## Video Products Technical Bulletin 1999-172 Worldwide Technical Bulletins for Broadcast and Professional Products

## **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  $75\Omega$  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	For OEV-142, OEV-202: Input/Output Terminal Assembly	1
1-537-877-23	For OEV-143, OEV-203: Input/Output Terminal Assembly	1

DPMO99-012 Page 1 of 1