AIRBUS

Airbus Defence and Space Oy

DECLARATION OF CONFORMITY DTXH4100-EN-4.0 31.5.2017 – 1(2)

We.

Airbus Defence and Space Oy

Hiomotie 32, 00380 Helsinki, Finland

declare under our sole responsibility that the product

TDM880i

(RC-18 380-400MHz *)

(Accessories listed in the appendix)

Product is in conformity with the Directive 2011/65/EC (R0HS) and the following essential requirements of the Directive 2014/53/EU (RED): Article 3.1a, 3.1b and 3.2 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 301 489-1 Ver2.1.1

EMC Standard for Radio Equipment and Services

EN303413 Ver 1.1.0

Radio equipment operating in the 1 164 MHz to 1 300 MHz and 1 559 MHz to 1 610 MHz

requency bands

EN 301 489-5 Ver2.1.1

Specific (EMC) Conditions for Tetra Equipmen t

EN 60950-1-1:2006+A11

2009+A1:2010+A12:2011

A2:2013

Safety of Information Technology Equipment

Product Standard to demonstrate the Compliance of Mobile Phones with the Basic

Restrictions related to Human Exposure to Electromagnetic Fields

EN50361

EN 50360

Basic standard for measurement of specific absorption rate related to human exposure to

electromagnetic field from mobile phones (300MHz-3GHz)

1999/519/EC

Council Recommendation on the Limitation of Exposure of the General Public 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.

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Place of Issue: Jyväskylä

Date of Issue: 13.6.2017

Signature:

Name:

Jukka Mattila

AIRBUS

Airbus Defence and Space Oy

DECLARATION OF CONFORMITY DTXH4100-EN-4.0 31.5.2017 – 2(2)

Position:

Head of PMO

Site:

Jyväskylä

Appendix to DoC No. DTXH4100-EN-4.0

*TMO TX 380-420MHz; TMO RX 390-430MHz

List of accessories for RC-18:

1.	CA-123	Prog Param Cable TDI
2.	CA-124	Power Cable for TDM
3.	CA-125	Data Adapter for TDM
4.	CA-126	RF Cable for TDM
5.	CA-127	GPS Cable for TDM
6.	DAU-9S	Parameter Cable
7.	DLR-3T	Data Cable
8.	ACR-1	AC Power Supply

Place of Issue: Jyväskylä

Date of Issue: 13.6.2017

Signature:

Name: Position:

Site:

Head of PMO Jyväskylä