Class II permissive change request letter

Date (2019-11-13)

BABT TCB Balfour House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: QISKOB-W09

Dear Sir or Madam,

Pursuant to section 2.1043, **Huawei Technologies Co., Ltd.** Hereby submit a rrequest for class II permissive change to our Smart Phone, model: KOB-W09, FCC ID: QISKOB-W09, Grant date:2018-11-07.

Description of the change:

The tablet KOB-W09 have some hardware changes which are list in the following table. Nothing changed apart from the list content below, including the appearance, the antenna, Bluetooth mode, WiFi mode, adapter, battery and so on.

Model	KOB-W09 new	KOB-W09 old
	Original	Modified
Supported frequency bands	The same	The same
SIM Card	The same	
NFC	The same	
Appearance & Camera & Memory & EUT Dimension & ID	The same	The same
PCBA & PCB Layout	The dimension for PCBA is the same, but there are little change in the driver of LCD backlight, this time we changed the LED backlight IC model, accordingly add some power IC for this change.	
Antenna	The same	The same
Adapter	The same	The same
Battery	The same	The same
WiFi/BT RF Parameter	The same	The same
Main RF Frequency NV	The same	The same
The other material	We used the new style for conductive foam and used the new design of LCD FPC	

So in this FCC application for HUAWEI MediaPad T3, KOB-W09, FCC ID: QISKOB-W09

- -New EMC report HR/2019/B0001 according to 15B was submitted and it is representative of the compliance of this C2PC application.
- -New 5GHz Wi-Fi RF test report B19N02463-RLAN according to Part 15E was submitted and it is representative of compliance of this C2PC application. In this test report only the radiated spurious emission was included, other test data please refer to original test report B18N00835-RLAN, B17N00263-RLAN02, B17N00263-RLAN01, B17N00263-DFS, I17Z60880-EMC01 of this FCC ID, and they are representative of compliance of this C2PC application.

-New 2.4GHz Wi-Fi RF test report B19N02463-WLAN according to Part 15C was submitted and it is representative of compliance of this C2PC application. In this test report only the radiated spurious emission was included, other test data please refer to original test report B18N00853-WLAN, B17N00263- WLAN of this FCC ID, and they are representative of compliance of this C2PC application.

-New SAR Test report HR/2019/B000101 was submitted and it is representative of compliance of this C2PC application. In this report, worst case of each transmitter band were repeated based on original test report, other test data was referred from original test report SZEM1806005033RG, SZEM1706006069RG, and they are representative of compliance of this C2PC application.

No new bluetooth test reports were submitted, as due to the pre-scan result based on this modification, radiated spurious emission test date of bluetooth did not become worse.

So in this C2PC application below new documents was submitted:

- Internal Photos
- Schematic
- Parts List
- Test report of 15B, 15C and 15E
- SAR test report
- Test setup photos

The other documents from the original application remain unchanged, they are still effective and representative of the compliance of this C2PC application.

Sincerely,

For and Behalf of:

Huawei Technologies Co., Ltd.

Zhangxinghai

EMC Laboratory Manager

E-mail: zhangxinghai@huawei.com

Zhang Hing how

Tel: 0086-0755-28970299 Fax: 0086-0755-89650226