## **Justification Letter**

Date (21/07/2014)

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 original FCC application: HUAWEI MediaPad 10 Link+, S10-231L, FCC ID: QISS10-231L as following:

S10-231L is a MediaPad 10 Link+, it is supporting GSM850, PCS1900, 2.4G wifi, BLE and bluetooth function.

S10-231u is a MediaPad 10 Link+, it is supporting GSM850, PCS1900, UMTS850, UMTS1900, 2.4G wifi, BLE and bluetooth function.

The difference between S10-231u (Product Type: HUAWEI MediaPad 10 Link+; Model No.: S10-231u; FCC ID: QISS10-231U, Grant date: 2014-01-23) and S10-231L:

1) S10-231L delete UMTS850 and UMTS1900 by software, others are the same.

The followed table is show the different between the 2 Models.

	S10-231u	S10-231L
PCB	the same	the same
WIFI/BT 2.4G	the same	the same
GSM850/1900	the same	the same
WCDMA1900/850	the same	Not support by software

So in FCC application for S10-231L (FCC ID: QISS10-231L),

New test report for bluetooth is "SYBH(Z-RF)006072014-2002", but the test data is from FCC application for S10-231u (FCC ID: QISS10-231U, Grant date: 2014-01-23), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of S10-231L.

New test report for WIFI is "SYBH(Z-RF)006072014-2004", but the test data is from FCC application for S10-231u (FCC ID: QISS10-231U, Grant date: 2014-01-23), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of S10-231L.

New test report for BLE is "SYBH(Z-RF)006072014-2003", but the test data is from FCC application for S10-231u (FCC ID: QISS10-231U, Grant date: 2014-01-23), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of S10-231L.

New test report for GSM is "SYBH(Z-RF)006072014-2001", but the test data is from FCC application for S10-231u (FCC ID: QISS10-231U, Grant date: 2014-01-23), and this data according to Part 22H/24E remains valid and applicable and they are representative of the compliance of S10-231L.

New SAR Test report is "SYBH(Z-SAR)004072014-2", but the test data is from FCC application for S10-231u (FCC ID: QISS10-231U, Grant date: 2014-01-23), and this data according to below rules remains valid and applicable and they are representative of the compliance of S10-231L.

ANSI Std C95.1-1992	Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz – 300 GHz.( IEEE Std C95.1-1991)	
IEEE Std 1528-2003	Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques	
IEEE Std 1528a-2005	IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques Amendment 1: CAD File for Human Head Model (SAM Phantom)	
RSS-102	Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands (Issue 4 of March 2010)	
KDB941225 D03	SAR Test Reduction GSM GPRS EDGE v01	
KDB248227 D01	SAR meas for 802.11 a/b/g v01r02	
KDB447498 D01	General RF Exposure Guidance v05r02	
KDB616217 D04	SAR for laptop and tablets v01r01	
KDB865664 D01	SAR measurement 100 MHz to 6 GHz v01r03	
KDB865664 D02	SAR Reporting v01r01	

Sincerely,

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

Zhangxinghai

**EMC Laboratory Manager** 

Zhang King how