



Huawei Technologies Co., Ltd.

2014-08-15

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 <MC323> with FCC ID: <QISM323> and IC: <6369A-MC323> *is identical in hardware and software to the certified model*

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

The difference of the new MC323 and the old MC323, the old RF duplexer (PANASONIC EFSD836MK3T1) was already EOL, so MC323 has to apply new RF duplexer (MURATA SAYRJ836MCA0F0AR05). The RF duplexer is only available for BC0.

The following table shows the difference.

	the old MC323	the new MC323
CDMA 800M/1900M	support	support
duplexer	difference	difference
PCB	The same	The same

We attest that above changing are not relevant for any RF behaviour subject to regulatory items. Additional Spurious Emissions measurements on representative configurations have been performed to justify.

Therefore all test reports remains applicable.

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

Sincerely,

Zhang Xinghai

EMC Laboratory Manager

For and Behalf of:

Huawei Technologies Co., Ltd.

Huawei Industrial Base, Bantian, Longgang, Shenzhen, P.R China