

TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

March 5, 2015

Ref: Application Modular Approval Certification for FCC ID: RI7OM12030-210

## FCC ID: Title/model: RI7OM12030-210 2G/3.5G module with GPS / OM12030/210

To whom it may concern:

The following attestation addresses the fourth requirements to support modular approval:

- 1. This device is designed for mobile or fixed operation; portable operation is subject to a Class 2 permissive change application or to a new and separate FCC ID.
- The maximum antenna gain is limited to 1.92 dBi for the GSM 850/FDD V frequency band, 0.51 dBi for PCS 1900/FDD II frequency band and 5.00 dBi for the FDD IV frequency band, as calculated in the RF exposure exhibit.
- 3. The product has a FCC ID label on the device itself. Also, the OEM host end product manufacturer will be informed to display a label referring to the enclosed module. The exterior label will read as follows: "Contains Transmitter Module FCC ID: RI7OM12030-210" or "Contains FCC ID: RI7OM12030-210".
- 4. We request to include in the grant the following words in the device description or grant notes: "modular transmitter" or "transmitter module".

If there are any additional questions or if further information is needed, please contact us.

Sincerely,

si -

By: Brian Tucker Title: VP Quality Management, Auto Company: Telit Communications S.p.A. Telephone: +1-919-415-1505 e-mail: Brian.Tucker@telit.com