Professional Frequency Shifter & Sythesizer





SD-A811





✓ SD-12A





SD-8M

Size: (W) 485 x (D) 195 x (H) 60 mm

本机用途:

- 会议系统防啸叫处理器是专门在会议室的扩声抑制啸叫中使用
- 本机采用多项当前最完善的反馈抑制手段,以达到提高话筒增益,控制啸叫产生的目的。适用 于中、小型会议室, 抑制啸叫。

- A. Conferencing system processor is the anti-whistle sound reinforcement in conference rooms on the use of suppression whistle
- B. The machine uses a combination of the most comprehensive feedback suppression means to achieve the increase microphone gain control of whistle produces purposes. Suitable for

频响范围: 50Hz~20KHz、±3dB 反馈抑制处理器

非线性失真度: ≤0.15%

不移蟛状态: 20~20KHz

最大移频状态: 50~15KHz

|失真度: ≤0.15%

Frequency Response: 50Hz ~ 20KHz, ± 3dB Feedback suppression processor

Non–linear distortion: ≤ 0.15%

Frequency Response:

Maximum frequency shift state: 50 ~ 15KHz Inalienable-frequency condition: 20 ~ 20KHz

SD-12A十二路多功能会议混音器12CH Sythesizer

IDistortion: ≤ 0.15%

每套CM-12A,可直接连接会议话筒或普通有线话筒12套,共同为一个输出端输入功放,如需同时使用多套时可叠加。 使用多套时可叠加。 设有高、低音调试。 设有每支放射式敏度调试。 设有每运给输出可划能。 设有高深度混确划能。 外接电源220V。

It using multiple sets at the same time, can be superimposed.

With high, bass debugging.

Debugging with each radiation sensitivity.

Each CM-12A, can be directly connected to the meeting microphone or wired microphone 12 sets

External power supply 220V The total output with pre-adjustable features Function with high depth of reverberation.

SD-8M八路多功能会议混音器8CH Sythesizer

220V 交流电源供电

八通道话筒平衡输入,带48V幻像供电电源

每个通道有独立线路(左右声道)输出。可进行录音,移频,反馈抑制等音色处理

每个通道有独立的音量调节,通道间隔音性好,不会出现串音现像,独立性强。

輸出有不平衡和设有线路(左右声道)输出,可根据需要选择输出方式。 具有优质数码混响,混响深度可调节

具有高、中、低三段頻率均衡调节,合理调节可使频响平滑,音色完美,有效防止声音反馈啸叫。

Specification Power supply: AC220/50Hz

Support 8 channels microphone balance input with 48V phantom power supply

A separate line for each channel (left and right channels) output. Using for recording, frequency shift,

Each channel has independent volume control, channel spacing sounds good, no crosstalk feedback suppression and so on.

With high-quality digital reverb, reverb depth can be adjustable. Output mode can be selected. There are Imbalanced output and line output (left and right channels). With high, medium and low band frequency equalization adjustment. Adjust frequency response smoothly

sound perfect, eliminate feedback and whistle.

Professional Frequency Shifter & Sythesizer