

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Date: April 8, 2025
Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2AJJGHJ8258 (Original Grant date: 10/24/2020)
Applicant: Qingdao Richmat Intelligence Technology Inc

To Whom It May Concern:

This is to request a Class II Permissive change for adding a host, the FCC ID of the Single module is FCC ID: 2AJJGHJ8258

The major change filed under this application is:

The subject approved module is being used in a specific host, Model: HJC9N-X-X-X-X-X-X-X-X, HJC18N-X-X-X-X-X-X

Model: HJC18N - X - X - X - X - X - X - X		Model: HJC9N - X - X - X - X - X - X - X - X - X	
Number of drives		Number of drives	
1 Drives		1 Drives	
2 Drives		2 Drives	
3 Drives		3 Drives	
4 Drives		4 Drives	
Hall control		Hall control	
Not supported		Not supported	
Supported		Supported	
Peripherals - Light /USB		Peripheral - Vibratory massager	
No light & No USB		Not supported	
1 light & 1 USB		1 Vibratory massager	
2 Vibratory massagers		2 Vibratory massagers	
Current sampling and overcurrent protection		Peripherals - Light & USB	
Not supported		Not supported	
Supported		1*light & 1*USB	
Device break detection		MOS speed regulation	
Not supported		Not supported	
Supported		Supported	
Alarm clock function		Current sampling and overcurrent protection	
Not supported		Not supported	
Supported		Supported	
Device break detection		Device break detection	
Not supported		Not supported	
Supported		Supported	
Alarm clock function		Alarm clock function	
Not supported		Not supported	
Supported		Supported	

If you have any questions regarding this application, please feel free to contact me. Sincerely,

Signature: 

Name: Chongjie Yuan
E-mail: ycj@richmat.com

Company name: Qingdao Richmat Intelligence Technology Inc