

From: "Sunny Liu Labtest-EMC" <suliu@itslabtest-twn.com>
To: <tjohnson@AmericanTCB.com>
Subject: Rexon Industrial Corp. Ltd. FCC ID: P66GDK02

Dear Timothy,

Thank you for your kindly advise.

We have modified the document as per your review comments
and have the file attached for your review.

Please see the explanation below:

- 1) Our client provided the modified Block diagram. Please find the "Block diagram-revise" as file upload to ATCB website for you review.
- 2) We modified the label per your requirement. Please find the "label-revise" as file upload ATCB website for you review.
- 3) The control signal is a pulse modulation.
Our client explain the operator procedure as follows:
Shall be input keynumber + the "ENTRY" to open/close the door.
When operator press key number it can not emission frequency.
Only press the "ENTRY" it can emission frequency.
- 4) Because of there's no spurious emission was found above the spectrum analyzer's noise floor, thus we did not show any dat above 1GHz.
- 5) We modified the page 41 of user manual. Please find the "User's manual-revise" as file upload ATCB website for you review.

If you have further question, please feel free to let me know.

Thank you & Good luck for your~~

Best Regards
Sunny Liu/ Intertek