SAMSUNG

129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Korea Tel No : +82-31-277-2688 Fax No : -

Applica	ant/Grantee	Samsung Electronics Co Ltd							
FCC ID:		A3LWCF734M							
IC:		649E-WCF734M							
Modular Transmitters									
Reques	t for Modular	Approval	Requ	imited Modular Approval					
		Requirements			EUT Conditions	Comply (Y/N)			
				Approva	l Requirements	· · · · · · · · · · · · · · · · · · ·			
1	must have th crystal and t	ements of the n leir own shield uning capaciton ne shielded rad	nodular transm ing. The physi rs may be loca	nitter cal	Refer to the external photo	Y			
2	The modular modulation/ provided) to with modula	transmitter m data inputs (if s ensure that the r approval requ f excessive data	ust have buffer such inputs are module will c urements unde	comply er	All input to the modules are buffered through microprocessor inputs.	Y			
3		r transmitter m ation.	ust have its ow	n power	Internal power regulators Refer to the Block-diagram	Y			
4		transmitter mutter mutter mutter			Refer to the internal photo	Y			
5	alone config inside anothe transmitter m must comply requirements power lines to the modul they will be Section 15.2 be the length is unknown, there is no co module and accessories, connected to unmodified a		e module must g testing. Unle battery powered ine conducted ion 15.207. AC output lines co tain ferrites, us the module (se th of these line tal use or, if th timeters to ins on the case of t ipment. Any support equips uring testing sh	t not be ess the ed, it C or DC onnected nless ee es shall at length ure that he ment hall be see	The EUT was tested in a standalone configuration via a SD extension cable Refer to the test setup photo	Y			
6	either a perm capable of el identification (A) If using a p transmitter mu. number, and, ij when the modu	transmitter mananently affixed ectronically di n number. ermanently affixed st be labeled with f the FCC identifica- the is installed insi- levice into which to	d label or must splaying its FC d label, the modu its own FCC iden cation number is de another device	Refer to the external photo	Y				

	also display a label referring to the enclosed mo	dule. This						
	exterior label can use wording such as the follow	ving:						
	"Contains Transmitter Module	0						
	FCC ID: XYZMODEL1" or "Contains FCC ID:							
	XYZMODEL1." Any similar wording							
	that expresses the same meaning may be used. The	he Grantee						
	may either provide such a label, an example of w							
	be included in the application for equipment							
	authorization, or, must provide adequate instruc							
	with the module which explain this requirement.							
	case, a copy of these instructions must be include							
	application for equipment authorization.							
	(B) If the modular transmitter uses an electronic							
	the FCC identification number, the information							
	readily accessible and visible on the modular tra							
	on the device in which it is installed. If the modu							
	installed inside another device, then the outside							
	device into which the module is installed must di							
	label referring to the enclosed module. This exte							
	can use wording such as the following:							
	"Contains FCC certified transmitter module(s)."							
	similar wording that expresses the same meaning							
	used. The user manual must include instructions							
	access the electronic display. A copy of these ins							
	must be included in the application for equipment	ıt						
	authorization.							
7	The modular transmitter must comply w	Refer to the user manual	Y					
	specific rules or operating requirements	•						
	ordinarily apply to a complete transmitte							
	manufacturer must provide adequate inst							
	along with the module to explain any suc							
	requirements. A copy of these instruction	ns must						
	be included in the application for equipm	nent						
	authorization.							
8		ith only	Defer to the DE experience	Y				
0	The modular transmitter must comply w	•	Refer to the RF exposure	I				
	applicable RF exposure requirements in	its final	statement for more details.					
	configuration.							
A limited	d modular approval may be granted for sin	gle or split	modular transmitters that do not o	comply with all				
of the above requirements, <i>e.g.</i> , 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.								
	nd Title of the Applicant:	Min hyung Cho						
Date:	•••••••	2024.10.07						
Signatur	°e•	_0	0					
Bighatu		\cap	V					
		V anh						
		7 /						
		\bigcirc						