

**Netgear Incorporated**

350 East Plumeria Drive, San Jose, California, United States 95134

Tel: 4088903160 ; Fax: 4089078097

May 8, 2022

**Attestation**

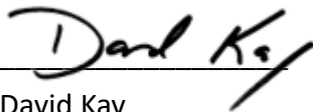
We, Netgear Incorporated, attest that this device under FCC ID: PY322100558 complies with device protocol requirements and operational restrictions: for Indoor Access Point **61D**

Protocol attestation statement:

As an IEEE 11ax device, the Transmit Power Envelope element transmitted by the product contains information fields on regulatory power limits. The connecting client/subordinate device uses these TPE information to ensure it operates within the regulatory transmission limits. The device beacon and probe response also ensures the connecting client/subordinate knows what type of device it is connecting to.

We acknowledge the device restrictions as followings:

- a. Low-power indoor Access Point. Access Point operating in the 5.925-7.125 GHz band shall be supplied power from a wired connection, has an integrated antenna, is not battery powered, and does not have a weatherized enclosure.
- b. This device's operation 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.
- c. Indoor access points are prohibited for control of or communications with unmanned aircraft systems, including drones.
- d. Access Point operating in 5.925-7.125 GHz band is available only when device is powered by AC adapter connected to AC mains.



David Kay

david.kay@netgear.com