## Shenzhen Clou IOT Technologies Co.,Ltd. 17/F, Block A, Clou Bldg, Baoshen Road, Hi-tech Industrial Park North, Nanshan District, 518007, Shenzhen, China

Date: December 23, 2016

FCC ID: 2AKAGCLOUIOTCL7206C

Model Number: CL7206C

To:

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

## We, **Shenzhen Clou IOT Technologies Co.,Ltd.** declare that this EUT (FCC ID: **2AKAGCLOUIOTCL7206C**)

Because the products can be classified as PC peripheral and have 902-928MHz receiver function, the applicant chooses DoC procedure for PC peripheral and DoC procedure for 902-928MHz receiver.

will conduct FCC compliance testing, The DoC procedure is tested at the FCC accredited test site and the product is tested to conform to regulatory requirements.

the DOC part recognized test lab

(WH Technology Corp.( Taipei Lab.).

7F., No.262, Sec. 3, Datong Rd., Xizhi Dist. New Taipei City 221, Taiwan (R.O.C)

Contact: Ely Kuo
E-mail: ely@gtest.tw
Phone: 886-2-7729-7707
Fax: 886-2-8648-1311

Please contact me if you have any question.

Sincerely,

Signatory 2016-12-23

from long li

Yuanlong Li/Manager

E-mail: liyuanlong@szclou.com
Phone: +86 18129835853

Fax: +86 0755-33291647-627

Address: 17/F, Block A, Clou Bldg, Baoshen Road, Hi-tech Industrial Park North,

Nanshan District, 518007, Shenzhen, China

Shenzhen Clou IOT Technologies Co.,Ltd. 17/F, Block A, Clou Bldg, Baoshen Road, Hi-tech Industrial Park North, Nanshan District, 518007, Shenzhen, China