

2016-06-02

FEDERAL COMMUNICATIONS COMMISSIONS  
 Authorization and Evaluation Division  
 7435 Oakland Mills Road  
 Columbia, MD 21046

Subject: Expedited DFS Review Request

Dear Sir/Madam,

We, *Ruckus Wireless, Inc.*, is requesting an expedited Class II Permissive Change DFS review for FCC ID: S9GX12 based on its similarity to FCC ID: S9GR300. S9GR300 was approved to the FCC new rules on May 13<sup>th</sup>, 2016.

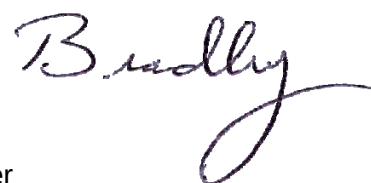
	Previous Application	CIIPC Application
FCC ID:	S9GR300	S9GX12
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.)	802.11a/b/g/n	802.11a/b/g/n
Bandwidth information and differences	5150 - 5250 MHz, 5260 - 5320 MHz, 5500 - 5580 MHz, 5660 - 5700 MHz, 5725 - 5825 MHz	5150 - 5250 MHz, 5260 - 5320 MHz, 5500 - 5580 MHz, 5660 - 5700 MHz, 5725 - 5825 MHz (No differences)
Chipset used for 5GHz band radio	Qualcomm Atheros, AR9582	Qualcomm Atheros, AR9582 (No differences)
Antenna information and differences for the minimum gain antennas	Omni, 3dBi	Omni, 3dBi
DFS rule version (old/new)	New	New
Differences in DFS functioning, circuitry, software, etc.	None	None
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc.	None	None
Name of the test lab that performed the DFS testing	Bay Area Compliance Laboratories (Sunnyvale, CA)	Bay Area Compliance Laboratories (Sunnyvale, CA)

Based on the similarities between model: R300 that has been approved, we request that the requirement for pre-grant testing by the FCC OET Lab be waived and expedited DFS review process to be applicable for this device.

Sincerely,



Clinton Bradley  
Compliance Engineer



1-408-636-4368  
clinton.bradley@ruckuswireless.com