

LP26



德国原厂处理核心，超高性价比！

■ LP26是专门为需要前置电子分频及将信号进行处理的音箱处理器。LP26是2入6出设计，适合立体声3分频和单通道4分频以上使用；

■ 来自德国的处理芯片，超大的动态范围；

■ 十段EQ调节，更能满足现场多变的环境；

■ LP26面板采用铝合金拉模，彰显其实力派，而每个按键都是半透明的乳胶按键，白色背光LCD液晶显示屏，另操作更易上手；

■ LP26内置数字音箱处理器的每个通道内置有增益控制、延时、分频分配、均衡、压限等基本模块功能。可以连接USB，通过PC界面控制各项参数设置，调整简单方便，是小型线阵系统的最佳搭档；

■ LP26操作界面有多种语言选择，计有：英语，德语，西班牙语，法语，荷兰语；

■ 本机有50个设定预设记忆，而采用PC则有多达50个预设记忆，足够使用实际的需要；

■ 取样率为96KHz,系统可设置密码，可以防止无关人员的操作。

■ LP26 is a speaker processor designed for the needs of pre-electronic divide frequency and to process the signal. LP26 adopt 8 channels, 2 input and 6 output can meet the needs of stereo 3-band frequency and the use of more than single-channel 4-band frequency.

■ LP26 adopt aluminum panel, highlight its temperament. Each button is translucent latex button, white backlit LCD liquid crystal display, make the operation more easier.

■ Sampling rate is 96KHz, the system can set a password, you can prevent the operation of unrelated persons.

型号 Model	LP26 音箱处理器 LP26 Loudspeaker processor
输入输出Input/Output:	2 x 6 ways(XLR)
最大输出电平Max output level:	+9dBu (600 Ω loading)
频响Frequency response:	20Hz-20kHz(-0.3dB)
动态范围Dynamic range:	>110dB(20Hz-20kHz)
谐波失真THD+N:	<0.05%(20Hz-20kHz 0dBu)
最大延时Max delay:	5ms(step pitch 30μs)
参量均衡PEQ:	10 bands/each channel output
Q值Filter Q value:	0.2-25 adjustable step pitch: 0.1 adjustable
压限阈值Limiter threshold value:	-48dBu ~ +9dBu
取样率Sampling rate:	96KHz
显示屏LCD Display:	2 X 16 Pix (back light)

备注：

1、数据按：Q/SAE 1-2009标准测试得出。

2、SAE保留对以上参数的解释权，参数有所变动恕不另行通告，最后参数以产品说明书为准。

Remark：

1、Other data is tested under Q/SAE 1-2009 standard.

2、SAE reserves the right to make changes in specification without prior notice.

The final specification is subject to the user manual.

■ LP26 Built-in digital speaker processor and build-in gain control、delay、frequency allocation, balanced、Compression for each channel. Through the USB connection can set up parameters by computer, the adjustment is simple and convenient, LP26 will be the best partner for line array system.

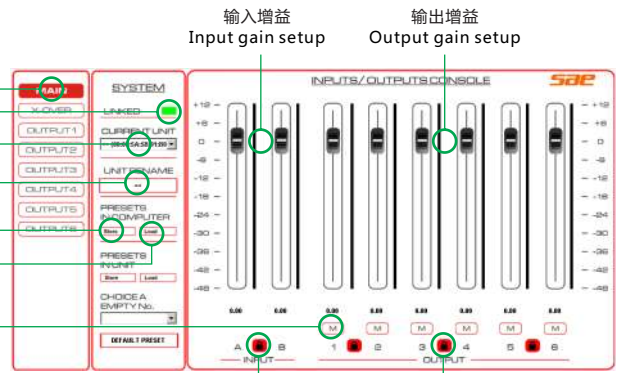
■ LP26 with multilingual language options such as: English, German, Spanish, French, Dutch.

■ LP26 has 20 setting preset memory, and use PC is up to 100 preset memory, enough for practical needs.



新界面

- 界面选择 Interface select
- 设备连接状态 Connect status
- 选择预设 Scene select
- 设备名称 Unit name
- 调出预设 Scene load
- 储存预设 Scene save
- 输出静音 Output and mute setup



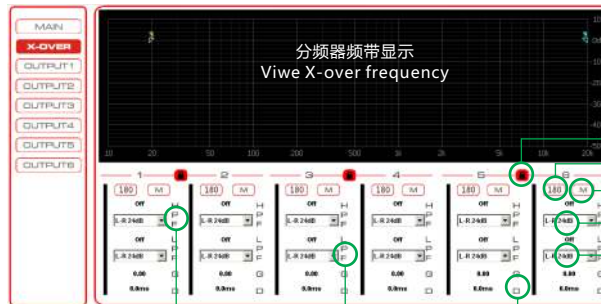
输入及主输出界面
Main Interface

- 输入增益 Input gain setup
- 输出增益 Output gain setup
- 输入通道并接锁定 Channel link select
- 输出通道并接锁定 Channel link select



你可以采用安装Windows 32位兼容操作系统的且需要具备USB接口的PC电脑安装及运行该程序。
You can run this program by PC which has installed Windows operate system (32 bit only) and an USB port is needed.

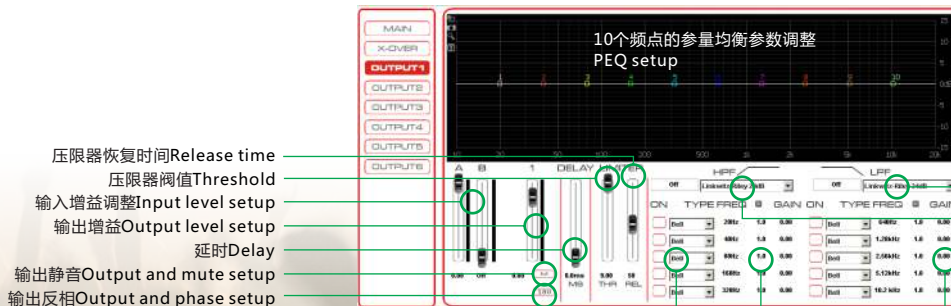
目前，不能提供安卓及苹果OS系统的兼容版本
We don't supply the compatible vission for Androi and OS system for now.



分频器界面
X-over Interface

- 高通参数调整 HFP setup
- 低通参数调整 LFP setup
- 延时参数调整 Delay setup

- 通道并接调整 Channel link setup
- 输出反相 Output and phase setup
- 输出静音 Output and mute setup
- 滤波器频率 Filter frequency
- 滤波器斜率 (提供But和Bess两种) Filter mode and slope (only BUT and Bess filter)



- 压限器恢复时间 Release time
- 压限器阈值 Threshold
- 输入增益调整 Input level setup
- 输出增益 Output level setup
- 延时 Delay
- 输出静音 Output and mute setup
- 输出反相 Output and phase setup

输出调整界面
Output Interface

- 低通滤波器模式 LFP mode
- 高通滤波器模式 HFP mode
- PEQ的滤波器类型 PEQ Filter
- PEQ的Q值 PEQ Q
- PEQ的增益 PEQ Gain

