



*Super Edit™ Software Release ---  
Version 8.1B Test*

SE- V8.1BT

Date: March 19, 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 punching the MIX/WIPE button. With VSOFF on, all was ok. This has been fixed.
5. **Snell and 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 AVTR 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.