



Display

Date: **June 4, 2001**

Subject: **SOFTWARE UPGRADE—VERSION 1.03**

Model: **BVM-14G1A, BVM-14G1E, BVM-14G1U
 BVM-14G5A, BVM-14G5E, BVM-14G5U
 BVM-20G1A, BVM-20G1E, BVM-20G1U**

Serial No: **SEE TEXT**

DESCRIPTION

Software version 1.03 is now available. The new software implements the following program improvements.



PARTS REQUIRED

Part No.	Description	Qty.
MBVMGOS/2	BVM-14G/20G Software V1.03	1

PROGRAM IMPROVEMENTS

The unit no longer terminates with an error when 625 format signal is fed to the monitor while performing the following adjustments:

- AUTO adjustment in /CONTROL PRESET ADJ menu
- INT SIGNAL ADJ in /SETUP/EXTENDED MENU menu

UPGRADE INSTALLATION PROCEDURE

1. Load new software:
 - a. Insert SRAM card in control panel.
 - b. Turn power switch (in rear) off and on.
NOTE: If the rear power switch is inaccessible, restart by selecting SETUP/EXTEND MENU/RESTART MONITOR. (The factory password is 1111.)
 - c. Confirm that the monitor STANDBY LED is blinking slowly (on: 1.5 seconds, off: 0.5 seconds).
 - d. Turn on power from control panel.
 - e. Version upgrade begins.
NOTE: STANDBY LED will blink rapidly (on: 0.5 seconds, off: 0.5 seconds) during upgrade; upgrade will take approximately five minutes to complete.
2. Confirm software version:
 - a. Press menu key and select STATUS (2/3) menu.
 - b. Verify that the software version number is correct.
3. Remove SRAM card from control panel.

ADJUSTMENT PROCEDURE

1. Execute /SETUP.../EXTEND MENU/ADJ INT SIGNAL menu.
2. Execute /CONTROL PRESET ADJ.../AUTO MENU for each input format used.
3. Perform STD color temperature adjustment.
NOTE: If COL1 and/or COL2 are used, then perform color temperature adjustment.

ORDERING INFORMATION

NOTE: To order upgrades or for regional service center and parts ordering information, refer to the following document, which lists all contact telephone numbers:

Technical Bulletin 001999000

Canadian Customers: Order parts from your usual supplier.

SERIAL NUMBERS

BVM-14G1A	2,000,011 and higher
BVM-14G1E	2,000,788 and higher
BVM-14G1U	2,000,123 and higher
BVM-14G5A	2,000,011 and higher
BVM-14G5E	2,000,621 and higher
BVM-14G5U	2,000,481 and higher
BVM-20G1A	2,000,033 and higher
BVM-20G1E	2,000,576 and higher
BVM-20G1U	2,000,411 and higher