

BIZBUDDY
2, Neureul 2-ro 14beon-gil, Namyangju-si,
Gyeonggi-do, South Korea

July 11, 2022

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

ORIGINAL TEST REPORTS COVER LETTER
FCC ID : 2A7KGGK-WL3B001

The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module(2A7KGFSC-BT630 and 2A7KG-WIZFI360PA). The Original FCC testing on module under FCC ID: **2A7KGGK-WL3B001** The current host platform under application uses an antenna of the same type is installed inside the host platform enclosure. The physical restraints introduced by the host platform should have resulted in equal or lower level of radiated emission. Therefore, additional Radiated emission testing is not necessary. Software security remains unchanged from the original application.

Except for the change above, the design, hardware and implementation are exactly same with original.

If you have any questions regarding this application, please feel free to contact me.

1. The wireless module in the 2A7KGGK-WL3B001 has the same electrical, circuit, and antenna gain as 2A7KGFSC-BT630 and 2A7KG-WIZFI360PA
2. The 2A7KGGK-WL3B001 equipment was equipped with 2A7KGFSC-BT630 and 2A7KG-WIZFI360PA, and only radiation tests were conducted.

Sincerely,



hwon Park / CEO
BIZBUDDY