

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate no.: **MEDB00009DU** Revision no.:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

This is to certify:

that the Simplified voyage data recorder (S-VDR)

with type designation(s)

DM100 S-VDR G2 (trade name Sperry Marine Voyage Master IV S-VDR G2, Wärtsilä S-VDR 4380); DM100 S-VDR G3 (trade name Sperry Marine Voyage Master IV S-VDR G3, NACOS Marine S-VDR 4380)

issued to

Danelec Marine A/S

Farum, Denmark

is found to comply with the Implementing Regulation (EU) 2024/1975 for Item no. MED/4.47 (Row 2 of 2) according to the following requirements:

SOLAS 74 Reg. V/20, IMO Res. A.694(17), IMO Res. MSC.163(78), IMO Res. MSC.191(79), IMO Res. MSC.302(87)

Further details of the equipment and conditions for certification are given overleaf.

Date of issue: **2025-08-13**Expiry date: **2026-06-20**

DNV local unit: **Denmark CMC**

Approval Engineer: Steinar Kristensen

0

Notified Body no.: **0575**

for **DNV AS**

Digitally Signed By: Christine Mydlak-Röder

Christine Mydlak-Röder Head of Notified Body

A U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by the Agreement between the United States of America and the EEA EFTA states on the mutual recognition of Certificates of Conformity for Marine Equipment signed 17 October 2005, and amended by Decision No 1/2023 dated August 21st, 2023.



The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU.

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV AS of any changes to the approved continuous the conformation of the approved type. The manufacturer shall inform DNV AS of any changes to the approved type.

equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to USD 300 000.

Form code: MED 2101.NOR Revision: 2025-03 www.dnv.com Page 1 of 2



Certificate no.: MEDB00009DU

Revision no.: 1

Product description

Please see Appendix: Product Description

Application/Limitation

- The S-VDR
 - is to be installed in accordance with installation documentation.
 - supports connection of 25 ECDIS or RADAR stations.
 - supports receiving images using binary file transfer according to IEC 61162-450 ed.1 (2011), IEC 61162-450 ed.2 (2018), IEC 61162-450 ed.3 (2024) and IEC 62388, Annex H.4.
 - may support up to 4 Remote Video Interfaces with 2 inputs each.
 - may support up to 36 serial line interfaces.
 - may support MODBUS over TCP/UDP.
- may support Serial MODBUS RTU.
- is in compliance with IMO Res. MSC.163(78), as amended by Res. MSC.214(81).
- is in compliance with IMO Res. MSC.163(78), as amended by Res. MSC.493(104), when installed with Float Free MK2 or Float free MK2-HB
- has been tested for cyber security requirements according to IEC 61162-460 (2024) (460-Node) and DNV CS Sp1 (Essential) (incorporating IACS UR E27 Ed.Sept. 2023). Cyber secure installation shall be according to DNV Type Approval Certificate TAA00003D4.
- Float free MK2 and MK2-HB is tested for compliance with IEC 61996-1 (2013) +A1(2021) using a Galileo GNSS receiver in accordance with IEC 61108-3 (2010)

Type Examination documentation

Please see Appendix: Type Examination Documentation

Tests carried out

• Performance testing: IEC 61996-2 (2007)

• Environmental testing: IEC 60945 (2002) incl. Corr. 1 (2008)

Interface testing:
 IEC 61162-1 (2016), IEC 61162-1 (2024), IEC 61162-2 (1998), IEC 61162-2 (2024),

IEC 61162-450 ed.2 (2018), IEC 61162-450 ed.3 (2024)

• Presentation testing: IEC 62288 (2021)

• Alert Management: IEC 62923-1 (2018), IEC 62923-2 (2018)

Security testing: IEC 61162-460 (2024) (According to 460-Node requirements)
 Security testing: DNV CS SP1 (Essential) (incorporating IACS UR E27 Ed.Sept. 2023)

Marking of product

The type designation and name and contact address of the manufacturer shall be affixed visibly, legibly and indelibly to at least one part of the product. In addition, the various equipment shall be marked with serial number. Safe distance to magnetic compass and power consumption and/or supply voltage may be stated in the individual installation manuals.

