DuraMON-WS series

DuraMON 26 WS DuraMON 26 WS SL DuraMON 26 WS LED DuraMON 27 WS ECDIS

User Reference Manual





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Image sticking: If the monitor is operated with static images (logo's etc) it will inevitably lead to images sticking on the display (like on old CRT's). This is not a permanently situation and can be removed by operating the monitor with a completely black screen.

FCC Warning

Computing devices and peripherals generate and radiate radio frequency energy, and if not installed and used in accordance with the instructions advised by ISIC A/S, it may cause interference to radio communication.

The DuraFLEX series, manufactured by ISIC A/S, is designed to comply with the emerging generic EEC standards, that cover applications in maritime environment.

Classification

The monitor is classified as "protected from the weather" according to IEC 60945 ed.4 (former class b).

Approvals

Approval according to IACS E10 ed. 5 and IEC 60945 ed. 4, Maritime navigation and radio communication equipment and systems – General requirements.

ECDIS IEC 61174 ed. 3

Radar IEC 62288 ed. 1

Radar IEC 62388 ed. 1



ISIC A/S is complying with the WEEE directive within the European Union, stating that electronic and electric products must be collected separately.

Products are marked according to the directive.

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1 Features

Congratulations on your purchase of a DuraMON WS. This short form manual is designed to get you started working with your new DuraMON WS.

The DuraMON WS series of monitors are all made as rugged monitors especially designed for the demanding operating conditions at sea.

The DuraMON WS series are tested for full compliance to marine-standards IACS E10 and IEC 60945. The monitor comes with excellent brightness and contrast levels that, together with wide viewing angles, ensure a good readability thus making it very eye-friendly. For the best picture quality, always use a double shielded cable with ferrites, like the one supplied with the monitor.

Direct dimming control (0-100%) from UP/DOWN buttons. Full settings control via menu or serial link. Picture in picture function, scalable on the screen. Anti-glare coated glass. IP65 protection and liquid resistant front.

Multiple connections to cover the widest range of signal sources: DVI-D
RGB
S-Video (optional)
Composite (optional)

Firmware update via RS232



2 General considerations on Installation and Operation

The DuraMON WS is designed to work at conditions according to IEC 60945. However, keeping the temperature and vibration level at a minimum will extend the life time of the product. ISIC recommend operating this product at normal room temperature (20-25 °C), with the lowest level of vibration and humidity.

Installation of the DuraMON WS

In order to obtain the best possible operating conditions, please note the following precautions.

- Room for cooling.

When designing the cabinet/console for the DuraMON WS, please ensure that air can flow freely around the cabinet, in order to avoid any unnecessary rise in temperature. If it is not possible to have an adequate natural airflow, use a fan to force the airflow to be higher.

- Mounting positions

To obtain adequate cooling by convection ISIC recommends that the DuraMON WS is mounted at least 30 degrees from horizontal. If this is not possible, forced cooling must be applied directly to the unit in order not to overheat it.

- Sunlight

If the unit can be exposed to direct sunlight, there is a potential risk that the unit can be overheated. Please take measures to prevent direct sunlight. Do also consider forced cooling on the back of the unit.

Operation of the DuraMON WS

To ensure that colors and luminance on the display is correct in ECDIS applications, do not use the monitor until the warm-up period has completed.

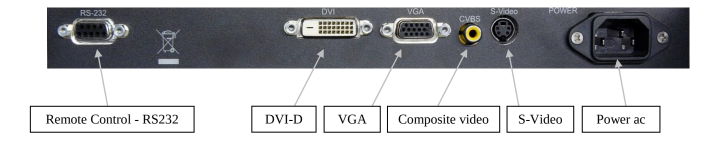
The warm-up period is as follows:

	Day mode	Dusk mode	Night mode
DuraMON 26 WS	3 hours	1 hour and 45 min	2 hours
DuraMON 26 WS SL	3 hours	1 hour and 45 min	2 hours
DuraMON 26 WS LED	40 min	40 min	40 min
DuraMON 27 WS ECDIS	1 hour	1 hour	1 hour



3 DuraMON WS connections

Below is a view of optional connections to the monitor. The default inputs are: power, RS-232, DVI and VGA.

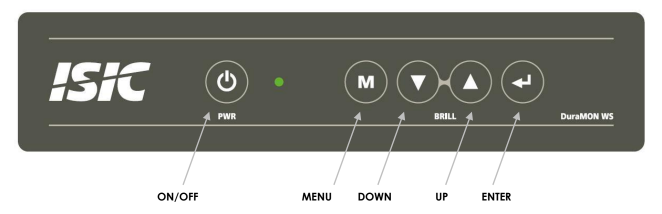




4 DuraMON WS front panel controls (ECDIS and Radar)

The front panel is illuminated and will be dimmed continuously depending on changing of backlight brightness.

4.1 DuraMON WS front foil:



ON/OFF:

This key is used to turn the product on or off. Pressing it will turn the power on, while holding it pressed will turn the power off. The light in the button will change from blue to red to indicate it's powered down. It is important to notice that, when powered off, the product still consumes some power from the mains. To cut off the power from the product it is necessary to unplug its power cord from the mains.

If there is no active signal, the monitor will go to suspend mode until an active signal is detected. While the monitor is in suspend mode, the blue light will blink in the ON/OFF button.

MENU:

Pressing this key the Popup menu will appear. See Popup Menu section for details.

UP/DOWN:

Used to adjust backlight or to navigate and adjust settings in menus. Pressing UP and DOWN together will restore the backlight level to the last selected ECDIS mode by the serial link. (See document 04924-000 for protocol details).

ENTER:

This key is used to confirm and to enter the advanced OSD by pressing ENTER and thereafter MENU while holding ENTER pressed.



5 Popup Menu

Press "MENU" button once, and the Popup Menu will appear. While the Popup Menu is active, no settings sent over the serial link will be executed.

Press once on the "MENU" key	Backlight 80	It is now possible to adjust the backlight level by pressing either up- or down key.
Press twice on the "MENU" key	Press ENTER to select default values Press MENU to exit	It is now possible to default backlight, brightness and contrast by pressing the ENTER key. For ECDIS calibrated displays, the backlight level will be set to the last selected ECDIS mode by the serial link. (See 04924-000 document for details on how to change ECDIS mode over the serial link). NOTE: See advanced OSD chapter for default values.
Press three times on the "MENU" key		Leaving Popup Menu.

If color control in the advanced menu is set to user mode the Popup Menu will include Brightness and Contrast adjustments.

Press once on the "MENU" key	Backlight 80	It is now possible to adjust the backlight level by pressing either up- or down key.
Press twice on the "MENU" key	Brightness 50	It is now possible to adjust the brightness level by pressing either the up- or down key.



