

March 27, 2015

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

## In re: BLUEBIRD INC. FCC Application for FCC ID : SS4ET100

## Cover letter

Ι.

Gentlemen:

The product is Premium Enterprise Tablet whose RF functions are WCDMA, GSM, WLAN, BT and NFC.

The WCDMA/GSM module is already authorized under FCC ID: QIPPH8-P.

The WLAN/BT module is also already authorized under FCC ID: PD97265NG.

These modules are electrically identical to those originally approved. There are no hardware changes and RF power changes except the Host device uses the different antennas from those of the modules. So we substituted parts of the module Characteristics related to the conducted measurements in the approved test report. We re-used the module RF report for the conducted measurement characteristics.

Their report numbers are as below.

FCC ID: PD97265NG - 41273RRF.001 , 41273RRF.002 , 41273RRF.003 , 41273RRF.004 FCC ID: PD97265NG - MDE\_CINTE\_1108\_FCCe , MDE\_CINTE\_1108\_FCCd

II. The transmitters (WCDMA, GSM, WLAN and BT) do not operate simultaneously. If the WLAN is on, the other transmitters like BT, WCDMA and GSM Transmitter are off automatically. Also the other transmitters are the same.

III. The Tablet does not support Voice call mode for WCDMA and GSM. It only supports data mode.

Sincerely,

Jaeho Lee / Research Engineer BLUEBIRD INC.