

October 16, 2014

Re: Modular Approval Request - FCC

FCC ID.: Z64-CC3200MODR1

Product Name: CC3200MODR1M2AMOB

To whom it may concern:

Pursuant to the requirements of DA00-1407 and 996369 "D01 Module Equip Auth Guide v01" for modular approval of Part 15 devices:

Requirement	Comments/Declaration
 The radio elements must have the radio frequency circuitry shielded. Physical/discrete and tuning capacitors may be located external to the shield, but must be on the module assembly. 	The radio module has its own RF shielding.
 The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal. 	The modulation inputs are buffered data inputs such that modulation is limited.
The module must contain power supply regulation on the module.	The module has power input regulation on the power supply input on the module board.
iv. The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b).	The module is to be marketed and operated only with specific antenna(s). Specific antennas are detailed in the filing.
v. The module must demonstrate compliance in a stand-alone configuration	The module was tested in a stand-alone configuration. The module was placed on an evaluation board to provide power and to control functions for testing but the module was not placed in any enclosure for testing.
vi. The module must be labeled with its permanently affixed FCC ID label, or use an electronic display	The module is labeled with its own permanently affixed ID label.
vii. The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements.	The grantee has provided instructions to explain compliance requirements.
viii. The module must comply with RF exposure requirements.	The device meets the requirements for rf exposure in a mobile configuration as provided.

Dated this	16th	Day of	October	20	14	
By: Kreen	ighature	ty	Kelley J. Foltz Printed			
Title: T.I. EP EVM Planning Manager						
On behalf of : Texas Instruments Incorporated						
E-mail:	FOLTZ	@ti.com				
Telephone:	214-88	2-911 <u>9</u>				