Press three times on the "MENU" key	Contrast 50	It is now possible to adjust the contrast level by pressing either the up- or down key.
Press four times on the "MENU" key	Press ENTER to select default values Press MENU to exit	It is now possible to default backlight, brightness and contrast by pressing the ENTER key.
		For ECDIS calibrated displays, the backlight level will be set to the last selected ECDIS mode by the serial link. (See 04924-000 document for details on how to change ECDIS mode over the serial link). NOTE: See advanced OSD chapter for default values.
Press five times on the "MENU" key		Leaving Popup Menu.



6 Advanced OSD

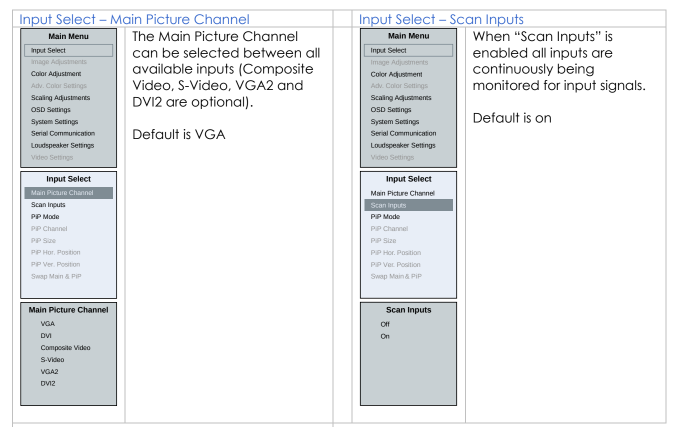
With the Advanced OSD (On Screen Display) you can modify the settings and control the special features of the DuraMON WS as described on the next pages.

To enter the Advanced OSD keep the "ENTER" key down and at the same time press the "MENU" key.

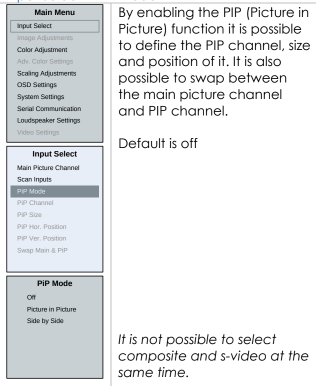
To navigate the Advanced OSD use the "UP" and "DOWN" buttons and press "ENTER" to select a specific setting. To get back to the previous menu point, press the "MENU" button.



6.1 Input select



Input Select - PIP Mode





6.2 Image Adjustments

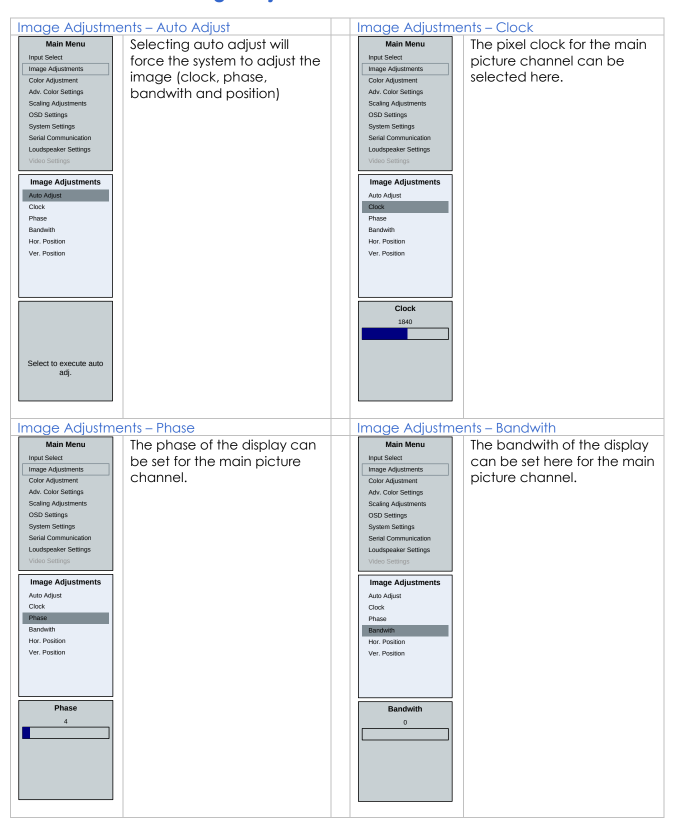
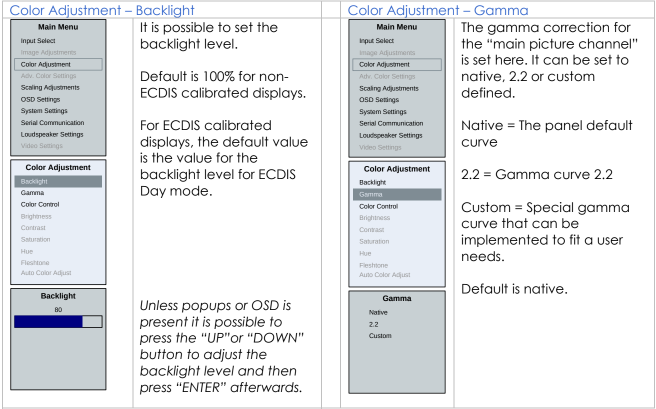




Image Adjustments – Hor. Position Image Adjustments – Ver. Position Main Menu The horizontal position of the Main Menu The vertical position of the Input Select Input Select picture of the main picture picture of the main picture Image Adjustments Image Adjustments channel can be set here. channel can be set here. Color Adjustment Color Adjustment Adv. Color Settings Adv. Color Settings Scaling Adjustments Scaling Adjustments OSD Settings OSD Settings System Settings System Settings Serial Communication Serial Communication Loudspeaker Settings Loudspeaker Settings Image Adjustments Image Adjustments Auto Adjust Auto Adjust Clock Clock Phase Phase Bandwith Bandwith Hor. Position Hor. Position Ver. Position Ver. Position Hor. Position Ver. Position 112 24



