

wavefront series WX3



FEATURES

Dedicated Wavefront Series controller

2-way stereo or 3/4 way mono operation

Plug-in Wavefront system-specific card

Advanced limiter design

Level controls and limiters on each band

19" 1U standard rackmount

APPLICATIONS

Control of Wavefront Series loudspeakers

The WX3 is an extremely versatile electronic controller designed to maximise the performance of Wavefront Series loudspeaker systems in their various modes of operation. Crossover frequencies, relative output levels, phase adjustment, group delay and equalisation are all pre-set for a given Wavefront system by a system-specific plug-in board.

It can be configured either as a two-way stereo or 3/4-way mono device depending on the Wavefront system in use and the application. As a two-channel device loaded with the appropriate plug-in board, it can provide either full-range and sub-bass outputs for the W1 and passive W2 or low and high outputs for the active W2 and W3. As a mono device it can provide sub-bass, low and high for the active W2 and W3 when used with sub-woofers.

Fast attack limiters in each band can be set to prevent amplifier clipping - limiter threshold being set by an internal rotary switch which is adjustable to suit any amplifier sensitivity. The WX3 does not require external amplifier sensing for limiter operation and so can be positioned near the mixer rather than in the amplifier rack.

ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

The electronic system controller shall operate as a stereo 2-way or mono 3/4-way device containing crossover, equalisation, and limiter circuitry. Crossover frequencies, equalisation and delay parameters shall be set by a plug-in board dedicated to the loudspeaker system under control. All inputs and outputs shall be electronically balanced. Facilities for each band shall include -infinity to +6dB level control and signal present, limit threshold and limit LED indicators.

The power supply shall be capable of operating from a 100/120/220/240 volts 50/60Hz AC mains power source. Output noise levels shall be less than -90dbm, 20-20kHz unweighted.

Maximum input and output levels shall be ± 20 dBu. Dimensions $\pm 482 \times 45 \times 190$ mm ($\pm 1.75 \times 7.5 \times 190$). Weight ± 3.5 kg (± 7.7 lbs).

The system controller shall be the Martin Audio WX3.



SPECIFICATIONS

MAINS SUPPLY	IEC mains connector with integral fuseholder voltage select switch
MAINS VOLTAGE	Selectable 100/120/220/240 VAC. 50/60Hz
INPUTS	XLR3-31 type >10k electronically balanced maximum level +20dBu
OUTPUTS	XLR3-32 type <50 ohms electronically balanced maximum level +20dBu into 1k (limiter defeated)
HUM & NOISE	-90dBm 20Hz-20kHz unweighted
FIXED FILTERS	-3dB @ 20Hz, -3dB @ 30kHz
SYSTEM PARAMETERS	System specific, defined by plug-in board
LIMITERS	Individual band limiters with switchable threshold and programme related dual attack time. Limit ratio 20:1

INDICATORS	2-way stereo/3/4-way mono LED's. Signal present, threshold and limit LED's on each band
FRONT PANEL	Mains switch, 4 x level controls (-infinity to +6dB)
DIMENSIONS	(W) 482mm x (H) 45mm x (D) 190mm (W) 19.0ins x (H) 1.75ins x (D) 7.5ins
WEIGHT	3.5 kg (7.7 lbs)
SHIPPING DIMENSIONS	(W) 545mm x (H) 105mm x (D) 310mm (W) 21.5ins x (H) 4.0ins x (D) 12ins
SHIPPING WEIGHT	4 kg (8.8 lbs)

Trade Descriptions Act: Due to Martin Audio's policy of continuing improvement, we reserve the right to alter these specifications without prior notice. E &O E.

Martin Audio is committed to refining the state of the art sound reinforcement by combining in-depth product and field application research with advanced manufacturing techniques.

Every Martin product is built to the highest manufacturing standards and rigorously tested to ensure that it meets the performance criteria specified in the design.



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