D-Link Corporation 14420 Myford Road Suite 100, Irvine, California 92606, United States

Federal Communications Commission

Authorization and Evaluation Division

7435 Oakland Mills Road Columbia, MD 21046

6GHz Attestation statement

We, D-Link Corporation (Address: 14420 Myford Road Suite 100, Irvine,

California 92606, United States), attest that this device under FCC ID:

KA2APX5480A1 complies with device protocol requirements and operational

restrictions: for Low-Power indoor Access Point (6ID).

1. Protocol attestation statement:

The AP uses the IEEE 802.3 beacon signaling to inform the associated

client/subordinate of its permitted maximun 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. Statement acknowledging device restrictions:

a. This device was supplied power from either a Power-over-Ethernet connection, or

an AC power adapter., has an PCB 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

Apprie Lim

above 10,000 feet.

c. This device is prohibited for control of or communications with unmanned

aircraft systems, including drones.

Sincerely,

(signature)

Name: Abbie Lin

Function: Deputy Director