

TAIYO MUSEN CO., LTD.

April 18, 2000

Mr. Joe Dichoso
Application Processing Branch
FEDERAL COMMUNICATIONS COMMISSION
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: Permanent solution to fix P-ROM of TD-L1620A

Correspondence Reference Number: 11339
731 Confirmation Number: EA95685
FCC ID: BAA9JKTD-L1620A

Dear Mr. Dichoso,

With regard to the issue of the removable P-ROM, Taiyo Musen Co., Ltd. will apply following solution to prevent users from being able to remove the existing P-ROM of TD-L1620A.

We will apply an epoxy or similar permanent solution to fix the P-ROM of the TD-L1620A in place, for all units to be marketed in the United States. Attempts by anyone to remove the P-ROM after this treatment would be likely to render that receiver inoperable.

To fix the P-ROM in place, we first soldered the P-ROM to the PCB and then, used silicone gel, **Shin-Etsu Silicone 1 Component RTV (#KE347W)** made by Shin-Etsu Chemical Co., Ltd.

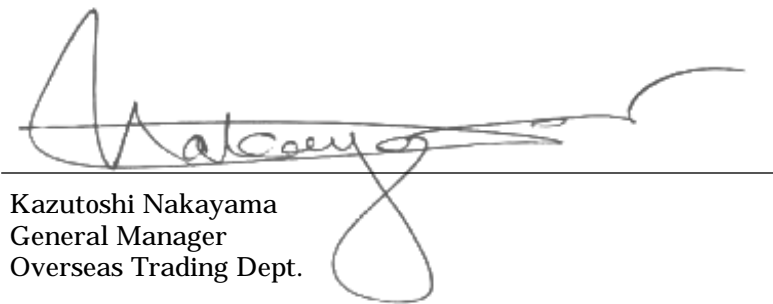
We hope that you understand the P-ROM of TD-L1620A is no longer easily removable. If someone forcibly tries to remove the P-ROM; that action should be regarded as violation of :

Part 15.121 (d) **Modification of a scanning receiver to receive transmissions from Cellular Radiotelephone Service frequency bands will be considered to constitute manufacture of such equipment. This includes any individual, individuals, entity or organization that modifies one or more scanners. Any modification to a scanning receiver to receive transmissions from the Cellular Radiotelephone Service frequency bands voids the certification of the scanning receiver, regardless of the date of manufacture of the original unit.** In addition, the provisions of § 15.23 shall not be interpreted as permitting modification of a scanning receiver to receive Cellular Radiotelephone Service transmissions.

Page two
April 18, 2000
FCC ID: BAA9JKTD-L1620A

Thank you for your help. We appreciate your understanding.

Best regards



Kazutoshi Nakayama
General Manager
Overseas Trading Dept.