

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

Phone: 408-526-4000 Fax: 408-526-4100 http://www.cisco.com

Referencing Test Data/ Deviation summary

Date: 20. 06. 2018

The Equipment Under Test (FCC ID: LDK06131817, IC:2461N-06131817) uses Nvidia module (FCC ID: VOB-P3310, IC: 7361A-P3310), with exact hardware version as certified by Nvidia.

The software deviations are: 2

- 1. 40MHz mode is disabled for 2.4G 802.11n mode.
- 2. Output power is reduced on certain RF channels and modulations for 5G WLAN. The original power and reduced power are listed below.

Modulation	802.11n20	802.11n20	802.11n40
Channel	64	100	62
Original power	14	14	12
Reduced power	11	11	9

EUT uses different external antennas than the ones in Nvidia certificates.

Antenna gain: EUT (4.5 dbi at 2.4GHz, 4.5dbi at 5GHz), Nvidia module (2.86 dbi at 2.4GHz, 5.49 dbi at 5GHz)