Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Company name: STONKAM CO., LTD.

FCC ID: 2ALRK24G04B

Gentlemen,

In accordance with 47CFR 15.212 Modular Transmitters and KDB 996369 D01 'Module Certification Guide v01r04'_**STONKAM CO., LTD.** has been examined against the following requirements.

Essential Elements of 15.212(a)(1)	Yes	No
The radio elements must have the radio frequency	Yes, It is fulfilled.The	
circuitry shielded. Physical components and	modular transmitter has	
tuning capacitor(s) may be located external to the	own shielding. Shielding is	
shield, but must be on the module assembly	show on external photos	
The module must have buffered modulation/data	Yes, It is fulfilled.The	
inputs to ensure that the device will comply with	module have buffered	
Part 15 requirements with any type of input signal	modulation/data inputs It is	
	transmitting using GFSK	
	modulation.	
The module must contain power supply regulation	Yes, It is fulfilled. The	
on the module	module transmitter have its	
	own power supply	
	regulation(DC 3.3V supply	
	by Jig)	
The module must contain a permanently attached	Yes, It is fulfilled. The	d and
antenna, or contain a unique antenna connector,	modular comply with	The statement of the st
and be marketed and operated only with specific	antenna requirements	
antenna(s), per Sections 15.203, 15.204(b),	(External antenna with	
15.204(c), 15.212(a), 2.929(b)	3dBi)	
The module must demonstrate compliance in a	Yes, It is fulfilled.The	
stand-alone configuration	modular was tested in a	
	atand-alone configuration.	
	Please see the setup	
	photos and test jig photo.	
The module must be labelled with its permanently	Yes, It is fulfilled. The label	
affixed FCC ID label, or use an electronic display	is shown on transmitter	
(See KDB Publication 784748 about labelling	modular, Please see the	
requirements)	label view.	
The module must comply with all specific rules	Yes, It is fulfilled.The	
applicable to the transmitter including all the	operation description and	
conditions provided in the integration instructions	user guides provide this	
by the grantee	detail.	
The module must comply with RF exposure	Yes, It is fulfilled. The	
requirements	modular is exempted due to	
	its low field strength.	





