Volatility Statement

Model(s):

Product Name:
Professional Camcorder

Memory Description:
This product contains several internal non-volatile memory devices to store DSP firmware, FPGA configuration files, user menu screens and camera presets. Small battery backed micro-controller holds real-time clock data and time code presets.

The only non-volatile memory that is used for image (video) data storage is the removable SD memory card. One or two SD cards can be used during camera operation. This is where all user captured image data is stored and retained after the camcorder powers down.

Memory Erasing:

The user-accessible image memory can be erased by deleting the video clips from SD card using the camcorder user interface or PC with appropriate card reader to access and delete stored images.

Note: Third party software tools are recommended to assure complete and permanent data removal from SD card.