Class II Permissive Change Request Letter

Date: 2016/3/31

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

To whom it may concern,

We, Wistron NeWeb Corporation would like to confirm that the product with FCC ID: NKRDNXA-GO1 (Grant date: 03/11/2014) has further modification made on the antenna model no. and antenna gain changed.

Antenna info.				Peak gain (dBi)	
Brand	Model	Туре	Connector	2400~2483.5MHz	Remark
WNC	NA	Printed	U.FL	2	- Original
WNC	NA	Printed	U.FL	2	
WNC	NA	Printed	U.FL	2	
ethertronics	1002302	Printed	U.FL	2.19	
ethertronics	1002303	Printed	U.FL	3.33	
ethertronics	1002304	Printed	U.FL	4.21	
ethertronics	1003259	Printed	U.FL	1.4	
ethertronics	1003265	Printed	U.FL	4.03	New
ethertronics	1003271	Printed	U.FL	5.69	

This modification is only concerned with antenna model no. and antenna gain changed; neither circuit design nor main function has been changed.

Sincerely yours,

Applicant : Wistron NeWeb Corporation

Address : 20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C.

Signature : Luciu Zin

Name and Job Title. : Lulu Lin / Engineer
E-mail : lulu.lin@wnc.com.tw

Tel. : **+886-3-666-7799**