



## CORRESPONDENCE SUMMARY

### QUESTIONS

## **TIMCO** ENGINEERING INC.

849 NW State Road 45

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1/24/03

MARIO R DE ARANZETA

TIMCO

352-472-5500 352-472-2030

[INFO@TIMCOENGR.COM](mailto:INFO@TIMCOENGR.COM)

SUBJECT: TTI TECH CO., LTD. - FCC ID: PDHGMRS122

REFERENCE: JOB 21UT3

Dear MARIO R DE ARANZETA:

Based upon our review of this application we have the following questions:

1. USERS MANUAL: Please provide us with a users manual for this application.
2. SAR test report: Please, explain the last plot provided in appendix A (page 20 of 20).
3. Please, specify in the SAR report if the device is a production unit or identical prototype.

Additional information may be required based upon your answer to the above inquiries.

Thank you.

**This application is on hold until these questions are resolved.** Please direct all responses to [tei@timcoengr.com](mailto:tei@timcoengr.com). **DO NOT HIT REPLY!** Responses should also contain the Reference information, as shown at the top of this message.

Sincerely,

Bruno Clavier

### ANSWERS

849 NW State Road 45 • P. O. Box 370 • Newberry, Florida 32669 USA

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Bruno Clavier  
Timco Engineering, Inc.  
TCB SECTION

Ref.: TTI TECH CO., LTD.'S FCC ID: PDHGMRS122  
JOB #: 21UT3

Dear Bruno:

Per your "problem on hold letter" of 1/24/03;

1. User's Manual – is now in the file.
2. SAR test report – the applicant's response was as follows: "As you may see in the comments "DC Power supply 6V" on page 20, the test data on page 20 in Appendix A was in the condition using an external power supply to find out the worst case SAR level for your reference. (Test Result: 0.565W/g) because FCC wanted to see the SAR level in that condition before".
3. The tested sample was an identical prototype.

Should you have any further questions, please advise.

Sincerely,

Sharon Hoffman

Enclosure