

To whom it may concern.

We, telit Communications S.p.A., via Stazione di Prosecco 5/B-34010 Sgonico - Trieste - Italy declare that the devices ME910C1-P2 HW 0.0 SW version M0B.950004 and ME910C1-WW HW 0.0, SW version M0B.800004 share the same HW design (based on Qualcomm Chipset MDM9206) and Protocol stack, meaning both devices are equivalent from the Software point of view and they do have same behaviour on 3GPP protocol related requirements. They differs only on memory capacity mounted on the product:

Product	Memory Size
ME910C1-WW	1Gb Nand + 512Mb RAM
ME910C1-P2	1Gb Nand + 1 Gb RAM

Hence results and documentation from ME910C1-WW device remains valid and have been used to demonstrate compliance on ME910C1-P2 for GCF.CC 3.73.0 Requirements PTCRB NAPRD 5.38 and for regulatory approvals purposes (RED, RCM, FCC/IC).

Differences between SW version M0B.950004 and M0B.800004 are minor changes that do not affect tests executed for ME910C1-WW HW0.0 as the protocol stack and features are the same between these devices and bigger memory capacity is reserved for applications.

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