

## **CB-7.2.1 – Technical Review RT Form**

FCC ID: 2AB9N-T5T3

IC ID:

CT Project: P1490020

From: Shawn McMillen

Date: 09/30/2014

1--The internal photos provided need to have more definition. Even when viewed close-up the components and identifications on the ICs are not legible.

10/8Updated the internal form factor.

2--Please note that when performing radiated measurements on the licensed portion of the EUT that EIA/TIA-603 C needs to be followed and that the EUT needs to be at a height of 1m above the ground plane.

10/7The test has been updated to 1 m

3--On page 26 of 54 of the 22/24 report the occupied bandwidth for GSM 1900 low channel is incorrect.

## 10/7Bandwidth is wrong place has been modified

4--Please note that on page 22 of the user's manual the RF exposure information is reported twice.

10/7The manual rf exposure two problems has been updated

5--The user's manual requires the necessary FCC class B statements.

10/7B class declaration is on the last page manual to join

10/8 Joined the FCC B class declaration in the instruction manual

6--The clock/oscillators and supply voltages need to be identified on the block diagram.

10/7Block diagram has joined requirement items

7--The tune up procedure contains 802.11 power tune-up tolerances however this device does not contain WiFi.

## 10/7Has been updated in the most cerebral sci-film Up Procedure

FYI: Some of the conducted spurious emission plots in the 22/24 report for cellular have the wrong limit line. No action is necessary since the emissions reported are below the limit.

10/4Limit has been revised

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 1 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	



CT -

Response by:

Submitted by:

Date:

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 2 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	