TexasInstrumentsIncorporated P.O.Box650311,MS3817 Dallas,Texas75265 12500TIBIvd,MS3817 Dallas,Texas75243

Request for Class II Permissive Change

FCC ID: V7R-TINAVAP3 Data: June 23, 2016

TO: Federal Communication Commission

Please be notified that we, the undersigned, Texas Instruments Incorporateddeclare that the reasons for this Class II permissive change are as below:

- 1. a) This device previously authorized under Old Rules FCC Part § 15.407 to be modified to operate under the New Rules FCC Part 15.407 in the 5150 ~ 5250 MHz(U-NII-1) Band.
 - b) This device previously authorized under Old Rules FCC Part § 15.247 to be modified to operate under the New Rules and the technical requirements of FCC Part §15.407(b)(4) in the 5725 ~ 5850MHz(U-NII-3) Band.
 - c)This device previously authorized under Old KDB447498 D01 v05r01,KDB248227 D01 v01r02 to be modified to operate under the new KDB447498 D01 v06,KDB248227 D01 v02r02 for SAR.
- There is not any change in design, circuitry or construction for this device, including RF parameters (antenna, software, firmware and hardware versions, total power, frequency ranges, etc.).
- 3. These devices are equipped with antennas with gains less than 10dBi. We acknowledge that only antennas of this type(chip)with equal or less gains(dBi) than shown below are permitted for use with this device without further evaluation.

Туре	Gain
Etched Antenna	3.3dBi for 2.4GHz
	3dBi for 5180MHz-5240MHz
	5.3dBi for 5745MHz-5825MHz

4. We declare that not any device approved under the Old Rules will be marketed, imported or sold to United States after June 1, 2016.

Thank you. Sincerely.

Texas Instruments Incorporated

Tel: 1-214-567-4653

Fax:

Email: Louis.le@ti.com