

AIWA CO., LTD UTSUNOMIYA FACTORY 2620, TOKUJIROU-MACHI, UTSUNOMIYA-SHI, TOCHIGI 321-21, JAPAN

SERVICE TECHNICAL INFORMATION

ONE POINT REPAIR

UTSUNOMIYA, JULY 15, 1997 REF. NO.: \$1-97-021 CUSTOMER RELATIONS & SERVICE DIV. (Revised)

MODEL:

LCX-50

SUBJECT:

Display does not operate

CONTENTS:

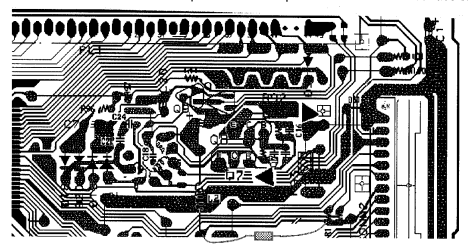
When repairing LCX-50, refer to both the contents below and the other relevant Service Technical Information. (Relevant Service Technical Information: G-95-16)

REMEDY:

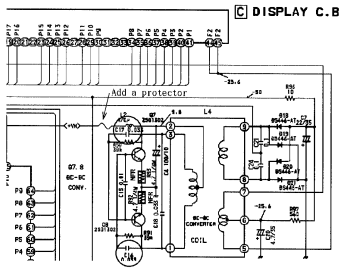
1. Remove the front board chip condenser. Attach a Mylar condenser to the bottom surface of the board. (Refer to the arrow mark in the figure below.)

Ref. No. C16, 17 C-CAP $0.033\mu F \rightarrow Mylar CAP 0.033\mu F$ BK (material change)

2. Cut the front board VM line pattern. Attach a protector to the bottom surface of the board.



Cut the pattern and add a protector.



Ref. No.	Part Name	Part No.
C 16, 17	CAP M 0. 033-50 J	88-700-840-810
	PROTECTOR 630mA491	87-A90-560-080