

To: Martin Perrine  
FCC Equipment Authorization Branch

FCC ID: LJPNSB-9  
Correspondence Number: 6609

EMC

1) Block diagram referenced in Request for Confidentiality letter.

Acknowledged

2) Confirmation that schematics provided are complete.

Schematics are complete for part22/24 operationality. We have uploaded schematics now to cover also other functionality.

SAR

1) Confirmation that independent radiated power measurements were made for each SAR scan. Reported results appear to be identical to EMC reported values.

Unfortunately SAR laboratories do not have possibility to perform radiated EMC measurements by themselves, but a separate EMC laboratory has to be used for this purpose. The same sample was used both in SAR and EMC measurements (IMEI listed in both reports), and the sample was not modified between measurements.

TX power control loop of the LJPNSB-9 sample was used with the same power settings in both EMC and SAR measurements. Maximum power level was chosen for the measurements. Measured results are therefore valid and true to our best capability.

2) Confirmation that device does not contain an antenna connector for power measurements. Please use conducted power measurements where possible in the future.

There is no antenna connector available in this product.

3) Updated grant comment. Please include head and body SAR values for each band

Acknowledged.