VARRAM SYSTEM Co., Ltd. 2 Floors, Dadong, 55-1, Techno 11-ro, Yuseong-gu, Daejeon, 34036, Korea Tel: 070-8797-8920 / www.varram.com

Date: 2017-12-12

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road, Columbia, MD21046

FCC Class II Permissive Change for FCC ID: 2AF4XAPPBOT-RILEY Original Approval Date: 05/24/2016 Applicant: VARRAM SYSTEM Co., Ltd.

To whom it may concern,

This is to request a Class II permissive change for Model Name: APPBOT-RILEY, FCC ID: 2AF4XAPPBOT-RILEY. The change filed under this application is:

- 1. In the PCB layout, the following parts were moved down
- 2. The part is moved only, and no parts are added or the circuit is modified.
- 3. Moving Parts Reference: C1, C2, R3, R6, R7, R8, R9, U1

Sincerely yours,

No m Vo

Ju-Yong Jung R&D chief engineer VARRAM SYSTEM Co., Ltd.