

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		Approved Date
	From	To	
Initial Release (current)	1.0	1.0	Feb-20-2012

FCC Class II Permissive Change Request Letter

Date: April 28, 2020

To:
Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD

RE: FCC Permissive II Change Request for Company: Samsung Electronics Co., Ltd.
FCC ID: QDMPPF33

We are submitting an application for a class II permissive change to the FCC approval of the Company name: **DREAMUS COMPANY**, product description: **SP2000** (FCC ID: **QDMPPF33**, Original Grant Date: **06/11/2019**).

The transmitter module itself has not changed. Here are the changes:

The part to be changed is not about the RF module, but the main PCB board on which the RF module is mounted is changed.

Please refer to the below Part Addition & Delete table.

	PartName	Value	Process	QTY
Addition	OSC_Program_IC	514CCC000306CAG / 3.3V	SMD	1
	R-CHIP	0R-J	SMD	6
	CORE-FERRITE BEAD	BLM15HB121SN1D	SMD	2
	C-CERAMIC	100nF/25V-K	SMD	1
	IC-CLOCK GENERATOR	CS2100-CP_F2	SMD	1
	C-CERAMIC	100nF/16V-K	SMD	3
	C-CERAMIC	10uF/6.3V-K	SMD	2
	R-CHIP	10R-F	SMD	1
	R-CHIP	100KR-F	SMD	1
	OSC	BN2401C106	SMD	1
	CORE-FERRITE BEAD	BLM15HD182SN1D	SMD	2
	TANTAL	220uF/6.3V-M	SMD	2

	PartName	Value	Process	QTY
Delete	IC-SWITCH	MAX4948ETG+	SMD	1
	R-CHIP	0R-J	SMD	4
	R-CHIP	10KR-F	SMD	4
	C-CERAMIC	100nF/25V-K	SMD	2
	IC-FLASH MEMORY	W25Q16JVZPIM	SMD	1

Sincerely,



Client's signature :

Client's name & title : Kim, Woo-Suk & Deputy General Manager