Justification Letter

Date (12/04/2013)

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 application: Smart Phone, HUAWEI MT1-U06, MT1-U06, FCC ID: QISMT1-U06 as following:

HUAWEI MT1-U06, MT1-U06 is a subscriber equipment in the UMTS/GSM system. The Mobile Phone is supporting GSM four bands, and UMTS/HSDPA/HSUPA band I/II/IV/V. And this mobile phone implements such function as RF signal receiving/transmitting, UMTS/GSM protocol processing, voice, video, MMS service, GPS, AGPS and WIFI etc. It also provides Bluetooth module to synchronize data between a PC and the Phone, or to use the built-in modem of the phone to access the internet with a PC, or to exchange data with other Bluetooth devices.

There are two different types of HUAWEI MT1-U06, MT1-U06, One is with NFC function, and its FCC ID is "QISMT1-U06N", The product in this application without NFC function, and its FCC is "QISMT1-U06". And all the circuit and PCB layout were identical, so if doesn't affect all the other RF bands performance.

So in this FCC application for HUAWEI MT1-U06, MT1-U06 (FCC ID: QISMT1-U06):

New Test report 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 of HUAWEI MT1-U06, MT1-U06.

Test data for Bluetooth 2.0 and EDR(DSS part) refer to report "SYBH(Z-RF)007032013-2002", And this data was refer to report "SYBH(Z-RF)001022013-2002" in FCC application for MT1-U06 (FCC ID: QISMT1-U06N), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

Test data for Bluetooth 4.0(DTS part) refer to report "SYBH(Z-RF)007032013-2004", And this data was refer to report "SYBH(Z-RF)001022013-2004" in FCC application for MT1-U06 (FCC ID: QISMT1-U06N), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

Test data for 2.4GHz WLAN(DTS part) refer to report "SYBH(Z-RF)007032013-2003", And this data was refer to report "SYBH(Z-RF)001022013-2003" in FCC application for MT1-U06 (FCC ID: QISMT1-U06N), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

Test data for 5GHz WLAN refer to report "NEI-FCCP-1-1302C057A", And this data was refer to report "NEI-FCCP-1-1302C057" in FCC application for MT1-U06 (FCC ID: QISMT1-U06N), and this data according to Part 15C and 15E remains valid and applicable and they

are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

Test data for GSM/UMTS refer to report "SYBH(Z-RF)007032013-2001", And this data was refer to report "SYBH(Z-RF)001022013-2001" in FCC application for MT1-U06 (FCC ID: QISMT1-U06N), and this data according to Part 22, 24 and 27 remains valid and applicable and they are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

New SAR Test report "FA331303B" and previous SAR test report "FA331303A" in FCC application for MT1-U06(FCC ID: QISMT1-U06) to demonstrate this edition HUAWEI MT1-U06, MT1-U06(without NFC function) comply with the SAR requirement.

But inside test result was reference from report "FA331303A" in FCC application for MT1-U06(FCC ID: QISMT1-U06), and also this report contain the data for this edition HUAWEI MT1-U06, MT1-U06(without NFC function) at the worse SAR test configuration.

So both data according to OET Bulletin No. 65, Supplement C-2001, IEEE 1528-2003, IEEE Std C95.1-1992, KDB941225 D01 v02, KDB941225 D03 v01, KDB941225 D06 v01, KDB447498 D01 v05, KDB 648474 D04 v01, KDB 865664 D01 v01 remains valid and applicable and they are representative of the compliance of this edition HUAWEI MT1-U06, MT1-U06(without NFC function).

Sincerely,

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

Zhang Xing how

Zhangxinghai

EMC Laboratory Manager