



Request for Expedited Review

Date: April 24, 2020

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

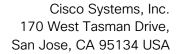
Subject: Expedited Review Approval

FCC ID: UDX-60093010

To Whom It May Concern,

We, Cisco Systems Inc., hereby declare that UDX-60079010 and UDX-60093010 are identical, the difference of them only in FCC ID. We had provided the sample (FCC ID: UDX-60079010) for sample test and request that UDX-60093010 could avoid sample testing to expedite the review.

FCC ID: UDX-60079010 Previously Granted DFS Device	FCC ID: UDX-60093010 New Application
Technology: (i.e.; 802.11x, frame based, MIMO,	тем тринести
smart antenna, etc.)	Unchanged
Answer: 802.11 a/b/g/n/ac/ax, Bluetooth(LE)	
Bandwidth information and differences	20MHz/40MHz/80MHz
Answer: 20MHz/40MHz/80MHz	
Antenna information and differences for the	
minimum gain antennas.	The minimum gain of DFS band is 2.64dBi for 2TX
Answer: The minimum gain of DFS band is 7.50dBi	and 7.29dBi for 4TX.
for 2TX and 8.51 dBi for 4TX.	
Differences in DFS functioning, circuitry, software,	
etc	Unchanged
Answer: Identical DFS algorithm both in software.	
Differences between the products such as TX	
power, modulation, receivers, processing circuitry,	Unchanged
etc.	
Answer: Identical product in software.	





Names of the test labs for the various Grants
Answer: Test lab (Bureau Veritas CPS(H.K.) Ltd.,
Taoyuan Branch).

Test lab (Sporton).

Regards,

Aurelio Llabres

Compliance Manager, CNG Cisco Systems, Inc. rllabres@cisco.com

Aureli Flalues