Display

Video Products
Technical Bulletin 2000-142

Worldwide Technical Bulletins for Broadcast and Professional Products

Date: July 24, 2000

Subject: NOISE AT LEFT SIDE OF PICTURE

WHEN FEEDING SDI SIGNAL

Model: BVM-D14H1E, BVM-D14H1U BVM-D14H5E, BVM-D14H5U

Serial No: SEE TEXT

Italicized information in green applies to Europe, Middle East and Africa.

DESCRIPTION

Noise may appear at the left side of the picture when inputting an SDI signal. To correct the symptom, perform the following modification procedure.

MODIFICATION PROCEDURE

- 1. Input a 480/60i monoscope (or cross hatch) signal.
 - **NOTE:** Make sure signal is composite or component. DO NOT input an SDI signal.
- 2. Set UNDERSCAN to ON.
- 3. Increase brightness by adjusting BRIGHT control until blanking is visible on monitor.
- 4. From MAINTENANCE menu, choose DEFLEC-TION menu.
- 5. Adjust H BLK RIGHT as shown in Figure 1.
- 6. Adjust H BLK LEFT.
- 7. Input 575/50i monoscope (or cross hatch) signal.
- 8. Repeat steps 2 through 6.

SERIAL NUMBERS

 BVM-D14H1E
 2,000,001–2,000,025

 BVM-D14H1U
 2,000,001–2,000,071

 BVM-D14H5E
 2,000,001–2,000,040

 BVM-D14H5U
 2,000,001–2,000,450

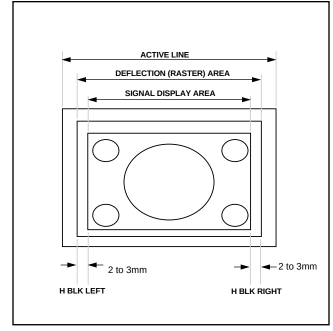


Figure 1

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