

## **TUV SUD BABT TCB**

Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

Date:

06/24/2015

REF:

Product changes declaration

Model:

HE910-GL

FCC ID:

RI7HE910GL 5131A-HE910GL

We,

**Telit Communications S.p.A.**Via Stazione Di Prosecco 5/B,
Trieste 34010
Italy

Declare that, the new 2G/3G Module HE910-GL (hardware revision 0), are based on the already tested 2G/3.5G module of HE910 (FCC ID: RI7HE910, IC: 5131A-HE910)

The following main differences between the new HE910-GL Rev.0 and the already tested HE910 family are declared as follows:

Model	Differences respect to the parent product HE910
HE910	The module uses the same PCB and same components except for: 1) GPS components are depopulated from the mother board. 2) Diversity components are depopulated from the mother board. 3) Baseband processor Intel XG626 is changed to Intel XG625, which has the same design, firmware and software including protocol stack but data throughput limited, by firmware, to 7.2 Mbps.

All the test reports and test evidences submitted for the for the certification of HE910 (FCC ID: RI7HE910, IC: 5131A-HE910) remains fully applicable and representative as prove of compliance for the new model HE910-GL (FCC ID: RI7HE910GL, IC: 5131A-HE910GL). As verification of compliance some partial testing has been performed to demonstrate the continues compliance of the new model:

- Part 22 radiated measurements
- Part 24 radiated measurements

If you have any doubt please do not hesitate to contact us.

Yours sincerely,

Antonino Sgroi EMEA R&D Manager