Shenzhen SEI Robotics Co., Ltd

4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen, China

Date: 2021/10/11

FCC ID: 2AOVU-SN8BKAX

Model Number: Dongle R 4K-SN8BKAJ,SN8BKAX("X" on behalf of one of 26 English Letters A-Z)

To:

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

To Whom It May Concern,

We, **Shenzhen SEI Robotics Co., Ltd**, declare that this EUT (FCC ID: **2AOVU-SN8BKAX**) doesn't have Ad Hoc mode function on "non-US/Canada frequencies". In addition. The frequency selection feature is disabled by firmware for devices marked to the US/Canada. For DTS part of this device, only channels 1-11 will be used in North America, Country code selection is disabled.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

Name/Title: Jason Zhao/Engineer

Company: Shenzhen SEI Robotics Co., Ltd

Address: 4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road,

Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen,

China

Phone: 0755-26613121 Fax: 0755-26734204

Jason Dav

E-Mail: zhaoys@seirobotics.net