Company: Nokia Shanghai Bell Co. Ltd.

Add: No. 388, Ninggiao Rd. Pilot Free Trade Zone Shanghai China 201206

Tel: 86-21-38434963

Fax: 86-21-38430001-1119

E-mail: liguo.leng@nokia-sbell.com

## **DECLARATION**

Date: 2018-10-22

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road Columbia, MD 21046

## To whom it may concern:

The 3 baseband modules are the same modules from SEMCo, called W26. installed in our product WPON(model number: WPON AP-DC, FCC ID:2ADZR7577WPONAPDC).We only used some ports of this module to achieve the function what we want.

We have two procedure to disable the other ports:

- 1. the antenna cable was connected to the used ports before deliver to customer, and customer is not allowed to open WPON AP-DC as the special screw was adopted.
- 2.For the W26 (Baseband modules), they are configured by software with the correct ports. For module 1 and 3,only the port 1 and 2 can use. For module 2, only the port 1,2 and 3 can use, the other port not activated .

For module 1 and 3 (the left and the right module of WPON AP-DC), the port 1 and 2 are connect to antennas.



For module 2(the middle module of WPON AP-DC), the port 1,2 and 3 are connect to antennas



The RF chip, model:CC2564B, installed in our product WPON, (model number: WPON AP-DC, FCC ID:2ADZR7577WPONAPDC). which supports Bluetooth BDR(GFSK),EDR(  $\pi$  /4-DQPSK), EDR(8DPSK) and BLE. This product dosen't support/enable the BLE functions. The BLE functions has been shielded by the manufacture using the software.

Sincerely,

Signature:

Typed or Printed Name: Liguo Leng Title: Hardware Consultant Engineer

Ligur Long