

PW Processors

PW Processors - PW Loudspeaker Processors



Applications

- · Fixed Instalations
- Tourimg Instalations

Products in the Series

- PW Six RTA
- PW 34

Features

- Excellent sonic performance with 24bit high end converters coupled with 96kHz sample rate
- Upto 4 inputs, 8 outputs with full matrix mixing.
- 30 band parametric equalization per input channel
- 7 band parametric equalization per output channel
- Each band can be switched to Bell, Shelving, LP/HP, All-Pass, Band-Pass and Notch

The PW Loudspeaker Processors feature two models; PW Six RTA & PW 34. The systems can be process using the PW Loudspeaker Processors Software for a brief set-up. The Processors offer multiple input & output EQ Filters, Routing, Peak Limiting, Compression Settings over a 48kHz sample rate

British Acoustics
Creative Park, Langley Park,
Durham DH7 9TT, UK.

E: info@britishacoustics.com



PW 34

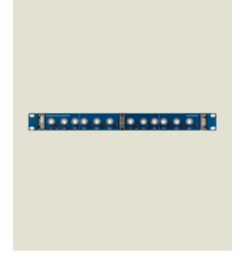
Stereo 2/3 Way, Mono 4-Way Crossover with XLR Connectors

Technical Specifications

Usage Modes	4-Way mono, or 2-Way / 3-Way Stereo
Inputs/Outputs	Balanced XLR
Frequency Range	20Hz - 20kHz
THD+N	0.0025% typical at +4 dBu, 1 kHz, 0 dB input
	gain
Low Cut	40 Hz, 24dB/Octave Linkwitz-Riley
Indicators	Stereo / Mono Operation, Phase Invert, Power
	& Signal
Signal to Noise Ratio (1 kHz, 8	- 100 dB
Ohms)	



Enclosure	Aluminium Extrusion with Steel Holding
	Assembly
Knobs	Controlled Increment ABS Knobs
Finish	Oil Blue Finish, Grey Pots
Mounting System	19" Standard Rack Mount Ears
Height	1.75" (1 RU)
Width	19"
Depth	5.75"
Weight	1.9 Kgs







British Acoustics

Creative Park, Langley Park,

Durham DH7 9TT, UK.

T: +44 191 373 7638

All Rights Reserved - British Acoustics

E: info@britishacoustics.com