

**dward**

---

**From:** Yoshinobu.Asai@jp.ul.com  
**Sent:** Tuesday, December 23, 2008 7:53 PM  
**To:** Dennis Ward  
**Cc:** customerservice; Naoki.Sakamoto@jp.ul.com; Mitsuru.Fujimura@jp.ul.com; Shinya.Watanabe@jp.ul.com  
**Subject:** Re: [www.AmericanTCB.com](http://www.AmericanTCB.com) ATCB007120 | UJHNR21263AF39508 | 662K - NR2123AF395 | UJHNR21263AF39508\_ATCB007120

Dear Dennis-san,

Thank you very much for your comments.

This product is not a scanning receiver.  
It is only for WB, not scanning receiver, so it cannot tune in the cellular band.  
We will delete the confusing parts from the test report.

We will send the revised test report as soon as it is issued.  
If there is any other comment for this application, please let me know.

Best regards,

UL Japan, Inc.  
Yoshinobu Asai  
4383-326 Asama-cho Ise-shi Mie-ken 516-0021  
Application Section, EMC Services Division  
TEL: 0596-24-8116 / FAX: 0596-24-8095  
E-mail: [Yoshinobu.Asai@jp.ul.com](mailto:Yoshinobu.Asai@jp.ul.com)  
Home Page: [www.uljapan.co.jp](http://www.uljapan.co.jp)

dward <[dward@atcb.com](mailto:dward@atcb.com)>

2008/12/20 07:28

To <[Yoshinobu.Asai@jp.ul.com](mailto:Yoshinobu.Asai@jp.ul.com)>  
cc <[customerservice@atcb.com](mailto:customerservice@atcb.com)>  
Subject [www.AmericanTCB.com](http://www.AmericanTCB.com) ATCB007120 | UJHNR21263AF39508 | 662K - NR2123AF395 | UJHNR21263AF39508\_ATCB007120

Please respond to  
<[dward@atcb.com](mailto:dward@atcb.com)>

Regarding [www.AmericanTCB.com](http://www.AmericanTCB.com) application:

ATCB ID: ATCB007120  
FCC ID: UJHNR21263AF39508  
IC: 662K - NR2123AF395  
TCF:  
Account name: Yoshi

Please note the following issues and respond as soon as possible.

1 The receiver application portion is confusing. There is not operational description of the WB receiver (assumed to mean Weather Band). Part of the information indicates this is a scanning receiver (page 8 of the 15B test report), yet the required information for certification of a scanning receiver has not been provided or is not readily observable in the existing documentation.

2 Please provide an adequate operational description of the receiver.

3 If this is a scanning receiver, please provide the required information as follows: show how tuning control prevents user adjustability and frequency selection, provide an attestation that the device cannot tune in the cellular bands.

4 If this is a scanning receiver then the label must contain a statement ‘warning against modifications to allow cellular reception’. I do not see this on the label sample.

5 If this is a scanning receiver then the equipment code would be CSR not CXX. Please fully explain and correctly identify the proper equipment code.

6 If this is not a scanning receiver, please clearly identify what the receiver function is. In order to finish the application review, I will need answers to the above issues. Thank you for choosing American TCB for your certification needs.

## Dennis Ward

Director of Engineering

American TCB

Certification Resource for the Wireless Industry [www.atcb.com](http://www.atcb.com)

703-847-4700 fax 703-847-6888

direct - 703-880-4841

– For more information about UL, its Marks, and its services for EMC, quality registrations and product certifications for global markets, please access our web sites at <http://www.ul.com> and <http://www.ul-asia.com> or contact your local sales representative. --

\*\*\*\*\* Internet E-mail Confidentiality Disclaimer \*\*\*\*\*

This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

UL and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments.

\*\*\*\*\*