

Date: August 10, 2022

## FCC C2PCPX

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 2104

To Whom It May Concern:

Ruckus Wireless, Inc. provide below additional information related to our C2PC request for FCC ID: S9GR550 as required per KDB 178919 Notification 202109-001

No	FCC Condition	Ruckus
1	The requirements of § 2.1043 are fulfilled, i.e., the device's block functions for the fundamental	Originally Certified Product FCC ID: S9GR550 remain unchanged in device's block functions for
	frequency, primary modulator circuit, maximum	the fundamental frequency, primary modulator
	power, or field strength ratings shall remain	circuit, maximum power, or field strength ratings.
	unchanged.	Test reports provided to show compliance.
2	Transmitter PCB layout and parts changes are only	There is no change in device's form and
	permitted if there is no change in identifying a	functional specification, as initially granted per
	device's form, functional specification, as initially	FCC ID: S9GR550
	granted or previously approved under a Class II	
	permissive change.	
3	PCB changes are limited to non-substantive	There is no change in the size of physical circuit
	modifications layout changes to the same size physical	board, as initially granted per FCC ID: S9GR550
4	circuit board previously granted	The section of the se
4	C2PCPX is not permitted to add, remove, augment, or	There is no change in RF transmitters, increased
	change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc.	bandwidth, adding additional rule parts, RF bands,
5	In the PAG submission for item C2PCPX, the	as initially granted per FCC ID: S9GR550
3	applicant shall provide complete information on	Full Set of Test reports per FCC Part 15 B and C are provided as part of the PAG and C2PC
	testing demonstrating that the proposed changes for	are provided as part of the FAG and C2FC
	fundamental emissions are unchanged within the	
	normal, acceptable tolerances and out-of-band;	
	emissions do not exceed the appropriate limits.	
6	The modified device shall not be marketed under the	Modified device is not released in production
	existing grant of certification before confirmation that	pending PAG being approved and C2PCPX
	the C2PCPX PAG is approved and granted	Granted
7	Software Defined Radio (SDR) grants that use the	NA – not SDR
	C2PCPX procedure are not permitted to make	
	subsequent Class III permissive changes.	
8	The C2PCPX PAG procedure has no impact on the	Radio control SW changes are not planned for this
	provisions of V) of this publication for non-SDR	change.
	software-only changes; thus, adding an equipment	
	class when related to rule changes is still permitted.	
9	Class I permissive changes are not permitted under	This is an Application for C2PCPX
	this C2PCPX procedure.	