Data: Jan.13,2017

Shanghai MXCHIP Information Technology Co., Ltd.

District, Shang Hai, China (200333) Web Site: www.mxchip.com

 Web Site: www.mxchip.com
 Tel: +86 021-52709556

 Email: sales@mxchip.com
 Fax: +86 52700706-193

Modular Approval Request Letter

FCC ID: P53-EMW3239

Gentlemen:

There's an **Embedded Wi-Fi Module** that would like to have your authorization as a modular approval. The specific product as below, **Embedded Wi-Fi module**, with its designed features and specified description, meets special requirements for full modular approval on FCC Public Notice DA 00-1407 Released: June 26, 2000 by cross-reference list below

Company	Shanghai MXCHIP Information Technology Co., Ltd
Model Name	Embedded Wi-Fi module
Model Number	EMW3239-P, EMW3239-E
FCC ID	P53-EMW3239

Requirement of Public Notice DA00-1407/Part15.212	Reference to
1. The modular transmitter must have its own RF shielding.	The module has its own RF shielding
2. The modular transmitter must have buffered modulation/data	The module has buffered data inputs.
inputs.	
3. The modular transmitter must have its own power supply	The module has its own power supply
regulation.	regulation. Power supply regulation is
	integrated in RF chip.
4. The modular transmitter must comply with the antenna	The EMW3239-E,EMW3239-P,meets
requirements of Section 15.203 and 15.204(c).	the FCC antenna requirements, it has a
	ipex connector/PCB antenna
5. The modular transmitter must be tested in a stand-alone	The EMW3239-E, EMW3239-P, was
configuration, i.e., the module must not be inside another device	tested in stand alone configuration.
during testing.	
6. The modular transmitter must be labeled with its own FCC ID	The label position of EMW3239-E,
number and, if the FCC ID is not visible when the module is installed	EMW3239-P, is clearly indicated
inside another device, then the outside of the device into which the	
module is installed must also display a label	
referring to the enclosed module.	
7. The modular transmitter must comply with any specific rule or	The EMW3239-E, EMW3239-P, is
operating requirements applicable to the transmitter and the	compliant with all applicable FCC rules.
manufacturer must provide adequate instructions along with the	Detail instructions are given in the user
module to explain any such requirements. A	manual.
copy of these instructions must be included in the application for	
equipment authorization.	
8. The modular transmitter must comply with any applicable RF	The EMW3239-E, EMW3239-P,

Shanghai MXCHIP Information Technology Co., Ltd.

District, Shang Hai, China (200333)

 Web Site: www.mxchip.com
 Tel: +86 021-52709556

 Email: sales@mxchip.com
 Fax: +86 52700706-193

exposure requirements. For example, FCC Rules in Sections 2.1091, 2.1093 and specific requirements. Please see RF safety evaluation. Sections of Part 15, includin9 15.319(i), 15.407(f), 15.253(f) and 15.255(g). require that Unlicensed PCS, UNII and millimeter wave devices perform routine environment evaluation for RF Exposure to demonstrate compliance. In addition, spread spectrum transmitters operating under Section 15.247 are required to address RF Exposure compliance in accordance with section 15.247(b)(4)?

comply applicable RF exposure requirements. This device must be installed and operated with a minimum distance of 20 cm between the radiator and user body

Thank you Sincarely,

Shanghai MXCHIP Information Technology Co., Ltd.

Tel: +86 021-52709556 Fax: +86 52700706-193

Email: jiangchen@mxchip.com

Chen Frank