



Declaration of Conformity

Navico declare under our sole responsibility that the following product to which this declaration relates is in conformity with the requirements of EU directive **2014/53/EU** and satisfies all the technical regulations applicable.

The assessment has been carried out in accordance with **Annex II** of the above directive.

Product	LOWRANCE Multifunctional Display with GPS, Sonar and Chartplotter Hook2-5 TS, Hook2-5 HDI, Hook2-5X GPS HDI, Hook2-7 TS, Hook2-7X GPS TS, Hook2-7 HDI, Hook2-7X GPS HDI
----------------	--

This product has been tested to the following standards

Standard	Description
EN 60945:2002	Maritime navigation and radiocommunication equipment and systems – General requirements – Methods of testing and required test results
EN 62368-1:2014	Audio/video, information and communication technology equipment — Part 1: Safety requirements covering the essential requirements of article 3.1(a) of Directive 2014/53/EU.
EN 303 413 V1.1.1	Satellite Earth Stations and Systems (SES); Global Navigation Satellite System (GNSS) receivers; Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU.

Test reports

Laboratory	Report No.
Austest Laboratories	0316NAV5 HDI_60950, 0316NAV5xHDI_60950, 0316NAV7TS_60950, 0316NAV7xHDI_60950
TUV SUD America	JT72132104-1017C, JT72132104-1017D, JT72132104-1017E, JT72132104-1017F, JT72132399-1017C
EMC Technologies	180314.1. 180314.2, 180315.1, 180315.2

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive and standards for CE marking for sale in the European community.

	Authorized Representative in EU
Address	Navico Holding AS, Nyaaskaveien 2, NO-4374 Egersund, Norway
Signature	Sondre Knudsen / RCE Manager 
Date	13. October 2020

The attention of the purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are contained in the appropriate product manuals.