Processor

DMS48

Digital system processor

4 analog inputs / 8 analog outputs 4 digital AES3 inputs / 8 digital AES3 outputs 24 bit/96 kHz A/D and D/A converters 50 configurable presets

Features

High audio quality Dedicated APG presets Control software User friendly Grouping functionality

Applications

System management and signal processing for large, complex APG systems, with or without subs Digital delay Loudspeaker pre-EQ Signal routing and zoning

Specifications

Bandwidth: 10 Hz - 40 kHz Dynamic Range> 118 dB High-pass/low-pass/shelving filters Crossover filters: Bessel, Butterworth, Linkwitz Riley, Hardman, LIR Single threshold limiter or simulating a crossover

Parametric EQ: 8-band per output 6-band EQ per input

APG dynamic protection Lock function for front panel controls RJ45 Ethernet Port as standard, automatic PC network connection via DHCP Dante compatibility option

The DMS48 is a 4-in/8-out digital signal processor enabling all matrixing and routing possibilites. The DMS48 is characterized by the quality of its design and its high specification I/O converters for an extraordinary level of performance. Its easy-to-access interface comprises three velocitysensitive rotary encoders which provide intuitive parameter control and configuration as if analogue filters had been applied. The device includes all the necessary processing and filtering functions across 50 presets: Each input features: gain, high-pass filter, high and low shelving, 6-band parametric EQ, delay. Each output features: gain, crossover, high and low shelving, 8-band parametric EQ, phase reverse, delay, limiter, plus dynamic, thermal and excursion protection. PWAPG software enables remote control of the device via Ethernet protocol. Standard or custom presets are provided for APG's Micro Axial, Micro, and Dispersion Series loudspeakers and the UNILINE system.



Digital System Processor DMS48

The APG DMS48 digital processor is primarily intended for the management and processing of large, complex systems, but also for loudspeaker processing in cases where systems are operated at their maximum power. The large number of filtering, equalization and time alignment functions makes the product ideal for the configuration and processing of FOH systems.

The DMS48 increases system reliability by integrating complex and innovative dynamic protection systems that are adapted to each speaker. Excursion and temperature settings are digitally simulated and controlled, which enables the speakers to be used safely up to their maximum performance ratings.

The DMS48 incorporates grouping features which enable system configuration from the presets of each speaker.

Thanks to its flexible and modular system configuration, its high quality processing and its active loudspeaker protection, the DMS48 offers sophisticated, versatile and reliable system management, regardless of the APG system used.

PWAPG software is easily installed and intuitive to use and provides excellent real-time control of all parameters of the current program.



DMS48 Technical Specifications



General	DMS48
Inputs	4 (Analog or AES3)
	Dante (option)
Input Impedance	> 10 kOhm, Electronically balanced
Maximum Input level	+20 dBu
Outputs	8 (Analog or AES3)
Output Impedance	<100 Ohm, balanced ground
Maximum Output Level	+18 dBu into 600 Ohm load
Sample Rate	96 kHz
Bit Depth	24 bits
Frequency Response	10 Hz à 40 kHz, +/-3 dB (disabled filters)
	20 Hz à 20 kHz, +/-0.5 dB (disabled filters)
THD	<0.008 %, (+10 dBu, 20 Hz to 20 kHz, 30 kHz bandwidth)
Dragoning	
Processing Gain	100 dP to 00 dP and muta 0.0 dP atom
Virtual inputs	+20 dB to -80 dB and mute, 0,2 dB steps 4 virtual inputs A, B, C and D linked to selectable physical inputs (1, 2, 3, 4, 1+2, 3+4)
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Output channel sources	Selectable virtual input A, B, C or D
HP/LP filters selectable frequencies	Off, 20.2 Hz to 25.6 kHz, 1/80 octave steps
HP/LP filters type	12, 18 and 24 dB/octave Bessel and Butterworth
	12, 24 and 48 dB/octave Linkwitz Riley
	4th or 8th order Hardman
	Linear phase filters LIR
Delay	Input 1 s, output 1 s max
Limiter	High performance limiter, adjustable threshold in 0.2dB steps
	Crossover limiter for passive loudspeakers
Protections	Over-excursion and overheating protections
EQ Frequency	10 Hz to 25.6 kHz, 1/80 octave steps
EQ Gain	+15 dB to -15 dB, 0.2 dB steps
EQ Width	0.1 to 5.0 octaves bandwidth, 1/32 octave steps
Connectors	
Audio inputs	3 pin female XLR
Audio outputs	3 pin male XLR
Ethernet port	Shielded RJ45
Auxiliary port	Shielded RJ45
Mains	3 pin IEC
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Characteristics	
Mains Power	Universal switch-mode PSU, 85V to 230V AC, 50/60 Hz
Consumption	30 Watts
Dimensions (H, W, D)	1.7" x 19" x 10" (44 x 482 x 254 mm)
Weight	6 lb

Control Software PWAPG

Control software of the DMS48 via a computer PC, smartphone or tablet.





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