

Office of Engineering and Technology

[OET Home Page](#)
[FCC](#) > [FCC E-filing](#) > [Inquiry System Home Page](#) > Inquiry Confirmation

[FCC Site Map](#)

Site Options

[Knowledge DataBase Search](#)
[Detail Criteria Search](#)
[Submit An Inquiry](#)
[Reply to an Inquiry Response](#)
[Category List](#)
[FAQ Search](#)
[View Instructions](#)

Related Sites

[Equipment Authorization System \(EAS\)](#)
[Telecommunications Certification Bodies \(TCB\)](#)

Your inquiry has been submitted to the Laboratory Division of the FCC Office of Engineering and Technology. You will receive a response within two business days. Please be sure to retain the inquiry tracking number displayed for future reference and questions concerning the status of this inquiry.

Inquiry Tracking Number: 848604

Date of Original Submission: 11/27/2006

Date of Submission: 11/30/2006

Question: TCB request for guidance.

b) FCC Rule part: 15.239

**c) FM Transmitter for operation inside a car, according to permit but ask list 1).
Equipment Class: DXX**

d) The device has been tested for compliance with all provisions of Rule part 15.239, using the test procedures described in ANSI C63.4 - 2003 as appropriate. The device was tested in an anechoic chamber and was not tested inside a car.

---Reply from Customer on 11/28/2006---

**TC#: 831308 FCC ID: S6XFMZ1300 Q & A
please refer to attachment**

---Reply from Customer on 11/28/2006---

**TC#: 831308 FCC ID: S6XFMZ1300 Q & A
and Test report: please refer to
attachments**

---Reply from Customer on 11/29/2006---

As far as we can understand from the application filing, the unit tested has been developed and constructed in order to work in a typical car, please also refer to the external photo as attached.

---Reply from Customer on 11/30/2006---

I have received the following response from our client/test lab: Dear Mr. Schmidt, we checked the FM Transmitter of Zonoki in a typical car, yes it worked well. Best regards, Wang Wei

Please send any comments or suggestions for this site to [OET Systems Support](#)

Federal Communications
Commission
445 12th Street, SW
Washington, DC 20554
[More FCC Contact Information...](#)

Phone: 888-CALL-FCC (225-5322)
TTY: 888-TELL-FCC (835-5322)
Fax: 202-418-0232
E-mail: fccinfo@fcc.gov

- [Privacy Policy](#)
- [Web Policies & Notices](#)
- [Customer Service Standards](#)
- [Freedom of Information Act](#)