

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: **MEDB000039C** 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 Speed and distance measuring equipment (SDME)

with type designation(s) **GS-100**

Issued to

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

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2022/1157,

item No. MED/4.7. SOLAS 74 as amended, Regulations V/18, V/19 & X/3, IMO Res. A.694(17), IMO Res. A.824(19), IMO Res. MSC.36(63), IMO Res. MSC.97(73), IMO Res. MSC.191(79), IMO Res. MSC.302(87)

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

This Certificate is valid until 2025-07-01.

Issued at Høvik on 2023-01-30

DNV local unit: **Kobe**

Approval Engineer: Frederik Tore Elter

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for **DNV AS**

Notified Body No.: **0575** Sverre Olav Bergli 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 1/2019 dated February 22nd, 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 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 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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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 300,000 USD.



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Revision No: 4

Product description

The GS-100 SDME comprises the following components:

Unit	Model Name	Remark	Location
Antenna unit	GS-1001		Exposed
Display unit	GS-1002	Incl. 4 serial ports and 1 LAN port	Protected
Junction box	GS-1003		Protected
Interface unit	IF-2503* or,	*option	Protected
	IF-2550*	Οριίοπ	

Application/Limitation

The GS-100 equipment shall be configured as SDME and installed in compliance with the instructions of Pub. No. OME-72790-L (or later version).

Type Examination documentation

DNV No.	Drawing No.	Rev.	Title	
76	LIC04-22-0178		Report IEC 60945, LABOTECH Furuno GNSS Antenna Unit, GPA-022S	
67	OME-72790-L	APR . 09, 2021	Manual: Furuno, OPERATOR'S MANUAL SATELLITE SPEED LOG, Model: GS-100	
66	LIC 12-21-084	2 July 2021	Report: Labotech, IEC 61162-1/-2, Test Report Model: SATELLITE SPEEDLOG, Type: GS-1002	
65	LIC 12-21-083	2 July 2021	Report: Labotech, IEC 60945 5 (Temp., Vibration), Test Report Model: SATELLITE SPEEDLOG, Type: GS-1002	
64	LIC 12-21-082	2 July 2021	Report: Labotech, IEC 60945 (CSD), Test Report Model: SATELLITE SPEEDLOG, Type: GS-1002	
63	LIC 12-21-081	2 July 2021	Report: Labotech, IEC 60945 (EMC), Test Report Model: SATELLITE SPEEDLOG, Type: GS-1002	
62	LIC12-21-046	2 July 2021	Report: Labotech, Reference document for IEC 61162-1/-2	
61			GS-100_Changes List	
60	K20-19-018		Notification of hardware modification to be implemented on the GS-100	
56	K20-17-1663	Rev. no.: 1	Report: Furuno - IEC62923 - Testing Report of Bridge Alert Management Model: Satellite Speed Log - Type: GS-100	
54	LIC 12-20-179	LIC 12-20-179	Report: LABOTECH IEC 61162-450 Furuno Model: SATELLITE SPEED LOG Type: GS-100	
53	LIC 01-20-039	27 November 2020	Report: LABOTECH Reference document for IEC 61162- 450 test performed by LIC	
52	K20-17-1662		Report: FURUNO - Update forIEC62923, IEC61162-450 - DNV type approval testing report Model: Satellite Speed Log, Type:GS-100	
49	LIC 12-20-098	29 May 2020	Report: Labotech IEC 61162-1 and IEC 61162-2 - Furuno INTERFACE UNIT IF-2550	
48	LIC 12-20-097	4 August 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 6, 13, 14 and 15, - Furuno INTERFACE UNIT IF-2550	
47	LIC 12-20-096	4 August 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 7.1, 8.2, 8.3 and 8.4 - Furuno INTERFACE UNIT IF-2550	
46	LIC 12-20-095	7 July 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 9.2, 9.3, 10.3, 10.4, 10.5, 10.8 and 10.9, - Furuno INTERFACE UNIT IF-2550	
45	LIC 12-20-066	29 May 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 8.7, - Furuno INTERFACE UNIT IF-2550	

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DNV No.	Drawing No.	Rev.	Title	
44	LIC 12-20-065	29 May 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 7.2,11.1 and 12.2, - Furuno INTERFACE UNIT IF-2550	
43	LIC 12-20-064	29 May 2020	Report: Labotech IEC 60945: 2002 (ed. 4), Clause 11.2, - Furuno INTERFACE UNIT IF-2550	
42	LIC 01-20-021	4 August 2020	Report: Labotech Reference document for IEC 61162-1 -2 - Furuno INTERFACE UNIT IF-2550	
40	C7202001Z20		Manual: Furuno - Installation Guide Interface Unit Model IF- 2550	
31	LIC12-17-116		GS-1001: EMC test report	
30	LIC12-17-115		GS-1001: Environmental test report	
29	LIC12-17-114		GS-1001: EMC test report	
28	LIC12-17-113		GS-1001: CSD test report	
27	K20-17-1502		Type approval testing report for pending items	
26	K20-17-1482		GS-100:IEC61023 Distance run	
25	K20-17-1478		GS-100:IOS22090-3 Static error test	
24	K20-17-1477		GS-100: IEC61023 Speed Vxg=VgCOS30deg	
23	K20-17-1466		GS-100: IEC61023 Speed reverse mode	
22	K20-17-1442	2	GS-100: DNV type approval testing report	
15	FLI12-13-124		Test report - IEC60945 emc	
14	FLI12-13-125		Test report - IEC60945 tests other than emc	
13	FLI12-13-138		Test report - IEC61162-1/2	
12	FLI12-13-139		Test report - IEC61162-450	
11	FLI12-13-143		Test report - IEC60945	
10	FLI12-13-145		Test report - IEC62288 Ed.2 CDV	
9	FLI12-13-146		Compass safe distance test report	
8	K20-17-828		DNV type approval testing report	
7	K20-17-977		Testing report of measurement data -ISO22090-3 & IEC61023	
6	K20-17-973		Testing report of static error test	
5	K20-17-975		Testing report of indication of distance run	
4	K20-17-974		Testing report of indication of speed	

Tests carried out

Performance - IEC 61023 (2007)
Serial Interface - IEC 61162-1 (2016)
Serial Interface - IEC 61162-2 (1998)
LAN Interface - IEC 61162-450 (2018)
Presentation - IEC 62288 (2014)
Environmental - IEC 60945 (2002)

• BAM - IEC 62923-1 (2018) and IEC62923-2 (2018)

Marking of product

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

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