

Visit product page



FEEDBACK EXTERMINATOR

L006091

Inteligent Feedback Extermination, automatically scanning and suppressing feedback points, 24-point dynamic notch for each channel, 12 ?band PEQ. 1Hz resolution accuracy. Operating frequency is 20Hz-20KHz, Special Noise gate, 24BIT high performance A/D and D/A conversion.

TECHNICAL DETAILS

Features

24-point dynamic notch for each channel, 12 -band PEQ. 1Hz resolution accuracy. Operating frequency is 20Hz-20KHz.

24BIT high performance A/D and D/A conversion.

3 levels response time whose can be set to fast, medium and slow.

Automatically scanning and suppressing feedback points.

Special Noise gate can suppress the interference of slight system noise;

Input compression can eliminate feedback as well as expand voice dynamics.

Gain from -64dB to +6dB per channel.

4 gears selectable of frequency shift and trap filter.

Technical Specifications

Model: F200

Analog Input: 2CH-XLR and 1/4

TRS(Female) Input, electronic Balanced/Unbalanced

Input Impedance: Balanced 4.7KÙ, Unbalanced 2.3KÙ

Max electrical Input Level: +18 dBì

Analog Output: 2CH-XLR and 1/4

TRS(Male) Output, electronic Balanced/Unbalanced

Output Impedance: Balanced ≥120Ù, Unbalanced ≥60Ù

Max electrical Output Level: +15 dBì

Frequency Response: 20Hz ≥ 20KHz, ±0.3dB

S/N: ■102dB(A) THD + Noise: 103dB Dynamic Range: 0.007%, 1KHz; 20Hz ≥ 10KHz, ≥ 0.01%; 10KHz ≥ 20KHz, ≥ 0.025%

Supply Voltage: 110V/220V/AC 50Hz/60Hz

Interface: Input 3 core XLR Female socket /6.3 bolt; Output 3 core XLR male socket/6.3 bolt; USB interface power socket 3-core IEC

socket; supply voltage:90-240V 50-60Hz; Power<30w

Gross Weight: 2.7kg

Package Dimensions(W*H*D): 560*260*90 mm

PHOTOS The state of the state





www.fos-lighting.eu

