

Refreshes the sounds which other mixers cannot reach



The Stereo-Six is an ideal Sub-Mixer giving excellent results even under difficult conditions.



The Stereo-Six can readily link into a bigger main mixer thereby expanding the system.

Stereo Six mixer - Technical Specifications

Inputs	Mic 1k5 Ohm, unbalanced, -40dB Line 50k Ohm, unbalanced, 0dB Sub in Left, sub in Right, 10k Ohm unbalanced, -10dB Aux Return, 10k Ohm, unbalanced, -30dB Input overload margin +30dB
Outputs	Aux Send, 100 Ohm, unbalanced, -20dB Master output Left and Right, 100 Ohm, unbalanced, +4dB
Input Channel Controls	Treble +18dB, -20dB at 10kHz Bass +12dB, -10dB at 50Hz Aux Send, Rotary Volume, Pan pot.
Master Controls	Master Volume Left and Right Aux Send
Metering	Twin illuminated VU-type meters. OVU = +4dBm
Noise Performance	-115dB referred to input, 10Hz to 10kHz
Total Harmonic Distortion	Less than 0.1% any input to any output at +4dB output, 1kHz
Power Requirements	110, 120V: 220, 240V, 50/60Hz a.c. only
Power Consumption	4VA
Dimensions	width 414mm/16.3" excluding rack brackets height 100mm/3.9" depth 260mm/10.2"
Weight	3.18kg/7lbs

*0dB = 775mV RMS