We, Airbus Defence and Space Oy
Hiomotie 32, 00380 Helsinki, Finland

declare under our sole responsibility that the product

TH9

(RC-55 806-870 MHz*)

(Accessories listed in the appendix)

Product is in conformity with the Directive 2011/65/EC (RoHS)
The product has been tested against the following standards and specifications:

- EN 300 394-1 Ver.3.3.1: TETRA; Conformance testing specification; Part1: Radio
- EN 300 328 Ver 2.1.1: Wideband transmission systems Data transmission equipment operating in the 2.4 GHz ISM band
- EN303413 Ver 1.1.1: Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz frequency bands
- EN 301 489-1 Ver2.2.0: EMC Standard for Radio Equipment and Services
- EN 301 489-3 Ver2.1.1: ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
- EN 301 489-5 Ver2.2.0: Specific (EMC) Conditions for Tetra Equipment
- EN 301 489-17 Ver3.1: ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
- EN62209-1:2006: Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices
- EN62209-2:2010: Product Standard to demonstrate the Compliance of Mobile Phones with the Basic Restrictions related to Human exposure to Electromagnetic Fields

The product is marked with the CE marking and Notified Body number according to the Directive 2014/53/EU. All these tests has been made under control of SGS Fimko Oy, NB0598.

Place of Issue: Jyväskylä
Date of Issue: 5.6.2019

Signature: [Signature]
Name: Jökka Mattila
Position: Head of Delivery Capability
Site: Jyväskylä
Appendix to DoC No. DTXH6177-EN-1.0

* TMO TX 806-825MHz ; TMO RX 851 - 870MHz
* DM0 TX/RX 806-825MHz and 851 - 870MHz

List of accessories for RC-55:

1. AN-49 Antenna (806-870 MHz)
2. BLN-5i Standard Battery
3. ACP-12EU Charger
4. User Guide

Place of Issue: Jyväskylä    Date of Issue: 5.6.2019

Signature: [Signature]
Name: Jukka Mattila
Position: Head of Delivery Capability
Site: Jyväskylä