WWW.EXPOSUREHIFI.COM



EXPERIENCE THE EXCEPTION

If you relish an emotional listening experience, the M•C•X system is engineered for you. The emphasis is on the realism and musicality, as defined by exceptional fluidity, finesse and control. This is Exposure's highest definition yet of a 21st Century highend, hi-fidelity system.

Key system features (all components)	Benefits
 Double-sided printed circuit boards (PCBs) 	Good shielding, low impedance signal lines and grounds
Mains power transformers with inter- winding shields	Reduction of pick-up from noisy mains supply
High-mass aluminium casework	Low levels of induced hum affecting critical circuits, good screening from external fields and low resonance
• Quality screw terminal smoothing capacitors for main audio power supply	Low impedance supply line over a wide frequency range
RJ45-based "exlinks"	Easy control of power up / down and other functions by daisy-chaining units

Prototype images only. Exposure Electronics Ltd reserves the right to re-design / re-engineer the casing/facades of manufactural units.

Exposure Electronics Ltd: The Works 59 North Street, Portslade, East Sussex BN41 1DH, England. Tel: +44 1273 423877 Fax: +44 1273 430619



MONOBLOCK POWER AMPLIFIER EXCEPTIONAL CONTROL





EXCEPTIONAL CONTROL

• Monoblock design ensures low interaction between channels

• Very large toroidal power transformer (1400VA) with separate windings for the main supply to the power output stage and the

• Separate supplies to the input stage and output stage. Input stage is regulated for high PSRR

• Switchable between balanced and unbalanced input modes

Built-in protection against over-current, DC off-set and high

• 12V input and output trigger system allows control of, or from, an audio-visual (AV) system

SPECIFICATIONS

300W into 8 Ohms @ 1kHz 600W into 8 Ohms @ 1kHz

24dB, unbalanced mode

1 x RCA unbalanced 1 x XLR balanced

2 pairs of loudspeaker sockets for bi-wiring

12V trigger input 12V trigger output RJ45 input 'exlink' RJ45 output 'exlink'

Internally adjustable for 110V–120V or 220V– 240V, 50 -60Hz

500W @ full power into 8 Ohm load, <1W on stand-by

490 x 414 x 238mm

35kg

