

Effector Series

Mixer Karaoke with 99 DSP effects



Features:

- 99 kinds of digital reverberation effects
- Music thrilling effect
- Built-in electronic frequency divider, realizing ultra-low sound audio output
- (crossover point adjustable)
- 5 microphone inputs
- 2 signal inputs (switchable)
- Independent Adjustment: Music, Reverberation(volume, depth, time), Microphone (volume, treble, bass)

Features:

- Stereo high-low frequency sound
- System load reduction by eliminating unwanted low-frequency signal
- Selectable Center frequency of high frequency design
- Independent high and low frequency design

Microphone Professional Actuator vocal Instrument sound Optimizer



Features:

- Stereo high-low frequency sound
- System load reduction by eliminating unwanted low-frequency signal
- Selectable Center frequency of high frequency design
- Independent high and low frequency design

CHARACTERISTIC

S2.0 is a dual-channel feedback suppression processor with all the features you would expect from a professional product.

Back



TECHNIQUE INDEX

Model

Model	EX-3000	S2.0
Power supply	AC-220v±20v, 50/60Hz	5v±2v, 1Hz
Frequency range	20Hz-20KHz	5Hz-20KHz
Line input impedance	200KΩ	500Ω
Line output impedance	500Ω	no>high frequency noise>20Hz-20KHz
Frequency response	±10dB(100Hz-10KHz)	shift frequency: 150Hz±5kHz

83

FEEDBACK

TECHNIQUE INDEX

Model

Model	S2.0
Power supply	AC-220v±20v, 50/60Hz
Frequency range	5Hz-20KHz
Line input impedance	200KΩ
Line output impedance	500Ω
Frequency response	no>high frequency noise>20Hz-20KHz

Model	FEEDBACK
Power supply	AC-220v±20v, 50/60Hz
Frequency range	5Hz-20KHz
Line input impedance	200KΩ
Line output impedance	500Ω
Frequency response	no>high frequency noise>20Hz-20KHz

84