Zunidata

Data: 2023/02/01

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Original Certification FCC ID: **Z28-AP6256-ZA**Applicant: Taiwan Aulisa Medical Devices Technologies Inc

Dear Examiner,

We, <u>Zunidata Systems</u>, <u>Inc.</u>declare that the model: AP6256, FCC ID: Z28-AP6256-ZA device implements dynamic frequency selection (DFS), as a slave device nor implementing radar detection.

The device does not supports "Ad-Hoc and peer-to peer" modes on $5250 \sim 5350 \text{MHz}$ / $5470 \sim 5725$ MHz US frequency and would not initiate any transmission on DFS frequencies without initiation by a master by installed driver, and software

Below is the channel / frequency plan for the device

Frequency Band (MHz)	Scanning	Access Point Capability	Ad-Hoc Mode Capability
2400-2483.5	Active	Yes	No
5150-5250	Active	Yes	No
5250-5350	Passive	No	No
5470-5725	Passive	No	No
5725-5850	Passive	No	No

Sincerely,

Long.Cheng & Section Manager /

Zunidata Systems, Inc.