6.3 Color adjustments

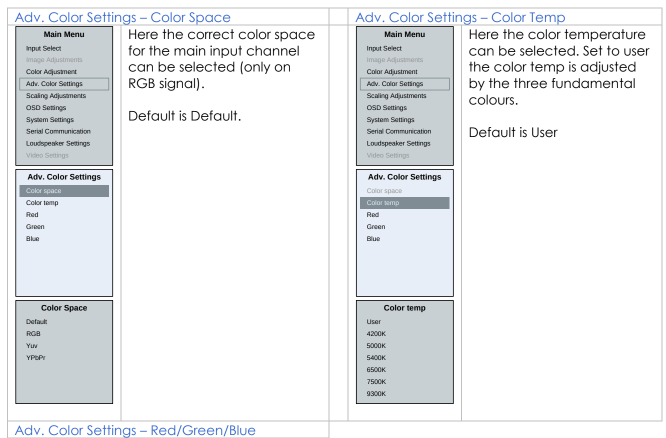


Color Adjustment – Color Control



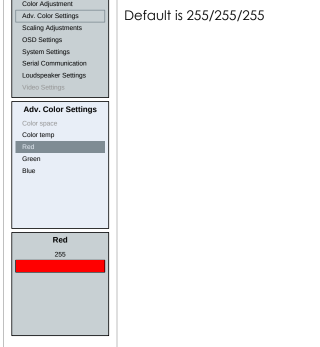


Adv. Color Settings 6.4



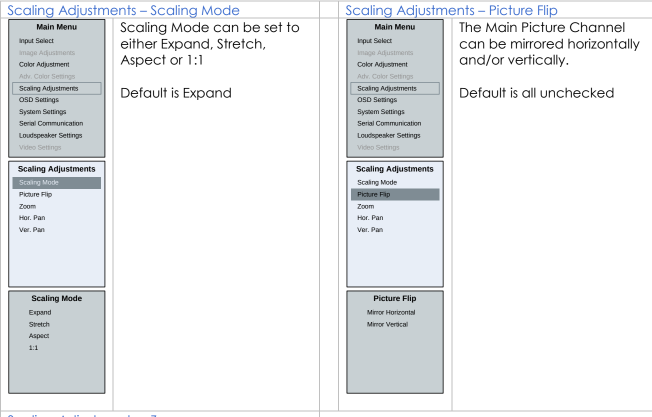
The rate for Red/Green/Blue Main Menu Input Select can be set here from 0 - 255.



