



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 high-end, hi-fidelity system.

Key system features (all components)	Benefits
<ul style="list-style-type: none">• Double-sided printed circuit boards (PCBs)	Good shielding, low impedance signal lines and grounds
<ul style="list-style-type: none">• Mains power transformers with inter-winding shields	Reduction of pick-up from noisy mains supply
<ul style="list-style-type: none">• High-mass aluminium casework	Low levels of induced hum affecting critical circuits, good screening from external fields and low resonance
<ul style="list-style-type: none">• Quality screw terminal smoothing capacitors for main audio power supply	Low impedance supply line over a wide frequency range
<ul style="list-style-type: none">• 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



M C X
CD PLAYER
EXCEPTIONAL FLUIDITY



*exposure*TM
high fidelity engineering since 1974



**M.G.X CD PLAYER:
EXCEPTIONAL FLUIDITY**

- 4 separate DAC boards with PCM1704 multi-bit DACs, discrete transistor I-V and analogue filter. Each board has a separate regulated supply for DAC and audio circuits
- Multiple stages of voltage regulation for critical circuits
- Very low jitter master clock distribution with multiple voltage regulators and smoothing (CD mode)
- Re-clocking of critical digital signals to the DAC (CD mode)
- Large toroidal power transformer with separate windings for mechanism, CD display, DAC and audio outputs

S P E C I F I C A T I O N S

Analogue outputs	4V RMS (XLR balanced) 2V RMS (RCA unbalanced)
Frequency response	20Hz – 20kHz, -0.3dB
Distortion	Less than 0.005%, CD source
Signal to Noise Ratio	> 110dB, CD source
Digital inputs	1 x AES, XLR, 110 Ohms 2 x BNC 75 Ohms 2 x Optical 'Toslink'
Digital outputs	1 x BNC, 0.5V, 75 Ohms, terminated 1 x RCA, 0.5V, 75 Ohms, terminated 1 x Optical
Radio	FM band 87.5 – 108MHz DAB band III DAB L band
Communication	External remote control receiver input RJ45 input 'exlink' RJ45 output 'exlink'
Power supply input	Internally adjustable for 110V–120V or 220V– 240V, 50 -60Hz
Power consumption	35W with power on, 25W on stand-by
Size (W x D x H)	490 x 414 x 104mm
Weight	20kg