



Huawei Technologies Co., Ltd.

2015-2-2

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

PCII Request / Re-assessment

< ME209u-526D >, FCC ID: < QISME209U-526 > granted on < 2015-1-13 >

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100, < Huawei Technologies Co., Ltd. > hereby requests a Permissive Change Class II / Re-assessment.

Reason:

Modifications:

- no hardware changes in RF part
- modification in the host interface as described below

The following new exhibits will be uploaded:

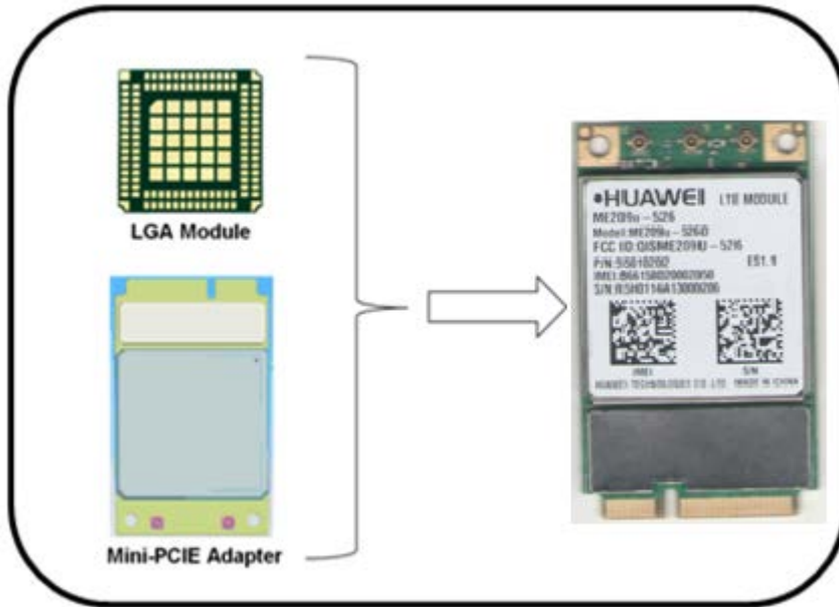
- Test report on radiated measurements
- RF Exposure Info
- External, internal Photos, Label
- Block Diagram, Schematics, Parts list and Tune Up Info
- Operational Description, User Manual

Differences between the ME209u-526D (LGA) and the ME209u-526D (PCIE)

There is the same hardware and software between the ME209u-526D (LGA) and the ME209u-526D (PCIE). The only interface changes from LGA to PCIE.

The differences between the ME209u-526D (LGA), the ME209u-526D (LGA) and the ME209u-526D (PCIE) have been listed in following table:

| | The new ME209u-526D | The old ME209u-526D |
|---------------|---------------------------------------|--|
| Working bands | The same | The same |
| Power Voltage | 3.0 V to 3.6V (3.3 V is recommended.) | 3.3 V to 4.2 V (3.8 V is recommended.) |
| Interface | PCIe interfaces | 145-pin LGA interface |
| Hardware | The same | The same |



Sincerely,

Zhang Xinghai

EMC Laboratory Manager

For and Behalf of:

Huawei Technologies Co., Ltd.

Zhang Xinghai

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