

Date: November 21, 2023

Federal Communications Commission Authorization and Evaluation Devision 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID:2ACHK-01070189

Original module Grant Date: 09/10/2018 Applicant: iRay Technology Co. Ltd.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2ACHK-01070189.

The major change filed under this application is:

- 1. The subject approved module is being used in a specific host (model: Mars1417XF-GSI, Mars1417XF-CSI))
- 2. SAR Testing is performed to demonstrate RF Compliance
- 3. Software security remains unchanged form original application
- 4. There were no hardware changes to the module

Different	Prototype	variant
Model	Mars1417XF-GSI, Mars1417XF-CSI (Granted on 10/31/2018 )	Mars1417XF-GSI, Mars1417XF-CSI
Battery	BATTERY-X 3500mAh 7.6V	BATTERY-X 4700mAh 7.7V
Label	产品型号: Mars 1417XF-GSI 接水电源: 適品開係电输入 24V==1.25A 电池供电输入 BATENTWAYTAV=3500mAh 附属设备 Mars 417XF-GSI GB9706.14-1997 上海環球米电平科技股份有限公司 上海潜系称区  版計学級性出資系令 OMIT 10 2018AP1433 現已内容详见银明书  Wireless Digital Flat Panel Detector  Model: Mars1417XF-GSI Power: Adapter Port Input 24V==1.25A Battory Port Input BATTERY-NJ7.8V ==3500mAh IRay Technology Co., Ltd.  IRay Technology Co., Ltd.  Image 202, Building 7, No. 599, Ruling Rd Zhangjiang East, Pudong, Shanghal, China www. Iraychina.com  EC REP In den Dorfwiesen 14, 71720 Oberstenfeld Germany Www. Iraychina.com  FC Contains FCC ID: 24C-25C-16TMSS  This detree complete with Part 15 of the PCC Ries Coperation is subject to the Valvang two conclusions (P) bis new york datase terminal recent any interference received, reducing interference to the my case undestined operation.	Wireless Digital Flat Panel Detector 無核電子平板深測器 Model: Mars 1417F-CSI ABB Wireless

Sincerely yours,

Name: Wei Pan Title: RA Director

Company: iRay Technology Co. Ltd.

Olei Pan