



# Video Products Technical Bulletin 30-2004-076

DATE: May 10, 2004

SUBJECT: **MANUAL CORRECTION—G2 ADJUSTMENT AND  
WHITE BALANCE ADJUSTMENT (15K AND (33K)**

MODEL: PVM-14L5  
PVM-14L5/1  
PVM-14L5/2  
PVM-14L5/3  
PVM-14L5/4  
PVM-20L5  
PVM-20L5/1  
PVM-20L5/2  
PVM-20L5/3  
PVM-20L5/4  
*PVM-D14L5A*  
*PVM-D14L5A/1*  
*PVM-D14L5A/2*  
*PVM-D14L5A/3*  
*PVM-D20L5A*  
*PVM-D20L5A/1*  
*PVM-D20L5A/2*

SERIAL NO: ALL

*Italicized information in green applies to customers outside the United States.*

## DESCRIPTION

Correct the *PVM-14L5 Service Manual* (Rev. 1) as shown in Figure 1.

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SECTION 2 SET-UP ADJUSTMENT  
2-13. G2 ADJUSTMENT

3. Connect probe of an oscilloscope as indicated below.  
Adjust RV702 → [RV701] . . .

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SECTION 2 SET-UP ADJUSTMENT  
2-14. WHITE BALANCE ADJUSTMENT (15K)

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SECTION 2 SET-UP ADJUSTMENT  
2-15. WHITE BALANCE ADJUSTMENT (33K)

14. While fixing G to 700 in the same way as in step 10, adjust B and R for the unity cut off level.

↓

14. While G is fixed to 400, perform the cut-off adjustment with B and R.

Figure 1

DPM004-004