SSL FUSION VIOLET EQ

Solid State Logic

OXFORD • ENGLAND



 $\stackrel{\triangleleft}{\geq}$ $\stackrel{}{\downarrow}$ DECEMBER 2021

USER GUIDE

SSL FUSION

VIOLET EQ

The SSL FUSION Violet EQ plug-in is a musical and intuitive two-band shelving EQ with minimum phase-shift.



FUSION WHAT IS SSL FUSION?

SSL FUSION is a hardware mix bus processor, delivering five powerful analogue colouration tools — Vintage Drive, Violet EQ, HF Compressor, Stereo Image enhancer, and SSL Transformer — from SSL, the Masters of Analogue.

find out more @ https://www.solidstatelogic.com/products/fusion

The 5 colors of SSL FUSION AKA the "Analogue Hit List"



Additional harmonics and gradual saturation that emerge from an analogue 'sweet spot'.

VIOLET EQ

A rich analogue EQ with gentle shelving filters.

HF COMPRESSOR

Smooth top-end rounding, in the analogue domain.

STEREO IMAGE

Wider stereo imaging with depth via true Mid/Side processing.

TRANSFORMER

Add that transformer mojo.





- 1 INPUT METER
 Input metering from -60 to 0 dBFS, with 3s peak hold for a clear indication of peaks.
- 2 INPUT TRIM
 Applies a gain to the input signal.
- 3 OUTPUT METER
 Output metering from -60 to 0 dBFS, with 3s peak hold for a clear indication of peaks.
- 4 OUTPUT TRIM
 Applies a gain to the output signal.



5 HPF

The High Pass Filter removes sub-frequency content, using a 3rd order/18dB per octave slope filter.

G 'FAT'

Adds subtle 'oomph' to the low-end when the HPF is switched in, by introducing a subtle resonsance around the cut-off frequency.



7 LOW SHELF
-9 to +9 dB of gain, the LOW
band offers choices of 30, 50,

70 or 90 Hz.

- BYPASS
 Bypasses all plug-in
- 9 HIGH SHELF

processing.

-9 to +9 dB of gain, the HIGH band offers choices of 8, 12, 16 and 20 kHz.

THE SSL PLUG-IN ENGINE

UNDO/REDO

Reverse a mistake, or redo it. Happy accidents can sometimes lead to great things.

A/B

Toggles between two presets. Useful for comparing between two parameter settings.



3

Default Preset

PRESET MENU

Use the arrows to cycle through presets.

Click to open the Preset Menu... LOAD load a preset from a file **SAVE** overwrite the current preset SAVE AS... save a preset **SAVE AS DEFAULT** overwrite the default

COPY X TO Y copy presets between A/B

ECO MODE

If a plug-in has an 'ECO' button, this means that there's some clever DSP. such as oversampling, going on under the hood. This is why it sounds so good!

Putting the plug-in into ECO mode drops the plug-in into a reduced latency and CPU-use mode - ideal for recording and tracking!

BUILT-IN HELP

As a traditional user guide, it's not really in my best interest to mention this, but...

Click the '?' and mouse over ANY control in the plug-in GUI to see some contextual help about that control.



5

TIPS & TRICKS

The design of the Violet EQ module draws on the SSL legacy of carefully selected frequencies and response curves, to create a musical and intuitive EQ.

FULL MIX CONTENT

In the LOW band, full mixes tend to benefit from a modest amount of 30, 50 or 70 Hz to add weight.

In the HIGH band, 8 and 12 kHz are good starting points for adding tasteful amounts of high-end.

One of the most common practices in production is to mix into an EQ that adds a little bit of top and bottom-end - and the SSL Fusion's Violet EQ module is designed specifically for that purpose!

'FAT' CONTROL

The additional 'FAT' control drops the high-pass filter into 'FAT' mode. This mode subtly increase the HPF Q factor, introducing a gentle resonance and giving it 'oomph' to the low-end when the HPF is switched in.

Visit SSL at: www.solidstatelogic.com

© Solid State Logic

All rights reserved under International and Pan-American Copyright Conventions.

SSL® and Solid State Logic® are ® registered trademarks of Solid State Logic.

Fusion™ is a trademark of Solid State Logic.

All other product names and trademarks are the property of their respective owners and are hereby acknowledged.

No part of this publication may be reproduced in any form or by any means, whether mechanical or electronic, without the written permission of Solid State Logic, Oxford, OX5 1RU, England.

As research and development is a continual process, Solid State Logic reserves the right to change the features and specifications described herein without notice or obligation.

Solid State Logic cannot be held responsible for any loss or damage arising directly or indirectly from any error or omission in this manual.