



SCAN ME



Modern Mastering

Mastering for today's digital music platforms

Three award winning plug-ins designed for effortless mastering, with confidence and precision. Modern Mastering delivers ground breaking functionality - streaming service auditioning, pristine limiting and a full suite of audio analysis tools & play-out delivery measures - all built with a level of usability not available anywhere else.

Modern Mastering contains three pro plug-ins, also available individually.



MasterCheck

Master for Streaming

Mix & master for today's digital music services. Hear how your tracks are affected by loudness matching and listen to different codecs in real time so you can perfectly tune your master to today's delivery formats.

- Audition for today's play-out services in real-time
- Measure and compare dynamics
- Check your audio against trusted reference material

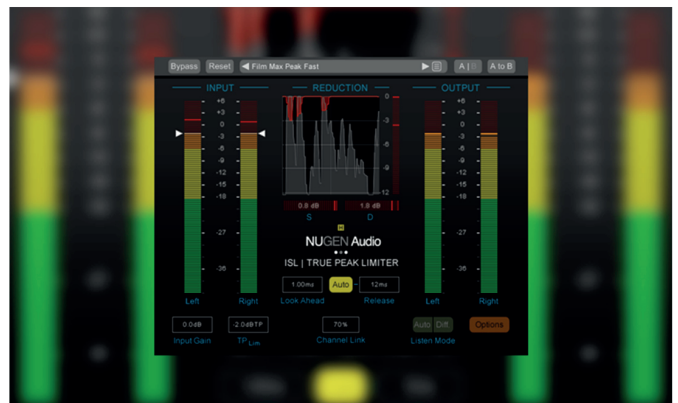


ISLst

True Peak Limiter

Pristine quality True Peak limiting with ease. ISLst transparently prepares your stereo content for online loudness normalization & eliminates codec distortion.

- Avoid inter-sample peaks with transparent end of chain limiting
- Protect against distortion from down-stream codec conversion (mp3, Ogg, AAC etc.)
- Auto-release intelligently adjusts recovery for low frequency content



Visualizer

Audio Analysis Suite

Indispensable audio analysis for quality audio production. A standardized reference set of professional tools managed via a unique, intelligent window system.

- Eight highly customisable views, solo or in combination
- Identify fundamental or hidden frequencies for effective EQing
- Comparison mode allows visual A/Bing of stereo spread and sonic fingerprinting, as well as checking phase relationships



Key features

- Audition for today's play-out services in real-time
- Essential loudness and codec analysis
- Compare against trusted reference material
- Precision True Peak limiting
- Measure and compare dynamics
- Produce for iTunes, Spotify etc
- Full suite of audio analysis tools