Applicant/Grantee Samsung Electronics Co Ltd / 2AR3A								
FCC ID: 2AR3A-ITM-S-B								
Modular Transmitters								
Request	for Modular	Approval	\boxtimes	Request for L	imited Modular Approval			
		Requirements			EUT Conditions	Comply (Y/N)		
Single Modular Approval Requirements								
1	must have th	ements of the meir own shieldi uning capaciton ne shielded radi	ng. The	physical be located	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 overmodulation.			uts are e will comply ts under	This module has TLSR8269F512, Bluetooth LE standard SoC that controls transmitters integrated in the chip. The SoC chipset's embedded 512kB flash addresses the buffering.	Y		
3	The modular transmitter must have its own power supply regulation.			its own power	The TLSR8269F512's embedded LDO enables its own power supply regulation	Y		
4		transmitter mu transmission sy			This module is equipped with a PCB pattern antenna. For further details please refer to the antenna data sheet included in the filing.	Y		
5	alone configuration inside another transmitter in must comply requirements power lines at to the module they will be section 15.2 be the length is unknown, there is no composed accessories, connected to unmodified a Section 15.3	uration, <i>i.e.</i> , the er device during nodule will be law with the AC list of and data input/e e must not commarketed with 7(a)). The lengular typical of actual least 10 cents oupling betwee supporting equipperipherals, or the module duand commercial 1(i)).	e module testing battery place condition 15.2 butput letter module the module the module the calculation of the calculation that calculation that calculation that calculation that calculation that calculation the calculation that calculat	g. Unless the powered, it ducted 07. AC or DC ines connected rites, unless dule (see ese lines shall or, if that length to insure that use of the Any equipment ting shall be lable (see	This module was tested in a stand-alone configuration.	Y		
6	either a perm capable of el identification (A) If using a p transmitter mus number, and, ij	ermanently affixed st be labeled with	d label of splaying delabel, the label, the label, the label, the label of the labe	or must be g its FCC ne modular FCC identification nber is not visible	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		

	outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: XYZMODEL1" or "Contains FCC ID: XYZMODEL1." 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.	This module is compliant with all applicable FCC rules. Detail instructions for maintaining compliance are given in the Users Manual.	Y
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.	This module is compliant with all applicable RF exposure requirements. RF Exposure is addressed in the test report.	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 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.

Name and Title of the Applicant:	JANG MOUNGJIN / Staff Engineer
Date:	2018-12-20
Signature:	D-J-