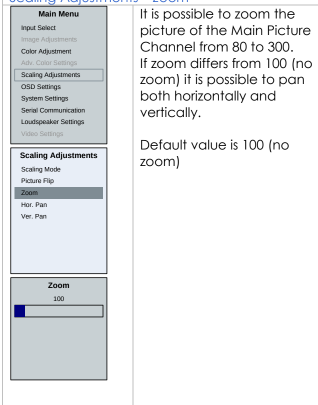




6.5 Scaling Adjustments

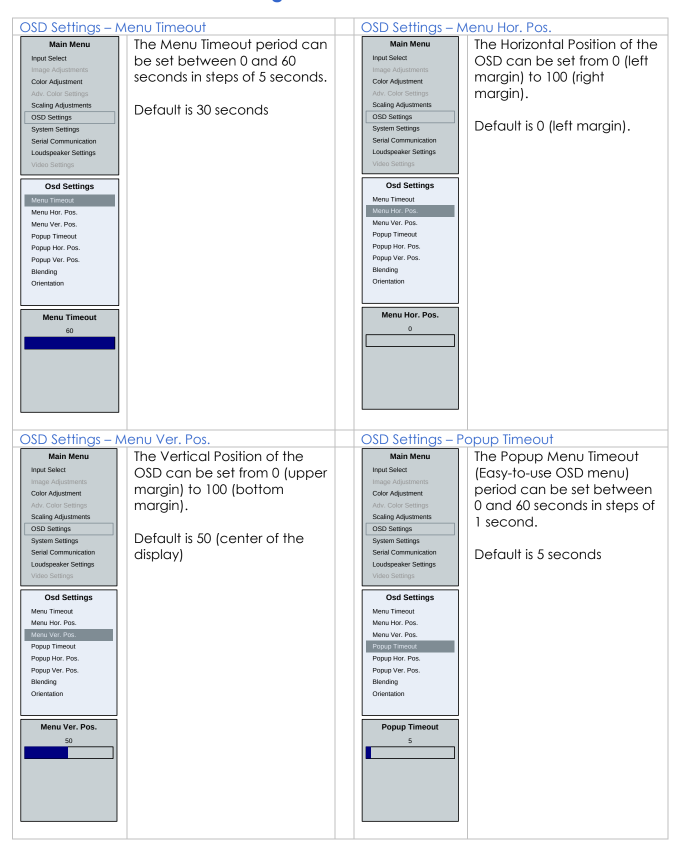


Scaling Adjustments – Zoom

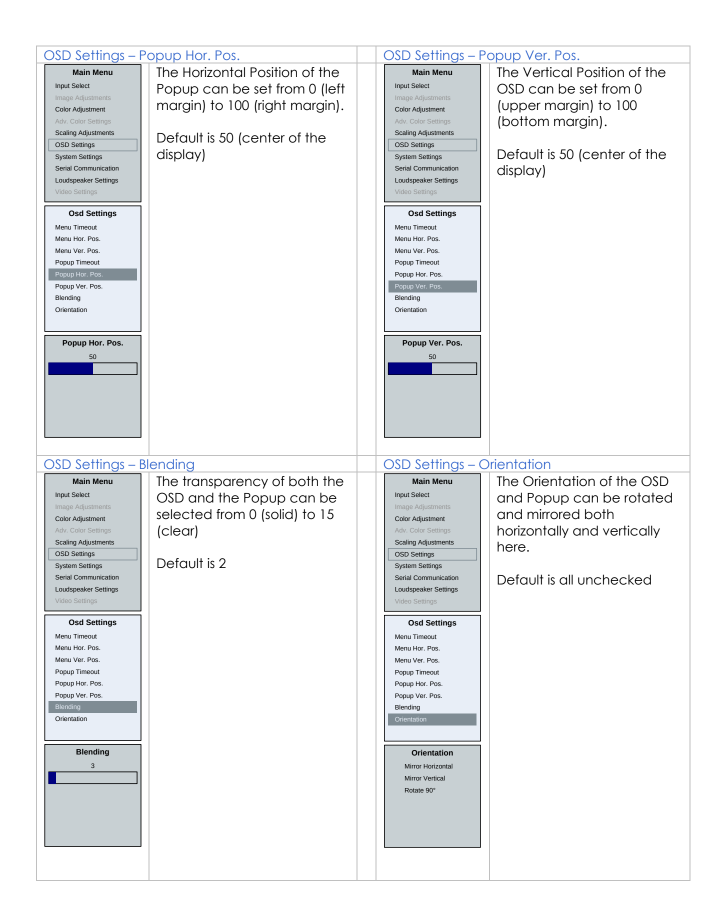




6.6 OSD settings

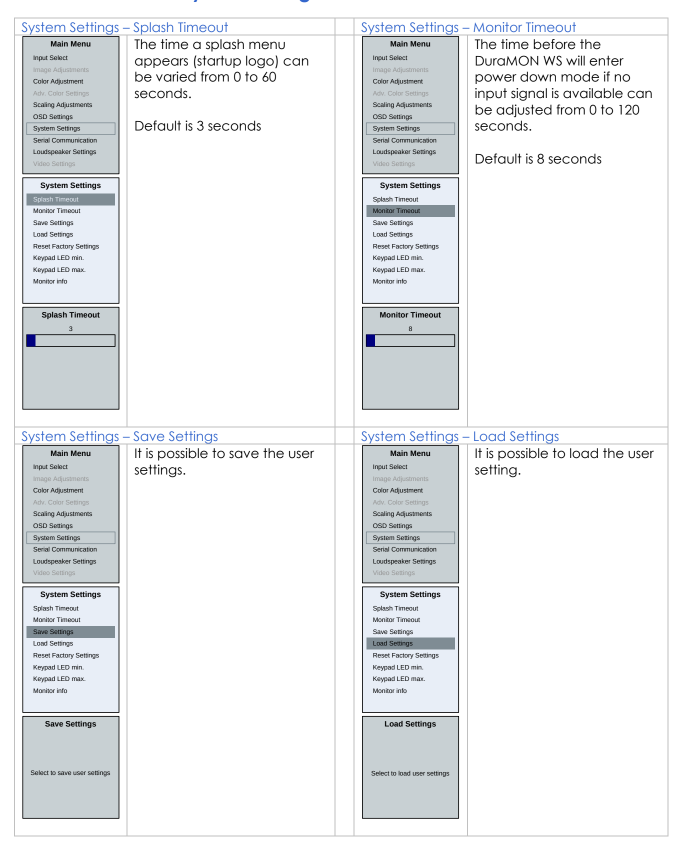




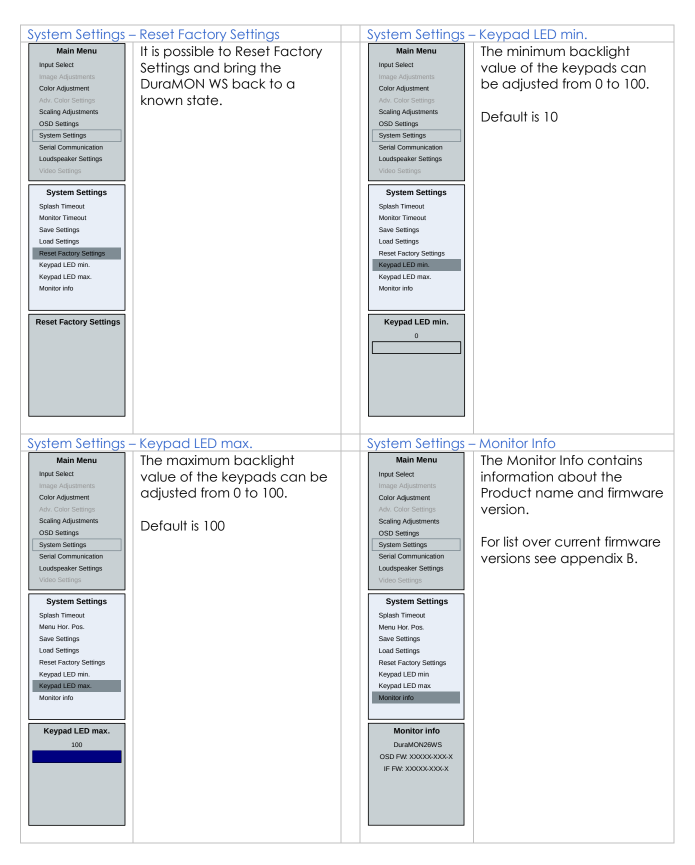




6.7 System settings

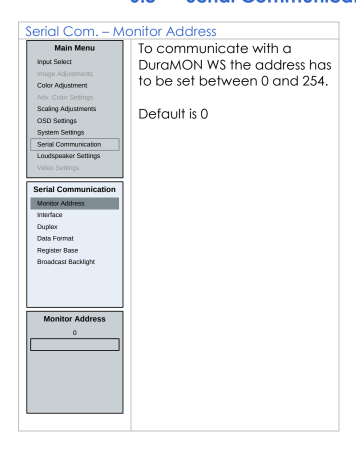






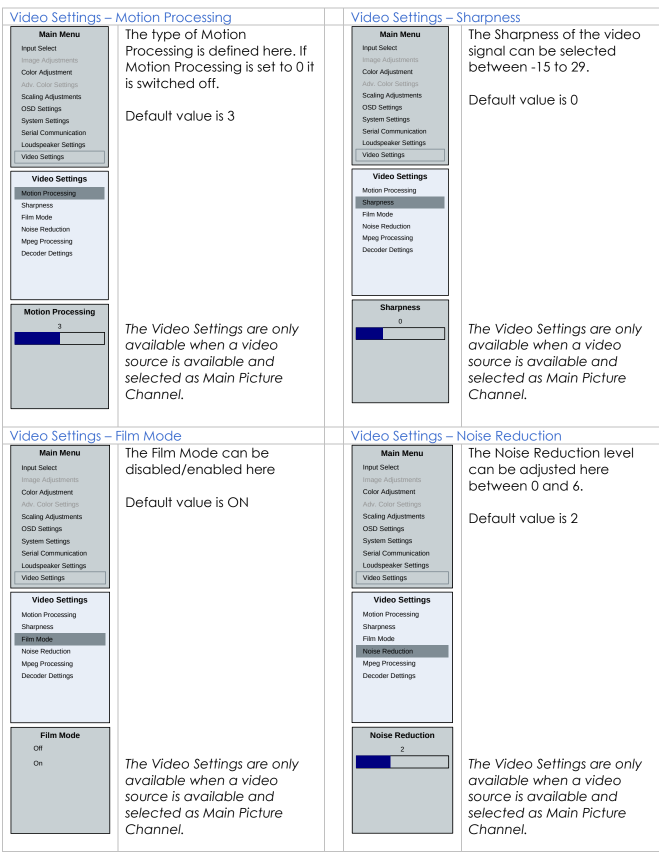


6.8 Serial Communication

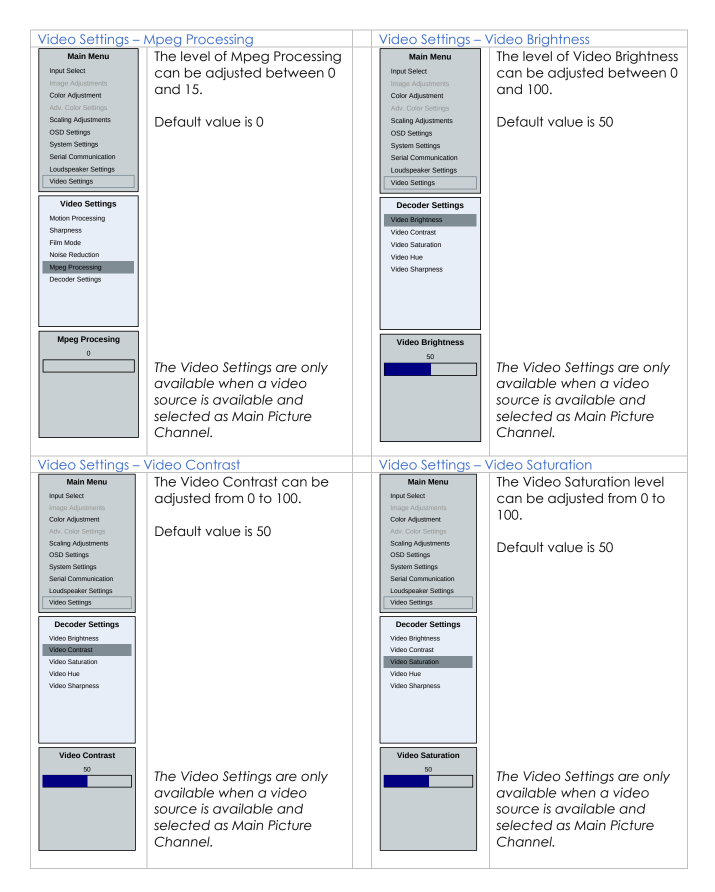




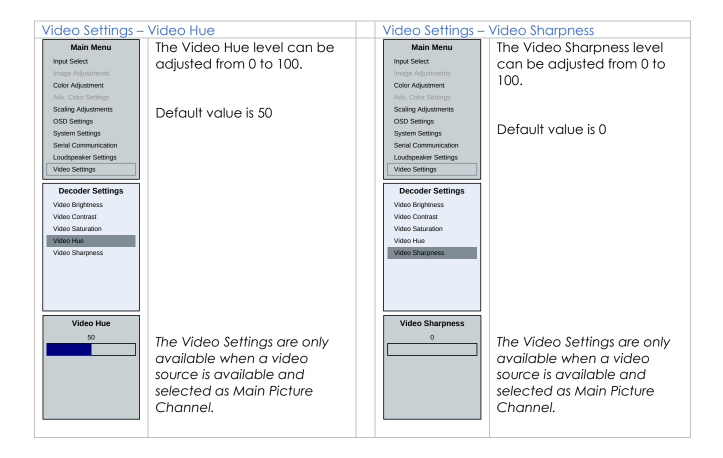
6.9 Video settings (optional)











7 Serial connection pin-out

Data Rate:

The monitor is configured to transmit and receive data at 19200 bits/second.

Data Format:

Data shall be transmitted with no parity, 8 data bits, one start bit, and one stop bit.

Pin	RS-232
	SUB-D 9-pol female
1	
2	Monitor TX
3	Monitor RX
4	
5	GND
6	
7	
8	
9	



8 Technical specifications DuraMON WS

DuraMON WS I/O		
Video inputs:	RGB:	Analogue 0.7 Vpp positive at 75Ω, Separate sync or sync on green Generally all VESA compatible video modes are supported up to 165MHz (up to UXGA 60Hz and WUXGA 60Hz reduced blanking). Horizontal sync: 15-100 kHz (automatic) Vertical sync: 30-85 Hz up to 1280x1024 30-60 Hz up to 1920x1200 Generally all VESA compatible video modes are supported up to 160MHz (up to UXGA 60Hz and WUXGA 60Hz reduced blanking). Special modes supported on request.
Control inputs:	1x RS232 – fc	or remote control
DuraMON WS Power Supply Options		
Standard:	90-264Vac. 5	0-60Hz Input

DuraMON WS Environmental Conditions