Form code: MED 2101.NOR Revision: 2025-03 www.dnv.com Page 2 of 2



APPENDIX

Type Examination documentation

Certificate no.: **MEDB00009DU** Revision no.:

1

Document No.	Rev.	Title
DBS10704-12	1.2	Manual: Installation Manual for DM100/DM400 VDR compact Sensor Interface Unit
DBS10919-10	1.0	Manual: Installation Manual for Remote Video Interface RVI 02-004 and RVI 02-004D for DM100
DBS00294	5.0	Manual: Danelec, User Manual for VDR Explorer
DBS00327-31	3.1	Manual: Installation Manual for DM100/DM400 modular Sensor Interface Unit
DBS00331-31	3.1	Manual: Installation Manual for Remote Video Interface for DM200, DM300, DM400, DM500
DOC11110-10	1.0	Waiver of corrosion test on Data Protective Capsule MK4
DOC11111-10	1.0	Waiver of corrosion test on VDR Bridge Control Panel
DOC11112-10	1.0	Waiver of corrosion test on BMU-003 and BMU-004
GWD11334-10	1.0	Waiver of corrosion test on Remote Audio Interface 4ch and 8ch (RAI 04-001, RAI 08-001)
DOC11027-10 (Signed)	1.0	Waiver of corrosion test on NAS 01-001
DOC11096-10	1.0	Waiver of corrosion test on DM100 Data Acquisition Unit (DAU)
BSH/4543/001/429 2887/15	2015-03-06	Report: IEC 61996-1 (2013) BSH, Voyage Data Recorder, VDR DM100-2014
L102733-4387	01	Report: DELTA - IEC 62288 Temporal stability Bridge Control Panel
DANAK-19/14068	1	Report: DELTA - IEC 61996-1 (2013), Test for Approval of Capsule MK4
DANAK-19/13648	2	Report: DELTA - IEC 60945 (2002), Test for Marine Type Approval of DM100 system
DANAK-19/14081	Α	Report: DELTA - IEC 60945 (2002), Test for Marine Type Approval of DM100 (2014). BCP, BMU-003 and BMU-004
BSH/4542/002/012 3036/16	2016-04-22	Report: BSH - IEC 62288 (2014) sections 4 and 7, VDR Display - Bridge Control Panel - BCP
BSH/4543/001/429 2645/13-1	2014-06-18	Report: BSH - IEC 60945 (2002) sections 6, 11.1, 13-15 - VDR DM100-2014
BSH/4543/001/429 2645/13-2	2014-06-18	Report: BSH - IEC 61162-450 (2011) - VDR DM100-2014
BSH/4543/001/429 245/13	2014-06-20	Report: BSH - IEC 61996-1(2013), IEC 61162-1 (2010), IEC 61162-2 (1998) - VDR DM100-2014
-	2013-11-17	Waiver related to IEC 61996-1 ed 2.0 section 6.2.2.6.1 - suppression of low frequency out of band noise
BSH/4543/001/429 2887/15	2015-03-06	Report: BSH IEC 19961-1 Ed.2 Voyage data recorder (audio module)
BSH/4543/001/429 2980/15	2015-12-14	Report: BSH IEC 61996-1 Ed.2 Voyage data recorder (NAS, 4 VGA, 4 DVI, 36 serial)
BSH/4543/001/429 2980/15-1	2015-12-15	Report: BSH IEC 62388 Ed.2 (section Annex H.4)
DANAK-19/16500	2016-05-30	Report: DELTA Vibration test of DM100 DAU-R19 according to IEC60945
DANAK-19/16011	2015-12-22	Report: IEC 60945 DELTA Test Report, Test for Marine Type Approval of RDI 08-001A Remote Data Interface, Analog
Form code: MED 921		Revision: 2025-03 www.dny.com Page 1 of

