

**Shenzhen Ruiming Xin Technology Co., LTD**

Zone A 6/F 4 Hengchangrong High Tech Industrial Park, Hongtian Shangnan East Road,  
Huangpu Community, Xinqiao Street Bao'an District, Shenzhen, China

**Date: October 25, 2023**

**FCC ID: 2BB5W-A16**

**Model Number: A16, A16xxxxxxxx**

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

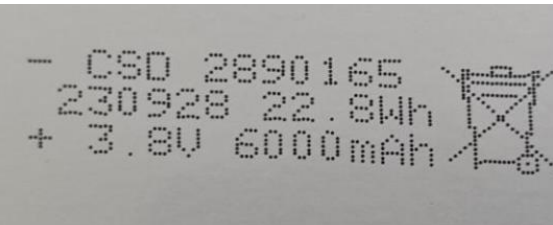
Request of Class II Permissive Change  
Company Name: Shenzhen Ruiming Xin Technology Co., LTD  
FCC ID: 2BB5W-A16

To Whom It May Concern,

This is requesting a Class II Permissive Change for FCC ID: 2BB5W-A16 originally granted at 2023/08/02

The major change field under application is;

Compared with the original application, add battery (CSD 2890165) based on original battery (CSD 28104142), this change does not influence the RF performance.

Original Battery	Add Battery
	
	

Hardware modifications to the certified product that affect fundamental RF characteristics (mainly effect radiated spurious below 1 GHz), AC mains power conducted emissions and RF exposure (SAR, SAR performed at original battery (CSD 28104142) worst case point at

**Shenzhen Ruiming Xin Technology Co., LTD**

Zone A 6/F 4 Hengchangrong High Tech Industrial Park, Hongtian Shangnan East Road,  
Huangpu Community, Xinqiao Street Bao'an District, Shenzhen, China

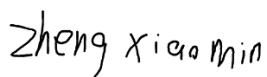
---

each frequency points (SAR worst values)), not effect power including tune up tolerance (after spot check power with add battery lower than original battery), PSD, conducted spurious emission, emission bandwidth, 20dB bandwidth, 26dB bandwidth) and degrade the unwanted emissions of the product;

Such hardware modifications meet Class II permissive changes (C2PC) requirement.

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

Sincerely,



(Signed)

Name / Title: Xiaomin Zheng / electronics engineer

Company: Shenzhen Ruiming Xin Technology Co., LTD

Address: Zone A 6/F 4 Hengchangrong High Tech Industrial Park, Hongtian Shangnan East Road, Huangpu Community, Xinqiao Street Bao'an District, Shenzhen, China

Phone: +86-15915323547

Fax: N/A

E-Mail: [pe7@reverlutiontech.com](mailto:pe7@reverlutiontech.com)