

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088

Email: TCB@siemic.com

## FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		l
	From	То	Approved Date
Initial Release (current)	1.0	1.0	Feb-20-2012

## Extreme Networks, Inc.

9 Northeastern Blvd. Salem, NH, United States, 03079

## FCC Class II Permissive Change Request Letter

Date: 2016/04/27

To FCC:

RE: FCC Permissive II Change Request for Company: Extreme Networks, Inc. FCC ID: QXO-4200

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Extreme Networks, Inc., product description: Wireless 802.11 ac/a + b/g/n Access Point (FCC: QXO-4200, Original Grant Date: 2014/11/13(DTS), 2015/05/28(NII)). The transmitter module itself has not changed. Here are the changes:

Original report was listed model for WS-AP3805i, WS-AP3805e, WS-AP3801i and the C2PC is for adding new models:30912, 30913.

The only change for additional two model numbers are just model number change due to marketing segment purpose. Those models are electrically identical to each other and does not have impact on RF performance and thus no additional testing is performed to new model numbers.

## The following models are provided to this EUT. (New additional models are marked in boldface.)

Brand Name	Model Name	Description	Product Name	Remarks
Extreme Networks	WS-AP3805i			
	30912	WS-AP3805i-FCC		Internal PIFA antenna
	30913	WS-AP3805-ROW	Wireless 802.11 ac/a + b/g/n Access Point	
	WS-AP3801i			Internal PIFA antenna
	WS-AP3805e			External Dipole antenna

Note: The AP3805i and AP3801i use identical hardware. The only difference is the AP3801i is software limited to prevent simultaneous operation in the 2.4 GHz and 5GHz bands.

Sincerely,

Mr. Thomas. R. Whissel / Regulatory Compliance Manager

npy

Extreme Networks, Inc. Tel: 603-952-5861

FAX: 603-952-5861

E-mail: whissel@extremenetworks.com