Form code: MED 921 Revision: 2025-03 www.dnv.com Page 1 of 3



Certificate no.: **MEDB00009DU**

Revision no.: 1

DANAK-19/16012	2015-12-22	Report: IEC 60945 DELTA Test Report, Test for Marine Type Approval of RDI 24-001D Remote Data Interface, Digital		
MAN11641-11	1.1	Manual: Installation Manual for RDI 08-001A, remote analog data interface		
MAN11620-11	1.1	Manual: Installation Manual for RDI 24-001D, remote digital data interface		
DANAK-19/16106	2016-01-28	Report: DELTA IEC 60945: Danelec Marine A/S - RDI 08-001S Remote Data Interface, Serial		
MAN11614-13	1.3	Manual: Installation Manual for RDI 08-001S and RDI 08-001SJ, remote serial interface		
DANAK-19/17917	2017-06-01	Report: DELTA IEC 61162-1/2 Interface tests of RDI 08-001S Remote Data Interface, Seria		
0800S3- 454.VDR/Danelec/ DM100		Report:BSH, IEC61162-450 Ed.2.0		
APP13759-12	1.2	Report: Danelec, DM100 IEC 62923 compliance test report		
GWD13959-10		Danelec: IEC 60945 Waiver of corrosion test on Data Protective Capsule MK4 C64		
120-22519-1	Rev. 1	Report: FORCE, IEC 60945: Test for marine type approval of DM100 VDR G2 DAU and Capsule MK4 C64		
DBS11010-30	3.0	Manual: Danelec, Inspector's and Authorities' Manual - For DM100 VDR, DM100 VDR G2 and DM100 S-VDR G2		
BSH/454.VDR/Dan elec DM100 VDR G2/1-2	11 March. 2022	Report: BSH, IEC 61162-450 Ed.2.0 Testreport DM100 VDR G2		
BSH/454.VDR/Dan elec DM100 VDR G2/1-1	11 March 2022	Report: BSH, IEC 61996-1 Ed.2 Testreport DM100 VDR G2		
E21187.00	2022-02-10	Report: NEMKO IEC 61996-1:2013 + AMD1:2021 – Partial test, Tron 40VDR AIS (COSPAS-SARSAT 406 MHz Satellite Emerge Position-Indicating RadioBeacon (EPIRB) with attached Voyager Data Recorder (VDR))		
BSH/454.GNSS/TU VSUDLtd/6	8th February 2022	Report: BSH, IEC 61108-3:2010, 4.3.8 and 5.6.9		
75950873-02	Issue 01	Report: TUV, IEC 60945, ETSI EN 301 489-1 and ETSI EN 301 489-19 Model: Tron 40VDR AIS		
75950873-07	Issue 03	Report: TUV, IEC 612097-2 Model: Tron 40VDR AIS EPIRB		
75950873-08	Issue 03	Report: TUV, IEC 61108-3 Model: Tron 40VDR AIS		
75950873-09	Issue 01	Report: TUV, IEC 61097-2 (Annex D: 121.5 MHZ Moming transmitter) Model: Tron 40VDR AIS		
	G	Manual: Jotron, Tron 40VDR AIS Float-free EPIRB with VDR storage, User manual		
Certificate Number: 354	4 February 2022	Certificate: COSPAS SARSAT, TYPE APPROVAL CERTIFICATE For a 406 Megahertz Distress Beacon for use with the Cospas-Sarsat Satellite System, Model: EPIRB Float Free Tron 40VDR AIS		
Certificate Number: 1354	4 February 2022	Certificate: COSPAS SARSAT, TYPE APPROVAL CERTIFICATE For a 406 Megahertz Distress Beacon for use with the Cospas-Sarsat Satellite System, Model: EPIRB Float Free Tron 40VDR AIS		
	Rev. A	Manual: Jotron, Tron 40VDR AIS Installation Manual		
DBS14627-10	1.0	Report: (Internal) Test report for IEC 62288 ed.3.0 (Section 4 and 7 evaluation of DM100 VDR		
DBS14746-11	1.1	Doc: Danelec, Type approval specification (IACS UR E27 / IEC 61162-460 ed.3) for DM100		
DBS14890-11	1.1	Doc: Danelec, Test Specification for DM100 VDR as IEC 61162-46 ed. 3 node / IACS UR E27 equipment		
MAN14904	1.1	Manual: Danelec, Installation manual for DM100, Cybersecurity addendum		

