

ZANAIV LIMITED

B1-7, 26/F, TML TOWER, 3 HOI SHING ROAD, TSUEN WAN, N.T. HONG KONG

FCC ID: 2ASG6-PAB01

Model Number: PAB01, WCPB02, WCPB03, WCPB05, WCPB06, WCPB08, WCPB15, WCPB18, WCPB19, WCPB20, WCPB22

DATE: 2019-02-26

To:
Federal Communication Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21048

To Whom It May Concern,

We, **ZANAIV LIMITED** hereby declare that our product (**PAD AND BANK**) Model Number: **PAB01, WCPB02, WCPB03, WCPB05, WCPB06, WCPB08, WCPB15, WCPB18, WCPB19, WCPB20, WCPB22** cannot meet item 5.2 of KDB 680106v02 as follow;

Requirements of KDB 680106 D01	Yes / No	Description
Power transfer frequency is less than 1 MHz	Yes	The device operate in the frequency range 110.0 KHz - 205.0 KHz
Output power from each primary coil is less than 15 watts	Yes	The maximum output power of the primary coil is 5W.
The transfer system includes only single primary and secondary coils. This includes charging systems that may have multiple primary coils and clients that are able to detect and allow coupling only between individual pairs of coils.	Yes	The transfer system includes only single coil that is able to detect receiver device.
Client device is placed directly in contact with the transmitter.	Yes	Client device is placed directly in contact with the transmitter.
Mobile exposure conditions only (portable exposure conditions are not covered by this exclusion).	No	Mixed mobile and portable exposure conditions
The aggregate H-field strengths at 15 cm surrounding the device and 20 cm above the top surface from all simultaneous transmitting coils are demonstrated to be less than 50% of the MPE limit.	No	Not only just for mobile exposure condition, this sample used at mixed mobile and portable exposure condition.

Per KDB 680106 section 5 c); in all other cases, unless excluded by 5. b) above, an RF exposure evaluation report must be reviewed and accepted through a KDB inquiry to enable authorization of the equipment. When evaluation is required to show compliance; for example, using field strength, power density, SAR measurements or computational modeling etc., the specific authorization requirements will be determined based on the results of the RF exposure evaluation.

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Should you have any questions or comments regarding this matter, please have my best attention.

Best Regards!



(Signed)

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