From: <u>oetech@fccsun27w.fcc.gov</u> Date: 2016-02-18 01:55 To: <u>kii@ecit.org.cn</u> Subject: Response to Inquiry to FCC (Tracking Number 765226)

# FCC Home | Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find Peopl

# Office of Engineering and Technology

## Inquiry on 01/17/2016 :

#### Inquiry:

Dear FCC,

We have an irregular shape device need to test SAR, according to the KDB Procedures, we need to do a inquiry.

According to the EUT Shape, Irregular shape parts affect all test position .

So ,We submit a test plan:

We defines six surface at the center of the device. Then we test all six surface at 0mm distance with phantom.please see attachment.

Thank you and best regards.

#### FCC response on 02/12/2016

Please provide the function of the device and the location of the antenna(s). It appears to be a hand held tracking device or remote control that can be placed anywhere on the body.

---Reply from Customer on 02/15/2016---

Dear FCC,

We prepared function documents of the device, please see attachments. Thank you and best regards.

## FCC response on 02/17/2016

Thank you for the additional information. We approve your test plan for six surfaces at 0mm distance to the phantom for 1-gram SAR. 10-gram SAR testing is not required.

### **Attachment Details:**

device manual

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.