

Isol8

MONITOR DE FREQUÊNCIA DE
5 BANDAS



MANUAL

TBProAudio 2021

Isol8 MONITOR DE
FREQUÊNCIA DE 5 BANDAS

3. Visão geral

O Isol8 é uma ferramenta avançada de monitoramento de mídias. Ela divide a faixa de frequência em 5 bandas. Estas 5 bandas podem ser soladas ou silenciadas individualmente. Isto o ajudará a concentrar-se em certas faixas de frequência durante o processo de mixagem e masterização.

Isol8 foi originalmente projetado para ser usado na masterização, mas também pode ser usado em arranjos individuais de trilha de áudio se preferir.

Além disso, você pode usar o Isol8 como um divisor multi-banda leve com cadeias completas de plugins. O sinal dividido pode finalmente ser misturado em conjunto.

4. Controles

/



4 botões para controlar as frequências de crossover.
X1: LF >< LMF, X2: LMF >< MF, X3: MF >< HMF, X4: HMF >< HF

Clique para digitar o valor usando seu teclado.

“Filter Bypass” ignora apenas a seção do filtro.

Band Controls



10 buttons to solo or mute the 5 frequency bands. Solo buttons override mute buttons. Click with shift left mouse button on any button deactivates all other buttons. This helps to quickly click through individual bands.

Output Stage



Output knob controls the master output volume.

Attenuation will dim the output value by a pre-defined (dB) value.

Click below the knob or on the value box to enter the value using your keyboard.

Channel/Monitor



Channel mode will apply the filter only to the selected channel: Stereo, Left, Right, Mid/Sum or Side/Diff signal.

Monitor determines which signal is sent to the output stage: Stereo (no button pressed) **L** (left), **R** (right), **M** (mid/sum) or **S** (side/diff).

Click on the **Monitor** text to change from in-place monitoring to center/left/right monitoring.

Multi-Channel Split



If “Ch. Mode” is set to **multi channel**, ISOL8 copies the split band to one out of five channel pairs/buses.

In Reaper use the command “Build multi-channel routing for output of selected FX...”. It creates automatically the 5 multi-band channels and 5 corresponding sends. For other DAWs please consult the manual.

Plugin help menu



Click on the “ISLO8” icon and open the help menu:

Plugin information, online version check, manual, change log, reset GUI scale, keyboard control toggle.

Keys g to t: control mute

Keys a to g: control solo

Key p: Dim function

Keys i, o, k, l: stereo, left, right, mid and side processing

Key m: global bypass

5. Minimum System Requirements

- Windows 7
- Mac OS X 10.11
- SSE2 CPU
- Win: 32/64 Bit VST, 32/64 Bit VST3, 32/64 Bit AAX
- OS X: 64 Bit VST, 64 Bit VST3, 64 Bit AU, 64 Bit AAX
- Tested with: Cockos Reaper, Steinberg Cubase/Nuendo/Wavelab 6+, FL Studio 12+, PT2018+, Reason 9.5+, Studio One, Ableton Live
- For latest information please visit www.tbproaudio.de

6. GUI Design

All credits for the GUI design goes to Crimson Merry. He did an incredible job by designing this clearly structured and easy to read user interface. Thank you!

Check out his work on [Instagram](#) or [Twitter](#)

7. Conclusion

So finally if you have any questions or suggestions just let us know. And have fun with our tools!

Your team from **TBProAudio** :-)