

2020/03/30

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

We, Cisco Systems, Inc. hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: LDKVCVER1937, Model: C9120AXI-B

This project is a Permissive Change II submission. The purpose for this application listed as following:

- a) Integrating the AUX radio into the main board
- b) Size reduction on XOR radio PCB Layout under the shielding
- c) Separated Power Planes VDD3 3 for 5G and XOR radio
- d) Moved 1.35V DC-DC inside Shielding of CPU/DDR
- e) Moved PCIe traces to AUX radio outside CPU shielding
- f) Reshaped CPU/XOR shielding, and
- g) Reserved shielding footprint for 5G/XOR/BLE on PCB bottom side.

We affirm that between BACL and Cisco Systems, Inc., any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities.

This authorization is valid until further written notice from the applicant.

Sincerely Yours,

Louie Castro, Compliance Manager

125 West Tasman Dr, San Jose, CA. 95134

/ W. Custroe