Operating Temperature:	-15 to 55 °C
Storage Temperature:	-25 to 70 °C
Relative Humidity:	8 to 90 %

DuraMON WS Approvals

=	
CE Mark:	EN61000-6-2 & EN61000-6-4
Marine:	IACS E10 ed. 5 & IEC 60945 Ed. 4
ECDIS, Radar	IEC 61174 ed. 3, IEC 62288 ed. 1, IEC 62388 ed. 1

Specification DuraMON 26 WS

Resolution:	1920 x 1200
Active Area	550.08 mm x 343.8 mm (26.0" diagonal)
Pixel Pitch:	0.2865 mm x 0.2865 mm
View angle:	88° (L/R/T/B) (typical)
Viewing distance:	1.0 m
Luminance:	350 cd/m² (typical)
Contrast ratio:	1500:1 (typical)
Colors:	16.7 mill.
Response Time:	8 ms (GTG) (typical)
Window:	Anti-glare coated glass
Protection:	IP65 front – IP20 rear
Weight:	Approx. 12 kg
Dimensions (WxHxD):	626 mm x 463 mm x 92 mm



Specification DuraMON 26 WS SL

opeomedicin Beranton Le 110 de	
Resolution:	1920 x 1200
Active Area	550.08 mm x 343.8 mm (26.0" diagonal)
Pixel Pitch:	0.2865 mm x 0.2865 mm
View angle:	88° (L/R/T/B) (typical)
Viewing distance:	1.0 m
Luminance:	350 cd/m² (typical)
Contrast ratio:	1500:1 (typical)
Colors:	16.7 mill.
Response Time:	8 ms (GTG) (typical)
Window:	Anti-glare coated glass
Protection:	IP65 front – IP20 rear
Weight:	Approx. 12 kg
Dimensions (WxHxD):	619 mm x 463 mm x 92 mm

Specification DuraMON 26 WS LED

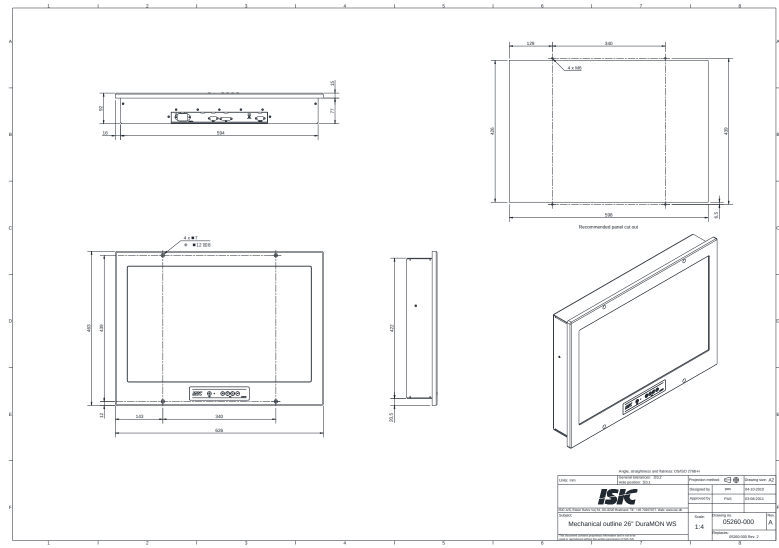
1920 x 1200
550.08 mm x 343.8 mm (26.0" diagonal)
0.2865 mm x 0.2865 mm
88° (L/R/T/B) (typical)
1.0 m
350 cd/m² (typical)
1500:1 (typical)
16.7 mill.
25 ms (GTG) (typical)
Anti Reflection coated front glass
IP65 front – IP20 rear
Approx. 12 kg
619 mm x 463 mm x 92 mm

