

Texas Instruments Incorporated 12500 TI Blvd, MS3817 Dallas, TX 75243

Request for Class II Permissive Change

FCC ID: V7R-TINAVWNA2

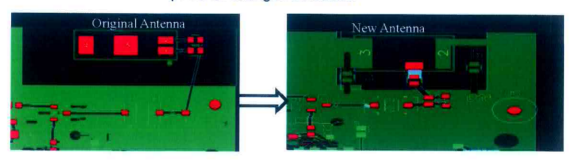
Data:2017.12.02

TO: Federal Communication Commission

This C2PC is based on the date of grant Date of Grant: 07/13/2016. Please be notified that we, the undersigned, Texas Instruments Incorporated declare that the reasons for this Class II permissive change are as below:

	Manufacturer	Type	Antenna Gain	Different
Original Antenna	MURATA	Chip Dielectric Antenna	1.5dBi at 2.4GHz band 1.5dBi at 5GHz band	1.Frequency range: 2403 ~2518MHz 5125 ~5695MHz 2. Size: 7x2.5x1.2mm 3. Matching circuit: L5=2.7nH, L6=DNP, C24=1pF
New Antenna	ACON	Coupling Ceramics Chip Antenna	3.79dBi at 2.4GHz band 2.24dBi for 5GHz band I 3.29dBi at 5GHz band IV	1.Frequency range: 2400 ~2500MHz 5000 ~6000MHz 2. Size: 5.2x3.7x0.7mm 3. Matching circuit: L5=1nH, L6=2.7nH, L7=0ohm R30=0.3Nf, C31=DNP

-Location and components changed as below:



Thank you.

Sincerely,/

TEXAS INSTRUMENT

(Signature)
Texas Instruments Incorporated

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