

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB00001MN 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 GL AS under the authority of the Government of Norway.

This is to certify:

That the Electronic chart display and information system (ECDIS)

with type designation(s) FMD-3100

Issued to

Furuno Electric Co., Ltd. Nishinomiya, Hyogo Pref, Japan

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2018/773,

item No. MED/4.30. SOLAS 74 as amended, Regulations V/18, V/19 & X/3, IMO Res. A.694(17), IMO Res. MSC.36(63), IMO Res. MSC.97(73), IMO Res. MSC.191(79), IMO Res. MSC.232(82), IMO Res. MSC.302(87), IMO MSC.1/Circ.1503

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

This Certificate is valid until 2024-08-19.

Issued at Høvik on 2019-08-20

DNV GL local station:

Kobe

Approval Engineer:

Olaf Gundersrud

Notified Body

No.: 0575

for **DNV GL AS**

Roald Vårheim **Head of Notified Body**

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV GL AS of any changes to the approved 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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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.



Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 1 of 4

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 as amended 22 February 2019.

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

Job Id: **344.1-003193-16** Certificate No: **MEDB00001MN**

Revision No: 2

Product description

The FMD-3100 ECDIS consists of the following units:

Unit	Location
Main Computer (w/monitor)	Protected
Operation Panel (control unit)	Protected

For details, see Appendix.

Application/Limitation

- The FMD-3100 may be configured as a single workstation or a system of multiple workstations.
- A dual installation of the FMD-3000 ECDIS series may comply with the SOLAS requirements for ECDIS with Back-up arrangements.
- The FMD-3100 may be operated in RCDS mode of operation using HCRF or BSB4 chart data format.
- The FMD-3100 may be interfaced with RADAR.
- The FMD-3100 may be interfaced with NAVTEX.
- The FMD-3100 may be interfaced with VDR via LAN2 in accordance with IEC61996-1 annex G.
- The FMD-3100 shall be installed and tested in accordance with the Installation Manual IME-44841-Z(or later version).

Note:

The FMD-3100 may optionally support the HMI required for Sea Traffic Management (STM) functionality.

Type Examination documentation

See Appendix.

Tests carried out

- IEC61174(2015)
- IEC61162-1(2016)
- IEC61162-2(1998)
- IEC61162-450(2011 w/am1(2016))
- IEC62288(2014)
- IEC60945(2002 incl.Corr.1(2008))

Note:

The ECDIS testing included the optional scenarios for use in polar waters (latitude> 85°) in accordance with IEC61174 Annex P.

The STM-HMI has been tested and verified for compliance with IEC60945 clause 6.1 and IEC62288 clause 4.

Marking of product

The name and contact address of the manufacturer and type designation of the product shall be affixed to the equipment in a visible location. In addition the equipment shall be marked with serial number, safe distance to magnetic compass, power consumption and/or supply voltage

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 2 of 4

Job Id: **344.1-003193-16** Certificate No: **MEDB00001MN**

Revision No: 2

APPENDIX

Product description

The FMD-3100 ECDIS comprises combinations of the following units:

Unit	Model Name	Components	Remark
Panel Computer (integrated monitor)	PCU-3000 (HD24T21)	AMD A70M-R464L AMD Radeon HD 7660G	
,	Serial interface	IEC61162-1/2 IEC61162-1	2 ports 2 ports
	Ethernet controller	REALTEK RTL8111G INTEL 82583v	2 x RJ45 ports
	OR		
	PCU-3010 (HD24T22)	Intel Q170 w/Intel HD graphics 530	
	Serial interface	IEC61162-1/2	2 ports
	Scriai interrace	IEC61162-1	2 ports
	Ethernet controller	INTEL I210-IT	2 x RJ45 ports
Trackball control unit	RCU-030		
Interface Unit (Sensor Adapter)	MC-3000S		Optional
Interface Unit (Sensor Adapter)	MC-3020D		Optional
Interface Unit (Sensor Adapter)	MC-3030D		Optional
Network switch/switching HUB	HUB-100		Optional
Network switch/intelligent HUB	HUB-3000		Optional
Software Application version	03.xx		Linux kernel 4.1x
PresLib version	4.0		
Jeppesen SDK ver.	6.0		

Type Examination documentation

NPS No.	Dwg. No.	Rev.	Title
18	K24-17-473		Test Report for Pending Items - FMD-3000 Series ECDIS
19	K24-17-391		DNV type approval test report
21	K24-17-467		Testing report For Pending Item-FMD-3000 Series ECDIS
22			Appendix 1- Encrypted ENC testing, IEC 61174 Ed3
30			Color Calibration method in ECDIS and Radar
60	K24-17-604		FMD-3100 endurance testing report
61	K24-17-549		DNV Type approval testing report - FMD-3000 series
66	IME-44841-Z	Α	Installation manual : ECDIS FMD-3100
67	Applica report 20199	0	Acoustic noise testing of Maritime Multi Computer

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 3 of 4

Job Id: 344.1-003193-16 Certificate No: MEDB00001MN

Revision No: 2

APPENDIX

NPS No.	Dwg. No.	Rev.	Title
68	FLI 12-13-118		FMD-3100: IEC61162-1/2 test report
69	FLI 12-13-114		FMD-3100: IEC60945 test report
70	FLI 12-13-111		FMD-3100: IEC60945 EMC test report
71	FLI 12-13-119		FMD-3100: IEC61162-450 test report
75	K24-17-717		Type approval testing report IEC62288: FMD-3000 series
77	E42-01311-C10		Instruction manual settings and adjustments: FMD-3100
78	OME-44841-Z		Operator's manual: ECDIS FMD-3100
80	K24-17-765		DNV type approval testing report: FMD-3000 series
81	K24-17-787	4	Testing report of improved software: pending items part 2
82	LIC 12-15-059		Test report: IEC61162-450 for Sensor Adaptor MC-3000S
83	K24-17-791		Test report: Addition of NAVTEX function
84	K24-17-748		Test report for MSC302(87): FMD-3000 series ECDIS
91	K24-17-772	2	DNV type approval:Internal test report of improved software for pending items
133	DOC205958-1		Hatteland Display GDCX rev5: minimum brightness test
164	LIC 12-19-028		IEC61162-1 ed.5 test report MC-3000S sensor adapter
165	K24-17-940		Test report of IEC 61162-450 Ed.1 AMD1
166	K24-17-919	1.1	Test report for IEC61162-1 Ed.5
168	DOC206880-1	2	HD 24T22 FEC-: ECDIS Conformance test Report of LCD
169	DOC206882-1	2	HD 24T22 FEC: Flicker test Report
171	18-10-VAA-126		HD24T22 : IP22 test
172	180828001T	1	HD24T22: IEC60945 tests
173	EN180919C24 R2		HD24T22 : EMC tests - radiated
174	TH1_18_0445 & TH3_19_0018		HD24T22 MEC : Sound pressure level test report
175	181217001T		HD24T22 MEC : Environmental, EMC & SRS test report
176	VS-TV-071225-01		HD24T22 MEC : Vibration test report
177	190400235TWN-001		HD24T22 MEC: IP-x2 test report
178	VS-TV-071225-02		HD24T22 MEC : Vibration test report
179	EN190221C05		HD24T22 MEC : EMC radiated test report
183	K24-17-968		FMD-3100 Performance Test Report
			· ·

Form code: MED 201.NOR Revision: 2017-07 www.dnvgl.com Page 4 of 4