

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

Date: 5/17/2022

Ref: FCC Class II Permissive change for FCC ID: PD9AX211NG

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **PD9AX211NG**, originally granted on **02/17/2020**.

The equipment in this application is HP model TPN-W155 PC has been granted the 5/17/2022 with High-Tek 8025.901ZV.0001 and 025.901ZU.0001 and INPAQ 025.90204.0001 and 025.90205.0001 antennas.

A PAG for TXSENS has already been approved for the Gravity and Hall effect sensors in the grant authorized under [FCC ID: PD9AX211NG and on 5/17/2022]. This requested C2PC does not make any changes to this functionality.

Change #1: **The WLAN TAS feature is enabled.** The exact same WLAN authorized modules are reused in this PC with the exact same TAS algorithm validation methods for time averaging SAR as approved in KDB 968002.

Sincerely,

By:

Steven C. Hackett

Title: Wireless Regulatory Engineer
On behalf of: Intel Mobile Communications
e-mail: steven.c.hackett@intel.com

It Culture

Intel Corporation

100 Center Point Circle, Suite 200 Columbia, South Carolina 29210 USA