Specification DuraMON 27 WS ECDIS

Resolution:	1920 x 1080
Active Area	597.88 mm x 336.31 mm (27.0" diagonal)
Pixel Pitch:	0.3114 mm x 0.3114 mm
View angle:	89° (L/R/T/B) (typical)
Viewing distance:	1.08 m
Luminance:	250 cd/m² (typical)
Contrast ratio:	1000:1 (typical)
Colors:	16.7 mill.
Response Time:	14 ms (GTG) (typical)
Window:	Anti Reflection coated front glass
Protection:	IP65 front – IP20 rear
Weight:	11.7 kg
Dimensions (WxHxD):	684 mm x 452 mm x 68 mm

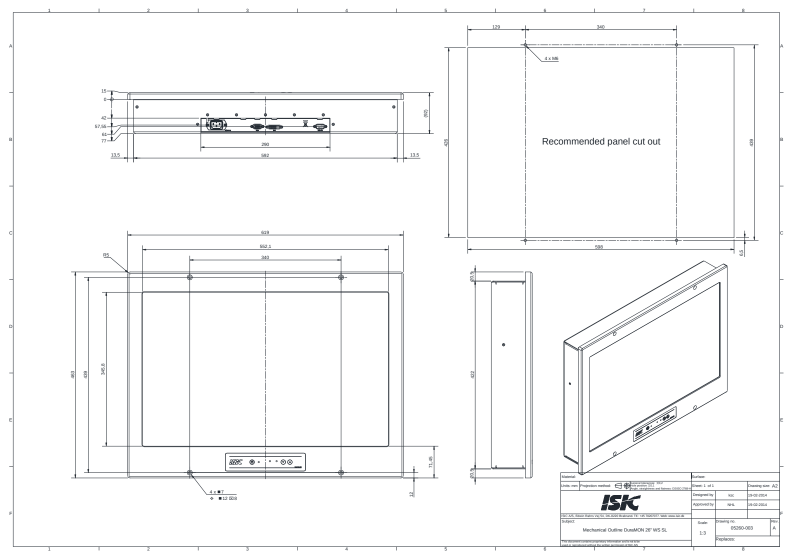


9 Mechanical outline DuraMON 26 WS



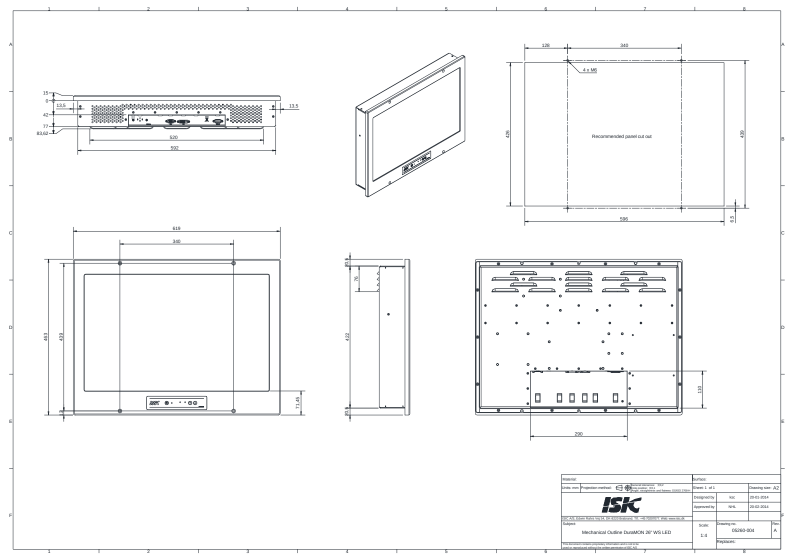


10 Mechanical outline DuraMON 26 WS SL



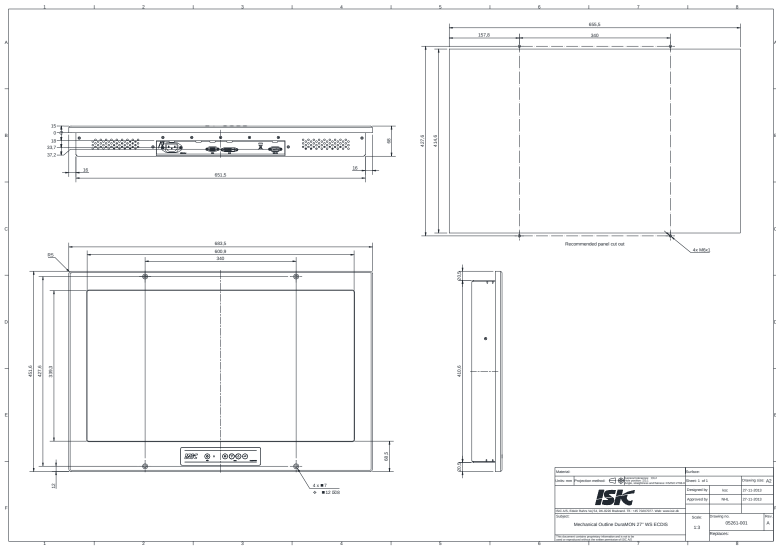


11 Mechanical outline DuraMON 26 WS LED



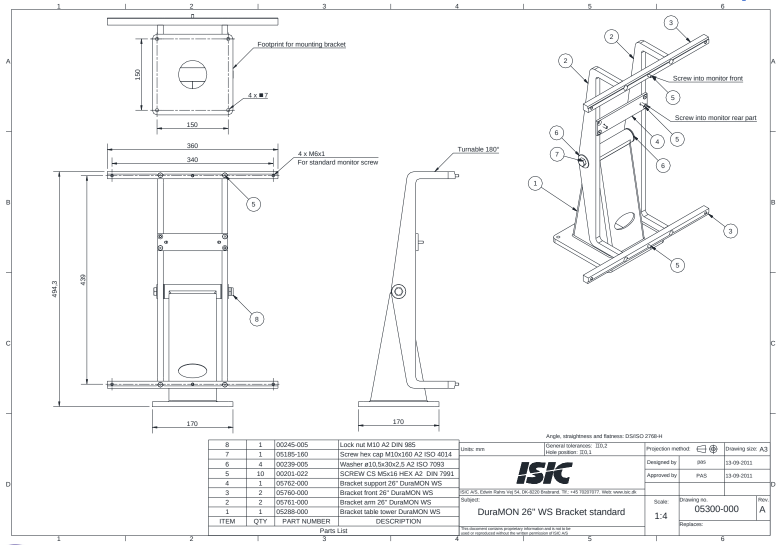


12 Mechanical outline DuraMON 27 WS ECDIS



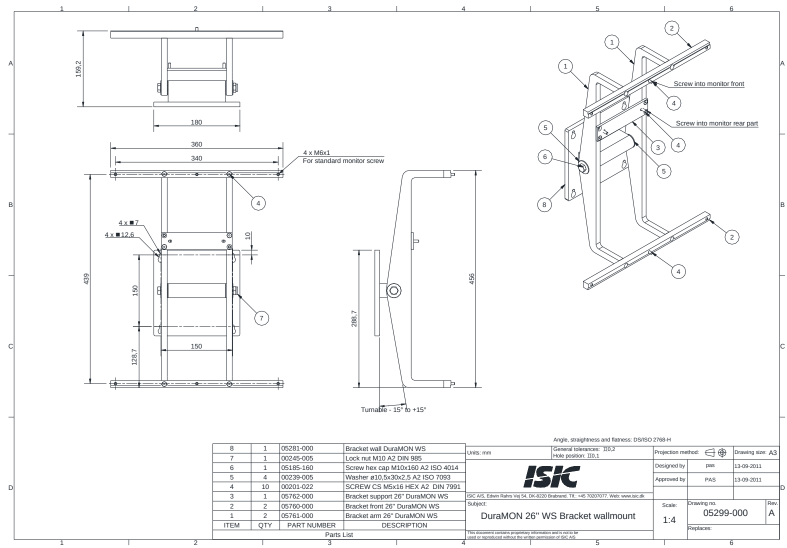


13 Mechanical outline DuraMON26WS/SL/LED bracket stand option



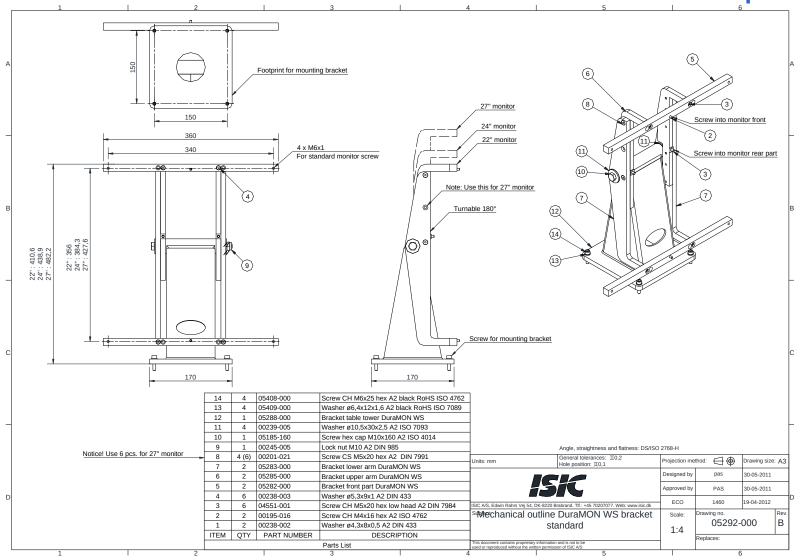


14 Mechanical outline DuraMON26WS/SL/LED bracket wallmount option



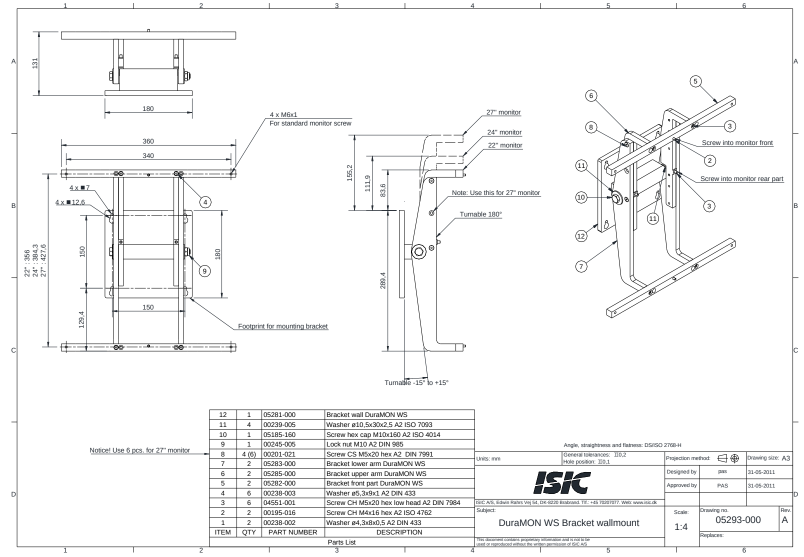


15 Mechanical outline DuraMON27 WS ECDIS bracket stand option





16 Mechanical outline DuraMON27 WS ECDIS bracket wallmount option





17 ECDIS mode

ECDIS warning:

Be aware that use of the backlight, brightness or contrast controls in ECDIS mode may inhibit visibility of information particularly at night!

See document no. 04924-000 for ECDIS protocol details.

18 Dura Communication protocol

See document 04924-000 for protocol details.

19 Compass safe distance

Test object / condition	Minimum Compass safe distance [cm]	Minimum Compass safe distance [cm]
	(5.4°/H deviation or a horizontal magnetic flux of 0.094µT)	(18°/H deviation or a horizontal magnetic flux of 0.313µT)
DuraMON 26 WS	160	110
DuraMON 26 WS SL	160	110
DuraMON 26 WS LED	225	135
DuraMON 27 WS ECDIS	180	110

20 Power Consumption

