NUGEN Audio

Jotter, Aligner & AB Assist



If you have any questions about Jotter, Aligner or AB Assist please email support@nugenaudio.com

Available formats

We support AAX, VST3 and AU in 64-bit. Aligner also runs via AudioSuite.

Minimum system requirements

Mac OSX 10.9 / 512 MB RAM Windows 7 / 512 MB RAM

Jotter

Take note - streamline your communication

Jotter is a brand new utility plug-in for making notes and comments, designed with collaboration in mind. Simply insert Jotter anywhere in your project, and add annotations locked to the timecode. These can be shared between collaborators either via the plug-in, or via an exported .csv file. Jotter can also be used as a standalone application in situations where a DAW is either unavailable or simply not required.

Aligner

Speed up your workflow - perfectly aligned audio in seconds

When using more than one microphone to record a sound source, you might encounter phase or polarity issues between different tracks. This could be due to mic distance, or any other factor which causes the audio to reach one track before the other. Often this is almost imperceptible, but in many cases it can result in the recording sounding "thin" or "weak". Aligner is an automatic phase and polarity alignment tool, designed to speed up the daily workflow of audio engineers.

AB Assist

Quick comparison tool - remove subjectivity and biases

AB Assist is a tool for quickly comparing multiple pieces of audio. This could be different takes, mix revisions, versions of a master, plug-in options, or something else entirely! Blind tests can be conducted in 'test' mode, with the channels labelled randomly in order to remove any subjectivity or biases.

NEW! for version 2...

- Receive and compare two FOUR audio sources.
- Compare stereo SURROUND mixes in any channel count.
- Auto-level-match: match short-term loudness (LUFS) of sources.
- Delta function plays the **difference** between sources.







- Mono-check: compare mono fold-down.
- Smooth fades between sources.
- Multiple plug-in instances communicate directly instead of using an external send.