## Office of Engineering and Technology

FCC > FCC E-filing > Inquiry System Home Page > Inquiry Confirmation

FCC Site Map

**OET Home Page** 

## **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: 734370

Date of Submission: 12/05/2006

Question: Gentlemen,

AmericanTCB requests guidance for FCC ID: RRDT10571-DRIVER under the "Permit-But-Ask" procedure. This device is a 15.239 12V IPOD transmitter designed to broadcast an audio signal to a car FM broadcast band receiver. The device can be manually tuned across the entire 88.1 to 107.9 MHz band. There are no external inputs available for connecting to an external analog audio source. The antenna is part of a PCB trace.

Best Regards,

Bill

Please send any comments or suggestions for this site to <a>OET Systems Support</a>

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