

Date: June 1, 2016

Re: request expedited review

To whom it may concern

We, Extreme Networks, Inc., hereby declare that FCC ID: QXO-4411OU and FCC ID: QXO-4411OAC are electrically identical in design and construction. The difference between both products is as following table.

item	FCC ID(FCC ID: QXO-44110AC) of	FCC ID(FCC ID: QXO-4411OU) of	Difference
	Previously Granted DFS Devices	New Application	
Wireless technology	802.11abgnac with Beamforming	802.11abgnac with Beamforming	The same
Supported	20144- 40144- 80144-	20MHz, 40MHz, 80MHz	The same
bandwidths	20MHz, 40MHz, 80MHz	201VII 12, 401VII 12, 001VII 12	The same
Antenna	MIMO 4X4	MIMO 4X4	Subset of ant.
specifications and	Min. ant. gain is 4dBi (Sector Ant.)	Min. ant. gain is 4dBi (Sector Ant.	in previous
configuration		as filed in QXO-44110U)	filing
Differences in DFS	Master device with TPC Function	Master device with TPC Function	
function, circuitry,	Circuit: same as QXO-44110U	Circuit: same as QXO-4411OAC	The same
software, etc.	Software: 10.01.01.0077	Software: 10.01.01.0077	
RF characteristics are			
different (e.g. output	Same as FCC ID: QXO-44110U	Same as FCC ID: QXO-4411OAC	The same
power, frequency		Same as FOOID. QAO-44 FTOAC	The same
range, etc.)			
Names of the test			
labs for the various	SPORTON International Inc.	SPORTON International Inc.	The same
Grants			
DFS testing applied	KDB905462 D02 v01r02	KDB905462 D02 v01r02	The same
standards			

The FCC ID: QXO-4411OU utilized the same internal components as FCC ID: QXO-4411OAC. Therefore the technical specifications are identical.

FCC ID: QXO-4411OAC DFS was completely tested on April 20, 2016 at FCC Lab.

Please contact us if any further information is required to facilitate that process.

Sincerely

Signature

Name and Job Title. :

: Thomas R Whissel, Regulatory Compliance Manager

E-mail

: whissel@extremenetworks.com

Three

Tel.

: 603-952-5861