

寄件者: oetech@fcc.gov
寄件日期: 2019年6月28日星期五 下午 11:22
收件者: Tseng, Jay (Taipei City)
主旨: Response to Inquiry to FCC (Tracking Number 872375)

Inquiry on 06/01/2019 :

Inquiry:

Hi Sir,

There is a laptop PC with 360 degree rotating display screen and it also can adjust power by identifying user modes.

The display screen could be rotated at any degree between 0 and 360 degree. According to KDB 616217 D04 §4.2 and §4.3, we propose to test both laptop mode with the display screen opened at 90 degree and tablet mode with the display screen opened at 360 degree due to they are primary use conditions.

Please kindly advise if the SAR evaluation proposal is accepted.

Thanks.

FCC response on 06/10/2019

Thank you for your inquiry. Your test proposal is acceptable. Please be advised you will need to verify the operation of the power reduction mechanism via conducted power measurements taken at various angles of the lid angle. Each power level and transition must be verified.

---Reply from Customer on 06/19/2019---

Hi Sir,

we'dlike to use the form which attached on the inquiry to verify the powerreduction mechanism at various angles of the lid angle.

Doyou agree it?

FCC response on 06/21/2019

Your proposed power output verification test plan is acceptable. You may proceed.

---Reply from Customer on 06/27/2019---

Hi Sir,

Is FCC PAG needed when the product using device modes with pre-defined single radio powers?

Have a good day

thanks a lot

FCC response on 06/28/2019

Please refer to FCC KDB Publication 388624 D02 for items that require a PAG. This document can be found online at <https://apps.fcc.gov/oetcf/kdb/reports/GuidedPublicationList.cfm>.

Attachment Details:

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.