

Class II permissive change request letter

Date (09/09/2014)

BABT TCB
Balfour House,
Churchfield Road,
Walton-on-Thames,
Surrey,
KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: QISF317

Dear Sir or Madam,

Pursuant to section 2.1043, Huawei Technologies Co., Ltd. Hereby submit a request for class II permissive change to our Fixed Wireless Terminal, model no.: F317, FCC ID: QISF317, Grant date: 2014-05-13.

Description of the change: During this application, the only change is adding an alternative Li-on battery.

The following table shows the detail difference.

	F317(old)	F317(new)
GSM 850M/900M/1800M/1900M	support	support
external antenna	The same, both TNC antenna and Integrated antenna	The same, both TNC antenna and Integrated antenna
PCB layout	The same	The same
Adapters	HW-050055U1W	HW-050055U1W
Battery	NI-MH battery	Li-on battery
USB port	The same	The same
appearance	The same	The same
Size	The same	The same
Other Accessory	no	no

NI-MH battery:



Li-ion battery:



For more detail please check:

- External Photos
- Bom List
- User Manual

The following documents from the original application remain unchanged, applicable and representative after Class II Permissive change:

- Block Diagram
- Schematics
- Bom List
- Internal Photos
- Operation Description
- Tune-up Procedure
- label and Label location

Compliance / Responsibility statements:

- New reports SYBH(Z-RF)013092014-2001 according to 22H&24E had been submitted in this applicable, in this test report only Effective (Isotropic) Radiated Power Output was test, and other test items refer to original application test report SYBH(Z-RF)023042014-2001. And it is representative of the compliance of this change of the product.
- New SAR test report SYBH(Z-SAR)023042014-2 had been submitted in this applicable, and it is representative of the compliance of this change of the product.

-The product remains compliant with all the applicable rules and requirements once performed this Class II Permissive change.

Sincerely,

For and Behalf of:
Huawei Technologies Co., Ltd.



Zhangxinghai
EMC Laboratory Manager