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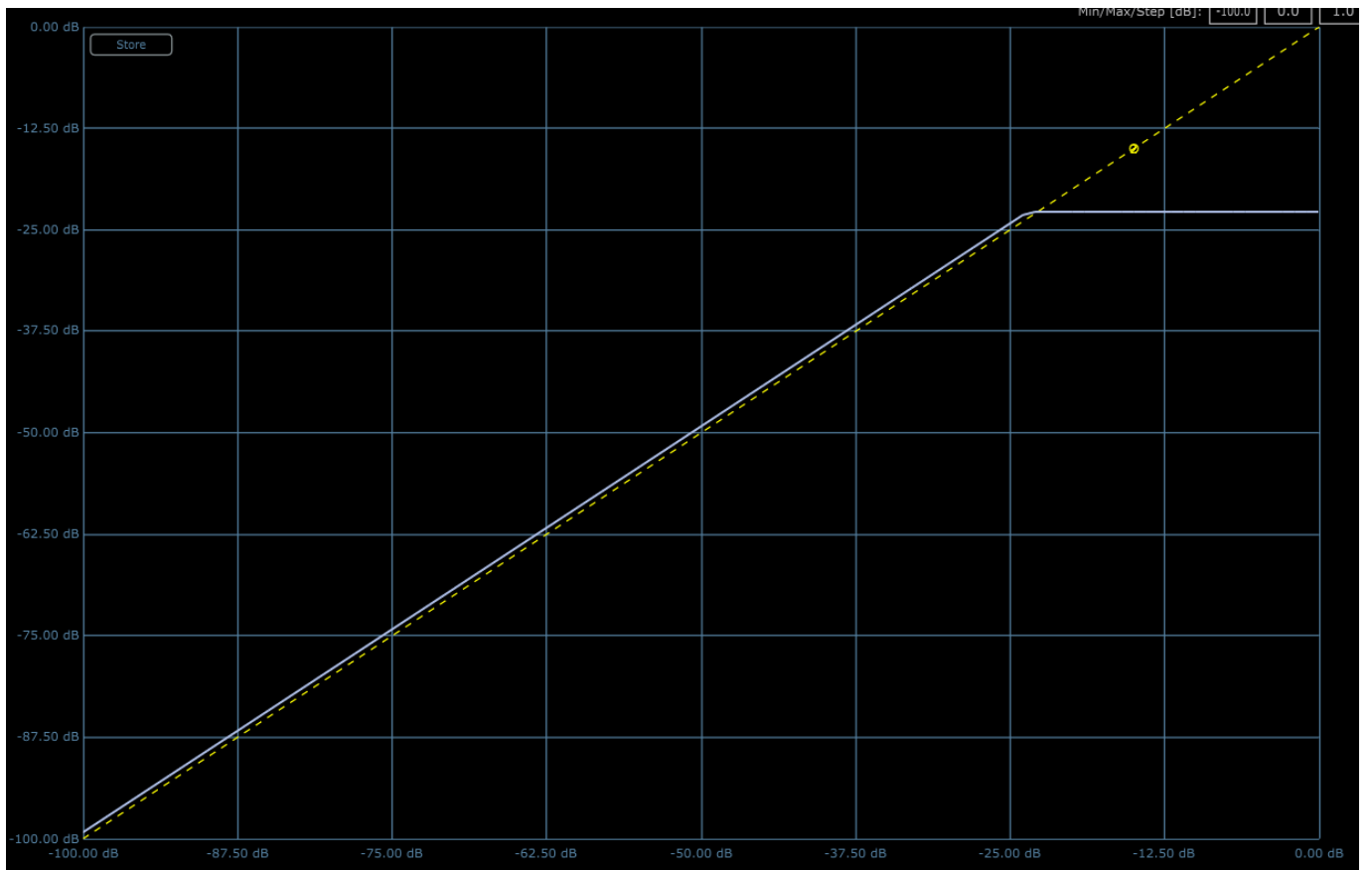
가

(Threshold)

# limiter

A limiter is a type of signal processing device or software plugin used in audio processing and sound engineering. Historically, limiters were developed much earlier than compressors because equipment often malfunctioned due to excessively strong signals. The primary purpose of a limiter is to control the maximum output level of an audio signal and prevent clipping. Limiters restrict the dynamic range and ensure that the audio signal does not exceed a certain threshold. This is crucial for improving the quality of music mixing, mastering, and live sound reproduction. Limiters play a significant role in enhancing the quality of music and sound.

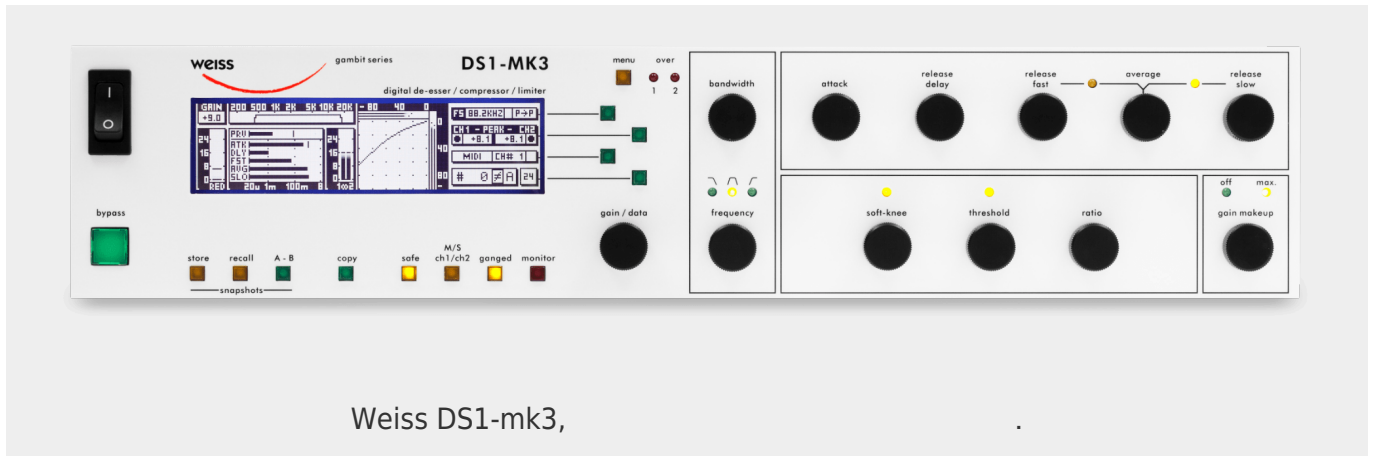
- **Threshold( ):** 가
  - **Attack Time( ):** 가
  - **Release Time( ):** 가
  - **Ratio( ):** :1
- 가



# Multiband

가 , Peak Peak 가 가

- Fabfilter PRO-L
- Waves L2
- Waves L3
- Waves L3-16
- Weiss<sup>1)</sup>



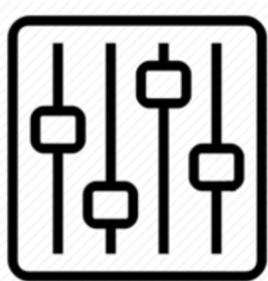
Weiss DS1-mk3,

# Look ahead

가

(Look ahead)

1)



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