

LP26

PROCESADOR DE AUDIO DE 6 SALIDAS



Features:

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 .

- German processing chip, large dynamic range.
- Ten band EQ adjustment, which can better satisfy the changing work environment.
- 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.
- 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.

Specification:

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|-----------------------|-------------------------|----------------------------|--|
| ➤ Input/Output: | 2 x 6 ways(XLR) | ➤ PEQ : | 10 bands/each channel output |
| ➤ Max output level: | +9dBu (600 Ω loading) | ➤ Filter Q value: | 0.2-25 adjustable step pitch: 0.1 adjustable |
| ➤ Frequency response: | 20Hz-20kHz(-0.3dB) | ➤ Limiter threshold value: | -50dBu ~ +9dBu |
| ➤ Dynamic range: | >110dB(20Hz-20kHz) | ➤ Sampling rate : | 96KHz Phase :180° |
| ➤ THD+N: | <0.05%(20Hz-20kHz 0dBu) | ➤ LCD Display: | 2 X 16 Pix (back light) |
| ➤ Max delay : | 8ms(step pitch:15μs) | | |