

## DECLARATION OF SIMILARITY

Date: 27<sup>th</sup> October, 2014

To:

Bay Area Compliance Laboratories Corp.  
1274 Anvilwood Ave.  
Sunnyvale, CA 94089  
Phone: 408-732-9162, Fax: 408-732-9164  
<http://www.baclcorp.com>

Dear Sir or Madam:

To whom it may concern,

Ruckus Wireless, Inc., located at 350 West Java Drive, Sunnyvale, California 94089 U.S.A, hereby confirm that product T300e Access Point is electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model T300 tested by BA CL, the results of which are featured in BA CL project: BA CL Project Number R1403261 and R1407029.

PCB used for the T300 and T300e are identical. The T300e uses the same integrated omni-antenna as the T300. The only difference is that external antennas are supported in 5GHz band. The outputs for the external antennas are switched using the diversity switches at the AR9882 5GHz radio. No additional components are depopulated/populated to compensate for the external antenna.

Model T300e test results are indicated in test reports:

- FCC Part 15: R1403261-247 (DTS 2.4GHz/5.8GHz), R1403261-407 W52 (NII 5.2GHz ), FCC ID: S9GT300 granted on 06/05/2014
- R1403261-407 W5356 (NII 5.3GHz/5.6GHz), R1403261-DFS (NII 5.3GHz/5.6GHz), FCC ID: S9GT300 granted on 06/25/2014
- R1407029-247 (DTS 2.4GHz/5.8GHz), FCC ID: S9GT300 granted on 10/13/2014
- R1407029-407(NII 5.2GHz/5.3GHz/5.6GHz), FCC ID: S9GT300 granted on 10/13/2014

Sincerely,

  
Clinton Bradley  
Compliance Engineer  
1-408-636-4368  
[clinton.bradley@ruckuswireless.com](mailto:clinton.bradley@ruckuswireless.com)

