发件人: <u>oetech@fccsun27w.fcc.gov</u>

收件人: Chen, June-YJ (Guangzhou)

主题: Response to Inquiry to FCC (Tracking Number 362303)

日期: 2015年4月24日 21:34:33



?

Office of Engineering and Technology

Inquiry on 04/22/2015:

Inquiry:

Dears,

Here is three products, model name LP506, TPMS-X1 and LP510. They are too small to put the warming statement and the FCC ID. Please kindly check the External Photos of them and allow to put the FCC ID lable on the User Manual

Please kindly check the External Photos of them and allow to put the FCC ID lable on the User Manual instand of the product.

Thank you so much!

Best Regrads, June Chen SGS Guangzhou Branch

FCC response on 04/23/2015

The following information can be obtained from our website at https://apps.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?switch=P&id=27980. If the device meets the requirement then it is allowed. Also, labelling guidelines can be found in Knowledge DataBase (KDB) Publication #784748. Please reference electronic labeling.

If the device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points), the FCC ID may be placed in the user manual. However, it must be determined that the device itself is too small – the label area allocated to the FCC ID may not be reduced because of over crowded identification of other product and regulatory information.

--- Reply from Customer on 04/23/2015---

Dears,

The sample LP510 is size $4 \times 4 \times 7$ cm, sample LP506 is size $2 \times 2 \times 2$ cm and the sample TPMS-X1 is $9 \times 4 \times 4.5$ cm. And all of them is in irregular shape. The FCC ID need to be smaller than 4-6 points if we put it on the products.

Please help to confirm that the FCC ID can put on the User Manual instand of the product. Thank you.

Best Regards, June Chen SGS Guangzhou Branch

FCC response on 04/24/2015

If the device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points), the FCC ID may be placed in the user manual.

Attachment Details:

External Photos for LP510 LP506 TPMS-X1

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.