

May 17th - 2022

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada, Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

ATTESTATION STATEMENT

(Declaration on equivalent Models)

TO WHOM IT MAY CONCERN

We, Trackunit Aps declare on our sole responsibility that the tested model in CTC Advanced project 1-3523_21-01

TU600-25 with FCC ID: ZMF-TU600B, IC: 9746A-TU600B

Is equivalent to the previous tested model in CTC Advanced project 1-1894 21-01:

TU600-15 with FCC ID: ZMF-TU600A, IC 9746A-TU600A

with respect hardware and software covering the cellular/GNSS PCB antennas, the Quectel BG95-M3 cellular module, the Quectel L76-LB GPS/Glonass receiver, I/O ports, CAN bus and power supply.

The only differences between the tested model TU600-25 and TU600-15 are the change of Bluetooth LE module to Silabs BGM210P22A from Silabs BGM13S22A.

We attest that above variant changes are not relevant for the RF behaviour subject to the regulatory rules according to FCC part 2.1093, part 22, part 24, part 27 and part 90.

Therefore, the CTC Advanced GmbH test reports for model TU600-15 in project 1-1894_21-01 are all valid for the tested model TU600-25 as only partial testing is performed for the TU600-25 in project 1-3523 21-01.

If you have any questions, please feel free to contact us at the address shown below

Signed on behalf of Trackunit Aps

Per Klaus Nielsen Certification Manager

Email: pkn@trackunit.com

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