



Switcher

Broadcast Products Technical Bulletin 20-2002-111

DATE: **May 20, 2002**SUBJECT: **SOFTWARE UPGRADE—VERSION 5.25**

MODEL: **BZS-7010A**
BZS-7020A
DVS-7300
DVS-7350

SERIAL NO: **ALL****DESCRIPTION**

Software version 5.25 is now available. The new software implements several program improvements.

PARTS REQUIRED

Part No.	Description	Qty.
DS7020A15	BZS-7020A Software V5.25	1

ORDERING INFORMATION

To order upgrades, contact:

Sony **SOFTWAREPLUS®** Center

Fax: 816-880-6854

Call: 800-538-7550 → Option 5

Mail: Sony **SOFTWAREPLUS®** Center

8281 NW 107th Terrace

Kansas City, MO 64153

Customers outside the United States: *Please order parts from your usual supplier.*

PROGRAM IMPROVEMENTS

The following problems are now corrected:

- During DME SETUP operation, when pressing PROC CTRL 2 after choosing DME CH1 or CH2, the panel would hang.
- When a KF duration was set to 0 and the NEXT KF and PREV KF buttons were pressed rapidly and repeatedly, the switchers were all cleared.
- There was an abnormal alarm display of Redundant Power Supply when the redundant power supply was installed. The algorithm that detects a momentary load change has been corrected so that the display is made only when a continuous abnormality occurs.
- When issuing E-File protocol from Accom Axial® editor, the DVS processor would hang while issuing the transition duration data.
- The Wipe Position could not be controlled with EL menu. When ORTHG button was selected in DME CTRL, the Y parameter of Wipe Position did not work in a downward direction.

SWEM01-026

- There was a bad display when copying between DME register channels from switcher panel. After making a channel copy, the status display of No.99 was the same as that of No.98.
- DME was not controlled from switcher panel, at power start-up because delegation of the DME occurred in a system consisting of several DMEs.
- In DISK menu, when EFFECT register for the DME was called with SHOT BOX function and the RUN button was pressed, EFFECT did not execute.