MODULAR APPROVAL LETTER

FCC ID: P53-EMB1016

Modular Approval Requirement	Yes	No
(i) The radio elements of the modular transmitter	YES	
must have their own shielding. The physical crystal	The modular	
and tuning capacitors may be located external to the	transmitter	
shielded radio elements.	have its own RF	
	shielding	
(ii) The modular transmitter musthave buffered	YES	
modulation/data inputs(if such inputs are provided)	The modular	
to ensurethat the module will comply with part	accord with Part	
15 requirements under conditions of excessivedata	15 requirements	
rates or over-modulation.		
(iii) The modular transmitter musthave its own power	YES	
supply regulation.	The modularIt	
	has its own	
	power supply	
	regulation	
(iv) The modular transmitter mustcomply with the	YES	
antenna and transmissionsystem requirements of§§	The modular	
15.203, 15.204(b) and 15.204(c). The antennamust	accord with the	
either be permanently attachedor employ a "unique"	antenna	
antennacoupler (at all connections between	requirements of	
themodule and the antenna, including thecable). The	Section 15.203	
"professional installation" provision of § 15.203 is not	and	
applicable tomodules but can apply to limited	15.204(b)(c)	
modular		
approvals under paragraph (b) ofthis section.		
(v) The modular transmitter must be tested in a	YES	
stand-alone configuration		
(vi) The modular transmitter must beequipped with	YES	
either a permanently affixedlabel or must be capable	The modular	
of electronicallydisplaying its FCC identification	have one	
number.	permanently	
	affixed label	
(vii) The modular transmitter mustcomply with any	YES	
specific rules or operatingrequirements that	The modular	
ordinarilyapply to a complete transmitter andthe	transmitter	
manufacturer must provide adequateinstructions	accord with any	
along with the moduleto explain any such	specific rule or	
requirements. A copy of these instructions must	operating	
beincluded in the application for	requirements	
equipmentauthorization.		
(viii) The modular transmitter mustcomply with any	YES	

applicable RF exposurerequirements in its final	The modular	
configuration.	transmitter	
	accord RF	
	exposure	
	requirements	

The letter must be on the applicant's letterhead and signed by the grantee code contact.

Signature:

Date: June 16, 2022

Xu Wei

XuWei / Product department manager

Shanghai MXCHIP Information Technology Co.,Ltd.