

Date: 2025-1-2

FCC ID: 2BMMXI-CMC2U

Model	Number:
CM-C1U, CM-C3U, CM-C4U, CM-C5U, CM-C6U, CM-C7U, CM-C8U, CM-C9U, CM-C2LU, CM-C3LU, CM-C4LU, CM-C5LU, CM-C6LU, CM-C7LU, CM-C8LU, CM-C9LU, CM-CB2U, CM-CB3U, CM-CB4U, CM-CB5U, CM-CB6U, CM-CB7U, CM-CB8U, CM-CB9U	CM-C2U,

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

To Whom It May Concern,

We, Hangzhou SuperAcme Electronics Technology Co., Ltd., declare that this EUT (FCC ID: 2BMMXI-CMC2U) 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: Yongzhi Wang/manager
Company: Hangzhou SuperAcme Electronics Technology Co., Ltd.
Address: 14th Floor, Building 2, Silergy Plaza, 6 Lianhui St., Binjiang District, Hangzhou, Zhejiang Province, China
Phone: +86 18657152512
Fax: N/A
E-Mail: wangyongzhi@microbt.com