



Super Edit™ Software Release --- Version 8.0D Release Notes

SE- V8.0D.1

Features contained in the Version 8.0D software release includes the following changes made since release 8.0C.

- **Soft Load** - Corrected a problem that caused a system halt when the Soft Load feature was used.
- **Installation** - Corrected a problem in the way Super Edit loaded itself into Upper Memory.
- **Macros** - There are now 5 more macros (10 total) available on the K2 keyboard with the VPE-141L, VPE-241 and VPE-241L.

There is no change in the operation of accessing Macros 0 through 4. In order to access Macros 5 through 9, press [ALT] before pressing the [MACRO] key.

[ALT] [MACRO 0] = MACRO 5
[ALT] [MACRO 1] = MACRO 6
[ALT] [MACRO 2] = MACRO 7
[ALT] [MACRO 3] = MACRO 8
[ALT] [MACRO 4] = MACRO 9

SE- V8.0C.1

Features contained in the Version 8.0C software release includes the following changes made since release 8.0B.

- **GV 2200, 3000, 4000 EMEMs** - Fixed a problem with 1100 EMEM PEGS for 2200/3000/4000 GV switchers. A fix on the switcher side is forth-coming from GV / Tektronix.

- **GV Model 2200 Switchers** - When doing Aux Bus previews on the GV2200 switcher, the switcher will now switch between the R-VTR cross-point and the cross-point selected in INIT # 74. The default crosspoint is the output of M/E1 (049).
M/E1 = 049
M/E2 = 050

i.e. INIT 74 “AUX M/E XPT = 049”
- **PEGS** - Corrected inaccurate status reporting of PEGS ON/OFF after an edit was completed.
- **Performer Preview** - Performer Preview now works properly with the VPE-131.
- **Pre-read** - Made improvements in how a pre-read reel is recalled during an auto assembly.
- **Pre-read** - Made corrections and improvements in pre-read error checking when starting a record or preview.
- **Search to out** - Search to out will no longer cause a device to run away if the OUT time is blank.
- **Video only preview** - Fixed a problem where the Sony DVW-500 during Video only previews would abort if previewed through a switcher Aux Bus.
- **Zaxcom DMX-1000** - Corrected a problem where a pre-read edit with a Zaxcom DMX-1000 Audio Mixer was selecting cross-point 10 rather than cross-point 20.