

MediaTek Inc.

No. 1, Dusing 1st Rd., Hsinchu Science Park Hsinchu City 30078
Taiwan

Date: 2022-02-09

FCC ID: RAS-MT7902

To the attention of:

Federal Communications Commission
Authorization and Evaluation Division

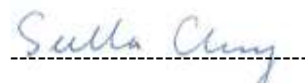
Declaration Letter for Client Devices

We, MediaTek Inc., attest that this device under **FCC ID: RAS-MT7902** complies with device protocol requirements and operational restrictions for Client Devices.

- a) This device will only associate and connect with an indoor access point or subordinate device and never directly connects to other client devices.
- b) Client devices must be under control of an U-NII-4, Indoor access point or subordinate device..
- c) Clients shall passively scan to associate with access point or subordinate.
- d) Clients are permitted to initiate a brief probe message requesting to join and associated with a specific Access Point or Subordinate.
- e) Clients cannot have a direct connection to the internet to source the internet to other clients, access points, subordinates or clients from a wired or direct connection.
- f) **We, the grantee, will document the physical restrictions associated with the equipment categories for host products (label and statement) as conditions-of-use through the host manufacturer's integration instructions.**
- g) We acknowledge this device is subject to and in full compliance with the device restrictions listed below. All users are notified of these restrictions through the user manual.
 - A statement in a conspicuous location on the device and the user's manual: "Section 15.19 Statement (if not on the device)
 - This device's operation will not be allowed on cars, trains, boats, and aircraft, except that low power indoor devices and associated client devices can operate on large aircraft above 10,000 feet.

If you should have any questions regarding this declaration, please do not hesitate to contact us, thank you!

Sincerely yours,



Stella Chang/ Business Marketing Manager
MediaTek Inc.
Tel.: + 886-3-5600868
E-mail: Stella.Chang@mediatek.com