**HAN Networks Co., Ltd** 

101-A16, 1st Floor, Building 3, No.9 compound, Yongfeng Road, Haidian District, Beijing, P.R. China

Date: September 5, 2023

RE: FCC Application for FCC ID: 2ALJ3AP43X

Subject: KDB 987594 6GHz Declaration

FCC,

We, HAN Networks Co., Ltd attest that this device under FCC ID: 2ALJ3AP43X 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.

Sign by:

Lawrence Lu

Lawrence Lu / Chief Compliance Engineer

HAN Networks Co., Ltd.

TEL: +86-010-58627921

E-mail: li.lu@han-networks.com