

FPAlign Change Log (Last updated 1/15/09)

Version 1.3.1

Improvements:

- Fixed bug where deselecting a channel sometimes caused a crash.

Version 1.3.0

Improvements:

- Added support for AC-coupled PBOB (breakout board)

Version 1.2.0

Improvements:

- Added support for batch mode (shift-click multiple files in File Open dialog)

Version 1.1.0

Improvements:

- Added support for several more filter combinations

Version 1.0.2

Bug Fixes:

- Fixed bug where window wasn't repainting correctly while align was in progress
- Fixed crash/hang when processing files that had been rewritten by Offline Sorter
- Improved progress bar feedback
- Downgraded from SSE2 to SSE floating point to improve compatibility with older PCs

Version 1.0.1

Bug Fixes:

- Fixed memory allocation bugs

Version 1.0.0

Bug Fixes:

- Same as beta 0.61

Version 0.61

Bug Fixes:

- Improved filter model for VLSI 0.8 Hz headstage (differs below ~1 Hz)

Version 0.60

Bug Fixes:

- Added a Select Channels dialog; alignment can be enabled/disabled for individual continuous channels
- Fixed a bug where files that are too short to filter would crash FPAligns

Version 0.56

Bug Fixes:

- Added an option for VLSI headstage correction (0.7 Hz cutoff, versus 0.3 Hz for standard headstages)
- Note: the documentation has not been updated to describe this option yet

Version 0.55

Bug Fixes:

- Added an option to compensate for phase shifts due to AC coupled headstages
- Fixed a bug where the last 1-2 seconds of the aligned file could be corrupted