Blue Line ECDIS Marine Panel PC-8800





Highlights

Blue Line ECDIS Marine Panel PC series are certified and specifically designed for maritime applications on bridge systems with ECDIS compliance, brightness dimming and projective capacitive multi touch. True flat, elegant edge to edge design. Blue Line's Marine Panel PC will provide powerful computing and rich connectivity that ensures the integrated bridge system will run effortlessly at all times.



Reduce cost and time spending with our global partner model based on your specific requirements. Let Blue Line take responsibility for delivery on time. Blue Line's ultimate goal is to help our customers get peace of mind by handling all relevant details such as securing the right configuration, software setup, mounting, packaging, labeling etc. Ask for references from your industry.

- Marine Panel PC
- Available in sizes of 15", 19", 24" and 26"
- 5th Generation Intel Core i5 processor
- IEC 60945 certification
- · DNVGL certification
- IACS E10 certification
- ECDIS bridge display compliance
- Color calibrated for ECDIS compliance (optional)
- Capacitive touch keys for quick function access and display control (Supports DAY, DUSK, and NIGHT mode switching)
- Brightness dimming control from nearly 0% to 100%
- True flat multi PCAP touch
- IP66 front ingress protection
- Elegant edge to edge design
- · Fanless operation for maximum reliability
- +24V DC input with 1.5KV DC isolation resistance
- Supports +9 to +36V DC input
- · Extensive interface connectivity



- 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 ECDIS Marine Panel PC-8800

Specifications

Model Type

Marine Panel PC

Construction

Plastics front frame & aluminium rear housing

Cooling

Fanless

Ingress Protection

IP66 front side

Environment

Operating -15°C to +55 °C

Temperature

Operating 5% to 95% (non-condensing)

Humidity

Anti-Vibration 0.7g@DNV2.4 (Class A)
Anti-shock 15G,11ms duration

Certification

DNVGL - CG - 0339

IEC 60945 4th

IACS E10

CE

FCC

Display

15" 1024 x 768, 4:3, XGA

19" 1280 x 1024, 5:4, SXGA

24" 1920 x 1080, 16:9, FHD

26" 1920 x 1200, 16:10, WUXGA

Touch

Projected capacitive multi-touch

Brightness

Brightness dimming control from nearly 0% to 100%

15" 500 nits 19" to 26" 350 nits **Colors**

15" 16.2 M colors, 8 bits/color

19" to 26" 16.7 M colors, 8 bits/color

Viewing Angle

15" 88°/88°/88° (typ.) (Up/Down/Left/Right)
19" 85°/85°/80°/80° (typ.) (Up/Down/Left/Right)

24" 89°/89°/89° (typ.) (Up/Down/Left/Right)

26" 88°/88°/88° (typ.) (Up/Down/Left/Right)

Processor

15" to 26" Intel 5th Gen. Core i5-5350U, 1.80 GHz (up

to 2.90 GHz)

Option Intel 5th Gen. Core i7-5650U, 2.10 GHz (up

to 3.0 GHz)

Chipset

15" to 26" Intel 8 series QM87 Chipset

RAM

15" to 26" 1 x DDR3L-1600 SODIMM Slot (Default

4GB, Max 8GB)

Storage

15" to 26" 64GB mSATA SSD (up to 256GB)

Rear Input / Output

15" to 26"

Ethernet 2 x RJ45

LAN:

COM (D- 1 x RS232/422/485

SUB):

USB: 1 x USB2.0, 2 x USB3.0

HDMI: 1 x HDMI

NMEA 4 x NMEA 0183 Port (Optional)

Interface:

Digital 8 Channel Isolated Digital Input/Output

IN/OUT: (Optional)

DC Power: 1 x 3-Pin Terminal Block (Phoenix type)

Operating System

Blue Line ECDIS Marine Panel PC-8800

Windows 7 / 8 / 10 Windows Embedded 7 / 8 Windows 10 IoT Enterprise Linux

Power Supply

15" to 26" +24V DC-in with Isolation (+9 $\sim +36V$

acceptable)

Power Consumption

15" to 26" 80W (Max)

Mounting

Panel Mount, VESA Mount

Dimension and Weight

15" W 363 x H 312 x D 66.5 mm 19" W 429 x H 382 x D 72.8 mm 24" W 595 x H 385 x D 63.8 mm 26" W 621 x H 432.4 x D 85.5 mm

Warranty and After Sales Support

Standard 1 year (option for 3 years)

Ordering Information

1038-2