**TCT Mobile Limited** 

5F, C building, No.232, Liang Jing Road, Zhangjiang High-tech Park, Pudong, Shanghai, China

Tel: +86 21 51798260; Fax: +86 21 61460600

Date: April 29, 2015

Federal Communications Commission

Office of Engineering and Technology Laboratory Division

Subject: Reverse call feature of FCC ID: RAD546

To whom it may concern:

This device employs a "reverse calling" feature based on the orientation of the device such that a

call can be made or taken in either portrait orientation ("Normal" and "Upside Down").

maximum output power is reduced for a number of wireless technologies, as specified in the parts

list/tune-up info exhibit, for the reverse calling mode. When a user accepts or initiates a voice call,

the normal or reverse calling mode is determined by the device according to the fixed set of rules

described in the operational description exhibit. Once a call is connected, the device will lock that

orientation state for the duration of the call, such that the user will not be able to rotate the device

during a live call and continue the call in the reversed orientation. The feature is disabled by default

and must be user activated in the device Settings menu. Detailed instructions on its proper use will

be included in the User Manual of the device. After the user activates the reverse calling feature, a

pop-up message is displayed to alert the user of this feature and proper use conditions. The details

are also included in the User Manual of this device in the User Manual Exhibit

The device has been tested in voice mode for head SAR exposure compliance in both normal and

reverse calling mode according to the maximum output power specified in the parts list/tune-up info

exhibit.

Should you have any question, please contact the undersigned.

Sincerely,

Zhizhou GONG

**Product Certification Manager** 

**TCT Mobile Limited** 

Thishou Gong