## **Texas Instruments Incorporated**

12500 TI Boulevard, Dallas, Texas, 75243 United States
Tel: 214-567-2462 ; Fax: 214-479-5605

Date: June 30, 2025

## Request for Modular Approval for FCC ID: Z64-CC33SBMOD

Item	Requirements	Requirement Met	EUT
1.	The radio elements must have	Yes	The module is equipped with its own
	the radio frequency circuitry		shielding case.
	shielded. Physical components		
	and tuning capacitor(s) may be		
	located external to the shield,		
	but must be on the module		
	assembly		
2.	The module must have buffered	Yes	The module has buffer modulation /
	modulation/data inputs to		data inputs.
	ensure that the device will		
	comply with Part 15		
	requirements with any type of		
	input signal		
3.	The module must contain power	Yes	The module has its own power
	supply regulation on the module		supply regulation.
4.	The module must contain a	Yes	The requirements of antenna and
	permanently attached antenna,		spurious emission have been
	or contain a unique antenna		fulfilled. Please refer to the test
	connector, and be marketed and		report and the integrator instructions
	operated only with specific		of this filing.
	antenna(s), per §§ 15.203,		
	15.204(b), 15.204(c), 15.212(a),		
	2.929(b)		
5.	The module must demonstrate	Yes	The module was tested on evaluation
	compliance in a stand-alone		board, and it's not inside of another
	configuration		device during testing
6.	The module must be labeled	Yes	The module transmitter is too small
	with its permanently affixed FCC		to be labeled with its own FCC ID.
	ID label, or use an electronic		The ID will be present in the user
	display		manual and packaging information.
			For OEM integration, the user
			manual contains labeling instructions
			for the host device per Part 15.212
			(vi)

7.	The module must comply with all	Yes	The module approved transmitter
	specific rules applicable to the		complies with all applicable rules and
	transmitter, including all the		the integration manual contains any
	conditions provided in the		specific requirements addressed to
	integration instructions by the		the integrator and/or to the end-user
	grantee		of the final end-product.
8.	The module must comply with RF	Yes	The modular transmitter complies
	exposure requirements		with RF exposure requirement.

Shmulik Elgavi

Shmulik Elgavi shmulik@ti.com