Form code: MED 921 Revision: 2025-03 www.dnv.com Page 2 of 3



Certificate no.: **MEDB00009DU**

Revision no.: 1

DBS15004-10	1.0	Report: Danelec, Test Report for DM100 VDR as IEC 61162-460 ed.3 node / IACS UR E27 equipment		
RD15008-12	1.2	Description: Danelec, Secure Development Lifecycle for embedded products		
122-33533-1	1	Report: Force Technology, IEC 60945 Test report of Capsule MK4		
125-20563-1	1	Report: Force Technology, EMC and environmental test report for DM100 VDR G3 DAU, BMU 003 V2, BMU 005, BMU 006 and VDR BCP V2		
125-20563-2	2	Report: Force Technology, Digital interfaces test report of DM100 VDR G3 DAU according to IEC 61162-1 (2024) and IEC 61162-2 (2024)		
BSH/454.VDR/011/ 00001	2025-06-04	Report: BSH, IEC 61996-1 Ed.2 and IEC 61996-2 Ed.2 test report for DM100 VDR/S-VDR G3		
BSH/454.VDR/011/ 00001-1	2025-06-17	Report: BSH, IEC 61162-450 Ed.3.0 test report for DM100 VDR/S-VDR G3		
MAN15872	1.0	Manual: Danelec, Operator's Manual for DM100 VDR G1, G2, G3 and DM100 S-VDR G2, G3		
MAN15690	1.0	Manual: Danelec, Installation Manual for DM100 VDR G3 and DM100 S-VDR G3		
DBS10956	3.5	Manual: Danelec, Installation Manual for DM100 VDR G2 and DM100 S-VDR G2		
TAA000006N	5	Certificate: DNV, Type Approval certificate for EDS series Ethernet Switches		
MAN16167	1.0	Manual: Danelec, Installation Manual for DM100 VDR G3 utilizing optical fiber connections		

Form code: MED 921 Revision: 2025-03 www.dnv.com Page 3 of 3



APPENDIX

Product Description

Certificate no.: **MEDB00009DU** Revision no.:

DM100 S-VDR G2 with trade names Sperry Marine Voyage Master IV S-VDR G2 and Wärtsilä S-VDR 4380 and

DM100 S-VDR G3 with trade name Sperry Marine Voyage Master IV S-VDR G3 and NACOS Marine S-VDR 4380 consist of the components below:

Components necessary for operation:

		Type designation			
Component	Designation	Danelec	Sperry	Wärtsilä/ NACOS Marine	
Data Acquisition Unit G2 1) or,	DAU G2	1305085	1305461	1305428	
Data Acquisition Unit G2 for 19" Rack ¹⁾	DAU-R19 G2	1305469	N/A	N/A	
Data Acquisition Unit G3 ^{2) 3)} or,	DAU G3	1306355	1306520	1306505	
Data Acquisition Unit G3 for 19" Rack ²⁾	DAU-R19 G3	1306512	N/A	N/A	
Bridge Control Panel	BCP	1302379	1302380	1305430	
	Indoor: BMU-003	1302646	1302646	1302646	
Pridge Microphone Unit	Outdoor: BMU-004	1302647	1302647	1302647	
Bridge Microphone Unit	Indoor: BMU-005	1306433	N/A	N/A	
	Outdoor: BMU-006	1306311	1306311	1306311	
Data Protective Capsule MK4 64 GB ⁴⁾	Capsule MK4 C64	1305078	1305078	1305431	
Float free MK2 4) 5) or,	Float-free MK2	1305474	1305474	1305474	
Float free MK2-HB ^{4) 5)} (Heated bracket)	Float-free MK2-HB	1305475	1305475	1305475	
90 Days Underwater Locating Beacon	AUB-90	2302841	2302841	2302841	

- 1) Wärtsilä S-VDR 4380 is to be installed with DAU G2.
- 2) DM100 S-VDR G3 is to be installed with either DAU G3 or DAU-R19 G3.
- 3) Sperry Marine Voyage Master IV S-VDR G3 and NACOS Marine S-VDR 4380 are to be installed with DAU G3.
- 4) S-VDR installations shall include at least one of Protective Capsule MK4 or Float-free capsule (MK2 or MK2-HB).
- 5) Separate certificates are required for EPIRB where the Float free is to be used to comply with carriage requirements for EPIRB.

Optional components:

	Designation	Type designation		
Component		Danelec	Sperry	Wärtsilä/ NACOS Marine
Modular Sensor Interface Unit	SIU	1000717	1000609	N/A
Compact Sensor Interface Unit	CSIU	1301871	1301871	1305496
Remote Video Interface with PoE – BNC	RVI-PoE	1302358	1302358	1302358
Remote Video Interface with PoE – DVI-I	RVI-PoE	1302365	1302365	1302365
Remote Audio Interface (8Ch) with PoE	RAI	1302859	1302859	1302859
Remote Serial Data Interface	RDI 08-001S	1303223	1303223	1303223
Ext. Extended Backup Disk (NAS 01-001)	NAS	1302370	1302370	1302370
Remote Digital Data Interface	RDI 24-001D	1303220	1303220	1303220
Remote Analog Data Interface	RDI 08-001A	1303222	1303222	1303222
Fiber optical Ethernet switch	EDS-208A-MM-SC-T	EDS-208A-MM-SC-T		SC-T

Software version: 3.xx

Form code: MED 921 Revision: 2025-03 www.dnv.com Page 1 of 1