

 写信 收信 通讯录

收件箱(2)

星标邮件 ★

群邮件

草稿箱

已发送

已删除

垃圾箱(2) [清空]

QQ邮件订阅(1)

其他邮箱

日历 | 记事本

在线文档 NEW

附件收藏

文件中转站

贺卡(新) | 明信片

阅读空间

 更多应用**Response to Inquiry to FCC (Tracking Number 570695) ★****oetech** 2018年8月20日(星期一) 上午8:51 (UTC-04:00 阿根廷、巴西时间)

发给: Daria

 oetech 将 Daria 加入此次会话**Inquiry on 08/08/2018 :****Inquiry:**

Pls check the usermanual ,MPE report and external photo, pls reply if the MPE report is accepted ok or not ,thanks

FCC response on 08/13/2018

Thank you for your inquiry.

1. Is the DUT battery chargeable?
2. Why the 20cm is used for test distance E? Why it was not performed at 15cm as well?

---Reply from Customer on 08/13/2018---

Thank you for your reply.

- 1.About the case Model : SKX-D4, It has no internal battery , so it is not battery chargeable
- 2.And according to KDB [680106](#) Clause 5.b 6) "The aggregate H-field strengths at 15 cm surrounding the device and 20 cm above the t 20cm.

FCC response on 08/20/2018

Thank you for your response.

You may proceed.



Attachment Details:

[user manual](#)

[external photos](#)

[internal photos](#)

[MPE report](#)