# Speaker Management Systems FIR Series - LPP-440A

LPP-440A is a High End 4-IN/4-OUT digital speaker management system adding an astonishing FIR filtering tool set. Designed for maximum versatility, it provides all the processing and control necessary for both live and fixed installation use. 4 analog inputs, 4 analog outputs and 2 AES/EBU inputs are managed by 2 powerful MARANI® DSP Engines, for a full 96kHz processing, in addition to 24 Bit AD/DA Converters. Each input channel provides 13 PEQ, Gain control, Noise Gate, RMS Compressor, Internal White/Pink Noise Generator, and configurable Delay. Each output offers up 7 PEQ in addition to the IIR crossover filters whose slopes from 6 up to 48dB/Octave. Each output path also features PEAK Limiter, RMS Compressor and configurable Delay. Particularly, the Output X-Over Filtering can be selected to be IIR Hp/Lp filters (Butterworth, Linkwitz-Railey, Bessel) or a 512 taps FIR filter which can be set as Hp/Lp/Bp. On each one of

the 4 Input paths, one more 1024 taps Asymmetrical FIR is available for Phase Correction purposes. Being the phase correction FIR Asymmetrical, a powerful tool for adjusting/reducing the FIR latency is available, allowing therefore the LPP-440A to be used without any problem also for Live performances still having the Phase correction FIR running together with the eventual FIR for the X-Over implementation in cascade. The LPP-440A supports a full set of matrix mixing modes where Input sources can be routed to the Input paths, inputs paths may be routed/mixed in any ratio to any output and outputs routed/mixed in any ratio to the 4 physical outputs at pleasure. For remote configuration and control the LPP-440A can be connected via USB/RS485/TCP-IP connections. The control remote PC software allows simultaneous control up to 32 units, setting all parameters and showing real time levels.



Theaters

### Features

Top-grade DSP Engines and Processes

13 band parametric equalization per input channel 7 band parametric equalization per output channel Each band can be switched to Bell, Shelving, HP/LP, Band Pass, Notch Filter, All Pass

IIR Crossover filters with slopes from 6 up to 48 dB/ Octave including Butterworth, Bessel, Linkwitz-Riley FIR X-over Filters with number of Taps from 256 up to 512, Attenuation and Window Type

Asymmetrical 1024 Taps FIR for Phase Correction on each of the 4 Input paths [FIR coefficients generated internally by the machine or loadable from external third parties applications]

RMS compressors working on Look Up tables for the

Compression coefficient are available on Input and Outputs paths.

On Outputs a further Peak Limiter is available at the end of the paths

Adjustable Delay time up to 480 ms for every input channel and 340 ms for each output channel

Direct PC/Network Connection

Front panel USB connector for direct PC communications

RS485/TCP-IP connection for system setup, monitoring and control via fully manageable remote PC software Simultaneous control up to 32 units via PC software

#### Applications

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

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Audio	
alog Input	4 x XLR electr
alog Output gital Input nimun Load	4 x XLR electr 2 x AES/EBU; 150 ohm
D+N	0.001% at 1k >110dBA
ound Noise equency Response	-92 dBu 20Hz - 20kHz
0 & DA Converters DSP & Processing	24bit - 96kHz
P Engine	0.000
P Engine P Resolution for Phase Correction	2 x MARANI® 24bit (data) x intermediate
	Asymmetrical tool, allowing Coefficients c exported to th
rametric Equalization ser Type	13 PEQ filters Bell, Shelving,
ter Gain nter Frequency	From -15dBu from 20Hz up
cer Q/BW	Bell Type: Q fro Shelving/Hp/L Band Pass/No
in	From -18dB t
Crossover Section Hp/Lp	Butterworth: Bessel: 12/24 Linkwitz-Riley
X-Over Section Hp/Lp/Bp	Hp/Lp/Bp filte type as Rect
ernal Noise Generator out Noise Gate	White/Pink No Threshold fror
out/Output RMS Compressor	Attack time fr Threshold fror
tput Peak Limiter	Ratio: 2:1~3 Attack time fr Threshold fror
	Attack time fr 480 ms 10.4
lay	increment/deo
uting	Inputs/Outpu
General	
vice Presets mensions	Up to 16 Use 19"x 1.75"x !
eight, Net / Shipping	7.71 lbs (3.5

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nically balanced nically balanced Gain OdBu

Hz OdBu

-0.5dBu at 20Hz and 20kHz

- 24 bit (coeff.), 54 bit accumulation registers, 96 bit precision on rocessing data 1024 Taps, with coefficients generated by Pc Sw embedded Wizard also FIR latency Adjustment/reduction. an also be imported by external third party applications, so as can be ird parties applications per input; 7 filters per output HP/LP, Band Pass, Notch Filter, All Pass up to +15dBu by 0.5dBu resolution steps o 20kHz with 1Hz resolution steps m 0.4 up to 128 in 100 steps Type: Q from 0. 1 up to 5. 1 in 100 steps ch Type/All Pass: Q from 4 up to 104 in 100 steps +12dB by 0.1dBu resolution steps 6/12/18/24/36/48dB per octave dB per octave 12/24/36/48dB per octave s, Taps from 256 up to 512, Attenuation up to -120dB, Window Sinc / Keiser / Hanning / Hamming / Blackman / Nuttal / Sine se; Level from -40dBu to 0dBu -80dBu up to -50dBu, or not active om 1ms up to 1000ms; Release time from 10ms up to 1000ms 20dBu up to -10dBu; Makeup from -12dBu to +12dBu :1; Knee: 0~100%: m 0.1ms up to 5000ms; Release time from 0.001sec up to 10sec 20dBu un to -10dBu
- om 0.1ms up to 900ms; Release time from 0.04sec up to 6sec us increment/decrement steps for each input. 340ms 20.8us rement steps for each output ts Full matrix mixing mode

Presets 9" (483x44x229mm) 1RU 5 Kg) / 8.82 lb (4 Kg)