

Solid4010

EQ Channel



Phoenixinflight

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About Solid4010

Solid4010 is a VST equalizer plugin featuring four parametric EQ bands and a filter section. Its layout and parameters derive from the SSL 4000 console, which is well-known for its sound and ease of use. Solid4010 contains 14 presets, which provide useful starting values for further adjustments.

System Requirements

- Windows XP/Windows Vista/Windows 7
- VST host with SSE1 or SSE2 support
- Supported samplerates: 44.1kHz, 48kHz

Installation

Put *Solid4010 EQ.dll* in your VST plugin directory

User Interface

EQ Section



HF:

The high frequency band is variable from 1.5kHz to 16kHz. The gain is variable between ± 15 dB.

The filter shape is either shelving or peaking (bell) and can be switched using the BELL button.



HMF:

The high medium frequency band is variable from 600Hz to 7kHz. The gain is variable between ± 15 dB.

LMF:

The low medium frequency band is variable from 200Hz to 2.5kHz. The gain is variable between ± 15 dB.

Both medium bands are peaking and their filter bandwidths are adjustable from 3 to 0.5.



LF:

The low frequency band is variable from 30Hz to 450Hz. The gain is variable between ± 15 dB.

The filter shape is either shelving or peaking (bell) and can be switched using the BELL button.

The whole EQ section can be bypassed using the EQ IN button.

User Interface

Filter Section



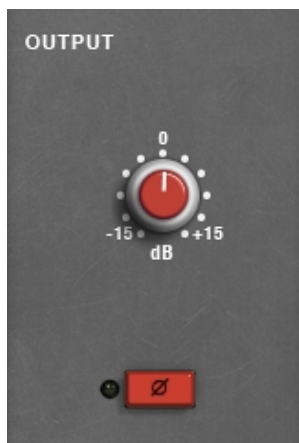
HP:

The highpass filter (on the left) is variable up to 350 Hz

LP:

The lowpass filter (on the right) is variable down to 0.8kHz

Output section



The output gain volume is variable between ± 15 dB.

Phase can be inverted using the “Ø”-Button.

Contact & Support

For further information, visit my blog:

<http://phoenixinflightaudio.blogspot.com/>