Test object / condition	Ptyp [W]	Pmax [W]
DuraMON 26 WS	125	-
DuraMON 26 WS SL	125	-
DuraMON 26 WS LED	65	-
DuraMON 27 WS ECDIS	30	45



21 In rush current

Test object / condition	115 [VAC]		230	[VAC]
	[Atyp]	[Amax]	[Atyp]	[Amax]
DuraMON 26 WS	30	35	65	70
DuraMON 26 WS SL	30	35	65	70
DuraMON 26 WS LED	30	35	65	70
DuraMON 27 WS ECDIS	-	-	-	100

22 Troubleshooting

Problem	Cause	Solutions
No picture on display	Backlight level set to minimum	Increase backlight
	Monitor turned off	Turn on the monitor
	No input signal present	Apply signal
	No power cord connected	Apply power
Buttons on front doesn't work	Unit in ECDIS mode	Press Menu + Enter to unlock the monitor
	No power cord connected	Apply power
	Keypad defect	Please do not try to open the unit. Send it to ISIC A/S for repair.
The unit smells burned / smoke is coming from the unit	There might be something burned inside	Please do not try to open the unit. Send it to ISIC A/S for repair.

23 Servicing the unit

In case that the unit still fails after following the troubleshooting send the unit to ISIC for repair. There are no user serviceable parts inside and to ensure ECDIS compliance the monitor has to be recalibrated at ISIC.



24 Terms, Acronyms and abbreviations

Brilliance of the display (backlight level)

Communication protocol: Use a serial link to control various settings in the monitor

DVI: Digital Visual Interface

ECDIS: Electronic Chart Display and Information System

FW: Firmware

GTG: Grey to Grey

IF: Interface card

IP20: International Protection Rating (protected against objects with

a size larger than 12.5mm)

IP65: International Protection Rating (dust tight and protected

against water jerks)

OSD: On Screen Display

TBD: To be defined

VGA: Video Graphics Array



25 ISIC info / Support

In case you have inquiries or problems with your DuraMON WS, you have a number of possibilities to get support.

