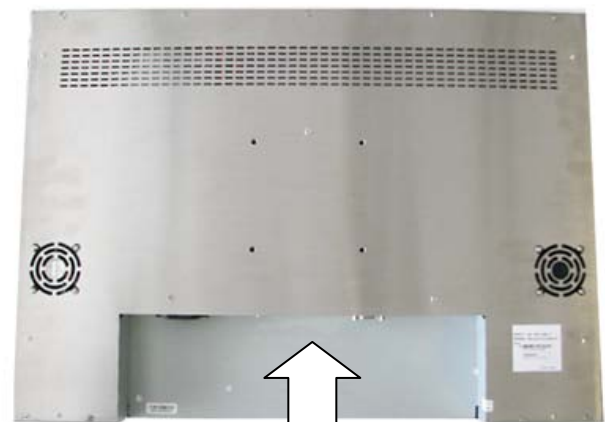
Technical Info

LCD Display	23" TFT Active LCD Panel
Screen Dimension	22.95 inch
Display Area	508.152(H)x285.696 (V)mm
Display Mode	Normally Black
Resolution	1366x768
Pixel Pitch	0.372(H)x0.372(V)
Luminance	500 cd/m ² (Typ.)
Contrast Ratio	500:1(Typ.)
Response Time	25 ms (Typ.)
Viewing Angle	+85 ~-85 (H), +85 ~-85 (V)
Display Color	16.7 M (RGB 8-bit data)
PC Connector In	D-sub 15 pin (VGA input)
Signal Connector In (Option)	AV/S-video/Component/Remote Control
Horizontal/Vertical Frequency	Hf:80KHz; Vf: 56~75Hz
Cooling Fan	2
Audio	5W x 2

Environment Info

Operating Temperature	0°C~60°C
Construction	Stainless Steel Chassis
Mounting	VESA mount
Humidity	20%~80% RH
Power Connections	AC 100~240V, 50~60 Hz
Dimension	546.6 (W) x 394.2 (H) x 79.6 (D)mm
Weight	N/W:14.0 kgs

AcuBrite 23SS back side View



Rear Input Connectors

Support Info

North American Technical Support

Toll Free: **1-866-502-9666**

info@acuraembedded.com

