

Cisco Systems Inc. 170 West Tasman Dr, San Jose, CA 95134, USA Tel: +1 408-526-4000

August 15, 2025

Telecommunication Certification Body UL International (UK) Ltd Units 1-4, Horizon Wade Road, Kingsland Business Park Basingstoke, Hampshire RG24 8AH United Kingdom

Subject: Class 2 Permissive Change (C2PC) Request

Applicant: Cisco Systems Inc. **FCC ID:** LDKXV2EA2797

Model number/name: TTC7-29 / Cisco Desk Pro G2

To whom it may concern

In accordance with KDB 178919 D01 and FCC rule part §2.1043: Changes in Certified Equipment, the applicant hereby requests a Class 2 permissive change to the above device as detailed below:

This application will include a new host, model TTC7-29 (Cisco Desk Pro G2).

The Murata communication module Model No.: LBEE5XV2EA is retested in Cisco end-product model TTC7-29 (Cisco Desk Pro G2) due to new antennas (higher peak gain at Wi-Fi 2.4 GHz and Wi-Fi 5 GHz) based on FCC ID: LDKXV2EA2797, date of grant 01/16/2024.

Antenna info:

WLAN Y: Amphenol Part No. OCG495-15-000-R and Cisco Part No 07-100914-01. WLAN R: Amphenol Part No. OCG496-15-000-R and Cisco Part No 07-100915-01. BT: Amphenol Part No. OCG497-15-000-R and Cosco Part No 07-100907-01.

As a result of the changes detailed above, the following test cases have been tested to verify compliance of the modified device:

- FCC Part 15.247, Part 15.407 (radiated spurious emissions, band edges)
- The RF exposure evaluation

Sincerely,

Samuel Kim
Leader, Hardware Engineering
+1 408 527 1446
samukim@cisco.com
Cisco Systems Inc.
125 W Tasman Drive
San Jose, CA 95134, United States