## **FUJITSU LIMITED**

**Mobile Phones Division** 

4-1-1 Kamikodanaka Nakahara, Kawasaki 211-8588 Japan Telephone:+81-44-754-3746 Facsimile:+81-44-754-3883



**Federal Communications Commission** 

7435 Oakland Mills Road Colombia MD 21046

## Statement of GSM, W-CDMA, LTE Function Disable

Product: Data MODEM

Model No.: F-06C FCC ID: VQK-F06C

GSM900, DCS1800, W-CDMA (Band I, IX), and LTE(Band I activated only in Japan) The above data modem has capability of GSM900, DCS1800, W-CDMA(Band I, IX) and LTE(Band I activated only in Japan). These functions cannot be activated by the used in case the data modems is used or switched on in the United States. These functions can also not be activated by the used in case the data modem is outside of the service area of a mobile phone network while switched on. In both cases, these functions are also not activated automatically.

When the data modem is inside the service area of a mobile phone network, it will search all available cellular networks. These functions will not switch on automatically unless the data modem detects networks having GSM900, DCS1800, W-CDMA(Band I, IX), and LTE Band I (which have country code 440: Japan). Therefore these functions are never activated in the United States where there is no commercial network for those services. While searching for the network the data modem does not transmit any signal.

Also, the user access to all functions related to GSM900, DCS1800, W-CDMA(Band I, IX), and LTE Band I (which have country code 440:Japan) will be disabled where it cannot detect networks having those services and this prevents the user from manually switching on these functions.

In case you have any question, please contact us,

Name and surname of applicant (or authorized representative): Yoshihiko Taki

Date:

February 1st, 2011

Phone / Fax:

+81-44-754-3746 / +81-44-754-3883

E-mail:

yoshihiko.taki@jp.fujitsu.com

Signature: