Evaluation Sheet – The Data of Measurement Re-using

Jan.02, 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 WLAN a/b/g/n & Bluetooth test data of model PM-0850-BV in application of PM-0855-BV

Effective ID: PY7-PM0850/ PY7-PM0855

Dear Sirs,

We, the undersigned, request to re-use the test data from ID: PY7-PM0850 in application of ID: PY7-PM0855

ID: PY7-PM0850 and PY7-PM0855 contain the same PCB, layout, display, I/O digital IC, and battery spec, and confines in the same enclosure. These two ID employs the equivalently identical chipset, circuit layout, antenna of WLAN a/b/g/n, Bluetooth, with the same default setting of transmitted output power level, and same software/firmware controlling radio parameters. The difference between PY7-PM0850 / PY7-PM0855 is PY7-PM0850 support with single SIM and PM7-PM0855 supports with dual SIM. And the WWAN bands are different as well. Since 3G/4G RF circuit are independent from WLAN and Bluetooth, the changes does not affect the characteristic of BT/WLAN unchanged circuits. The Hardware difference is the SIM socket, others are all the same.

Hence, the given DSS/DTS/NII test report contains the identical test results, which inherent from PY7-PM0850 are:

Description Of Test Case (DSS / DTS / NII)	Result
AC Power Line Conducted Emission	Inherent from PY7-PM0850
Peak Output Power	Inherent from PY7-PM0850
6dB Bandwidth	Inherent from PY7-PM0850
20dB Bandwidth	Inherent from PY7-PM0850

100 KHz Bandwidth Of	Inherent from
Frequency Band Edges	PY7-PM0850

Spurious Emission	Inherent from PY7-PM0850
	P I /-PIVI0830
Peak Power Density	Inherent from
	PY7-PM0850
Antenna Requirement	Inherent from
	PY7-PM0850
Frequency Separation	Inherent from
	PY7-PM0850
Number of hopping frequency	Inherent from
	PY7-PM0850
Time of Occupancy	Inherent from
	PY7-PM0850
Transmission in case of Absence of Information	Inherent from
	PY7-PM0850
Frequency Stability	Inherent from
	PY7-PM0850

Sincerely,

withes (

SGS Taiwan Ltd. 134, Wu Kung Road, New Taipei Industrial Park,

Wu Ku District, New Taipei City, 24803, Taiwan