



Suprema Inc.
 17F-5, Parkview officetower., 248, Jeongjail-ro, Bundang-gu,
 Seongnam-si, Gyeonggi-do 13554 Korea (Republic Of)
 Tel. +82-31-710-5669 / Fax. +82-31-783-4516

Date : 2022-11-30

Eurofins Electrical and Electronic Testing NA, Inc.
 914 West Patapsco Avenue
 Baltimore, MD 21230

SUBJECT: Class II Permissive Change
 FCC ID : TKWFSF2-AB
 Orig. Grant Date: 10/27/2020 (FCC)

Applicant: Suprema Inc.
 Model: FSF2-AB

This is to request a Class II permissive change for FCC(TKWFSF2-AB)

The following is the changes from the original filing:

- 1) PCB are added to the basic model (FSF2-AB).
 All other internal components are the same as in the previous model.
 The added part does not affect the wireless part of the product.
- 2) Radio Hardware such as circuits and electrical components and Software are the same.

FSF2-AB	Basic model	Variant model
LED board	FSF2_WHITE-LED_PS1	FSF2_WHITE-LED_V02
IR LED board	FSF2_IR LED_PS1	FSF2_IR LED_V01
Main board	FSF2_MAIN_PS1	FSF2_MAIN_V04
RF board	FSF2_RFBD_DB_PS1	FSF2_RFBD_DB_V02
USB board	FSF2_AB_DB-USB_PS1	FSF2_AB_DB-USB_V01
Camera 1 module	SV-SUE1-ET020S	SV-SUE1-ET020S
Camera 2 module	SV-SUE1L-ET020S	SV-SUE1L-ET020S

- 3) Due to the change, the internal photos, the schematics, block diagram and other technical documents are updated accordingly.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Name: Donmok Shin
 Title: Chief Research Engineer
 Suprema Inc.