Company name: ISIC A/S

Head office: Edwin Rahrs Vej 54

DK - 8220 Brabrand

Denmark

Shipping address: Holmstrupgaardvej 5

DK-8220 Brabrand

Denmark

Telephone: +45 70 20 70 77 Fax: +45 70 20 79 76

Mail: mail@isic-systems.com www: www.isic-systems.com

VAT number: DK 16 70 45 39

Bank Name/Address: Handelsbanken A/S

Havneholmen 29

DK - 1561 København V

Denmark

Bank Code: 0892

SWIFT: HANDDKKK

 IBAN for DKK:
 DK53 0892 0001 0159 69

 IBAN for EUR:
 DK48 0892 0003 0026 19

 IBAN for USD:
 DK26 0892 0003 0026 27

Contacts:

RFQ's: By fax to +45 70 20 79 76

By mail to sales@isic-systems.com

Orders: By fax to +45 70 20 79 76

By mail to orders@isic-systems.com

Support: Via homepage www.isic-systems.com under aftersales

By mail to service@isic-systems.com

During office-hours (Mo-Fr: CET 0800 - 1600) at +45 70 20 70 77

Service: Before shipment for service Request Return Material Authorization number

at homepage www.isic-systems.com under RMA

By mail to service@isic-systems.com



26 Revision history

Rev A	July 2011	First release
Rev B	Dec 2013	DuraMON27WS ECDIS added
		DuraMON26WS SL added
		Optional connections added to chapter 3
		Appendix A update
		Appendix B and C added
Rev C	Jan 2014	DuraMON26WS LED added
		Bracket outline added
Rev D	Feb 2014	Mechanical outline for DuraMON26WS SL and DuraMON26WS LED updated



27 Appendix A: Pixel policy

ISO 9241-307:2008 guidelines for LCD pixel defects

Introduction

TFT displays consist of a set number of pixels. Each pixel consists of 3 sub-pixels also called dots (one red, one blue and one green). Every sub-pixel is addressed by its own transistor. As a result, the manufacturing of glass substrate is very complex.

Due to the nature of this manufacturing process, occasional defects can occur. Pixel defects or failures cannot be fixed or repaired and may occur at any stage during the service life of the TFT display.

To regulate the acceptability of defects and protect the end user, ISIC A/S complies with the ISO 9241-307:2008 standard. This standard recommends how many defects are considered acceptable in a display, before it should be replaced within the terms of the warranty.

Monitor classification

ISO 9241-307:2008

	Allowe	ed defects po	er type per m	nillion pixels			
	Pixel defects			Pixel defects Cluster defect			
Defect classes	Type 1	Type 2	Type 3 total (2xN _{3a} + N _{3b})	Type 1	Type 2	Type 3	
Class: 0	0	0	0	0	0	0	
Class: I	1	1	5	0	0	0	
Class: II	2	2	10	0	0	1	
Class: III	5	15	100	0	0	5	

ISIC TFT monitors comply with ISO 9241-307:2008 Class II.

Special agreements about other classifications can be made between ISIC A/S and the customer.

Measurement method/monitoring conditions for pixel defects

In compliance with the ISO-9241-307:2008 standard, the following conditions are observed:

- Final check for pixel fault undertaken right after burn-in, i.e. with pre-heating of the display.
- Surrounding temperature 25°C ± 5°C
- Relative air humidity 40–70%

Pixel definition

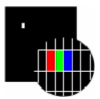
Every pixel consists of three sub-pixels/dots (red, blue, green). Every sub-pixel has its own transistor.

The three sub-pixels/dots must be considered as one unit.

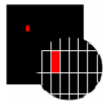




Pixel

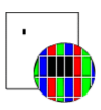


Pixel defect type 1 Pixel constantly lit

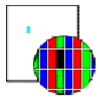


Pixel defect type 3a

Sub-pixel/dot (red, blue, green) constantly lit



Pixel defect type 2 Pixel constantly dark

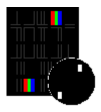


Pixel defect type 3b

Sub-pixel/dot (red, blue, green) constantly dark

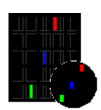
Cluster

A cluster consists of 5 x 5 pixels.



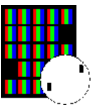
Cluster pixel defect type 1

Pixels in a cluster area constantly lit



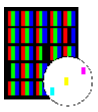
Cluster pixel defect type 3a

Sub-pixels/dots in a cluster area constantly lit



Cluster pixel defect type 2

Pixels in a cluster area constantly dark



Cluster pixel defect type 3b

Sub-pixels/dots in a cluster area constantly dark



Pixel faults accepted by ISIC A/S

The maximum number of pixel faults that is considered acceptable at different screen resolutions is shown in the table below.

This is the native resolution and not the resolution as adjusted by user.

Class II

	Allow	able numbe	er of pixel fa	aults in mor	nitor applicat	tions	
Screen type	Native resolution	Number of pixels	Pixel defect type 1	Pixel defect type 2	Pixel defect Type 3 total (2xN _{3a} + N _{3b})	Cluster defect type 1 and 2	Cluster defect type 3
XGA	1024x768	768,432	1	1	7	0	0
SXGA	1280x1024	1,310,720	2	2	13	0	1
UXGA	1600x1200	1,920,000	3	3	19	0	1
FHD	1920x1080	2,073,600	4	4	20	0	2
WUXGA	1920x1200	2,304,000	4	4	23	0	2



28 Appendix B: Latest firmware versions

DuraMON 26 WS / SL
OSD FW 05316-000 REV C : IF FW 04837-000 REV K
OSD FW 05316-001 REV C : IF FW 04837-101 REV A
OSD FW 05316-003 REV G : IF FW 04837-000 REV K
OSD FW 05316-102 REV B : IF FW 04837-101 REV A

DuraMON 26 WS LED	
OSD FW 05316-100 REV A : IF FW 04837-001 REV A	

DuraMON 27 WS ECDIS
OSD FW 06078-000 REV A : IF FW 04837-001 REV A



29 Appendix C: Declaration of Conformity



DECLARATION OF CONFORMITY

We, manufacturer

ISIC A/S

Edwin Rahrs Vej 54, DK-8220 Brabrand, Denmark

hereby certifies that the

Products:

Category: Marine Display

Type: DuraMon WS

Models: 22", 24", 26" and 27".

ISIC Part Nos.: 05222-XXX, 05224-XXX, 05226-XXX,

05227-XXX and 05323-XXX

are designed, manufactured and tested in Denmark, and complies with the requirements in the following directives and standards:

2004/108/EC EMC Directive IEC 60945:2002 IACS E10:2006

Actual inspection/test data are on file and can be subject for examination.

These displays are for use in maritime installations only

30 August 2013

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Bo Lander Rasmussen, CEO

03029-008 rev. B







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