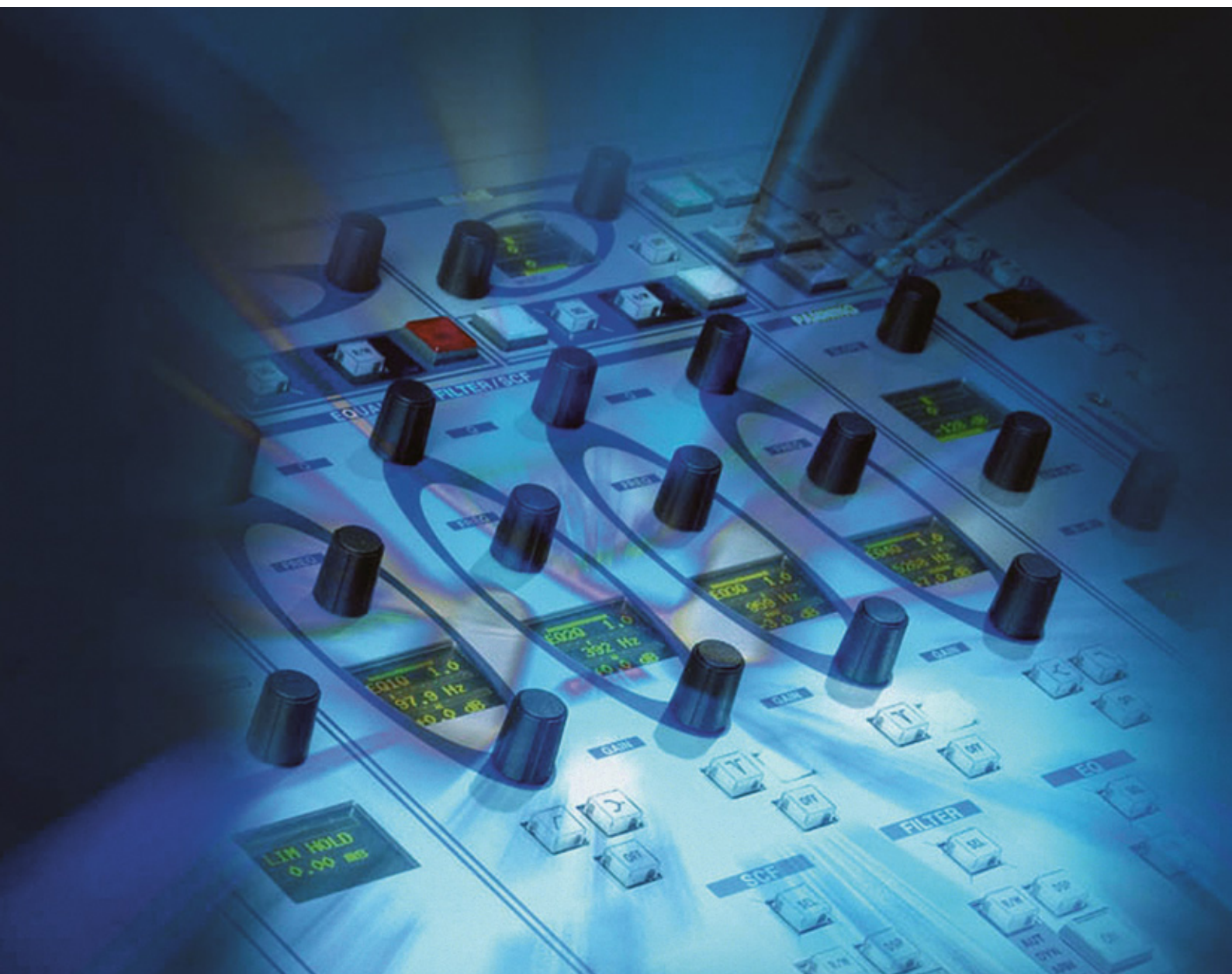


The Lawo Plug-in Collection: Get the mc² sound for your workstation!



The Lawo Plug-in Collection for your workstation.

Better than any advertisement:
Convincing facts about the Plug-in Collection.

