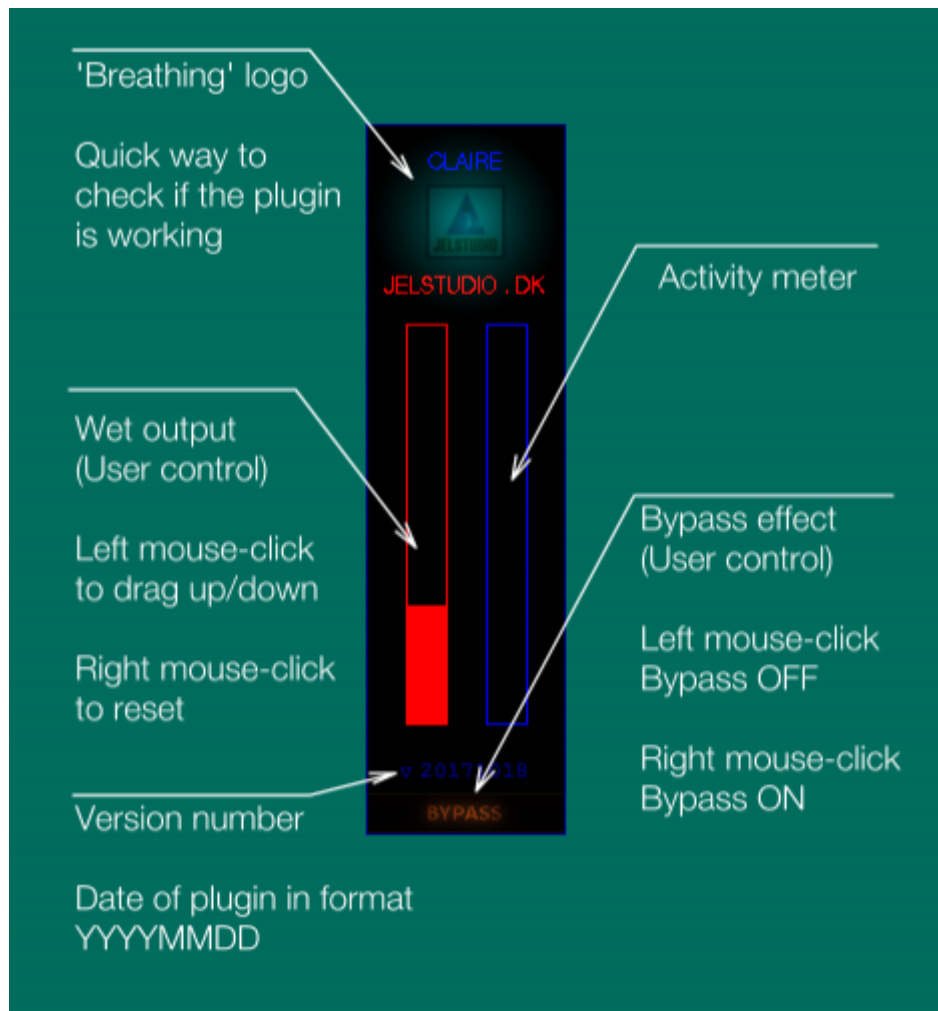


JELSTUDIO's "Claire", version 20171018



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)

Website: http://jelstudio.dk/JELSTUDIO_software.html

Email*: jelstudio@hotmail.com

Twitter: <https://twitter.com/JELSTUDIO>

Facebook* (personal to Jacob Larsen): <https://www.facebook.com/jacoblarsen.248>

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: <https://sites.fastspring.com/jelstudio/instant/claire>

(JELSTUDIO does not get your credit-card info, or other payment-details, only your email and your address)