

28<sup>th</sup> September 2015

Telecommunication Certification Body  
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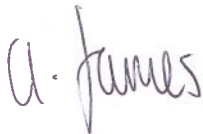
To whom it may concern,

RFID notch filtering capacitors C1746 and C1751 were changed from 39pF to 82pF in order to improve the RFID related Spurious Emissions performance of the Product. This change impacts only the RFID circuitry.

Rev D hardware including the above change and was used for all RFID measurements. Rev C hardware not including the above change and was used for all other measurements performed on P-01H.

Panasonic Mobile Communications Development of Europe Ltd. hereby declares that Rev C and Rev D hardware is identical with respect to all non RFID related performance areas and therefore has no impact other than to the RFID related performance.

Yours faithfully,



Andrew James  
Regulatory Specialist