



*Super Edit™ Software Release ---  
Version 7.1F*

SE- V7.1FT

Date: May 13, 1998

---

Changes made since Version 7.1E Release:

- 1. ESAM2 Changes** - In the standard ESAM2 driver, the monitor output is always switched to the "source" bus regardless of whether the R-VTR or a source is selected. Only the selected source (or R-VTR) is heard. In this new variation, the monitor output is switched to the MIXER (PGM) Bus output whenever a source is selected. Thus the output of the mixer is heard, which might include any faders that may have been manually set. When the R-VTR is selected, the monitor is switched back to the source bus so only the R-VTR is heard.
- 2. Changes to MXP S390 Driver** – Corrected a problem with the MXP S390 Mixer occasionally going to sleep. In addition, full documentation is now available for setup and operation of this mixer with the VPE editor.
- 3. Yamaha O3D Digital Audio Mixer** – A new device driver has been added for the Yamaha O3D Digital Audio Mixer. Full documentation is now available for setup and operation of this mixer with the VPE editor. The VPE editing system interfaces to the O3D Serial Audio Mixer with a single RS-422 control cable and O3D serial protocol. The O3D must contain the "O3D VEK" kit in order to be controlled serially via the ESAM II or O3D protocols. This is an option to the O3D Mixer and needs to be installed at the Yamaha factory or customer installed using a serial terminal. Consult with your Yamaha representative.
- 4. Model 3000/4000/2200 PEGS 158/168** – An inconsistency with PEGS 158/168 on GVG Model 3000/4000/2200 switchers has been corrected. A PEG of 158 will now do an Auto Trans MIX with PST/BLK, and 168 will do an Auto Trans WIPE with PST/BLK on these switchers.
- 5. Panasonic DVC-Pro 750/650 Driver has been updated** – The driver for the Panasonic DVC-Pro 750/650 has been updated to work with the latest PROMs for those devices. The PROM revs for the 750 are as follows:

Servo	NTSC 0.20
System Control	NTSC 2.10
Audio/Video	NTSC 1.11
Interface	NTSC 1.08
Front Panel	1.05
- 6. Tektronix Profile Driver has been updated** – The driver for the Tektronix Profile has been updated to improve edit accuracy.