## Modular Approval Request Letter

## **Federal Communications Commission**

Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

## Innovation, Science and Economic Development Canada

Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## **Modular Approval Request**

We, < Hangzhou Meari Technology Co.,Ltd.>, declare on our sole responsibility and in accordance with Annex-D RSP-100 Issue 12 and CFR 47 Part 15.212 the following for our module identified as follows:

Product In	formation		
PMN:		<del>EVIN:</del>	
HMN:		ISED-	
		Certification-	
		Number:	
HVIN:			
Model	Speed 22Q, Speed 22F, OP1, OP1T, OP1Q, OP1F, Speed	FCC ID:	2AG7C-A880
Name:	24Q, Speed 24F, Mini 9Q, Mini 9T, Mini 12Q, Mini 12T,		
	Mini 8T, Mini 8Q, Mini 16T, Mini 16Q, M1T, M1Q, IN1T,		
	IN1Q, M4T, M4Q, P2T, P2F, P2Q, P4F, P4Q, DOME1,		
	DOME1T, PETCAM1F, PETCAM1		

Declaration				
Modular approval requirement		No *		
(a) The radio elements must have the radio frequency circuitry shielded. Physical/discrete and tuning capacitors may be located external to the shield, but must be on the module assembly.	Yes			
*Please provide a detailed explanation if the answer is "No.":		•		
(b) The module shall have buffered modulation/data input(s) (if such inputs are provided) to ensure that the module will comply with the requirements set out in the applicable RSS / part 15 under conditions of excessive data rates or over-modulation.	Yes			
*Please provide a detailed explanation if the answer is "No.":				
(c) The module shall have its own power supply regulation on the module. This is to ensure that the module will comply with the requirements set out in the applicable standard regardless of the design of the power supplying circuitry in the host device which houses the module.				
*Please provide a detailed explanation if the answer is "No.":				

Yes	
'	
Yes	
,	
Yes	
Yes	
Yes	
	Yes

Please do not hesitate to contact us for further explanations or comments.

Sincerely,

Name / Title: Zhiyang Chai / Manager

Company: Hangzhou Meari Technology Co.,Ltd.

Address: Building 4, Huiding Intelligent Innovation Center, No. 825, Ruquan Road, Changhe

Date:2024-09-06

Street, Binjiang District, Hangzhou, Zhejiang, China

Phone: +86-15869048127

Email: <u>zhiyang.chai@meari.com.cn</u>