## Ubiquiti Networks, Inc.

685 Third Avenue, 27th Floor, New York 10017, United States Tel: 408-942-3084; Fax: 408-904-5255

Date: August 28, 2017

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia, MD 21046

This is to request a Class II Permissive Change for FCC ID: SWX-R2ACN, Model: R2AC

We, UBIQUITI NETWORKS, hereby declare that this allows the installer to choose a fixed power level across all frequencies the device might operate on.

The device will apply this limit in addition to the regulatory limits from the grant.

In other words, the output power will be limited to the lower of the user entered maximum and the level allowed under the grant.

The device will not operate above the limits of the grant for compliance with the EIRP limits when the device is used with the 24dBi antenna.

In this case, we would like to add four antenna in this Class II Permissive Change application.

Antenna type	Antenna gain	Antenna Name
Omni	gain 13	AMO-2G13
Sector	gain 15	AM-2G15-120
Sector	gain 17	AM-2G16-90
Sector	gain 17	AM-V2G-Ti

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

Sincerely,

Mark Feil

compliance@ubnt.com