



**Peripheral**

Date: **August 2, 1999**

Subject: **LOST WHITE BALANCE**

Model: **OEV-142, OEV-143, OEV-202, OEV-203**

Serial No: **ALL (OEV-142, OEV-202)**  
**A900,001–A900,715 (OEV-143)**  
**A900,001–A901,220 (OEV-203)**

**DESCRIPTION**

White balance may be lost when the 75Ω BNC auto termination switch has poor contact, causing the signal level to fluctuate. The poor contact is caused by stress applied to the input/output terminal assembly when mounting, and is due to the difference in height between the audio terminal ground leads and the bracket leads.

To correct this condition, replace the input/output terminal assembly with a new one.

**PARTS REQUIRED**

Part No.	Description	Qty
1-537-877-14	<i>For OEV-142, OEV-202:</i> Input/Output Terminal Assembly	1
1-537-877-23	<i>For OEV-143, OEV-203:</i> Input/Output Terminal Assembly	1