Attn: Reviewing Engineer

Industry Canada
C.D. Howe Building
235 Queen Street
Ottawa, Ontario K1A 0H5
Canada

DATE: July 16, 2019

To whom it May Concern:

Model name: VOP13082E FCC ID: MBBVOP13082E IC: 11657A-VOP13082E

This product supports MIMO mode which is SM-MIMO (Spatial multiplexing) with more than two independent spatial streams of data for all bands as follows.

- 1. For 802.11n(20 MHz), device supports SM-MIMO mode for MCS8~15.
- 2. For 802.11n(40 MHz), device supports SM-MIMO mode for MCS8~15.
- 3. For 802.11ac(20 MHz), device supports SM-MIMO mode for MCS0NSS2~MCS8NSS2.
- 4. For 802.11ac(40 MHz), device supports SM-MIMO mode for MCS0NSS2~MCS9NSS2.
- 5. For 802.11ac(80 MHz), device supports SM-MIMO mode for MCS0NSS2~MCS9NSS2.

Sincerely,

Signature:

Name: Byeong Seob, Lee

Title: Senior Engineer

Company: Anam Electronics Co., Ltd