



Product Website

The FDS1904T was developed for ECDIS and radar systems. It has impressive optimal legibility when used on the bridge. It satisfies the requirements in terms of temperature, air humidity and vibration set out in the international standard for navigation and radio communication devices for shipping (IEC 60945).

- ✓ Wide Dimming Range with very low Brightness
- ✓ ECDIS Calibrated Colours
- ✓ Clear View and Wide Viewing Angles

- ✓ Approval from Classification Societies
- Uurable and Reliable, Long-Lasting LED Backlight
- 24/7 Use, 3 Years Warranty



# Image quality Precise, high-contrast, bright and crisp screen

#### Calibrated for ECDIS

Backlight brightness, gamma, and RGB color settings are calibrated at the factory so the monitor achieves accurate color reproduction for meeting the highly specialized requirements of ECDIS systems. The monitor meets IEC 61174, IEC 62288, and IEC 62388 international standards for ECDIS systems and radar applications.



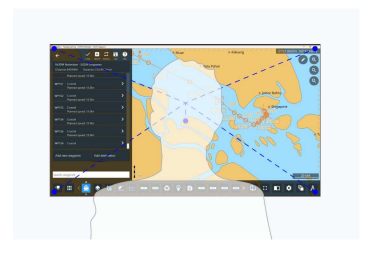
### Large dimming range for changing light conditions

Suitable for day and night operation: Thanks to the wide dimming range from less than  $1\,\text{cd/m}^2$  to  $540\,\text{cd/m}^2$ , the monitor is ideally suited to changing light conditions. This means that the brightness of the monitor can be optimally configured for all ambient lighting and can be used without problems even in dark rooms.



## High contrast and color accuracy from all angles of view

The VA panel with wide viewing angle ensures that the contrast hardly falls when viewing the screen from any angle and there are only minimal differences in color. This means that exact color rendering and clear images can be achieved even in the corners of the screen.



#### FOR THE SAKE OF THE EYES

#### Flicker free

The monitor is flicker-free at every brightness setting. This is great for users, as their eyes will not tire as quickly, allowing them to work in front of the screen for longer periods of time without fatigue.



# Touch functionality Operation with finger or touch-pen

#### Touchscreen: fast and secure

Thanks to the capacitive touchscreen, the monitor can be operated using a finger or touch pen. Typing, dragging, rotating, minimizing – everything works quickly and directly. In addition, it is highly resistant to dust and water droplets, preventing unintentional entries.



# **Durability And reliability**

#### Reliable on the high seas

Heat, cold, vibration – the monitor is able to withstand the permanent strains of the maritime environment. It fulfills the IEC 60945 device standard for the fields of the environment and electromagnetic compatibility required for the licensing of maritime equipment. It also boasts an

IP65 rating, and is even protected against dust and hose water getting into it. Other properties: A special coating protects the electronics from moisture. And the ventilator of the monitor can be accessed easily for a simple replacement.



#### Approval from maritime classifications

The monitor meets the requirements for major maritime classifications with approvals for LR (UK), DNV (Norway/Germany), ABS (USA) NK (Japan) and EU RO MR.





#### Three-year warranty

EIZO grants a three-year warranty. This is possible thanks to the highly developed production process based on a simple principle of success: sophisticated and innovative technology, made from high-end materials.



#### 24/7 use

The FDS1904T is built for 24-hour use and is characterised by maximum reliability.



### Sustainability

## **Environmentally and socially conscious production**

#### Sustainable and durable

The FDS1904T is designed to have a long service life and normally outlasts the warranty period by some distance. Replacement parts are available many years after pro-

duction has ceased. The entire lifecycle takes into account the impact on the environment as the longevity of the product and the fact it can be repaired saves resources and protects the environment. When designing the FDS1904T, we took a minimalistic approach to our resources by using high-quality components and materials, as well as a careful production process.

#### Socially responsible production

The FDS1904T is produced in a socially responsible way. It is free of child labour and forced labour. Suppliers along the supply chain have been carefully selected and they have also committed themselves to produce in a socially responsible way. This applies in particular to conflict minerals. We present a detailed report about our social responsibility annually and voluntarily.

#### **Environmentally and climate friendly**

Each FDS1904T is manufactured in our own factory, which implements an environmental and energy management system in accordance with ISO 14001 und ISO 50001. This includes measures to reduce waste, wastewater and emissions, resource and energy consumption, as well as to encourage environmentally conscious behavior among employees. We publicly report on these measures on an annual basis.





