Applica	nt/Grantee SAMSUNG ELECTRONICS CO.,	LTD.			
FCC ID: A3LSIP005AFS30 Modular Transmitters					
	Requirements	EUT Conditions	Comply (Y/N)		
	Single Modular Approva				
1	The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.	The radio portion of this module has been shielded by shieldcan.	Y		
2	The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with modular approval requirements under conditions of excessive data rates or over- modulation.	This module has a Microprocessor(S5P4418) that controls transmitters (WLAN/BT, 88W8977 and Zigbee, EFR32MG). This module has DDR3 memory(K4B2G1646F- BMK0) that does address the buffering.	Y		
3	The modular transmitter must have its own power supply regulation.	The PMIC (NXE1500) Contain an own voltage regulation. In case of changes in the supply voltage MAIN_BAT (for example caused by temperature changes or other effects), the internal voltage will be stabilized	Y		
4	The modular transmitter must comply with the antenna and transmission system requirements.	This module that has RF connector is equipped with a Dipole Antenna and Coaxial cable. For further details please refer to the antenna data sheet included in the filing.	N		
5	The modular transmitter must be tested in a stand- alone configuration, <i>i.e.</i> , the module must not be inside another device during testing. Unless the transmitter module will be battery powered, it must 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	This module was tested in a stand-alone configuration.	Y		

eithe capa idem (A) If transt numb when outsid also a extern "Com FCC XYZM that e may e be ind autho with t case, appli (B) If the F readi on the instal devic label can u "Com	modular transmitter must be equipped with r a permanently affixed label or must be ble of electronically displaying its FCC ification number. using a permanently affixed label, the modular nitter must be labeled with its own FCC identification er, and, if the FCC identification number is not visible the module is installed inside another device, then the le of the device into which the module is installed must display a label referring to the enclosed module. This or label can use wording such as the following: tains Transmitter Module ID: XYZMODEL1" or "Contains FCC ID: MODEL1." Any similar wording xpresses the same meaning may be used. The Grantee ither provide such a label, an example of which must cluded in the application for equipment rization, or, must provide adequate instructions along he module which explain this requirement. In the latter a copy of these instructions must be included in the sation for equipment authorization. the modular transmitter uses an electronic display of CC identification number, the information must be by accessible and visible on the modular transmitter or e device in which it is installed. If the module is led inside another device, then the outside of the e into which the module is installed must display a referring to the enclosed module. This exterior label se wording such as the following: tains FCC certified transmitter module(s)." Any er wording that expresses the same meaning may be	This module is labeled with its own FCC ID number, Please see product label design and the external photograph of the device with this label submitted with the application	Y
7 The	The user manual must include instructions on how to s the electronic display. A copy of these instructions be included in the application for equipment rization.		
spec ordin man alon requ be in auth	modular transmitter must comply with any fic rules or operating requirements that harily apply to a complete transmitter and the afacturer must provide adequate instructions g with the module to explain any such frements. A copy of these instructions must cluded in the application for equipment prization.	This module is compliant with all applicable FCC rules. Detail instructions for maintaining compliance are given in the Users Manual.	Y
appl	modular transmitter must comply with any cable RF exposure requirements in its final iguration.	This module is compliant with all applicable RF exposure requirements. RF Exposure is addressed in the test report.	Y

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.

Name and Title of the Applicant:	Minsu, Lim		
Date:	2016-8-30		
Signature:			