Applicant World Elite Technology Co.,LTD									
FCC ID: 2ABCHWB-8606									
	Section 15.212 Modular Transmitters								
Rec	uest for Modula	r Approval	N/A	Request for	Limited Modular Approval	Y			
	Requirements				EUT Conditions	Comply (Y/N)			
	Single Modular Approval Requirements								
1	The radio eleme have their own s tuning capacitor shielded radio el	hielding. The part of the high second of the high s	physical	crystal and	Does not comply. This RF Module does not have an own RF shielding and therefore does not comply with this requirement. Limited Modular Approval is applied. This RF Module is subject to Professional Installation typically by the Grantee or his dedicated (OEM) Integrator. Marketing to the general public is strictly prohibited. This RF Module can only be integrated into the tested and certified host(s) and/or platform(s) as documented in the appropriate filing and integration instructions. Integration in additional different host(s) and/or host platform(s) can be added via Class II Permissive Change.	N			
2	The modular train modulation/data to ensure that the requirements under the rates or over-modular trains and the requirements under the rates or over-modular trains and the requirements under the rates of the rate	inputs (if such e module will of der conditions	n inputs a	are provided) with Part 15	Complies, this RF Module has buffered modulation/data inputs; please refer to schematics (U4)	Y			
3	The modular training supply regulation		have its	own power	Complies, this RF Module has own power supply regulation, please refer to schematics (U2).	Y			
4	The modular tranantenna and transections 15.203, antenna must eitemploy a "unique connections betwincluding the calprovision of Secondules but can under paragraph	smission syste, 15.204(b) and ther be perman are antenna couveen the module). The "profetion 15.203 is apply to limit	em required 15.2040 ently attained the and the constant applied module and the constant applied module and the constant applied module applied module applied module applied applied module applied ap	rements of (c). The ached or all ae antenna, installation"	Complies, please refer to the photo exhibits showing the onboard PCB antenna.	Y			

The modular transmitter must be tested in a Does not comply. Due to the fact that this Y stand-alone configuration, i.e., the module must not RF Module is not equipped with an own be inside another device during testing for RF shielding, the radiated measurements compliance with Part 15 requirements. Unless the are performed with the RF Module transmitter module will be battery powered, it must installed in a dedicated host / host platform (here BT Speaker). comply with the AC line conducted requirements found in Section 15.207. AC or DC power lines and data input/output lines connected to the module must not contain ferrites, unless they will be marketed with the module (see Section 15.27(a)). The length of these lines shall be the length typical of actual use or, if that length is unknown, at least 10 centimeters to insure that there is no coupling between the case of the module and supporting equipment. Any accessories, peripherals, or support equipment connected to the module during testing shall be unmodified and commercially available equipment. Any accessories, peripherals, or support equipment connected to the module during testing shall be unmodified and commercially available (see Section 15.31(i)). The modular transmitter must be equipped with Complies, this RF Module is labeled with Y either a permanently affixed label or must be its own FCC ID as shown on the lable capable of electronically displaying its FCC location exhibit. identification number. (A) If using a permanently affixed label, the modular transmitter must be Where this RF Module is integrated into labeled with its own FCC identification number, any host device where the FCC ID is not and, if the FCC identification number is not visible visible, labeling instructions are included when the module is installed inside another device, in the integration manual. then the outside of the device into which the module Proposed lable for host: is installed must also display a label referring to the "Contains FCC ID:2ABCHWB-8606" enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: 2ABCHWB-8606" or "Contains FCC ID: 2ABCHWB-8606." Any similar wording that expresses the same meaning may be used. The Grantee may either provide such a label, an example of which must be included in the application for equipment authorization, or, must provide adequate instructions along with the module which explain this requirement. In the latter case, a copy of these instructions must be included *in the application for equipment authorization. (B)* If the modular transmitter uses an electronic display of the FCC identification number, the information must be readily accessible and visible on the modular transmitter or on the device in which it is installed. If the module is installed inside another device, then the outside of the device into

	which the module is installed must display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains FCC certified transmitter module(s)." Any similar wording that expresses the same meaning may be used. The user manual must include instructions on how to access the electronic display. A copy of these instructions must be included in the application for equipment authorization.		
7	The modular transmitter must comply with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.	Complies only when installed in the tested and certified host(s) / host platform(s).	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	Complies, with the documented max output power and antenna gain this RF Module meets the FCC SAR Exemption - so it can be integrated in any host device (portable/mobile/fixed) without further restrictions.	Y

A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.

Sang d'au hong

World Elite Technology Co.,LTD Contact person: Sang Xian Hong

Title: Manager