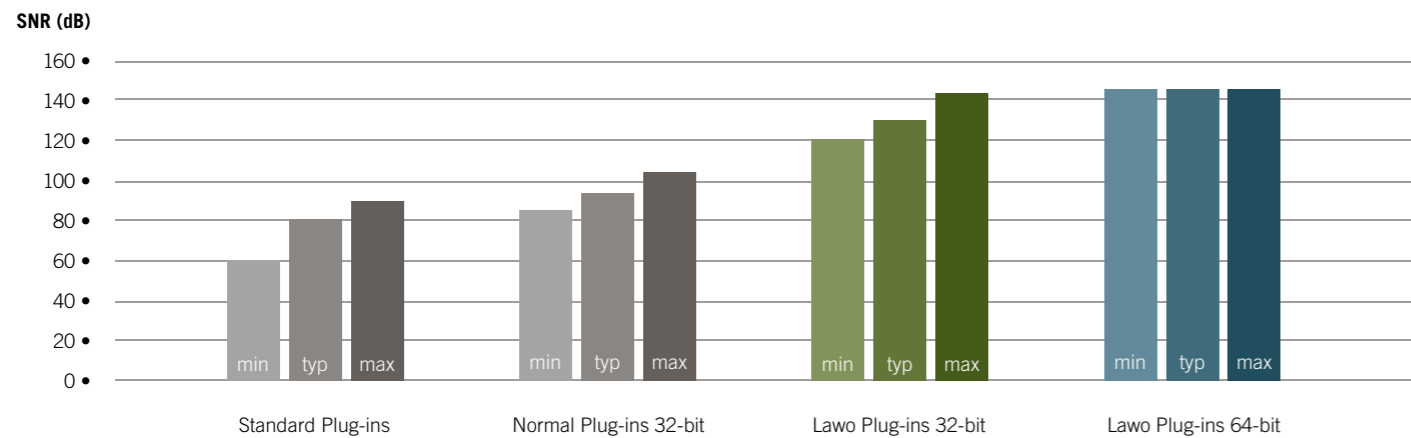
It's good when you can convince someone with definite facts. For example, a 64-bit floating point calculating depth and 135...150dB signal-to-noise ratio. With technical innovations such as Hyperpanning. Or the completely noiseless adjustment

of all parameters. These concrete facts exactly distinguish Lawo's Plug-in Collection. Excellent specification, intelligent user guidance and — last but not least — an extremely attractive price.



Intuitive user guidance: just like large-format mixing consoles, Lawo Plug-ins also motivate you with simple and easy-to-understand navigation.

Sounds good:
Enjoy that quality audio from the mc² series on your workstation.



Low Noise Architecture at its best: Lawo Plug-ins' signal-to-noise ratio of 135... 150 dB.

Whether it's Formula 1, the soccer world championship or the Eurovision Song Contest: when excellence is the goal, the mc² series is the clear answer. No wonder, as the three mc² series mixing consoles have set new milestones around the world — again and again. With outstanding sound processing. With the greatest ease of operation, and with many innovative features.

But best of all: now you can also benefit from the mc² series advantages on your audio or video edit system. Because with the Lawo Plug-in Collection, you will experience the mc² mixing consoles' signal processing and algorithms right there on your computer. Perfect technology for perfect results — that's what the Lawo Plug-in Collection now brings you.

Ideal for high demands:

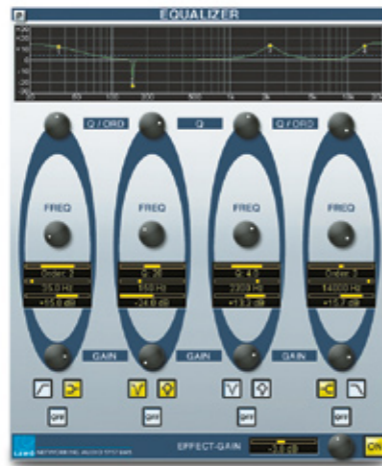
And for your next film, music, game, radio show or TV production.



Automatic Gain Control

Companer provides a fully featured Compressor section with Look-ahead delay, Expander and Sidechain Filter section.

