

Class II permissive change request letter

Date (20/05/2014)

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 FCC C2PC application: Smart Phone, Model no.: HUAWEI H870C, H870C, FCC ID: QISY336-A2, as following:

cdma2000 Digital Mobile Phone- HUAWEI H870C, H870C is subscriber equipment in the CDMA/EVDO system. The frequency band is US Cellular and N. American PCS, Their band test data included in this report. The Mobile Phone implements such functions as RF signal receiving/transmitting, CDMA2000 1x and 1XEV-DO protocol processing, voice, MMS service, GPS, AGPS and WIFI etc. Externally it provides micro SD card interface, earphone port (to provide voice service). 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.

HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13) is identical with HUAWEI H871C, H871C except HUAWEI Y336-A2, Y336-A2 supporting hotspot function, but HUAWEI H871C, H871C do not support hotspot function

The difference between Smart Phone, Model no.: HUAWEI H870C, H870C, FCC ID: QISY336-A2as below:

- (1) The only difference between HUAWEI Y336-A2, Y336-A2 and HUAWEI H870C, H870C only lies in HUAWEI H870C, H870C delete the WIFI hotspot function by software.

So in this FCC C2PC application: HUAWEI H870C, H870C, FCC ID: QISY336-A2

In the BT test report "SYBH(Z-RF)009052014-2003", test data for bluetooth is from report "SYBH(Z-RF)048032014-2003" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the WIFI test report "SYBH(Z-RF)009052014-2002", test data for WIFI is from report "SYBH(Z-RF)048032014-2002" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the BLE test report "SYBH(Z-RF)009052014-2004", test data for BLE is from report "SYBH(Z-RF)048032014-2004" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the CDMA test report "SYBH(Z-RF)009052014-2001", test data for CDMA is from report "SYBH(Z-RF)048032014-2001" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data according to Part 15C remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the SAR test report "SYBH(Z-SAR)006052014-2", test data for SAR is from report "SYBH(Z-SAR)051032014-2" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the HAC(RF) test report "SYBH(Z-SAR)022052014-H1", test data for HAC is from report "SYBH(Z-SAR)053032014-H1" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

In the HAC(T-Coil) test report "SYBH(Z-SAR)022052014-H2", test data for HAC is from report "SYBH(Z-SAR)053032014-H2" in FCC application for HUAWEI Y336-A2, Y336-A2 (FCC ID: QISY336-A2 granted data 2014-05-13), and this data remains valid and applicable and they are representative of the compliance of HUAWEI H870C, H870C.

New 15B Test report "SYBH(Z-EMC)027032014-2" demonstrate HUAWEI H870C, H870C comply with the 15B requirement.

Sincerely,

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



Zhangxinghai
EMC Laboratory Manager