CONFIDENTIAL



18 Park Way, Upper Saddle River, NJ 07458

Service Bulletin

No. 010

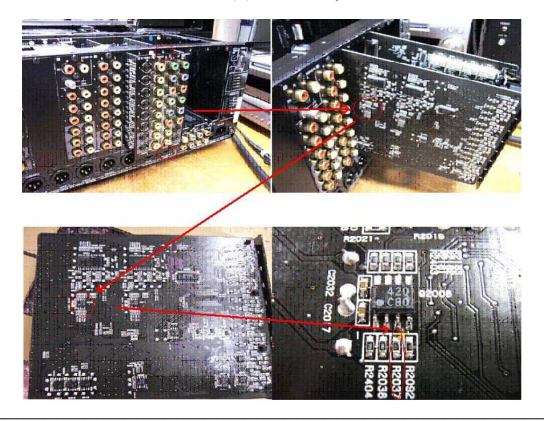
Date: November 14, 2005

Model: TX-NR1000, DTR-10.5

Subject: Composite, S-Video picture is too bright.

Symptom: The customer complains: When viewing a video source through the set the picture is too bright and washed out.

Solution: Replace resistor R2037, located on the NCVD-8201(C) plug in video board, with an 8.2K ohm resistor. **Note:** the resistor change only applies to the NCVD-8201(C) version video board. The NCVD-8201(B) board already has the correct value resistor.



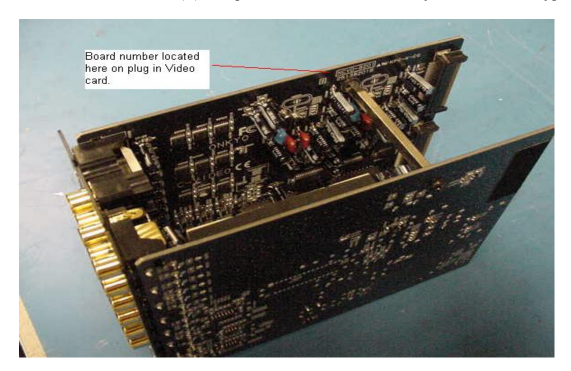
CONFIDENTIALITY NOTICE:

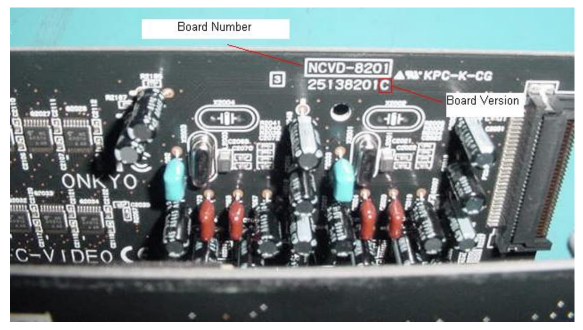
This document and the information it contains is intended for the exclusive use of Authorized ONKYO Service Centers and their employees. This document may contain information that is privileged, confidential and exempt from disclosure under applicable law and terms of the ONKYO Service Agreement. Any dissemination, distribution or copying of this document and the information it contains is strictly prohibited.

Parts:

Ref#	Description	Part Number
R2037	8.2K ohm resistor	435038224R1

Board Identification: This update only applies to units having the plug in Video Board labeled NCVD-8201 (C). See photos to learn how to identify the video board type.





CONFIDENTIALITY NOTICE:

This document and the information it contains is intended for the exclusive use of Authorized ONKYO Service Centers and their employees. This document may contain information that is privileged, confidential and exempt from disclosure under applicable law and terms of the ONKYO Service Agreement. Any dissemination, distribution or copying of this document and the information it contains is strictly prohibited.