

EU DECLARATION OF CONFORMITY

We: **Airbus Defence and Space Oy**
Hiomotie 32
FIN-00380 Helsinki, Finland

as the manufacturer of the following products

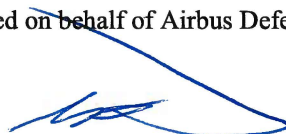
Products:	TB3, TB3S, TB3c, TB3p and TB3hp TETRA Base Stations
Models:	TB3 380, TB3 410, TB3 450, TB3 800, TB3S 380, TB3S 410, TB3c 380, TB3c 410, TB3c 800, TB3p 380, TB3hp 380, TB3hp 410, TB3hp 450, TB3hp 800

declare under our sole responsibility that the product is in conformity with the relevant Union harmonisation legislation: RED directive 2014/53/EU and RoHS directive 2011/65/EU. Conformity has been assessed using the following standards.

Scope:	Standards:
Use of radio spectrum	EN 303 758 V1.1.1 (2021-07) TETRA radio equipment using non-constant envelope modulation operating in a channel bandwidth of 25 kHz, 50 kHz, 100 kHz or 150 kHz; Harmonised Standard for access to radio spectrum:
	EN 300 394-1 V2.3.1 (2001-04) Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio
Safety	IEC 62368-1:2018 Audio/video, information and communication technology equipment – Part 1: Safety requirements
EMC	EN 301 489-1 V1.9.2 (2011-09) Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	EN 301 489-18 V1.3.1 (2002-08) Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 18: Specific conditions for Terrestrial Trunked Radio (TETRA) equipment
RoHS	IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Issued on: 30th of June 2022

Signed on behalf of Airbus Defence and Space Oy



Mika Laitinen, Head of Product Business Management