

Response to Inquiry to FCC (Tracking Number 587740)

oetech@fcc.gov

发给 夏立录

2016-10-05 04:06 [隐藏信息](#)

发件人: oetech@fcc.gov <oetech@fcc.gov>

收件人: 夏立录 <joe.xia@emtek.com.cn>

时间: 2016年10月5日 (周三) 04:06

大小: 9 KB



[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [Consumers](#) | [Find People](#) ☐



Office of Engineering and Technology

□

Inquiry on 09/19/2016 :

Inquiry:

Dear SIR

We have a product is wireless camera, It have wifi function with a dipole antenna. the sar test is requirement, so we test it like a USB dongle,main test dipole antenna,the attached have the test report,please help to confirm the test report is ok

Look forward to your reply!
Thanks very much!

FCC response on 10/04/2016

We do not have information regarding the operation and use conditions for this camera. However, you have SAR tested the dipole antenna with a conservative test distance of 0mm (direct contact) to the SAR phantom. Therefore we are satisfied that RF exposure has been adequately addressed. The TCB can determine if there are any discrepancies in the actual test report itself.

Attachment Details:

[Test report 1](#)

[test report 2](#)

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.