

## Class II Change Letter

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046 USA

To Whom It May Concern: Request for Class II Permissive Change

FCC ID: LDK603102338 / Grant Date: 10/19/2021

Pursuant to CFR 2.1043, we, Cisco Systems Inc., hereby request a Class II Permissive Change due to the following device modifications.

Implemented the Board device with the Product Name Cisco Webex Board Pro 55 with Model Name TTC60-31, with the following changes, creating a new Product Name Cisco Board Pro 55 G2 with Model Name TTC60-35.

- 1. The list below describes the implementations done to the new Board device.
  - a. Added two I/O Ports: One HDMI Output Port, and one Ethernet Port.
  - b. Upgraded the Camera.
- 2. Applied the second source component to the 24 GHz Radio Radar PCB with the following changes without causing any function or performance differences.
  - a. Alternate second source of crystal from Diodes.
- b. Increased the PCB space paths to accommodate the following second source components: Resistor R16, R17, and C28 capacitor location. The R16 and R17 resistors are zero-ohm jumpers used for debugging. The C28 capacitor serves as a decoupling capacitor.

## Sincerely,

Applicant	Cisco Systems Inc.
Address	125 West Tasman Drive, San Jose, California 95134-1706, United
	States
Signature	Shuk
Name and Job Title.	Samuel Kim/ Leader, Hardware Engineering
E-mail	samukim@cisco.com
Tel.	408-527-1446
Date	January 22, 2024