

SSL autoSeries Plug-Ins



Solid State Logic announces the launch of its new SSL autoSeries plug-ins, combining SSL's best-in-class 4000 E modeling with sonible's cutting-edge, AI-assisted audio analysis. The trio of new plug-ins, which include autoEQ, autoDYN, and autoBUS, are the only official SSL 4000 Series plug-ins on the market that leverage the power of sonible's market-leading AI assistive capabilities. The autoSeries plug-ins are available now, with individual perpetual licenses at a special introductory price of \$49/ £39 / €49 each excluding local taxes through to Jan 26th 2026. They are also available as part of the Complete Access subscription.

The autoSeries of plug-ins features native AI-assisted analysis, helping users create and adapt processing relative to their source material. Each AI-assisted plug-in analyses the user's audio's spectral and dynamic characteristics, suggests adaptive profiles with style-matched settings, and instantly delivers fully editable processing. As a result, users can begin their journey into music production with learn-as-you-mix guidance, and professionals can apply their own personalised touch faster. The net result for every user is more time in the creative zone.

"SSL has always strived to create recording and production tools that allow our customers to expand their abilities and focus on their creation" comments Enrique Perez, SSL GM/CTO. "This new partnership with sonible builds in their powerful AI audio analysis engine to complement our classic SSL processing, giving our customers more freedom to do exactly that." Alex Wankhammer, sonible CMO, adds "sonible has been at the forefront of AI-assisted audio processing for over a decade, and this initial partnership with SSL showcases how new machine learning tools can combine with traditional processing techniques to offer users something very unique".

Solid State Logic announces Launch of autoSeries Family of Plug-Ins

Thursday, 08 January 2026 19:41



Modelled on the SSL 4K E channel strip, autoEQ takes legendary SSL processing to a new level by analysing the audio and presenting adaptive profiles with style-matched settings that remain fully editable. autoEQ delivers the same sonic signature that helped shape records by groundbreaking artists, including Peter Gabriel, Phil Collins, Kate Bush, U2, Metallica, and many more. Users can expect the classic SL 4000 Series sound character, including presence, clarity, and musicality — but with the benefit of intelligent, audio-aware assistance.

Key Features of autoEQ include:

- Authentic SSL 4K E processing: 4000 E console-accurate EQ curves and analog character derived from the SL 4000E channel strip.
- Intelligent AI audio analysis from sonible that detects source characteristics and recommends musical EQ moves.
- Adaptive profile-based processing enables users to choose instrument or genre profiles for instantly relevant starting points.

Solid State Logic announces Launch of autoSeries Family of Plug-Ins

Thursday, 08 January 2026 19:41



Modelled on the SSL 4K E consoles channel strip Compressor/Limiter and Gate/Expander, and as the entire family of autoSeries plug-ins, autoDYN presents adaptive profile-based settings and instantly delivers dynamics processing that is fully editable. Users can access punchy, aggressive compression, super-fast, musical gating, explosive expansion, and a range of other dynamic possibilities - all with intelligent, audio-aware assistance to help achieve faster results. Whether the source material is a kick, snare, vocal, bass, guitar, or other instrument, AI assistance helps establish an initial starting point, keeping the focus on creativity.

Key Features of autoDYN include:

- Authentic SSL 4K E dynamics processing and analogue character derived from the SL 4000 E channel strip.
- Intelligent audio analysis from sonible that detects source characteristics and instantly recommends optimal compressor, gate, and expander settings.
- Style-matched autoDYN: learn context-sensitive processing suggestions tailored to the instrument.
- Seamless workflow with autoEQ and autoBUS for consistent dynamics and EQ processing across individual tracks and busses.

Solid State Logic announces Launch of autoSeries Family of Plug-Ins

Thursday, 08 January 2026 19:41



Modelled on what is arguably the most coveted production tool ever created, the Bus Compressor from the legendary SSL 4000 G console, autoBUS analyses your audio, presents adaptive profile-based, style-matched settings, and instantly delivers mix bus or subgroup processing that remains fully editable. The sound of the 4000 G transcended genres, embraced by legendary engineers and producers including Tom Lord Alge, Bob Rock, and MixedByAli, and used by artists including Springsteen, Pink Floyd, Nirvana, and Massive Attack. autoBUS' AI assistance provides optimisation processing for whatever genre a user may be working in, as well as offering intelligent Full Mix, Vocal, Guitar and Drum bus profiles, giving you even more tailored options for different elements of your production.

Key Features of autoBUS include:

- Authentic, console-accurate dynamics derived from the SSL 4000 G Bus Compressor.
- Intelligent audio analysis from sonible that detects source characteristics and recommends optimal bus compression settings.
- Instant starting points for bus compression applications, including instrument groups and master mix compression.
- Style-matched, context-sensitive processing suggestions tailored to the source material.
- Works seamless with autoEQ and autoDYN for consistent dynamics and EQ processing across individual tracks and busses.

Pricing:

Solid State Logic announces Launch of autoSeries Family of Plug-Ins

Thursday, 08 January 2026 19:41

- autoEQ / autoDYN / autoBUS
- Price: \$99/ £79 / €99 each
- Intro Pricing through Jan 26: \$49/ £39 / €49
- autoSeries Bundle (all three plugins):
- Price: \$149/ £119 / €149
- Intro Pricing through Jan 26: \$99/ £79 / €99

SSL autoSeries plug-ins are also available as part of the Complete Access subscription: Complete Access Bundle | Solid State Logic + Harrison Audio + Slate Digital

www.solidstatellogic.com