

Date: 27-Nov-2023

RE: FCC Application for FCC ID: Q9DAP32

Subject: KDB 987594 6GHz Declaration

Mark Hill Regulatory Compliance Engineer Hewlett Packard Enterprise Compan

FCC,

mhill@hpe.com +1 408 8070476 Office We, Hewlett Packard Enterprise Company, attest that this device under FCC ID:

Q9DAP32 complies with device protocol requirements and operational restrictions: for
low power indoor access point (6ID).

Indoor Access Point 6ID:

- 1. Protocol Statement The AP uses the IEEE 802.11 beacon signaling to inform the associated client/subordinate device of its permitted maximum power. The IEEE beacon contains a 6GHz Operation Information subfield. The subfield will contain information identifying the AP as a LPI AP and a Maximum Transmit Power Interpretation subfield.
- 2. We acknowledge the following device restrictions:
- a. The AP is powered from either a Power-over-Ethernet connection, or an AC power adapter. It is not battery powered.
- b. The AP uses integrated antennas.
- c. The AP does not have a weatherized enclosure
- d. The AP will not be allowed on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.
- e. The AP is prohibited for control of or communication with unmanned aircraft systems, including drones.

6280 America Center Drive San Jose, CA 95002 USA

arubanetworks.com Page 1 of 2



Sign by:

Print Name: Mark Hill

Title: Regulatory Compliance Engineer

Company: Hewlett Packard Enterprise Company

Mark Hill Regulatory Compliance Engineer Hewlett Packard Enterprise Compan

mhill@hpe.com +1 408 8070476 Office

arubanetworks.com Page 2 of 2