

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

2017-10-20

TO WHOM IT MAY CONCERN

Request for Permissive Change Class II FCC ID: QISBLA-L29 Pursuant to CFR § 2.1043, Huawei Technologies Co., Ltd. hereby requests a Permissive Change Class II for its application with FCC ID: QISBLA-L29 granted on 2017-10-19

Modifications:

Main board: Remove redundant resistors and capacitors (remove C1601 100n,C2111

100n,R1205 50m ohm, R1219 50m ohm), optimization antenna matching circuit

(L305: 27nH->0.5pf,L309: 0->1.5nH,L321: 2.4nH->1.5nH,L318: 11nH-

>9.1nH) , add corrosion protection circuit (P29 of Schematic add add R2990

56K,R2991 10K,R2992 200K) and adjust the device position, adjust shielding box.

PCB layout: Adjust the position of the part of the resistances and capacitors, not affect RF and antenna.

allect RF and allellina.

LCD FPC: Adjust the main FPC of TPLCD COF region

Shield Lid: Adjust the shield lid.

Waterproof: The local metal of the waterproof is changed to plastic.

The SAR and EMC test reports were updated.

The RF has been tested and evaluated without degradation

Zhang Hong how

Zhang Xinghai EMC Laboratory Manager