

Date: 2016/7/12

TO: Federal Communications Commission, Authorization & Evaluation Division, 7435 Oakland Mills Road,

Columbia, MD 21046

Request for Modular Approval: ZZOWCM-01

Item	Requirements	EUT	Confirm (Yes/No)
	Have its own RF shielding	The module has a RF metal shield that	Yes
		fully encloses the RF circuitry and is	
		soldered to the ground plane on all sides.	
		The bottom of the module is a solid ground	
_		plane. The holes are significantly smaller	
1		than the wavelength of the radiation being	
		blocked. All of this prevents coupling of	
		the RF circuitry with the host board	
		electronics, which the module is plugged	
		into.	
	Have buffered modulation/data inputs (if such inputs are provided)	The module data inputs are buffered through log	Yes
2		or microcontroller connections. All modulation	
2		and data inputs are buffered by circuitry on the	
		transmitter chip.	
		Module has its own Power supply regulation	Yes.
3	Have its own power supply regulation	which is compliance with module Full approve.	
	Meet the antenna requirements of section 15.203	The module supports an external antenna	Yes.
1		(specified in the user manual) through a	
-		U.FL style unique antenna coupler which is	
		mounted on the module.	
	Demonstrate compliance in a stand-alone	The module is in a stand-alone configuration	Yes.
5		during the test for compliance with part15	
	configuration	requirement.	
	The licensed module must have a FCC ID label on the module itself. That FCC ID label must be	The module is labelled with its permanently	Yes.
	visible through a window on the final device or it must be visible when an access panel, door or cover is easily removed. If not, a second label must be placed on the outside of the final device.	affixed FCC ID label. The label position is clearly	
5		indicated.	
7	The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements.	This module is full compliant with FCC rules. Pls	Yes.
		refer the detail in the user guide	
	The module must comply with RF exposure	The module complies with FCC CFR 47 part2.1091	Yes.
3	requirements. See FCC Rules. Spread Spectrum transmitters must comply with RF exposure	and FCC KDB 447498 D01 General RF Exposure	
	limits in 15.247.	Guidance v05r02 limit, please refer RF exposure	



Wu Xuewen

			letter.						

Thank you for your attention to this matter.

Yours Sincerely,

Name: xuewen wu

Shenzhen Balun Technology CO.,LTD