



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: 2023.07.20

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

Baltimore, MD 21230

SUBJECT: Class II Permissive Change

FCC ID: TKWBS3-APWB

IC Certificate No.: 23080-BS3APWB

Orig. Grant Date: 11/01/2022 (FCC), 11/02/2022 (IC)

Applicant: Suprema Inc. Model: BS3-APWB

This is to request a Class II permissive change for FCC(TKWBS3-APWB) and IC(23080-BS3APBW)

The following is the changes from the original filing:

1) Class II Permissive Change

2) Radio Hardware such as circuits and electrical components and Software are the same.

BS3-APWB	Original	C2PC
STATUS LED board	BS3-STATUSLED-BOARD- V01A	BS3-STATUSLED-BOARD- V01A
IR LED board	BS3-IRLED-BOARD-V01A	BS3-IRLED-BOARD-V01A
Main board	BS3-APWB-MAIN- BOARD_V01A	BS3-APWB-MAIN- BOARD_V02A
RF board	BS3-RF-BOARD-V01A	BS3-RF-BOARD-V01A
Camera 1 module	SV-SUE5-ET020S	SV-SUE5-ET020S
Camera 2 module	SV-SUE5L-ET020S	SV-SUE5L-ET020S

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

Sincerely,

Name: Donmok Shin

Title: Chief Research Engineer

Suprema Inc.