Ruckus Wireless Inc.



Date: August 31, 2022

Attestation

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

To whom it may concern,

Ruckus Wireless Inc., attest that this device under FCC ID: S9GR560 complies with device protocol requirements and operational restrictions: for Indoor Access Point **6ID**

Access Point use the signal in Transmit Power Envelope (TPE) IE to control the client transmit power. In case on LPI mode, TPE IE in AP would signal Default LPI client limit and Subordinate LPI client limit.

Further Ruckus Wireless Inc., acknowledge the device restrictions as follow:

- 1. Low-power indoor Access Point. Access Point operating in the 5.925-7.125 GHz band shall be supplied power from a wired connection, has an integrated antenna, is not battery powered, and does not have a weatherized enclosure.
- 2. This device's operation will not be allowed on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.
- 3. Indoor access points are prohibited for control of or communications with unmanned aircraft systems, including drones.

If you have any questions, please do not hesitate to contact us directly.

Sincerely,

Principal Wireless Compliance Engineering

certifications@commscope.com