

<u>Search | RSS | Updates | E-</u> <u>Filing | Initiatives |</u> <u>Consumers | Find People</u>



## Office of Engineering and Technology

FCC > FCC E-filing > Inquiry System Home Page > Reply to OET Response

FCC Site Map

**OET Home Page** 

Reply to an OET Inquiry Response

**Currently Display Inquiry Tracking Number: 560235** 

#### **Site Options**

Basic KDB Search

Advanced KDB Search

Submit an Inquiry

Reply to an Inquiry Response

Category List

**FAQ Search** 

<u>Draft Laboratory Division</u> <u>Publications</u>

<u>Draft Laboratory Division</u> <u>Publications (Expired)</u>

<u>Draft Publication Moderation</u>

#### **Related Sites**

Equipment Authorization Presentations

Equipment Authorization System (EAS)

<u>Telecommunications</u> <u>Certification Bodies (TCB)</u>

## **Contact Information:**

Customer First Name: **Inam**Customer Last Name: **Rahim** 

Telephone Number: 519 745 8887

Extension: 4245

E-mail Address: irahim@intellimec.com

## **Address:**

Line 1: Intelligent Machatronic Systems Inc

Line 2: 435 King St. N

P.O. Box:

City: Waterloo, ON

State:

Zip Code: **N2J 2Z5**Country: **Canada** 

#### **Inquiry Details:**

First Inquiry Category: Labelling - Parts 2.925 & 15.19

Second Inquiry Category: Third Inquiry Category:

## Dear Sir/Madam

We are in the process of certification of our iLane device which uses Bluetooth transceivers in 2400-2500 MHz ISM band. The device has passed the FCC-15-247 test suit with class-B emissions.

The device can be mounted inside the vehicle (near / front of driver), using a bracket which can slide on the back to be fitted in a recess at the iLane?s back.

We struggled to find best location for the label at the back of the device to keep it protected while the bracket is sliding toward the recess. Since we cannot control the user behavior, a label anywhere at the back can be vulnerable to contact and rub with good amount of force. Thus we decided to create the space for the label near connector and cover both with a sliding cap. The device is smaller than the hand palm. The cap is easy to slide back to uncover both the label and the connector. The procedure to access the connector and the label has been clearly mentioned in the user manual.

(I tried to put some pictures, but could not, can I send an email atteahemnt for the set of photos of the label location etc??)

Question: In this situation we request your permission to have the label at this location.

Thank you and best regards,

Inam Rahim Inatelligent Machatronic Systems Inc. 435 King St. N Waterloo, ON Canada (519) 745 8887 x 4245

## --- Reply from Customer on 02/24/2010---

Thank you very much for the response Last 3-lines above seems to be the answer. Can I conclude that with clear description of the procedure in the manual to access the label and connector we can use this arrangement? Thank you again Inam

#### Response(s):

## --OET response sent on Feb 24 2010 12:30PM--

#### 2.2 Certification

If the device is subject to Certification: (1) Section 2.925 contains information on identification of the equipment; (2) include a label bearing an FCC Identifier (FCC ID) (Section 2.926) and (3) include the appropriate compliance statement in Section 15.19(a). If the device is considered too small and therefore it is impractical (smaller than the palm of the hand) to display the compliance statement, then the statement may be placed in the user manual or product packaging. However, the device must still be labelled with the FCC ID. If the device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points), the FCC ID may be placed in the user manual. However, it must be determined that the device itself is too small? the label area allocated to the FCC ID may not be reduced because of over crowded identification of other product and regulatory information. An electronic display of the FCC ID (see 9. Electronic Labelling below) may be used for Certification of Section 15.212 modular transmitters and software defined radios (Section 2.944). Accordingly, your inquiry the procedure to access tehconnector and the label has been clearly mentioned in the user?s manual, cannot be mentioned but must be placed in the user manual or product packaing. Thatis the FCC requirement on labeling.

For filing of attachment of photos, photos should be uploaded in EAS along with other filing documents. If you are having problems in uploading photos, you should contact <a href="mailto:easadmin@fcc.gov">easadmin@fcc.gov</a>- This mailbox should be used to submit: 1) requests for dismissals; 2) fee payment roblems/questions; 3) transfer in control of grantee questions; and 4) all application filing problems/questions.

# --OET response sent on Feb 25 2010 11:55AM--

Yes, according to the FCC Rules of labelling certified devices.

Enter any additional comments below:

## Attachment List:

Photos of the device and label with barcket Photo showing label uncovered

Proceed Clear The device has passed the FCC-15-247 test suit with class-B emissions. The device can be mounted inside the vehicle (near / front of driver), using a bracket which can slide on the back to be fitted in a recess at the iLane?s back.

We struggled to find best location for the label at the back of the device to keep it protected while the bracket is sliding toward the recess. Since we cannot control the user behavior, a label anywhere at the back can be vulnerable to contact and rub with good amount of force. Thus we decided to create the space for the label near connector and cover both with a sliding cap. The device is smaller than the hand palm. The cap is easy to slide back to uncover both the label and the connector. The procedure to access the connector and the label has been clearly mentioned in the user manual.

(I tried to put some pictures, but could not, can I send an email atteahemnt for the set of photos of the label location etc??)

Question: In this situation we request your permission to have the label at this location.

Thank you and best regards,

Inam Rahim Inatelligent Machatronic Systems Inc. 435 King St. N Waterloo, ON Canada (519) 745 8887 x 4245

">

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