发件人: oetech@fcc.gov

收件人: Chen, Frank-xh (Shenzhen)

[EXTERNAL] Response to Inquiry to FCC (Tracking Number 249964) $2022^{\mp}6^{7}15^{\mp}21:00:37$ 主题:

日期:

*** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. ***

Inquiry on 06/15/2022:
Inquiry:
Dear sir,
This is an EMC engineer from SGS China. I got a QI wireless car charger to apply certificate.
This device can only be installed on the air event blades.
Please refer to the RF exposure report for specific differences.
The user will install the device and the device does not contain any battery itself.
It is powered by wireless car charger from car power source.
Please find its' specification as below:
Model No.: GTS12W

Max.

output power: 15W

No.

of turns: 12

operation

frequency: 110.4kHz to 136.6kHz

The

passenger may use his phone while telephone is being charged by the QI wireless charger.

Given

this situation, we consider 4cm to be the worst case.

So

we have conducted the RF exposure tests with a various distance of 4/6/8/10/15cm.

The

minimum exposure distance is 4cm, A RF exposure report, user manuals, internal photos, external photos, operation description?operation environment and RF test setup photos have submitted.

Base on my inquiry above, could you help to review it and give your comments? Thank you very much and looking forward to your reply.

FCC response on 06/15/2022

This appears to meet the current guidance. You may proceed.

Attachment Details:

GTS12W Operation Description

GTS12W Operating environment

Appendix ExternalPhoto

Appendix InternalPhoto

RF Exposure Setup Photos

MPE report

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.