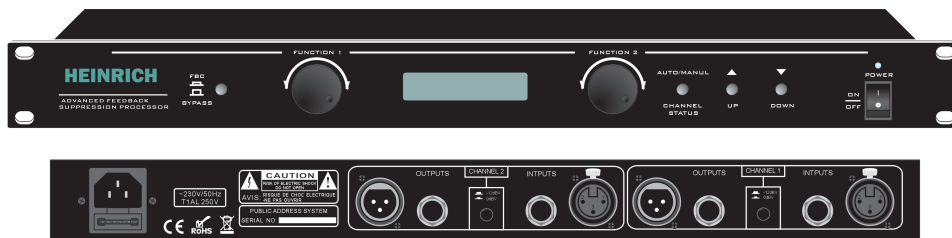


# Stereo Feedback Suppressor

SFS



## Features

- \* Adopt Taiwan imports DSP processors, 24 bits digital signal processing and 24 bits the AD/DA converter, support to 96 KHz sampling rate, make the machine with high fidelity, big dynamic sound effects.
- \* Direct/screaming inhibited conversion switch. Make the sound system operation is more convenient by adopting a key control even without using the feedback suppressor.
- \* 0 dB/-12 dB switch gain, able to signal source for -12 dB attenuation to adapt to different audio input.
- \* High frequency adjustment, make the frequency band is more suitable for microphone signal input.
- \* 4 period of parameters PEQ balance control, according to different environment on the adjustment, to achieve better sound effect.
- \* Pressure limit function can make the signal input in the dynamic situation can still keep high fidelity signal output.
- \* Adjustable noise door, can effectively reduce the noise source from the power amplifier output.
- \* Can manual preset 12 possible screaming frequencies and storage.
- \* Can fast-automatically search and inhibit screaming frequency memory.

## Specifications

Model	SFS
Input Sensitivity (Balance output 0dB)	Balance or unbalance input 0dB±0.5dB
Input (impedance)	775mV/20KΩ
Output (impedance)	775mV/600Ω
Frequency Response	50Hz~16KHz (±3dB)
Harmonic Distortion	≤0.1%
Power Supply	AC220V/50Hz
Power Consumption	6.5W±0.5W
Protection	T1A/220V
Dimensions	484x209x44mm
Weight	2.62Kg