Shenzhen Beibo Intelligent Technology Co., Ltd.

Room 201, Building F, Yuanfen Industrial Zone, Dalang Street, Longhua District, Shenzhen China

Date: 2025-4-21

FCC ID: 2AR4E-VORMOR-M5

Model Number: VORMOR-M5, VORMOR-M1, VORMOR-M2, VORMOR-M3, VORMOR-M4, VORMOR-M6, VORMOR-M7, VORMOR-M8, VORMOR-M9, VORMOR-M10, VORMOR-M11, VORMOR-M12, VORMOR-M13, VORMOR-M15

To:

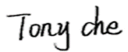
Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

To Whom It May Concern,

We, **Shenzhen Beibo Intelligent Technology Co., Ltd.**, declare that this EUT (FCC ID: **2AR4E-VORMOR-M5**) 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: Tony Che/Manager

Company: Shenzhen Beibo Intelligent Technology Co., Ltd.

Address: Room 201, Building F, Yuanfen Industrial Zone, Dalang Street,

Longhua District, Shenzhen China

Phone: + 8613615185095

Fax: N/A

E-Mail: 3206335433@qq.com