

Date: August 19, 2024

## Attestation

We, TESLA INC, attest the followings for our device FCC ID: 2AEIM-TAF68E

- a. this device will only associate and connect with a low-power indoor Access Point, subordinate device, or standard access point and never directly link to any other client device.
- b. this device will always initiate transmission under the control of a low power indoor AP or subordinate or standard client except access point for brief communications before joining a network. These quick messages will only occur if the client has detected an indoor AP, subordinate, or standard access point operating on a channel. These brief messages will have a time-out mechanism such that if it does not receive a response from an AP it will not continually repeat the request.
- c. this device, when associated and connected with a low-power indoor access point, subordinate or standard access point device, will operate at a power lower as advertised by the indoor access point, subordinate, or standard access point:
  - i. lower than or equal to the power advertised by the low-power indoor access point or subordinate and never above the maximum output power allowed by the FCC grant for clients associated with indoor clients or subordinates.
  - ii. lower than or 6 dB below the power advertised by the standard access point.
- d. We acknowledging the device is prohibited for control of or communications with unmanned aircraft systems, including drones.

  
Signature:

Name: Peng Zhang

Title: Sr Staff Certification Engineer

E-mail: pengzhang@tesla.com