

Request for Class II Permissive Change

Date: 2023/7/4

FCC ID: 2AAODBOV950

The original grant date: 09/23/2020

TO: Federal Communication Commission

Please be notified that we, the undersigned, applicant company FCC declare that the reasons for this Class II permissive change are as below:

Adding Alternative Components as below without any change in electrical characterize except antenna gain:

Description	Original Material	Original Supplier	Alternative Material	Alternative Supplier
Plastic PBT (V0)	4115	Chang Chung	403MG15	Nan Tong
Microswitch	KW3AH-01	Dongnan	G5H16	Greentech
DC Component Fan	RS5010B12L-F	Runda	JQ5010L12B	CG Fan
Relay (RE1)	HF115F-T/012-1H S3A	Hongfa	RB-112DMF5-S	Wangrong
Relay (RE2)	Type HF3FD/012-ZS3	Hongfa	Type RD-112DF-S	Wangrong
Triac (TR1, TR2, TR6)	BTA16-600B	ST	JST16A-600B W	JST
Triac (TR3)	BTB04-600SL	ST	JST04C-800S W	JST
DC-DC Driver	MT1470	Aerosemi	LC2332	LEADCHIP
Antenna	PCA-3520-2G4C1- A6-EV Antenna Gain: 5.5 dBi max	MAG. LAYERS	P-A66-01A-B-1 -1A Antenna Gain: 3.28 dBi max	ARTtech

Thank you.

Sincerely,

Name (Printed): John Lee

Title: -

Signature:

Brendan Foxlee

Breville Pty Ltd

On behalf of Company: Breville Pty Ltd