Blue Line Marine Monitor 8800





Highlights

Blue Line Marine Monitor series are certified and specifically designed for maritime applications on bridge systems with dimming control and extensive range of input signals. Blue Line Marine Monitor ensures the integrated bridge system will run effortlessly at all times.







- Marine Monitor
- Available in sizes of 10.4", 15", 19", 23.1" and 24"
- IEC 60945 certification
- DNVGL certification
- IACS E10 certification
- Available with or without touch
- Brightness dimming control from nearly 0% to 100%
- Flush mount
- Fanless operation for maximum reliability
- +24V DC input with isolation resistance
- Extensive range of input signals



- has more than 30 years experience
- delivers reliable IT solutions for demanding environments
- builds compact and high performance solutions
 focuses on long duration, 24/7-operation, and ruggedness
- is ISO 9001:2015-certified
- is known for providing the best assistance and services in all phases.

Blue Line Marine Monitor 8800

Specifications

Model Type

Marine Monitor

Construction

Aluminum housing

Cooling

Fanless

Ingress Protection

IP65 Front - IP54 Rear

Environment

Operating -15°C to $+55^{\circ}\text{C}$

Temperature

Operating 5% to 95% (non condensing)

Humidity

Anti-Vibration 5Hz to 500Hz / 1Grms/3 Axis

Anti-Shock 15G, 11ms duraiton

Certification

IEC6045

IACS-E10

CE

FCC

Display

10.4"	800 x 600, 4:3, SVGA	LCD
15"	1024 x 768, 4:3, XGA	LCD
19"	1280 x 1024, 5:4, SXGA	LCD
23.1"	1600 x 1200, 4:3, UXGA	LCD
24"	1920 x 1080, 16:9, HD 1080	LCD

Touch

No Touch Resistive touch

SAW Touch

Brightness

Brightness dimming control from nearly 0% to 100%

10.4" to 19" 400 nits 23.1" 500 nits 24" 250 nits

Colors

10.4", 15"	16.2M (8bit)
19"	16.7M (8bit)
23.1"	16.7M (8bit)
24"	16.7M (8bit)

Viewing Angle

10.4"	70°/70°/60°/50°
15"	80°/80°/60°/80°
19"	85°/85°/80°/80°
23.1"	85°/85°/85°/85°
24"	178/178

Rear Input / Output



Blue Line Marine Monitor 8800

10.4"

RGB Signal: D-SUB 15P connector(female)

Composite Video: RCA phono plug S-Video Signal: S-Video (SVHS) plug

DVI-D Signal: DVI-D input 24pin connector

DC Power Signal: Screw terminal block

AC Power Signal

Std IEC Inlet

(Optional):

D-SUB 9P connector (female) **Touch Screen**

(Optional):

Remote via D-SUB 9P connector (female)

RS-232(Optional):

D-SUB 15P connector(female) **RGB Signal:**

Composite Video: RCA phono plug S-Video Signal: S-Video (SVHS) plug

DVI-D Signal: DVI-D input 24pin connector

DC Power Signal: Screw terminal block

AC Power Signal Std IEC Inlet

(Optional):

Touch Screen D-SUB 9P connector (female)

(Optional):

Remote via D-SUB 9P connector (female)

RS-232 (Optional): 19", 23.1"

RGB Signal:

Composite Video: RCA phono plug S-Video Signal: S-Video (SVHS) plug

DVI-D Signal: DVI-D input 24pin connector

Screw terminal block DC Power Signal:

AC Power Signal Std IEC Inlet

(Optional):

D-SUB 9P connector (female)

D-SUB 9P connector (female)

D-SUB 15P connector(female)

Touch Screen (Optional):

Remote via RS-232

(Optional):

External Adapter: 110~230V Ac-in Power Adapter

24" **RGB Signal:** D-SUB 15P connector(female)

Composite Video: RCA phone plug S-Video Signal: S-Video (SVHS) plug

DVI-D Signal: DVI-D input 24pin connector

DC Power Signal: Screw terminal block

AC Power Signal

(Optional):

Std IEC Inlet

Touch Screen

D-SUB 9P connector (female)

(Optional):

Remote via D-SUB 9P connector (female)

RS-232 (Optional): **Power Supply**

10.4"- 24" +24V DC-in with Terminal block (Default

Isolation Resistance)

Power Consumption

10.4" 21 W typical, normal operation 15" 40 W typical, normal operation 19" 45 W typical, normal operation 23.1" 70 W typical, normal operation 24" 80 W typical, normal operation

Mounting

10.4" to 24" Panel (Flush) mount, VESA, Bracket

mounting

Dimension and Weight

10.4" H 256 x W 339 x D 37mm 15" H 345 x W 412 x D 79.7mm 19" H 444 x W 483 x D 75mm 23.1" H 356 x W 584 x D 115.1mm 24" H 384 x W 593 x D 62.7mm

Accessories Included

+90V to +265V AC to DC power supply

Accessories Optional

AR Safety 3mm Anti-reflective protection glass

Glass Options

Transflective Enhance Visibility

Options

Bracket bracket mount (can adjust from -10°C to

Mounting +30°C)

Options

Warranty and After Sales Support

Standard 1 year (option for 3 years)