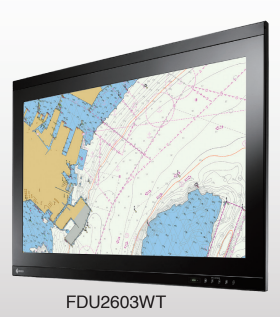






FDU2603W



Panel Mount Marine Monitors with LED Backlight for ECDIS / RADAR Applications

Durable and Reliable

The FDU2603W and FDU2603WT offer durability for use in harsh maritime environments, complying with the conditions for temperature, humidity, and vibration as defined in the IEC 60945 international standard for maritime navigation and radio communication equipment and systems. IP65 rating ensures they can withstand dust ingress and are protected against low-pressure water jets. A coating is applied to make the electronic substrates moisture-proof and the cooling fan is easily accessible for exchanging purposes.

Approval from Classification Societies

The monitors meet the requirements for major maritime classifications with approvals for LR(UK), DNV GL (Norway/Germany), ABS (USA), and NK (Japan). Additional certifications are available on request.

Long-Lasting LED Backlight

The monitors are equipped with an LED backlight. Compared to conventional CCFL backlights, LED backlights last longer and consume less power. They are also mercury-free for minimal impact on the environment.

Calibrated for ECDIS

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

Wide Dimming Range

The wide dimming range of less than 1 cd/m² up to 490 cd/m² (470 cd/m² for the FDU2603WT) allows you to adjust to the appropriate brightness level for viewing during the day or at night.

Clear View

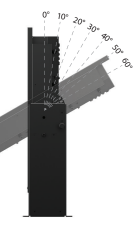
The VA panel features wide viewing angles that minimize changes in contrast and gradation to maintain excellent visibility when the screen is viewed from the side. An AR coating is applied to reduce the amount of reflections on the screen for a clear display.

Touch Panel Model

The FDU2603WT features a projected capacitive touch panel that accepts touch input from a bare hand or special stylus and supports multitouch operation. It is also highly resistant to dust and water droplets to minimize unintended input.

Optional Stand

An optional stand is available with the monitors which allows tilt positioning from 0 - 60 degrees. The stand, when combined with the monitors, complies with the conditions for temperature, humidity, and vibration as defined in IEC 60945. It also meets the requirements for LR (UK), DNV GL (Norway / Germany), ABS (USA), and NK (Japan).

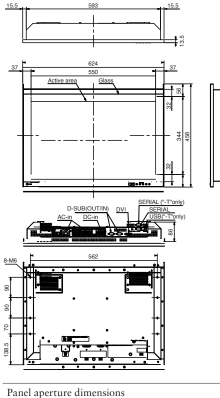


MDS-T261

Additional Features

- 24-Hour Use, 3-Year Warranty
- ECDIS Indicator
- Marine Alarm Buzzer

Dimensions (mm)



SCREW (5mm) × 10 90 135 135 133 0

EIZ Corporation

153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan Phone +81-76-277-6792 Fax +81-76-277-6793 www.eizoglobal.com

SPECIFICATIONS

Model Variations		FDU2603W	FDU2603WT
Cabinet Color		Black	
Panel	Туре	VA	
	Backlight	LED	
	Size	25.5" / 65 cm	
	Native Resolution	1920 x 1200 (16:10 aspect ratio)	
	Viewable Image size (H x V)	550 x 343.8 mm	
	Pixel Pitch	0.287 x 0.287 mm	
	Display Colors	16.77 million	
	Viewing Angles (H / V, typical)	176°, 176°	
	Brightness (typical)	490 cd/m ²	470 cd/m ²
	Contrast Ratio (typical)	1500:1	
	Response Time (typicl)	20 ms (black-white-black)	
Touch Panel	Туре	-	Projected Capacitive
	Touch Points	-	5
	Surface Treatment	-	Anti-Reflection coating
	Communication Protocol	-	USB, RS-232C
	Touch Life	-	50 million touches (minimum
	Surface Hardness	-	5H
	Compatible OS	-	Windows 10 / 8.1 / 7 (64-bit 32-bit), Windows XP (32-bit
Video Signals	Input Terminals	DVI-D (HDCP1.4), D-Sub mini 15 pin	
	Output Terminals	D-Sub mini 15 pin (loop through)	
	Analog Scanning Frequency (H / V)	31 - 81 kHz, 56 - 76 Hz	
	Sync Formats	Separate, Composite	
USB	Upstream	-	USB 2.0: Type-B
Power	Power Requirements	AC 100 - 240 V, 50 / 60Hz DC 24 V	
	Maximum Power Consumption	108 W	
	Power Save Mode	10 W or less (AC input) / 7 W or less (DC input)	
	Standby Mode	10 W or less (AC input) / 7 W or less (DC input)	
Features & Functuins	Preset Modes	Color Mode (Custom, Day, Dusk, Night)	
	Communication Interface	D-Sub mini 15 pin, DVI-D 24 pin, RS-232C	
	Communication Protocol	DDC/CI, RS-232C	
Physical Specifications	Dimensions (Panel Mount, W x H x D)		
	Net Weight (Panel Mount)	14.5 kg / 32 lbs	15.1 kg / 33.3 lbs
Environmental	Operating Temperature	-15 - 55 °C	
Requirements	Operating Humidity (R.H., non condensing)	10 - 90%	
	Degree of Protection	IP65 (front) / IP22 (Rear)	
Safe Distance of Nautical			
Equipment from Compasses Steering Compass		1.85 m	
Equipment from Compasses	Standard Compass Steering Compass	1.85 m 1.20 m	
Equipment from Compasses Certifications & Standa	Steering Compass		(Japan), LR (UK), ABS
Certifications & Standa	Steering Compass	1.20 m Ship Classification: NK (US), DNV-GL (Norway General: CB, CE, EAC,	/ Germany) RoHS, WEEE, China /environmental teating), IEC62388 (items for , K00022, K00024),
Certifications & Standa	Steering Compass rds	1.20 m Ship Classification: NK (US), DNV-GL (Norway General: CB, CE, EAC, RoHS, IEC60945 (EMC, IEC61174 / IEC62288 / monitor), KC (K60950-1	/ Germany) RoHS, WEEE, China /environmental teating), IEC62388 (items for , K00022, K00024), /)

All product names are trademarks or registered trademarks of their respective companies. DuraVision and EIZO are registered trademarks of EIZO Corporation. Specifications are subject to change without notice.

Copyright@2020 EIZO Corporation. All rights reserved. (201103)