

JELSTUDIO's "Claire", version 20171018

A brightness enhancer for LIVE or mixing/mastering use.

Claire adds sparkle, air, grit, glimmer to the high-end of the incoming audio.

It works by creating a new synthetic signal, which is blended with the incoming signal. It does not EQ, or modify, the incoming dry signal in any way (Except by limiting all non-bypassed output to a maximum of zero dB FS)

Technically it is a 32/64 bit VST2 audio-effect plugin mainly for DAWs and sound/video-editors on Windows, but it can also be used in a LIVE VST-host (for example with LIVE stage-performance audio, or with music/TV home-stereo audio)

A few ideas of what Claire can be used for: to brighten, or make more vivid, the individual tracks in a multi-track mixing-process (Generally this yields the best results), or the overall sound-crispness of a track that has already been down-mixed and/or mastered (The success of this approach depends greatly on the input-sound and is not always useful)

Some of Claire's key-points:

- Non-bypassed output volume is limited to 0 dB FS Zero latency (for LIVE use or for tracking) Works with mono and stereo signals Enhances audio with synthetic signal, not EQ For Windows 7, 8, 10 Zip with .dll (no .exe installation) No DRM (Like PhoneHome, iLok, etc) ٠
- •
- •
- •
- •
- •
- •

Website: <u>http://jelstudio.dk/JELSTUDIO_software.html</u> Email*: jelstudio@hotmail.com Twitter: <u>https://twitter.com/JELSTUDIO</u> Facebook* (personal to Jacob Larsen): <u>https://www.facebook.com/jacoblarsen.248</u>

DSP programming: Jacob Larsen GUI programming: Jacob Larsen VST compiler: Derek John Evans

*If you receive 'weird nonsense' email/messages (like, for example, invitations to play Facebook games) from this account, it is NOT sent by JELSTUDIO! Feel free to use Twitter/Facebook for communication instead of email if preferred.

Purchase link: <u>https://sites.fastspring.com/jelstudio/instant/claire</u> (JELSTUDIO does not get your credit-card info, or other payment-details, only your email and your address)