



Date: 27 May 2016

## Request for C2PC

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

FCC ID: UDX-60016015

Model: MX60W-HW

Grant Date: April 13<sup>th</sup>, 2012

Applicant: Cisco Systems, Inc.

Dear Examiner,

This is to request a Class II permissive change for MX60W-HW, FCC ID: UDX-60016015, originally granted on APril 13<sup>th</sup>, 2012. The major change filed under this application is:

Change #1 Product updated to meet new FCC 15.407 rules for operation in UNII-1 and UNII-3. Product

updated to 15.407(b)(4)(ii).

Note: UNII B1 output powers were measured as average. All RF parameters for UNII B3 have remained

unchanged from the original granted device and comply with the new UNII rules with the exception of OOBE emissions which continue to comply with 15.247 OOBE requirements specified in Part 15E Section 15.407(b)(4)(ii). With regards to PSD, the maximum PSD in 3kHz was -6.00 dBm/3kHz under the original filing dated April 13<sup>th</sup>, 2012. Scaling the original PSD by 10 log (500kHz/3kHz) results in maximum PSD in 500kHz of 16.22 dBm/500kHz, which is

below the 30dBm/500kHz limit for UNII B3.

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

Sincerely,

Alexander C. Gioe

Hardware Engineering Manager, CNG

Cisco Systems, Inc.

Tel: +1 415-432-1000 Fax: +1 415 632-5899 compliance@meraki.com