#### **Technical Data**

GENERAL	
Item no.	FDS1904T
Case color	Black
Areas of application	Industry
Product line	DuraVision
Areas of application	Maritime
SCREEN	
Screen size [in inches]	19
Screen size [in cm]	48
Format	5:4
Viewable image size (width x height) [in mm]	376 x 301
Ideal and recommended resolution	1280 x 1024
Pixel pitch [in mm]	0,29 x 0,29
Panel technology	VA
Max. viewing angle horizontal [in °]	178
Max. viewing angle vertical [in °]	178
Number of colors or greyscale	16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit)
Max. brightness (typical) [in cd/m²]	540
Max. dark room contrast (typical)	2000:1
Response time black/white/black change (typical)	10/10
Backlight	LED
FEATURES & OPERATION	
Preset color/greyscale modes	1x manual memory location, Day, Night, Dusk
24/7 operation	✓
On-screen menu languages	en
Adjustment options	Signal information, Color Mode, Brightness, Contrast, Color temperature/White point, Gamma, Colour tone, Color saturation, Alignment, Backlight Off Mode, ECDIS Indicator, Power Indicator, Signal input, Key lock
Integrated power unit	✓
Touchscreen	✓
Touch panel type	Projected capacitive (PCAP)
Touch compatible OS	Windows 8 (64-bit/32-bit), Windows 8.1 (64-bit/32-bit), Windows 11, Windows 10
Touch points	5
SOFTWARE & ACCESSORIES	
Accessories	TP5 (Touch panel pointers), MDS-T191 (Stand for 19-inch Maritime Monitors)

CONNECTIONS	
Touch port	USB
Signal inputs	DVI-D (HDCP 1.4), D-Sub
USB specification	USB 2
USB upstream ports	1 x type B
Graphic signal	DVI Single Link (TMDS), RGB Analog
Control port	RS-232C, USB-Protocol
Sync formats	Separate, Composite
ELECTRICAL DATA	
Frequency	DVI-D: 31-64 kHz/59-61 Hz; Dsub: 31-80 kHz/56-76 Hz
Maximum Power Consumption [in watts]	64
Power consumption with power switch off [in watts]	0
Power supply	AC: Rating AC 100 - 240 V (Operating: AC 85-264 V), 50/60 Hz, 0,65 A (AC 100 V) / 0,3 A (AC 200 V); DC: Rating DC+24 V (Operating: +30 % / -10 %), 2,7 A (DC 24 V)
Power Management	✓
DIMENSIONS & WEIGHT	
DIMENSIONS & WEIGHT  Dimensions (without stand) (width x height x depth) [in mm]	429 x 406 x 75
Dimensions (without stand) (width x	429 x 406 x 75 6.4
Dimensions (without stand) (width x height x depth) [in mm]	
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]	6.4
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)	6.4  Dimension drawing (PDF)
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]	6.4  Dimension drawing (PDF)  0 / 0
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing	6.4  Dimension drawing (PDF)  0 / 0
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing  CERTIFICATION & STANDARDS	6.4  Dimension drawing (PDF)  0 / 0  100 x 100
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing  CERTIFICATION & STANDARDS  IP rating/protection class	6.4  Dimension drawing (PDF)  0 / 0  100 x 100  IP65 (rear IP22)
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing  CERTIFICATION & STANDARDS  IP rating/protection class  Operating temperature	6.4  Dimension drawing (PDF)  0 / 0  100 x 100  IP65 (rear IP22)  -15 - 55 °C / 10 - 90 % (R.H., non condensing)  Standard compass: 0,95 m, Steering compass: 0,6 m  Ship Classification: DNV (Norway), NK (Japan), LR (UK), ABS (USA), CE, CB, RoHS, WEEE, China RoHS,
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing  CERTIFICATION & STANDARDS  IP rating/protection class  Operating temperature  Compass Safe Distance	6.4  Dimension drawing (PDF)  0 / 0  100 x 100  IP65 (rear IP22)  -15 - 55 °C / 10 - 90 % (R.H., non condensing)  Standard compass: 0,95 m, Steering compass: 0,6 m  Ship Classification: DNV (Norway), NK (Japan), LR (UK), ABS (USA), CE, CB, RoHS, WEEE, China RoHS, IEC60945, IEC61174, IEC62288, KC (K60950-I,K00022,
Dimensions (without stand) (width x height x depth) [in mm]  Weight (without stand) [in kg]  Dimension drawing (PDF)  Tiltability forwards/backwards [in °]  Hole spacing  CERTIFICATION 8 STANDARDS  IP rating/protection class  Operating temperature  Compass Safe Distance  Certification	6.4  Dimension drawing (PDF)  0 / 0  100 x 100  IP65 (rear IP22)  -15 - 55 °C / 10 - 90 % (R.H., non condensing)  Standard compass: 0,95 m, Steering compass: 0,6 m  Ship Classification: DNV (Norway), NK (Japan), LR (UK), ABS (USA), CE, CB, RoHS, WEEE, China RoHS, IEC60945, IEC61174, IEC62288, KC (K60950-I,K00022,

Find your EIZO contact: EIZO Europe GmbH Belgrader Straße 2 41069 Mönchengladbach Phone: +49 2161 8210-0