Yu, Stefanie (New Taipei City)

寄件者: oetech@fcc.gov

寄件日期: 2019年10月30日星期三 上午 2:44

收件者: Tseng, Jay (Taipei City)

主旨: [EXTERNAL] Response to Inquiry to FCC (Tracking Number 167244)

*** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. ***

Inquiry on 10/05/2019:

Inquiry:

Hi Sir

The device is a convertible laptop with WLAN feature only, please refer to attached "KDB inquiry_20191005" for antenna location, device modes, lid angle description, TX power level estimation and proposed test plan.

In addition to that, we'll verify the power reduction mechanism via conducted power measurement taken various angles of the lid angle, please refer to attached" 20191005 Operating modes validation"

The proposed test plan is described in page 13, do you agree it?

thanks a lot
have a great
FCC response on 10/18/2019
Your proposed test plan is approved.
Reply from Customer on 10/21/2019
Hi Sir
This product has the other different sizewith 13 inch,
All the operationmechanism device modes, lid angle description are the same, only the size is different.
Note:
1. Please refer to the attachment about the dimension of the device at page 3,4.
2. Please refer to the attachmentabout TX power level estimation and proposed test plan at page 12,13.



Have a good day

FCC response on 10/29/2019

Your proposed test plan for the 13 inch model is approved.

Attachment Details:

KDB inquiry_20191021-13 inch

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.