

Statement of Memory Volatility for DMC-VID4

The DMC-VID4 is an input card for a Crestron DigitalMediaTM Switcher, providing four composite video inputs w/built-in sequential switching and quad processing. It uses the following memory types: EEPROM, SRAM and SDRAM. The memory used in this unit holds only firmware, operational parameters and user presets. No user audio/video data is retained in memory upon power down.

See table below for memory type and Volatility:

| MEMORY TYPE | VOLATILITY | USER DATA |
|------------------|--------------|-----------|
| FLASH PROM (CPU) | Non-Volatile | NO |
| SDRAM | Volatile | NO |
| SRAM (CPU) | Volatile | NO |