

for immediate release

introducing dxLevel

A free and exclusive plugin to keep dialogue consistent across speakers, scenes and recordings with intelligent loudness adjustment.

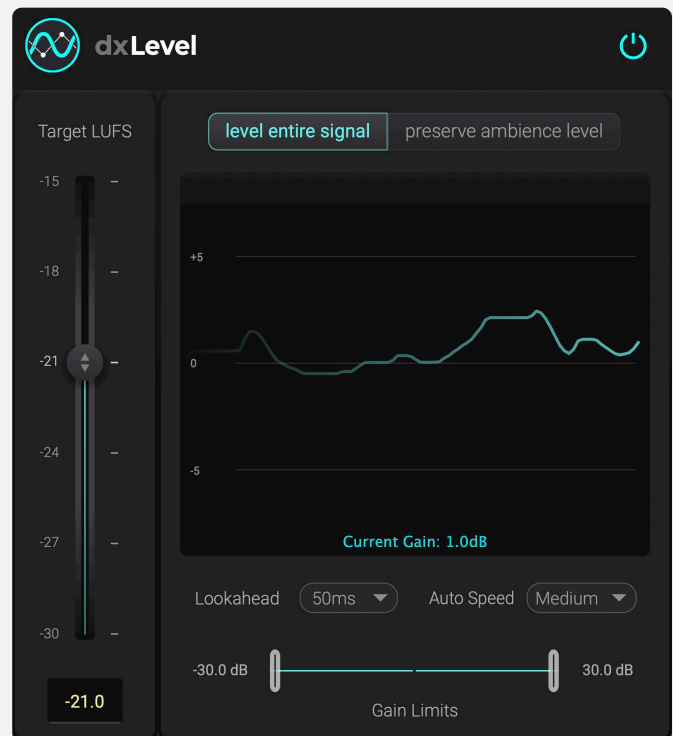
Overview

Accentize is proud to introduce dxLevel – a loudness leveling plugin designed specifically for speech, dialogue, podcasts, interviews, and voice content. The tool is free and exclusively available for newsletter subscribers.

Keep dialogue consistent across speakers, scenes and recordings with intelligent loudness adjustment.

dxLevel analyzes dialogue separately from background sounds, allowing users to balance the dynamics of voices while preserving ambience levels. It also comes with adjustable Loudness, Speed and Lookahead parameters.

The plugin is available for accentize newsletter subscribers. New users can access a download link once they have signed up on the product page. Existing subscribers can access the download section automatically.

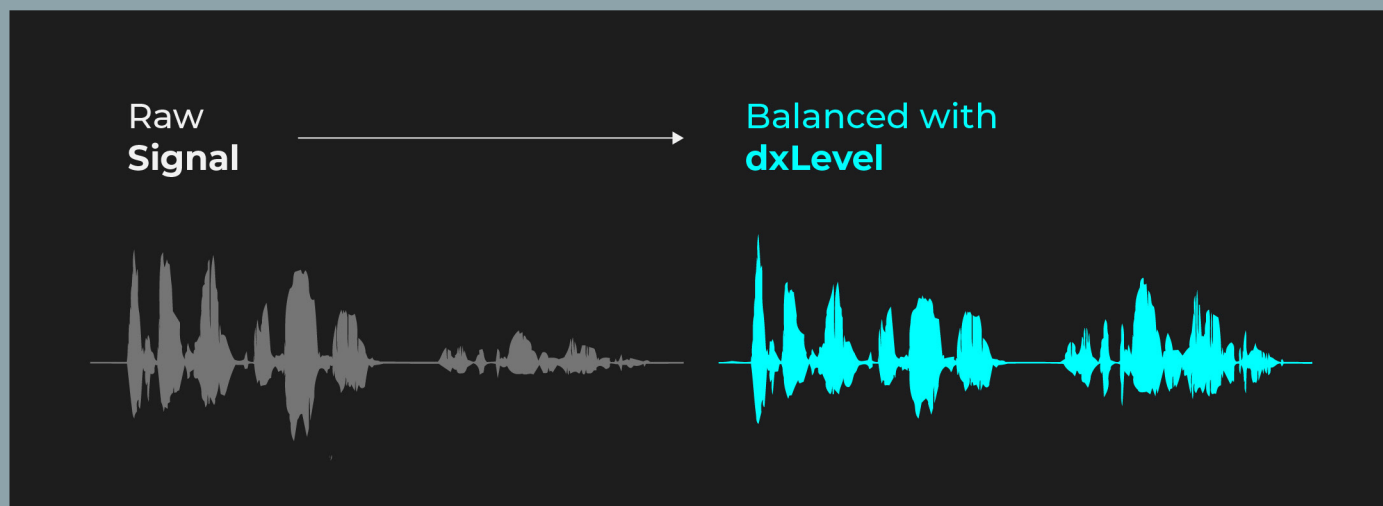


dxLevel intelligently balances dialogue across multiple speakers, inconsistent recordings and changing microphone distances. The plugin is suitable for post production, podcasts, interviews, YouTube content, livestreams, broadcast productions and other dialogue workflows.

One of dxLevel's standout features is its new Preserve Ambience mode, which keeps original room tone and environmental ambience intact while adjusting only the dialogue signal. Unlike traditional levelers that often raise background noise alongside speech, dxLevel preserves the natural atmosphere of recordings while delivering consistent vocal loudness.

The plugin includes adjustable controls for lookahead and leveling speed, allowing users to tailor the processing behavior for transparent broadcast-style correction or tighter real-time control in live environments. In addition to post production workflows, dxLevel can also be used live for streaming, broadcasting and real-time dialogue applications.

Key Features



Preserve Ambience Mode

Traditional levelers often raise background noise and ambience along with the dialogue. Preserve Ambience mode intelligently adjusts only the speech while keeping the original room tone and environmental ambience natural and untouched. The result is consistent dialogue loudness without the artificial or over-processed sound of conventional leveling.

Adjustable Parameters

dxLevel gives you precise control over how the leveling reacts to incoming speech and dialogue. Adjust lookahead and leveling speed to handle everything from fast, dynamic conversations to slow and natural dialogue transitions. Whether you need transparent broadcast-style correction or tighter real-time control, dxLevel adapts to your workflow and material.

LUFS Target

dxLevel automatically adjusts dialogue and speech to your chosen LUFS target for consistent perceived loudness across clips, speakers and entire recordings. Whether you are mixing podcasts, interviews, YouTube content or broadcast productions, it helps you achieve clean, balanced levels without manual gain riding or tedious clip-by-clip adjustments.

Product Details

Specifications

Audio Channels

Mono, Stereo

Formats

- VST3
- AU
- AAX

Sample Rates

- 44.1kHz
- 48kHz
- 88.2khz
- 96kHz
- 192kHz

Compatible Hosts

Digital Audio Workstations (DAW)

- Avid Pro Tools
- Steinberg Cubase
- Steinberg Nuendo
- Reaper
- Ableton Live
- Logic Pro

Video Software

- Adobe Premiere
- Final Cut
- DaVinci Resolve

About Accentize

Based in Darmstadt, Germany, Accentize develops state-of-the-art audio processing software using advanced machine learning technology. The company originated from academic research focused on bridging the gap between theoretical advances in audio processing and practical tools for professionals.

Accentize plug-ins are widely used in film, television, podcast production and content creation, helping engineers enhance speech clarity, remove noise and restore challenging recordings.

Accentize's product line includes dxRevive, DeRoom, Chameleon, SpectralBalance and more, all designed to simplify complex audio tasks while delivering professional results.