TASCAM GigaPulse Version History V3.12 September 9, 2005

Version 3.12

Maintenance Items

- Fixes for File > RenderToDspStationOuts NFX GPPRO version Only
 - Improved stability
 - o DSP Station Level and Pan settings preserved through the render
- Change to File > Edit Current IIS
 - Changes to the number of Source/Mic Placements in the impulse set are detected and the Bank/Preset is auto-updated, so the old Bank is not outof-sync with the impulse file.
- Change to Drag/Drop and File > Import Wave
 - Now GPulse controls are set to nominal values when loading the newly created impulse file.
- Improved Impulse File find
 - When an .FXB is loaded the following is how the INI/IIS impulse file is found:
 - Try using the Bank (FXB) name/path
 This allows copy/renaming of FXB/IIS files without having the new FXB find for the old IIS.
 - Try BankFilePath + BankFileName + OrigExtn (ie. INI)
 - Try BankFilePath + BankFileName + .IIS
 - Try BankFilePath + ImplFileName + OrigExtn (ie. INI)
 - Try BankFilePath + ImplFileName + .IIS
 - Try using the ImpulseFile Path/Name stored in the Bank (FXB)
 - Try ImplFilePath + ImplFileName + OrigExtn (ie. INI)
 - Try ImplFilePath + ImplFileName + .IIS
 - Try using the Bank name with the current search paths
 - Try <SearchPaths> + BankFileName + OrigExtn (ie. INI)
 - o Try <SearchPaths> + BankFileName + .IIS
 - Try using the ImpulseFile Name with the current search paths
 - o Try <SearchPaths> + ImplFileName + OrigExtn (ie. INI)
 - o Try <SearchPaths> + ImplFileName + .IIS
 - Allow user to browse for the impulse file