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Micflex

With 7 different modes for multiple mix scenarios, using Micflex means that audio engineers can have more control, no matter the situation.



Micflex is a multi-mode adaptive microphone processor that intelligently adapts to your mix environment and provides processed audio with up to 10dB more gain before feedback, all while maintaining the natural sonic qualities of your audio sources.

Providing sound reinforcement while maintaining clarity is one of the most difficult tasks in live audio. Achieving sufficient gain-before-feedback, minimizing stage bleed, and keeping vocals "on top of the mix" with intelligibility are classic challenges that can prove difficult to overcome.

Our proprietary technology is designed to reduce feedback and increase clarity of singing vocals, musical elements and spoken word. Audio engineers now have more control with different mode selections created for multiple mix scenarios.

In combination with its use in sound reinforcement, the Micflex processor is equally effective for enhancing vocals, musical elements and audience microphones for broadcast, recording and In-Ear Monitor mixes.





Multi-Mode

7 different modes for multiple mix scenarios



Greater Acoustical Gain

With up to 10dB gain-before-feedback, easily get your vocals and musical elements on top of the mix



Adapts to Your Environment

Listens and intelligently adapts to your mix environment



Increased Clarity & Stability

Intelligibility for all types of performance vocals, musical elements and spoken word



Maintains Natural Tonality

Clean, natural tone of the human voice and musical elements







Micflex

Processing Modes

7 different modes for multiple mix scenarios means that audio engineers can have more control, no matter the situation.

Ensemble 🕿

Increases overall gain before feedback by up to 10dB for choirs, orchestras, and other group performances.

Duet 🛎

Increases gain by up to 10dB for two separate choir, orchestra, or other group sources performing at the same time, doubling the power of Ensemble mode.

Audience संसंसं

Enhance your Broadcast mixes and In-Ear Monitor mixes with increased isolation of your audience mics from PA bleed and room noise.

Stage 🚨

Increases gain by up to 10dB for as many as eight independently processed microphones mixed into a house PA.

Wedge 🚣

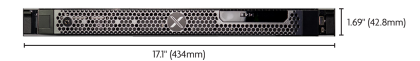
Increases gain by up to 10dB for as many as eight independently processed microphones mixed into eight separate floor wedges.

Lecture 🎎

Increases gain by up to 10dB for spoken word in four separate instances - Lecture rooms, podiums, classrooms, lavalier microphones or headset microphones.

Sports 🛱

Increase isolation of referee speech or a sideline microphones from the PA sound in arenas and stadiums, enhancing your live and broadcast mixes.



Micflex Processor Specifications

Power Supply

Internal 100V-240V, 6.5A-3.5A at 50/60Hz

Power Consumption

450W

Frequency Response

20Hz to 20kHz

Network

1000/100 Mbps ethernet for Dante[™] and Control 1000/100 Mbps ethernet for optional Control

Latency

5.33-21.33 ms (depending on mode) plus Dante™ network latency (minimum Dante™ latency 1 ms)

Dimensions (W x H x D)

(W x H x D): 434 x 42.8 x 595.6 mm (17.1 x 1.69 x 23.5 in)

Weight

12.2 kg (29.9 lb), accessories and packaging not included