Hi-Fi Products Service Bulletin



Sony Service Company - Technical Services A Division of Sony Electronics Inc. Sony Drive, Park Ridge, New Jersey 07656

Model: HCD-H450M, MHC-450

No. 442

Subject: Laser Diode ON in Standby Mode

Date: June 15, 1995

Symptom:

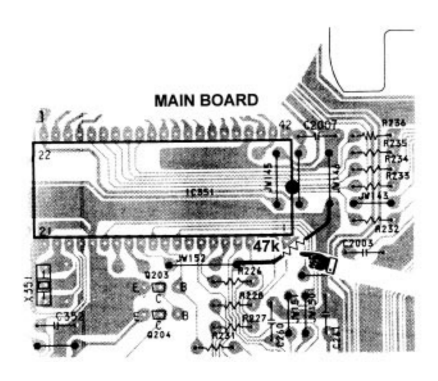
(**)

The Laser Diode of the Optical Block may emit when the set is in Standby Mode

Solution: On the solder side of the Main PC board, add a 47K resistor (P/N 1-249-437-11) from pin 13 of IC351 to GND. See diagram below.



Audio Products Service Bulletin No. xxx



Audio Products Service Bulletin No. xxx

| Filename: Directory: Template: Title: | HFP0442.SB J:\SBDOC\JUN95 C:\WINWORD\TEMPLATE\S_BULL.DOT |
|------------------------------------------------|----------------------------------------------------------------|
| Subject: | |
| Author: | Hoyt Wing Lee |
| Keywords: | |
| Comments: | |
| Creation Date: | 06/15/95 9:29 AM |
| Revision Number: | 2 |
| Last Saved On: | 06/15/95 9:29 AM |
| Last Saved By: | Hoyt Wing Lee |
| Total Editing Time: | 0 Minutes |
| Last Printed On: | 04/01/96 9:09 AM |
| As of Last Complete Printing | |
| Number of Pages: | 3 |
| Number of Words: 112 (approx.) | |
| Number of Characters: 642 (approx.) | |
| | |