## **Justification Letter**

Date (31/01/2013)

Federal Communication Commission

Equipment Authorization Devision, Application Processing Branch
7435 Oakland Mills Road

Columbia, MD 21048

Dear Sir or Madam,

We,

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

hereby to do the Justification on FCC application: HSPA+ USB Stick, K4202, FCC ID: QISK4202 as the following:

K4202 is a new HSPA+/WCDMA/EDGE/GPRS/GSM USB Stick. The GSM supports four bands. The HSPA+/WCDMA support W2100M and W900M.

The difference between K3773 (HSPA USB Stick, K3773, FCC ID: QISK3773, Grant date: 09/05/2011) and K4202:

K4202 have the identical electronic structure with K3773, except:

- 1) K4201 and K3773 have the same ID, but different colors.
- 2) K4202 upgrade downlink speed from 7.2Mbps to 21Mbps by the software based on K3773.
- 3) K3773 support slow start circuit, K4202 delete slow start circuit for cost down, do not affect RF performance, because we do not need it to work.

So in this FCC application for K4202 (FCC ID: QISK4202):

Test data for FCC Part 15B/ Part 22/Part 24 refer to the original reports of K3773.

New SAR Test report "RHA1301-0006SAR" to demonstrate that K4202 comply with the RF Exposure requirement.

Sincerely,

For and Behalf of:

Huawei Technologies Co., Ltd.

Zhang Ying how

Zhangxinghai

**EMC Laboratory Manager**