

## Evaluation Sheet – The Data of Measurement Re-using

May.15, 2015

Federal Communication Commission

Office of Engineering and Technology Laboratory Division

7435 Oakland Mill Rd.

Columbia MD 21046

Subject of Request: Permission and evaluation to re-use FCC ID 2ACCJB016 test data of model 1017D in application of FCC ID 2ACCJB012 (model 1017G).

Dear Sirs,

Following the guideline principal as per KDB 996369, we, the undersigned, request to re-use the test data from ID: 2ACCJB016 in application of ID: 2ACCJB012

ID: 2ACCJB012 and 2ACCJB016 contain the same PCB, layout, display, and battery spec, and confines in the same enclosure. These two ID employs the equivalently identical chipset, circuit layout, antenna, with the same default setting of transmitted output power level.

FCC ID 2ACCJB012 only removing one SIM slot which will not impact PCB layout, the detailed information please refers to “Declaration of changes from 1017G to 1017D FCC”. For the difference between two ID, we have made the following test plan:

Reports from SRTC:

Please refer to the follow tabulate:

Test report type	update	Add new measurement
RF Test Report	Removing one SIM slot	RSE spot check. Please refer to SRTC2015-9004(F)-0004 1017G FCC Part22&24 Test Report_GSM Part rev01.pdf Page9,27,31,49 Show the worst case retesting!
SAR		SAR spot check the worst case for every frequency band. Please refer to SRTC2015-9004(F)-0005 1017G FCC SAR Test Report rev01.pdf Page20&24 worst case retesting Page 40&51 add the test plot

Sincerely,

APPROVED BY: Project manager

Signature:

*Liu Jia*

Date: 5.14.2015