Justification Letter

Date (04/25/2017)

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 original application justification on FCC application: product: Huawei MediaPad T3 10, model: AGS-W09, FCC ID: QISAGS-W09 as following:

AGS-W09 is a MediaPad equipment with 5G Wi-Fi/2.4G Wi-Fi/Bluetooth/BLE/GPS function. AGS-L09 (product: Huawei MediaPad T3 10, model: AGS-L09, FCC ID: QISAGS-L09) is a MediaPad equipment with LTE/UMTS/GSM /5G Wi-Fi/2.4G Wi-Fi/Bluetooth/BLE/GPS function.

The difference between these two products is AGS-W09 delete LTE/UMTS/GSM function, the detailed as below table:

	AGS-L09(FCC)	AGS-W09(FCC)
GSM	B2/B5	Not Support
WCDMA	B2/B5	Not Support
LTE bands	B5/B7/B41	Not Support
WIFI&BT	WIFI A/B/G/N+BT 4.2+LE+EDR	Only WIFI&BT&GPS
SIM card	Singal	None
NFC	Not Support	Not Support
Camera	the same	the same
FLASH	the same	the same
Main board	the same	the same
PCB layout	the same	the same
Appearance	the same	the same
BT/ WLAN Antenna	the same	the same
GSM/ WCDMA /LTE antenna	Support	None
Adapter	the same	the same
Battery	the same	the same
RF Parameter	The same WIFI NV Parameter	
Dimension	the same	the same
Main Frequency NV	Use the NV itself in the FCC RF band	None

So in this FCC application for AGS-W09, FCC ID: QISAGS-W09

New test report SZEM170300257101 for FCC Part 15B have been submitted, and this report according to Part 15B is valid and applicable and they are representative of the compliance AGS-W09, FCC ID: QISAGS-W09

New test report SZEM170300257105 for Bluetooth (DSS part) have been submitted, all the test data except for the radiated spurious emission test date refer from report "SZEM170300153905" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

New test report SZEM170300257104 for BLE (DTS part) have been submitted, all the test data except for the radiated spurious emission test date refer from report "SZEM170300153904" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

New test report SZEM170300257103 for 2.4G Wi-Fi (DTS part) have been submitted, all the test data except for the radiated spurious emission test date refer from report "SZEM170300153903" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

New test report SZEM170300257102 for 5G Wi-Fi (NII part) have been submitted, all the test data except for the radiated spurious emission test date refer from report "SZEM170300153902" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

New DFS test report SZEM170300257106 have been submitted, all the test data refer from report "SZEM170300153907" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

New SAR test report "ES/2017/30001A-01" for SAR have been submitted, AGS-W09 repeat worst case SAR test configuration based on the SAR report "ES/2017/30001" in FCC application for AGS-L09 (FCC ID: QISAGS-L09) and this data remains valid and applicable and they are representative of the compliance of AGS-W09, FCC ID: QISAGS-W09

Sincerely,

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

Zhang Hong how

Zhangxinghai

EMC Laboratory Manager