



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>

Deviation Statements

Date: July 26, 2018

The Equipment Under Test 'Cisco Webex Room 70S G2' & 'Cisco Webex Room 70D G2' (TTC60-26 & TTC60-27) uses Cisco module P3310 (FCC ID: LDKNVTX21737, IC: 2461N-NVTX21737) with same hardware version as certified.

The software deviations are:

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

Modulation	HT80 MIMO				HT40 MIMO			
Channel	58	106			62	102	134	
Original power level	11	9			12	9	11.5	
Reduced power level	10	7			8	6	11	

Modulation	HT20 MIMO					11a		
Channel	64	100	140			100	140	
Original power level	14	14	9			15	10.5	
Reduced power level	9	8	7			13	9.5	

EUT uses different external antennas from the certified module. Please refer to the antenna datasheet for details. The Cisco module P3310 is placed into a host configuration.

The orientation of antennas is exactly the same for both units 'Cisco Webex Room 70S G2' & 'Cisco Webex Room 70D G2' the mechanical structure and design around the antennas is also the same for both units. Hence the antenna characteristic, radiation pattern and gain will be the same for both units.

The difference between 'Cisco Webex Room 70S G2' & 'Cisco Webex Room 70D G2' is one or two monitors.