



Date: July 7, 2021

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

Subject: Mobile use condition for RF exposure compliance

FCC ID: YZP-ETGFFRBU01
IC: 7414C-ETGFFRBU01

We, LG Innotek Co., Ltd., attest that the device (Wi-Fi dongle) meets mobile use conditions for RF exposure compliance.

"Wi-Fi dongle is mounted on a Solar Inverter System, which converts DC power generated in Solar panel into AC power, to communicate between Solar Inverter System and the server in a wireless environment

Because Solar Inverter System is installed in Boiler room, warehouse, garage in home, the distance from the end user is maintained at least 20 cm in the real circumstance.

So, it meets mobile use conditions for RF exposure compliance.

In addition, there is Driver S/W for operating the Wi-Fi dongle, which is provided only to the solar inverter system manufacturer. When the Solar Inverter System is manufactured, the driver S/W is installed in the factory. End user can't access this Driver S/W. For the reason above, Wi-Fi dongle cannot be used with a notebook or device for General Public.

Sincerely Yours,

A handwritten signature in black ink, appearing to read 'Inchang Jeong', written in a cursive style.

=====
Inchang Jeong, Chief Research Engineer
LG Innotek Co., Ltd. QE Team Certification Part.
Cell: +82-10-2326-9972 / Tel: +82-62-950-0332
E-mail: ic.jeong@lginnotek.com