

DialogCheck

Every word counts

Setting the standard for dialog intelligibility

- Powered by dual AI neural networks
- Supports up to 7.1.4 channels
- Realtime bar meter
- Timecode-locked history graph
- Realtime momentary clarity readout
- Median clarity readout
- User-definable Upper and Lower Percentile readouts

Poor dialog intelligibility is one of the biggest sources of complaints from film and television audiences, with studies suggesting that almost half of viewers prefer to watch with subtitles. For an audio engineer who might have been working on a scene for hours or even days, hearing the same dialog hundreds of times, it's a challenge to predict how a mix will sound to someone hearing it for the first time. **DialogCheck is a dialog intelligibility meter, designed to provide an objective measure of speech clarity.**

Product Specifications

Available formats

Supports 64-bit AAX, VST3 and AU.

Minimum system requirements

macOS 11 / 512 MB RAM

Windows 7 / 512 MB RAM

