



Wireless Broadband Anywhere

Web Site: www.gemtek.com.tw
E-Mail: adam@gemteks.com

No.15-1 Zhonghua Road, Hsinchu Industrial Park
Hukou, Hsinchu, Taiwan 303
Phone: +886-3-598-5535
FAX: +886-3-598-5585

Class II Permissive Change Request Letter

Date: 2022/6/16

FEDERAL COMMUNICATIONS COMMISSION
Authorization and Evaluation Division
7435 Oakland Mills Rd
Columbia MD 21046-1609
U.S.A.

To whom it may concern,

We, Gemtek Technology Co., Ltd. would like to confirm that the product with FCC ID: MXF-WLRGFM100 (Grant date:2017/06/07) has further modification made on the on as blow lists, **neither circuit design nor main function has been changed.**

Class II Change reason:

	Original	Change (C2PC)
Location of R116A, R105, R103, R116	Original design	Downward 2~3 mm Direction of R116A is rotated 90o
RF cable	Both connector of RF cable: MMCX Length: 120mm	one connector is MMCX other side connector is lpex Length: 95mm
Pin Direction of LED1,2,3,4	Same	LED 1 / 3: Horizontal LED 2 / 4: Vertical
Pad size for Antenna card	Original design	Modified to bigger size

Sincerely,

Adam Wang/ Manager
Engineering Dept.
Gemtek Technology Co., Ltd.
Tel: 886 3-598-5535*1411
Fax: 886 3-597-6663
E-mail: adam@gemteks.com