

We:

KVH Industries, Inc. 50 Enterprise Center Middletown, RI 02842 U.S.A. Tel: +1 401 847 3327

Declare under our sole responsibility that the following product:

TracPhone V7-HTS System, consisting of one of the following antennas and an Integrated CommBox Modem:

- 02-1925-01XX1 TracPhone V7-HTS Antenna
- 02-1927-01 TracPhone V7-HTS Antenna (TracVision TV8 Base Plate/ Radome Variant)
- 02-2024-01 TracPhone V7-HTS Antenna (TracVision HD11 Base Plate/ Radome Variant)
- 02-2203-02 Integrated CommBox Modem

TracPhone V7-HTS System, consisting of one of the following antennas, a 10MHz Reference Module and an Integrated CommBox Modem:

- 02-1925-XX¹ TracPhone V7-IP Antenna
- 02-1927 TracPhone V7-IP Antenna (TracVision TV8 Base Plate/ Radome Variant)
- 02-2024 TracPhone V7-IP Antenna (TracVision HD11 Base Plate/ Radome Variant)
- 02-2245 10MHz Reference Module
- 02-2203-02 Integrated CommBox Modem
- ¹ The part number is followed by 2 alphanumeric characters which designate non-performance affecting customer specific branding

Is in conformity with the essential requirements of:

Radio Equipment Directive 2014/53/EU

SI 2016 No. 1101 UK Electrical Equipment (Safety) Regulations 2016

SI 2016 No. 1091 UK Electromagnetic Compatibility Regulations 2016

SI 2017 No. 1206 UK Radio Equipment Regulations 2017

The following harmonized standards and technical specifications have been applied:

| Essential Requirement | | Applied Standard(s) |
|-----------------------|---------------------|-------------------------------------|
| Article 3.1(a) | Health & Safety | EN 60950-1:2006 + A1:2009 + A2:2013 |
| Article 3.1(b) | EMC | EN 60945:2002 + Corrigendum 1:2008 |
| Article 3.2 | Spectrum Efficiency | EN 302 340 V2.1.1:2016-05 |

Description of Software Versions:



TPV7-HTS System: 305.X2

² Denotes minor nonfunctional/ nonregulatory affecting changes

Equipment applicability

The TracPhone V7-HTS is a satellite communications system that provides broadband internet connectivity between a ship and any destination in the world. The equipment is not intended for SOLAS applications.

Operating Frequency Bands and Maximum Output Power:

Transmit Frequency Range: 14.0GHz to 14.5GHz Receive Frequency Range: 10.95GHz to 12.75GHz

Output Power: 4W

Signed for and on behalf of:

KVH Industries, Inc.

Middletown R.I. U.S.A.

21 Oct 2022

Rick Jones, Director of Corporate Quality

Luk Jares