

Business Unit - Ruckus Wireless Inc. 350 West Java Dr. Sunnyvale CA 94089 USA T: +1 650 265 4200 F: +1 408 738 2065 www.commscope.com

Date: 8 August 2021

Expedited Review Letter

Federal Communications Commission

7435 Oakland Mills Road Columbia MD 21046

Subject: Request for Confidentiality

FCC ID: S9GT350SE

To Whom It May Concern:

Ruckus Wireless Inc., hereby declare RF circuitry of FCC ID: S9GT350C and FCC ID: S9GT350SE are **identical**, the difference of them only in **FCC ID**. Our product model: T350c have issued FCC Grant - FCC ID: S9GT350C covering UNII-2 Bands. We request

an expedited review for this application for FCC ID: S9GT350SE.

FCC ID S9GT350C of Previously Granted DFS Devices	FCC ID (S9GT350SE) of New Application
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.) Answer: IEEE 802.11 a/b/g/n/a/c/ax; 2x2 MIMO	Same as left side list
Bandwidth information and differences Answer: 20/40/80 MHz	Same as left side list
Antenna information and differences for the minimum gain antennas. Answer: Antenna patterns on file	Use Antennas with higher gain than FCC ID S9GT350C
Differences in DFS functioning, circuitry, software, etc Answer: DFS SW security document on file	Use the same SW, RF chips & DFS algorithms
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc. Answer:	Use Antennas with higher gain than FCC ID S9GT350C
Names of the test labs for the various Grants Answer: Sporton International	Sporton International

Applicant's company name: Ruckus Wireless Inc.

Applicant's company address: 350 W. Java Dr., Sunnyvale CA 94089 USA

Should you have further inquiry, please contact the undersigned below.

Sincerely,

Signature:

Name: Ivaylo Tankov

Tittle: Principal Wireless Compliance Engineering

Email: certifications@commscope.com