

Date: August 25, 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,

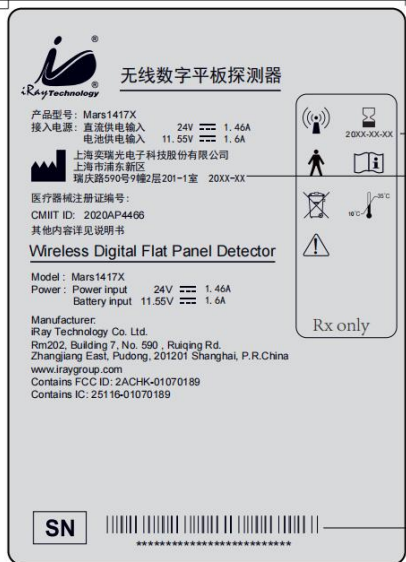
This is to request a Class II permissive change for FCC ID: 2ACHK-01070189, originally granted on 09/10/2018.

The major change filed under this application is:

1. The subject approved module is being used in a specific host (model: NDT1417MA)
2. SAR Testing is performed to demonstrate RF Compliance
3. Software security remains unchanged from original application
4. There were no hardware changes to the module

Different	Prototype	variant
Model	Mars1417X (Granted on 12/02/2020)	NDT1417MA
Product name	Wireless Digital Flat Panel Detector	Wireless Digital Flat Panel Detector
DC input port	4PIN	10PIN
Battery	BATTERY-KX 11.55V 4700mAh 54.28Wh	BATTERY-KV 11.1V 4125mAh 44.55Wh
HW Version & SW Version	HW: A0 SW: SDK:4.1.0.7574 ARM:Core:2.1.10.69 Kernel:10.4.0 FPGA:main:2.10.6.6 MCU:2.10.0.19	HW:A0 SW: SDK: 4.4.1.9344 ARM: Core: 2.1.30.19 Kernel: 1.0.5.7 FPGA: 2.11.7.7 MCU: 2.10.0.14
PCB and Circuit		
		<p>The interface, battery, battery compartment and internal battery adapter plate are different</p>

Label



Sincerely yours,

Name: Wei Pan
 Title: RA Director
 Company: iRay Technology Co. Ltd.