



Mar 11th, 2015

Class II Change Request Letter

Subject: Requesting Class II permissive change for FCC ID: Y3DPRM92K20CE

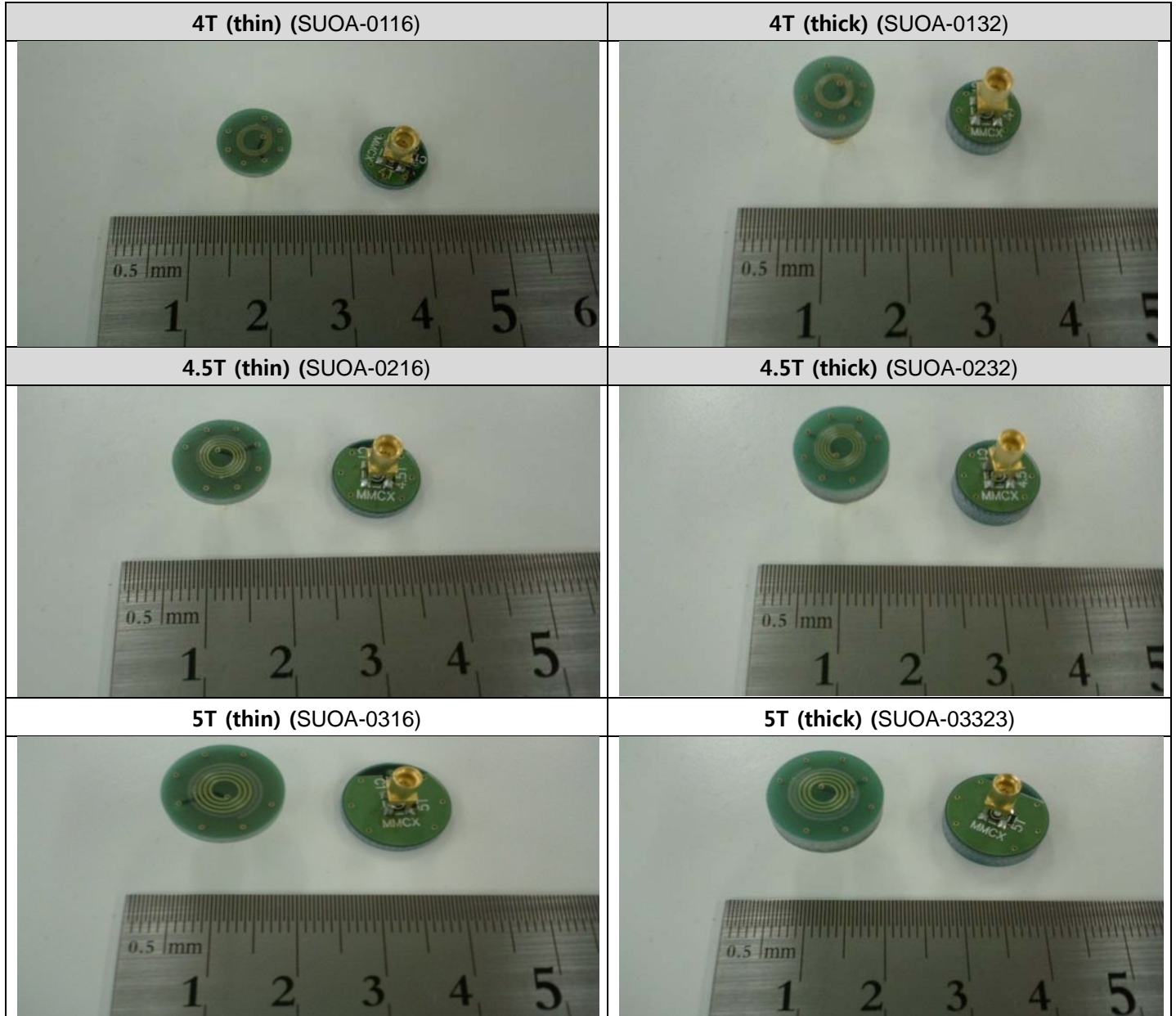
To Whom It May Concern:

The purpose of this letter is to request a Class II Permissive change for
FCC ID: Y3DPRM92K20CE

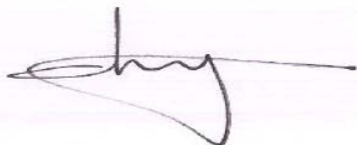
There is no other hardware or electrical modification made to the product except add antenna changes only:

Please see below following for the antenna details.

Ant	Brand	Model Name	Antenna Type	Connector	Gain(dBi)	Note
4T (thin)	SK-Electronics CO., LTD	SUOA-0116	Quadrifilar Spiral Antenna	MMCX	-22	TX/RX
4T (thick)	SK-Electronics CO., LTD	SUOA-0132	Quadrifilar Spiral Antenna	MMCX	-19	TX/RX
4.5T (thin)	SK-Electronics CO., LTD	SUOA-0216	Quadrifilar Spiral Antenna	MMCX	-22	TX/RX
4.5T (thick)	SK-Electronics CO., LTD	SUOA-0232	Quadrifilar Spiral Antenna	MMCX	-18	TX/RX
5T (thin)	SK-Electronics CO., LTD	SUOA-0316	Quadrifilar Spiral Antenna	MMCX	-23	TX/RX
5T (thick)	SK-Electronics CO., LTD	SUOA-0332	Quadrifilar Spiral Antenna	MMCX	-18	TX/RX



Sincerely,



Lakkyu Chang / Manager