

CERTIFICATE

of

EC Type-examination (Module B)

Certificate No: 172120124/AA/00 Product Category: A.1/5.13; A.1/5.4

With respect to Marine Equipment Directive 2014/90/EU and the implementing Regulation (EU) 2017/306, Telefication Notified Body 0560 declares that the equipment:

Product description: Inmarsat-C satellite earth station

Trademark: FURUNO
Type designation: FELCOM18

Software version: PCTERMINAL: 1650240-01; IC-218: 1650247-01

Variants: --

Manufacturer: Furuno Electric Co., Ltd.
Address: 9-52 Ashihara cho
City: 662-8580 Nishinomiya
Country: JAPAN

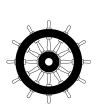
Complies with the international instruments and test standards as listed in the Annex.

This certificate is granted to:

Name: Furuno Electric Co., Ltd.
Address: 9-52 Ashihara cho
City: 662-8580 Nishinomiya
Country: JAPAN

Validity of this certificate expires on date: **09 May 2022**This certificate has THREE Annexes.

Zevenaar, 09 May 2017



Marcus Jansen
Senior Product Assessor



Annex 1 to EC type-examination Number: 172120124/AA/00



General conditions

- Each product to which this certificate relates shall be provided with Marine markings. The Marine marking consist of symbol in the form of a wheel followed by the identification number of the responsible Notified Body for module D, E, F or G, and by the last two digits of the number of the year in which the mark is affixed.
- The holder of this Certificate has drawn up a Declaration of conformity to type with Directive 2014/90/EU and amending Directives, declaring that the product(s) described in this EC Type- examination certificate, satisfy the requirements that apply to them.
- Each product shall be identified by means of type, batch and/or serial numbers and the name of the manufacturer and/or importer.
- If the equipment is to be modified, Telefication shall be notified immediately. Depending on the modifications, Telefication may have additional examinations carried out in consultation with the applicant.
- Enforcement of a new amending directive voids the validity of this certificate for (re)placement of the product onboard ships.

Remarks and observations

The following conditions are applicable:

Optional SSAS functionality has been tested in accordance with Resolution MSC.147(77). Optional LRIT functionality has been tested in accordance with SOLAS Chapter V/19-1, Resolution MSC.263(84) and IEC 62729.

The equipment is categorized as MES Class 2 (Inmarsat-C + EGC) and includes an integral GPS receiver (not MED approved).

System related equipment

The product to which this certificate relates includes to following units or equipment:

- IC-218: Communication unit
- IC-118: Antenna unit
- IC-318: Junction box
- IC-305: Distress alert / Received call unit
- IC-306: Alarm unit
- IC-307: SSAS Alert unit
- IC-350: Alarm unit
- 5139U: Mini Keyboard
- PP-510: Printer
- PP-520: Printer
- PR-240: AC/DC Power Supply Unit



Documentation lodged for this EC type-examination

Test Reports:

- Furuno Electric Co., Ltd.: K16-18-381, 04 September 2012
- Furuno Labotech International Co. Ltd.: FLI-12-12-081, 05 September 2012
- RES Laboratory Ltd.: N 13.12, 26 April 2012
- RES Laboratory Ltd.: N 12.12, 26 April 2012
- Furuno Labotech International Co. Ltd.: FLI 12-12-035, 05 April 2012
- Furuno Labotech International Co. Ltd.: FLI 12-12-037, 13 April 2012
- Furuno Labotech International Co. Ltd.: FLI 12-12-038, 13 April 2012
- Furuno Electric Co., Ltd.: K16-18-365, 20 April 2012
- Furuno Labotech International Co. Ltd.: FLI 12-14-115, 23 January 2015

Product Documentation:

- Assembly drawings
- Bill of materials
- Block diagram
- Electrical diagrams
- Internal photos
- External photos
- Manual
- Installation manual
- Corrosion waiver
- Inmarsat certificate: 4FE100, issued 23 April 2012

International Instruments and test standards

The equipment complies with:

IEC 60945 IEC 60945/Corrigendum 1 IEC 61097-4 IEC 61162-1 IEC 61162-450 IMO Resolution A.570(14) IMO Resolution A.664(16) IMO Resolution A.694(17) IMO Resolution A.807(19) MSC Resolution 147(77) MSC Resolution 263(84) MSC Resolution 306(87) MSC Resolution 68(68)/A4 MSC Resolution Cir. 862	August, 2002 April, 2008 May, 2012 November, 2010 June, 2011 1985 1998 1991 1995 May, 2003 May, 2008 May, 2010 1997 1998	Edition 4 Edition 4 Ed. 3.0 Ed. 4.0 Ed. 1.0
MOO NESOlution Oil. 002	1990	



Technical features and characteristics

The product includes the following features and characteristics:

Satellite Earth Station

- Operating frequency range: RX: 1537.0-1544.2 MHz; TX: 1626.5-1646.5 MHz - Modulation method(s): BPSK

- Maximum output power: 12 to 16 dBW EIRP rated

Annex 3 to EC type-examination Number: 172120124/AA/00



Trademarks and Type designations:

The product as described in this EC type-examination includes the following type designations:

- Product description: Inmarsat-C satellite earth station

- Trademark: FURUNO- Type designation: FELCOM18

- Software version: PCTERMINAL: 1650240-01; IC-218: 1650247-01