

Display

Video Products Technical Bulletin 2000-259R

Worldwide Technical Bulletins for Broadcast and Professional Products

BVM-D14H5E, BVM-D14H5U

Model: BVM-D14H1E, BVM-D14H1U

Date: January 14, 2002

Subject: TROUBLE WITH H. OUT TRANSISTOR

WHEN SWITCHING INPUT FORMATS

Serial No: SEE TEXT

Italicized information in green applies to Europe, Middle East and

DESCRIPTION

The H. OUT transistor may not function properly when switching input formats. To correct this condition, perform the following modification procedure.

PARTS REQUIRED

Part No.	Description	Qty.
1-126-961-11	Cap, 2.2µF/50V	1
1-216-097-00	Res, Chip, 100 kΩ	1



MODIFICATION PROCEDURE

G Board

- 1. Replace C1532 with a 2.2µF/50V capacitor. (See Figure 1.)
- 2. Replace R1574 with a 100 k Ω chip resistor. (See Figure 2.)

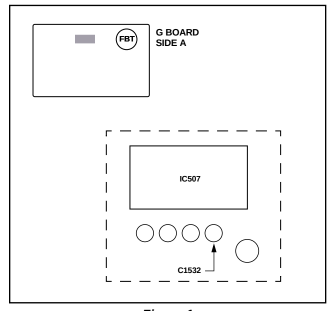


Figure 1

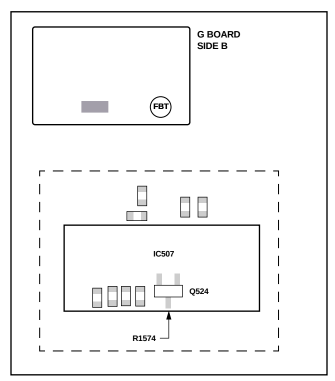


Figure 2

SERIAL NUMBERS

BVM-D14H1E	2,000,001–2,000,114
BVM-D14H1U	2,000,001-2,000,125
BVM-D14H5E	2,000,001–2,000,041
BVM-D14H5U	2,000,001-2,000,451

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