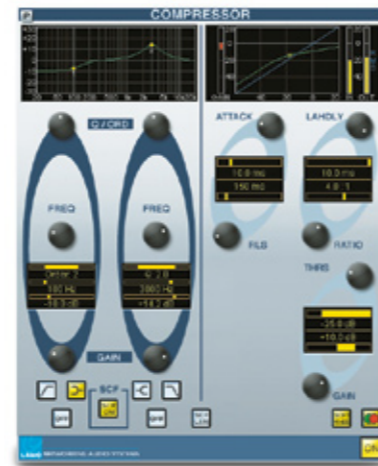
- Look-ahead delay up to 10 ms
- Adjustable Min/Max Gain
- Sidechain Filter switchable between Shelf, Low/High-Cut
- Attack time 100µs to 250 ms
- Release time 1 ms to 60s
- Sidechain Listen Filter
- RMS Metering



Equalizer

Equalizer with 4 parametric bands and additional Effect-Gain.

- 2 bands with Notch/Const-Q/Bell
- 1 band with high-pass/low shelving, or Const-Q/Bell
- 1 band with low-pass/high shelving, or Const-Q/Bell
- Each band individually mutable
- High selectivity with Q-factor up to 80



Compressor with Sidechain Filter

Fully featured Compressor with Sidechain Filter.

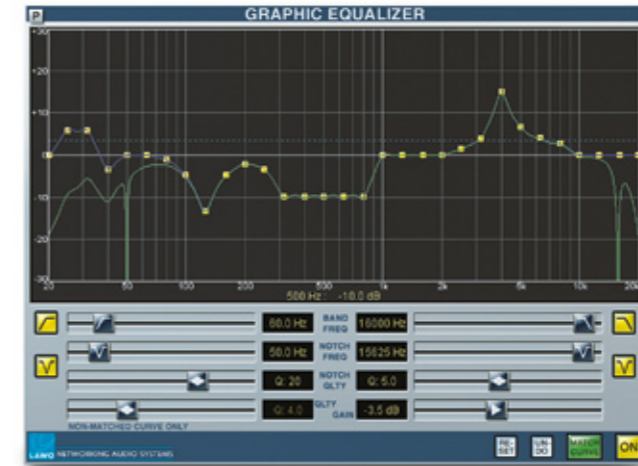
- Look-ahead delay up to 10 ms
- Switchable "soft knee" response
- Sidechain Listen
- 2-band SCF individually mutable



Hyperpanning

Advanced Surround Panning system for Mono, Stereo and Surround sources in a dedicated Surround Field.

- Full control of width and depth
- Easy positioning with joystick control
- Rotation of complete sound sources
- Support of 4.0, 5.1, 6.1, 7.1 surround formats



Graphic Equalizer

31-band Graphic Equalizer with additional Low/High-Cut Filter, two Notch bands and overall Gain control.

- Range +/- 20 dB
- Q-factor 2 to 20
- Curve Match Automation
- Notch band Q-factor up to 80
- Overall gain +/- 30 dB

The best solution for every job:

12 Lawo Plug-ins at a glance.



Manufacturer

Lawo AG
Am Oberwald 8
76437 Rastatt
GERMANY
Phone + 49 7222 1002 0
Fax + 49 7222 1002 7101
info@lawo.de
www.lawo.de

Sales and Support

Audiowerk
Uwe Grundei
Hunsrückstr. 28
55595 Hargesheim
GERMANY
Phone + 49 671 2135 420
Fax + 49 671 2135 419
ug@audiowerk.eu
www.audiowerk.eu

The Lawo Plug-in Collection is also available from specialised dealers.

The Lawo Plug-in Collection is compatible with the following systems:

Steinberg Nuendo | Steinberg Wavelab | Ableton Live | Magix Samplitude |
Magix Sequoia | Merging Pyramix | Cakewalk Sonar | Steinberg Cubase SX |
Apple Logic | Apple Final Cut Pro | Apple Soundtrack | Apple Garage Band |
Digidesign Pro Tools | Reaper | Bias Peak Pro |

Copyright © 2009 by Lawo AG.

Windows and the Vista logo are trademarks of Microsoft Corporation. Mac, the Mac OS X logo and Audio Units are trademarks of Apple Computer Inc. VST is a trademark of Steinberg Media Technologies GmbH. This program is compatible with Pro Tools|HD®, a Avid® product. Pro Tools and Avid are registered trademarks of Avid, a division of Avid Technology, Inc. All other trademarks are owned by their respective owners.

Subject to change without prior notice, no responsibility is taken for the correctness of the details provided.

Printed in Germany | As of April 2009