## **C2PC** Justification Letter

Date (July 6, 2018)

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

Dear Sir or Madam,

We,

Huawei Technologies Co., Ltd. Bantian, Longgang District, Shenzhen, 518129, China

Hereby to do the Justification on FCC C2PC application: HUAWEI MediaPad T3, Model no.: KOB-W09, FCC ID: QISKOB-W09, Granted date: 06/28/2017 as following:

KOB-W09 is a MediaPad supports 5GHz Wi-Fi, 2.4GHz Wi-Fi, Bluetooth, USB functions.

Description of the changes:

The difference between model KOW-W09(new) and model KOB-W09(old) is show in the below table:

 KOB-W09(old)
 KOB-W09(new)

	KOB-W09(old)	KOB-W09(new)
CE bands	N/a	N/a
SIM card	N/a	N/a
NFC	N/a	N/a
FM	N/a	N/a
External camera	the same	the same
internal camera	the same	the same
FLASH	the same	the same
Mainboard	the same	the same
PCB layout	the same	the same
Appearance	the same	the same
Bluetooth mode	the same	the same
WLAN mode	the same	the same
BT/ WLAN antenna	the same	the same
GSM/ WCDMA /LTE	N/a	N/a
antenna	N/G	
Adapter	the same	the same
Battery	the same	the same
Chipset	the same	the same
Memory	the same	the same
Dimension	the same	the same
RF Parameter	the same	the same
Main Frequency NV	the same	the same
other		1. Remove 3 grounding shrapnel of the main board;
		2. Remove 5 Common mode Choke and replace them with 0 ohm
		resistance;
		3. Replace one high Q inductor with a laminated inductor;
		4. Remove 4 TVS

Also the software changed form KOB-W09C331B002-log to KOB-W09C100B007, There is no RF and other difference between two versions, Only the version name is different for these two versions.

For more detail please check:

-User Manual -Schematics -Part List -Internal Photos

So in this FCC C2PC application:

New EMC test report *SZEM1806005033RG* according to Part 15B was submitted and it is representative of compliance of this C2PC application.

New 5GHz Wi-Fi RF test report *B18N00835-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 and band edge was included, other test data please refer to original test report *B17N00263-RLAN02, B17N00263-RLAN01, B17N00263-DFS, I17Z60880-EMC01* of this FCC ID, and they are representative of compliance of this C2PC application, and they are representative of compliance of this C2PC application.

New 2.4GHz Wi-Fi RF test report *B18N00835-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 *B17N00263-WLAN* of this FCC ID, and it is representative of compliance of this C2PC application.

New BLE RF test report *B18N00835-BLE* 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 *B17N00263-BLE* of this FCC ID, and they are representative of compliance of this C2PC application. and it is representative of compliance of this C2PC application.

New Bluetooth BDR+EDR RF test report *B18N00835-BT* 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 *B17N00263-BT* of this FCC ID, and they are representative of compliance of this C2PC application, and it is representative of compliance of this C2PC application.

New SAR Test report SZEM1806005033RG 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 SZEM1706006069RG, and it is representative of compliance of this C2PC application.

Sincerely,

For and Behalf of: Huawei Technologies Co., Ltd.

Zhang Hong how

Zhangxinghai EMC Laboratory Manager