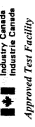
Testing For FCC Submissions/

Engineering & Administrative









Correspondence Marstech Limited

11 Kelfield Street Etobicoke, Ontario, M9W 5A1 (416) 246-1116

Fax: (416) 246-1020, E-mail bob@marstechltd.com

To:

Mr. Joe Dichoso

Date:

January 26, 1999

Company:

FCC Lab - Maryland

Pages:

2, including this cover sheet.

(FCC Application

Processing Branch)

From:

Bob Marshall

Reference:

98389D

Fax Log:

Fec-LOOG

Subject:

FCC ID:

AX292AJC215R

Applicant: Clar

Clarion Co. Ltd.

Correspondence Reference No.: 5581

731 Confirmation No.:

EA92004

Date of Original Email:

01/15/1999

COMMENTS:

In reply to your e-mail of January 15, 1999, please see attached response from Clarion

Please call us at (416) 246-1116, if you need further info.

Best Regards,

In response to the question from FCC regarding the de-rating guideline,

- 1. The material of the heat sink is aluminum.
- 2. The thickness of the inner heat sink is 2 mm. The inner heat sink is screwed up to the one face of the cover. The sickness of the outer cover is 3mm. This works also as a heatsink.
- 3. The total surface area of the heats sink is 170.33 cm²

In response to the question from FCC regarding the protection against out-of -band operation,

The only 40 channels no less no more authorized in 95.625 have been programmed in to the memory table into the memory table of the microprocessor.

FCC ID: AX292AJC215R

Applicant: Clarion Co. Ltd.

Correspondence Reference No. 5581

731 Confirmation No.:

EA92004

Date of Original E-mail

01/15/99