

## **Request Letter**

Subject:

Reuse the test data of authorized equipment (FCC ID: Q9DAPINH505, M/N: APINH505, Original

Grant Date: 07/21/2020)

Applicant: Hewlett Packard Enterprise Company

Dear Sirs,

This is to request for reuse the test data of authorized device (FCC ID: Q9DAPINH505, Original Grant

Date: 07/21/2020)

For new device (FCC ID: Q9DAP22D, M/N: APINH505), their differences are as follows.

| Parts of Product | Modification                                           |  |
|------------------|--------------------------------------------------------|--|
| Top Cover        | Change ION style look. No hidden LED                   |  |
| Light Pipe       | Bring to top cover                                     |  |
| USB port         | Removed                                                |  |
| BLE/ZigBee       | Remove BLE/ZigBee circuit and antenna.                 |  |
| Mounting         | Desk Mount (stem style) Single Gang Wall mount bracket |  |

According to the declaration above, this new device will reuse the test data of the original device. Spot checks were performed according to KDB 484596 D01v01, details of reuse data refer to table as below.

| below.         |                    |                                        |                |                         |
|----------------|--------------------|----------------------------------------|----------------|-------------------------|
| Frequency      | Test Items of FCC  | Original report No.                    | New report No. | Spot check message      |
| and Part Rules | Part Rule          |                                        |                |                         |
| 5180~5320MHz,  | Occupied           |                                        |                | Reuse                   |
|                | Bandwidth          |                                        |                | Reuse                   |
|                | Output Power       |                                        |                | Verify (Spot Check      |
|                |                    |                                        |                | Partial Mode)           |
|                | Transmit Power     | HCTA-E-2003-011                        |                | Reuse                   |
|                | Control            |                                        |                |                         |
|                | Peak Power         |                                        | 2307RSU029-U3  | Reuse                   |
|                | Spectral Density   | HA200204-HPE-                          |                |                         |
| 5500~5825MHz,  | Radiated Spurious  | 001-R16                                |                | Vorify (Spot Chook      |
| Part 15.407    | Emission and Band  |                                        |                | Verify (Spot Check      |
|                | Edge               |                                        |                | Partial Mode)           |
|                | AC Conducted       |                                        |                |                         |
|                | Emissions 150kHz - |                                        |                | Reuse                   |
|                | 30MHz              |                                        |                |                         |
|                | DFS                | HA200204-HPE-<br>001-R17 2307RSU029-U4 |                | Verify (Spot Check      |
|                |                    |                                        | 2307RSU029-U4  | Statistical Performance |
|                |                    |                                        |                | Check)                  |
| 2412~2462MHz,  | 6dB Bandwidth      | HCTA-E-2003-010                        | 2307RSU029-U2  | Reuse                   |

| Part 15.247 | Output Power                                |  | Verify (Spot Check<br>Partial Mode) |                                     |
|-------------|---------------------------------------------|--|-------------------------------------|-------------------------------------|
|             | Power Spectral Density                      |  |                                     | Reuse                               |
|             | Band Edge / Out-<br>of-Band Emissions       |  |                                     | Reuse                               |
|             | Radiated Spurious Emission and Band Edge    |  |                                     | Verify (Spot Check<br>Partial Mode) |
|             | AC Conducted<br>Emissions 150kHz -<br>30MHz |  |                                     | Reuse                               |

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Name: Mark Hill

Position: Regulatory Compliance Engineer Hewlett Packard Enterprise Company

2023-10-30