



Super EditTM Software Release ----Version 8.1B Release

SE- V8.1BR Date: May 7th, 1998

Changes made since Version 8.1A Release:

- 1. 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.
- **2. Graham Patten D-ESAM Pre-read** A problem has been fixed that prevented the D-ESAM audio mixers from performing a proper Pre-read edit and preview.
- **3. Graham Patten D-ESAM Pre-read** A problem has been fixed that caused silence at the edit IN point during a normal BVB preview.
- **4. GVG Model 1200 Switcher PEG 151/161** A PEG of 151/161 was performing the Auto-Trans function with VSOFF, but was not selecting the MIX/WIPE button. With VSOFF ON, all was OK. This has been fixed.
- **5. Snell & Wilcox Magic DaVE** A new protocol has been released that allows full control of the Magic DaVE. Super Edit can control DaVE effects sequences as a VTR including jogging, as well as perform various transitions, etc. on the switcher portion.
- **6. PEGS Timeline Delete Wrong on K5 Keyboard** The Delete key used by PEGS Timeline was incorrectly assigned to the A-VTR key. This has been corrected.
- **7.** 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		

- **8. Tektronix Profile Driver has been updated** The driver for the Tektronix Profile has been updated to improve edit accuracy.
- **9.** Grass Valley Model 2200/3000/4000 Switcher re-entry cross-points Assigning cross-points 101,102 and 103 to a green key on the assignment page now correctly addresses re-entry cross-points rather than EMEM registers.
- **10. INIT** #**57, PEGS AUTO OFF Not Saved With Configuration Files** In some cases, this setting was being cleared which made it appear as though it was not saved with Configuration Files. This has been corrected.
- 11. Changing SWR and PVW SWR port assignments Previously, some users were not allowed to change the switcher or preview switcher port assignments if they were using an 8466 preview switcher. This was intended to prevent incorrect assignments where the 8466 port was not the same as the switcher port (it must be). However, in order to use the Timeline Jog feature of V8.1, it is necessary to change the video port assignment. Therefore, you may now change the assignment of the preview port and the switcher port, however, Super Edit will automatically keep them assigned to the same port.
- **12. GVG 2200/3000/4000 Switcher Timeline Timecode** A problem has been corrected where timecode may stop updating in the mark table when jogging the GVG Model 2200/3000/4000 switcher's timelines.
- **13. MSDOS now supports HD disks** The MSDOS utility contained on the Super Edit Utility disks now correctly supports HD disks for both RT-11 and MSDOS.
- **14. Delayed Dissolves with Pre-Read** A problem has been corrected that caused the RVTR to cue to the wrong place and/or to not roll at the beginning of an edit when doing a delayed dissolve using pre-read.