

DGP230A

Graphic Parametric Equalizer

DGP230A is a Professional Digital Parametric/Graphic 30 bands Stereo Equalizer performing a High Precision set of 30 Parametric OR Shelving filters per channel. The DGP230A is a powerful professional Equalizer, providing also Hp/Lp filters up to 24dB/Oct, Delay and RMS Limiter, for improving the sound defition possibilities. The

DGP230A has 32 memories available, with 8 factory presets and 24 user memory presets. It provides the following basic processes: 2x30 Band Parametric Bell OR Shelving filters, each filter can be singularly selected as Bell OR Shelving. Hp/Lp Filters up to 24dB/Oct each channel. RMS Limiter each channel. Independent Channel Gain, Phase Control, Delay and Mute each Output channel.



Features

Outstanding Performance

Excellent sonic performance with 24bit high end converters, coupled with 96kHz sampling rate

Extremely low noise and distortion XLR Balanced inputs and outputs

Top-grade DSP Engine

30 band parametric equalization per channel Each band can be switched to Bell, Low/High Shelving

Crossover filters with slopes from 6dB/Octave up to 24dB/ Octave including Butterworth, Bessel, Linkwitz-Riley

Each channel features a precision dynamic range controller composed of a Limiter working on RMS value of the limiter's input

Adjustable Delay time up to 1300 ms for every input and output channel

Phase correction per output channel

Direct PC/Network Connection

Rear panel USB connector for direct PC communications RS485 connection for system setup, monitoring and control via fully manageable remote PC software

Control

Front panel interactive LCD display for local access and configuration

Front panel 7-LED level meter indicators per channel and Compressor/Limiter

Applications

- Auditoriums
- Convention Centers
- · Houses of Worship
- Stadiums and Arenas
- Theaters
- Touring Musicians
- Performing Art Centers
- · Stage Monitoring System digital



DGP230A

Graphic Parametric Equalizer



Audio

Analog Input ------ 2 electronically balanced Analog Output ----- 2 electronically balanced THD+N ----- 0.005% at 1kHz 0dBu

S/N ----->110dBA

Frequency Response ----- 20Hz - 20kHz +/-1dB

AD & DA Converters ----- AK5388 24bit, AK4396 24bit

Ground Noise ----- -89 dBu

DSP & Processing

DSP Engine ----- MARANI M716, 24bit (data) x 96 bit (coeff.)

DSP Resolution ----- 24x32 bit for filtering process;

96 bits resolution on intermediate computation results

Input Gain & Output Volume ----- Range from -12dB to +12dB

Parametric Equalization ----- 30 filters per channel Filter Type ----- Bell, Lo/Hi- Shelving

Filter Gain ------ From -15dBu up to +15dBu by 0.5dBu resolution steps

Center Frequency ------ Selectable with a 1/24th of octave resolution step from 20Hz up to 20kHz

Filter Q/BW ------ Q from 0.5 up to 3 by 0.05 resolution steps Crossover Section HPF/ILPF ---- Butterworth 6/12/18/24dB per octave

Bessel, Linkwitz-Riley 12/24dB per octave
Filter resolution 1/24th of octave

Peak Limiter ------ Threshold from 20dBu up to -10dBu

Attack time from 5ms up to 200ms (1ms resolution up to 20ms, 10ms resolution up

to 100ms and 20ms resolution up to 200ms)

Release time from 0.1 sec up to 3 sec (0.1 sec resolution)

Delay ------ 1300 ms 10.4 us increment/decrement steps per channel

General

Device Presets ----- 32 Presets

Front Panel -----2×24 character LCD display with green LED backlight

7-LED meter per input channel -20dBu to ± 15 dBu, clip 7-LED meter per output channel -15dBu to ± 15 dBu,

Blue LED (Edit); Red LED (Mute) per channel NAV/PM1 Rotary encoder push button switch

PM2, PM3, ENTER, ESC, UTILITY push button switches

EDIT/MUTE/BYPASS push button per channel

Rear Panel ----- 2 x XLR female connector (Input)

2 x XLR male connector (Output)

1 x XLR female connector for RS485 (Input) 1 x XLR male connector for RS485 (Output)

USB type A connector 2 x Ground-lift toggle switch IEC C13 16A connector

Power on/off switch

Main AC ------ 90-240VAC (50/60Hz) – 40W

Weight, Net / Shipping ----- 7.71 lbs (3.5 Kg) / 8.82 lb (4 Kg)

Specifications subject to change without notice

DGP230A