

Date: Mar. 9, 16

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ACCJA007

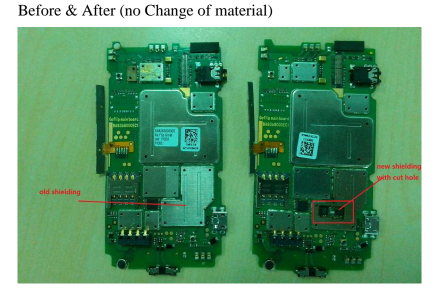
Original Grant Date: Jan., 9th, 15 Applicant: TCL Communication Ltd.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2ACCJA007, originally granted on Jan., 9^{th} , 15

The major change filed under this application is:

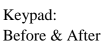
RF Shielding:





Description (After the modification):

- 1. IC below the cut hole as below image
 - a) B13 PA is RFMD RF7313, which is used to amplify the B13 TX signal
 - b) LPF is LFL18829MTCRD627, which is used to filter the noise in B13 TX Path
 - c) B13 Duplexer is TRIQUINT TQQ1013, which is used to separate B13 TX and RX signal.





Model name: 4043S

Sincerely yours,

Zhizhou GONG Product Certification Manager

TCL Communication Ltd.

Gong shishon

TCL Communication Ltd.

5F, C building, No. 232, Liang Jing Road, ZhangJiang High-Tech Park, Pudong Shanghai, P.R. China. 201203 Tel: +86 21 6146 0666 Fax: +86 21 6146 0602