



## Features

- 96kHz sampling rate, 32-bit DSP processor, 24-bit AD/DA transform.
- Input section included process unit: Gain, Mute, High cut, Low cut, 9 parametric EQ,,Phase.3 of transient EO and Delay.
- Output section included 8 process unit: Gain, Mute, Limiter, 10 of parametric EQ, Phase, Delay and LINK.
- Matrix assignment is free between all inputs and outputs.
- All frequency point, Gain and Band width of Parametric EQ are adjustable, Type can be optional: PEAK, H-SHELF, L-SHELF, Low cut high cut.
- All types of high-cut, cut filters and frequency dividers can be selected: Butterworth, Linkwitz-Riley, the slope from -6dB/Oct to -48dB/Oct is optional.
- All PEQ with Control phase function.
- All of the rate, threshold, start-up time, and recover time of Limiter are continuously adjustable.
- All input's parameter and output's parameter can linkage adjust.
- All the Delay module with 682ms delay time, Stride:0.021ms.
- Built-in Test signal generator, And the Parameter setting can be free copy in any channel.
- The panel input and output is equipped with 5 high-precision level indicators, and the button guide lamp operates with password protection.
- 32 user presets, factory preset. Machine parameters and single preset files can be stored and recalled separately, with pc operating software. One-click online, making user's operation more convenient and faster. Can be control by USB or port, port, It could be Remote timing control until 256pc cascade through the way of RS485.

Agent: