



Huawei Technologies Co., Ltd.

<2015-03-11>

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau
Industry Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

Declaration on Electrically Identical Models

TO WHOM IT MAY CONCERN

We, < Huawei Technologies Co., Ltd.>, declare on our sole responsibility that the new model

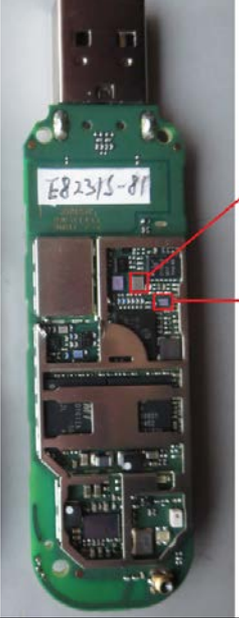
E8231s-81 with FCC ID: QISE8231S-81

is identical in hardware and software to the certified model

E8231s-6 under FCC ID: QISE8231S-6

The only differences between the new model and the original model are:

Model	E8231s-6	E8231s-81
Brand	HUAWEI	HUAWEI
FCC ID	QISE8231S-6	QISE8231S-81
FCC Frequency	2G: GSM850/1900 3G: W850/1900	2G: GSM850/1900 3G: W1900 Frequency disabled by hardware.

PCB	 <p>WCDMA B5 duplexer</p>	<p>(1) Change Duplexer from B5 To B8 (2) Add WCDMA B8 saw</p>  <p>WCDMA B8 duplexer WCDMA B8 saw</p>
SIM Card	Single	Single
Hardware Version	CH1E8231SM	CH1E8231SM
Software Version	22.621.01.00.00	22.621.01.00.00
Dimensions	The same	The same
Appearance	The same	The same
main antenna	The same	The same
DIV antenna 1(Only RX)	The same	The same
WiFi antenna	The same	The same
Others	The same	The same

We attest that above changing are not relevant for any RF behaviour in the unchanged frequency bands. So we have been added test about these changes.

Therefore the following test reports remain applicable:

- Test Report No. < SYBH(Z-RF)018112013-2001 >
- Test Report No. < SYBH(Z-RF)018112013-2002 >

If you have any questions, please feel free to contact us at the address shown below

Sincerely,
Huawei Technologies Co., Ltd.

Zhang Xinghai
Zhang Xinghai
EMC Laboratory Manager
Huawei Technologies Co., Ltd.