Report Number: 000417-F July 17, 2000

FCC ID: EUNA440



Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 U.S.A

FCC ID: EUNA440

## Gentlemen:

The following modifications will be installed to our unit (FCC ID : EUNA440) in order to comply with FCC rules for a class B computing device. These modifications will be incorporated in each unit sold under the above FCC ID.

- 1. Add one Gasket on top of Audio Board. (Please refer photo on page 95 )
  2. Add one Ferrite core (TR-6 x 4 x 10mm(L8)) on 12.1 TFT LCD Panel (SANYO)wire cable between Inverter & Cable-box and between LCD-connector & Cable-box. (Please refer photo on page 98)
- 3. Add one Ferrite core (W5T 9 x 8x 5mm) on LAN card line. (Please refer photo on page 116)
- 4. Add one Ferrite core (TR 6 x 4 x 10mm(L8)) on Modem card line. (Please refer photo on page 118)
- Add one Gasket (w) 6mm x (h) 6.5mm x (l) 40mm on Palm-Rest to contact with Base-Case. (Please refer photo on page 94)
- 6. Add one Gasket (w) 21mm x (h) 2mm x (l) 40mm) on FIPC to contact with LCD Back-case. (Please refer photo on page 106)

We understand that changes may be made to the product if the product is re-tested and a Class I or Class II permissive changes (as applicable) is applied for. We understand that the Equipment Grant Authorization must be issued before we can marketed our product, or the Class I or Class II change must be approved before we can market our product.

We also understand that peripherals (computer input/output device, modems, printer, etc.) certified to comply with the Class B limits are the only peripherals that may be sold with this computer.

Sincerely yours,