

**Sam Lin**

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**From:** oetech@fcc.gov  
**Sent:** Tuesday, June 27, 2017 1:28 AM  
**To:** Hardy Suo  
**Subject:** Response to Inquiry to FCC (Tracking Number 133890)

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**Office of Engineering and Technology**

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**Inquiry on 06/15/2017 :**

**Inquiry:**

Dear Sir/Madam,

Good day to you, there is an out-of-shape diving camera that needs to apply PAG procedure, attachments are the relevant materials of this device and the SAR PAG inquiry included SAR test plan, pls. help to advice, looking forward your replay and appreciate it, thank you.

The attachments are:

1. Paralenz-antenna in Camera;
2. Paralenz-antenna;
3. Paralenz-antenna\_3D, adobe reader can open it;
4. User manual;
5. SAR PAG inquiry.

**FCC response on 06/19/2017**

Can the device only be mounted on a mask or can the mount be used with other head gear, for example a bike helmet?

When mounted, is it always in the same direction, or can it be rotated to any side?

---Reply from Customer on 06/19/2017---

Dear Officer,

Good Day. The device may be used with other head gear if they can well joint with the mask mount which is provided by the manufacturer and will be shipped within the device's package. I had considered the case with this accessory, thanks.

The device can be rotated to special 8 sides since the latch on the surface, the T-RAIL click system. Enclosed the picture for your reference.

**FCC response on 06/26/2017**

Device should be tested for head and body SAR with all 8track sides on the flat phantom at 0 mm.

**Attachment Details:**

[Relevant materials of EUT and SAR PAG inquiry](#)  
[picture of accessory](#)

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