

()MAR 立体声均衡器

EQ-231



62 ISO standard center, 1/3 octave ● 62个ISO标准频率中心1/3倍频, constant frequency bands 4 segment LED headroom bar graph input gain control range-∞to 15db ● input low and high cut 12db/oct filters

- 恒定Q值
- XLR和TRS连接器
- 平衡输入, 平衡输出
- 4段LED电频电平指示
- 输入增益控制范围-∞至15db
- 高频切割和低频切割滤波器
- three work mode:+/-12db,by pass,+/-6db 3种工作模式: +/-12db, 旁路, +/-6db

DUAL CHANNEL 31 BAND GRAPHIC EQUALIZER 2×31段立体声均衡器

FREQUENCY RESPONSE: ± 1dB,20Hz~20KHz 0.05%.20Hz~20KHz DISTORTION: INPUT IMPEDANCE: **BALANCED 20K OHMS BALANCED 600 OHMS** OUTPUT IMPEDANCE: MAX INPUT LEVEL: BALANCED ± 24dBV BALANCED ± 18dBV MAX OUTPUT LEVEL: FILTER BANDWIDTH: 1/3 OCTAVE 20,25,33,40,50,63,80,100,125, 160,200,250,315,400,500,630, 800,1K,1.2K,1.6K,2K,2.5K,3.1K, 4K,5K,6.25K,8K,10K,12.5K16K, 20K. FITER FREQUENCIES: **BALANCE/UNBALANCE OUTPUT NOISE:**

The EQ-231 offers dual31 ISO center, 1/3 octave constant Ofrequency bands in a single package. While the use of lowtolerance components yields accurate frequency centers.

The graphic section can work at a smooth 6 db/oct or a more aggressive 12db/oct.

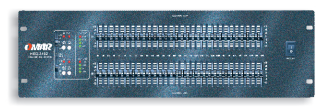
In addition to graphic EQ there are input low and high cut 12db/oct filters. These are great for setting the initial boundariesand then using the

EQ-231是 一 台 具 有 双 31段 ISO中 心 频 率 , 1/3倍 频 , 恒 定 Q值 的 图 示 均 衡 器。超低失真度元件的选用获得了更高的频率中心的准确度。

EQ-231每个频段的传输具有+/-6db和+/-12db两种提升/衰减。

此 外 还 有 毎 倍 频 程 12db的 高 频 衰 减 和 低 衰 减 滤 波 器 . 毎 个 都 有 一 个 可 扫 频的切断频率和扩展到次低频/超声频的控制范围。

HEQ-3102





62 ISO standard center, 1/3 octave constant frequency dands. Switchable high pas 12db/octave filters electronically balanced inputs/outputs XLR and TRS connectors

-12/12db of input gain passive bypass removes equalizer from signal path 4 segment LED headroom bar graph

- 62个ISO标准频率中心,
- 1/3倍频,恒定Q值 12db/倍频高通滤波开关
- 平衡输入, 平衡输出 XLR和TRS连接器
- 输入增益-12/12db 信号直通开关
- 4段LED电频电平批示

DUAL CHANNEL 31 BAND GRAPHIC EQUALIZER 2×31段立体声均衡器

FREQUENCY RESPONSE:	±1dB,20Hz~20KHz
DISTORTION:	0.05%,20Hz~20KHz
INPUT IMPEDANCE:	BALANCED 20K OHMS
OUTPUT IMPEDANCE:	BALANCED 600 OHMS
MAX INPUT LEVEL:	BALANCED ± 24dBV
MAX OUTPUT LEVEL:	BALANCED ± 18dBV
FILTER BANDWIDTH:	1/3 OCTAVE
FITER FREQUENCIES:	20,25,33,40,50,63,80,100,125, 160,200,250,315,400,500,630, 800,1K,1.2K,1.6K,2K,2.5K,3.1K, 4K,5K,6.25K,8K,10K,12.5K16K, 20K.
OUTPUT NOISE:	BALANCE/UNBALANCE

The HEO-3102 offers dual31 ISO center, 1/3 octave constant Ofrequency bands in a single package. While the use of lowtolerance components yields accurate frequency centers.

Features switchable high pass filters. Also included is an active bypass that allows comparison of the equalized singnal with the original.

HEQ-3102 是一台具有双31段ISO中心频率, 1/3倍频, 恒定Q值的图示均衡 器。超低失真度元件的选用获得了更高的频率中心的准确度。

该机同时具有高通滤波的功能和输入信号的直通功能。