



Wistron NeWeb Corporation

20 Park Avenue II, Hsinchu Science Park, Hsinchu 308
Taiwan

Federal Communications Commission
7345 Oakland Mills Road
Columbia MD 21046

SUBJECT: Request for Class I Permissive Change & change ID for FCC ID: NKR-CB1GI210C

The product has been granted by FCC dated 09/15/2015, FCC ID: NKR-CB1GI210C.
Pursuant to §2.1043, we, NKR-CB1GI210C, would like to modify the authorized equipment
for below changes:

1. Software change -> Application enhancements and bug fixes.
Note: There is no change in the field of modem portion. It is related to application layer
and it is for smart metering application.
2. Antenna gain is smaller than original device, details please see the below:

Antenna Gain : 4.0 dBi max (IEEE 802.15.4 Zigbee)
Antenna Type : PIFA antenna
Connector Type : Fixed

Antenna Gain : 3 dBi max (Band 4), 2.5 dBi max (Band 13)
Antenna Type : PCB antenna
Connector Type : I-PEX4

3. Change ID to FCC ID: NKR-CB1GA21VM

Except for the changes above, no other modification is performed. There is no hardware or
electrical modification made to the applying transmitter itself.

Sincerely,

2017/12/19

(FCC original Grantee CONTACT DETAILS)

Name: Roy Chen

Position: Engineer

Company: Wistron NeWeb Corporation

Address: 20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan

Tel.: +886-3-6667799 ext.6285

Fax.: +886-3-6667711

E-Mail: Roy.chen@wnc.com.tw