

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

July 28th, 2024

Ref: FCC Class II Permissive change for FCC ID: PD9BE201D2

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: PD9BE201D2, originally granted on 03/28/2024 and for the subsequent permissive change(s) on 06/20/2024, 07/08/2024.

Change #1: This change establishes portable category SAR conditions for the **Lenovo** model **Yoga Slim 7 15ILL9** Notebook PC with antennas part number DC330024H00 and DC330024H10.

- The WLAN TAS feature is enabled on 2.4GHz and 5GHz band. The exact same WLAN authorized modules are reused in this notebook with the exact same TAS algorithm validation methods for time averaging SAR as approved by FCC.
- For the listed antennas. The PC systems categorized as portable regarding FCC Part 2.1093 and IC RSS-102 chapter 3 satisfies the conditions based on modular stand- alone SAR evaluation with 8 mm antenna to user separation distance. The most conservative SAR conditions shown in Table-1 demonstrate compliance with the RF exposure evaluation requirements. Criteria in Table-1 is based on the reported results included in the application granted 07/08/2024.

Table-1: Most Conservative SAR condition

Requirement	
Minimum reported antenna to user distance	8 mm
Maximum reported WLAN SAR value	0.78 W/kg (1g)

Yours Sincerely,

Benjamin Lavenant Wireless regulatory Engineer Intel

Corporation