

It is imperative that what you record is exactly what you hear - this is the philosophy that is at the heart of the design of the MC2.1 Monitor Controller. The MC2.1 combines the complexity of a host of mix checking features with the

clarity, fidelity and transparency of the highest quality monitoring circuit. It is versatile, and intuitive, but above all, where the Drawmer MC2.1 excels is in it's accuracy and ability to faithfully reproduce what has been recorded.

Add to this multiple inputs and outputs, including dedicated mono output, speaker level matching, two headphone amplifiers, mix checking controls, plus talkback, and the result is an engineers tool that your hearing can trust.



The MC2.1 Features:

- Ultra low noise and transparent circuit design. Linear power supply with low hum toroidal transformer and internal voltage selector switch.
- 3 stereo balanced speaker outputs, plus a dedicated mono speaker/sub-woofer output. All have individual left & right trims under the unit to provide complete control over level matching.
- ■Timed relay protection on all speaker outputs to prevent power up/down bangs.
- Comprehensive mix checking facilities including Left/Right Cut, Phase Reverse, Mono, Dim, Mute.
- Paralleled custom quad pots on main and headphone level controls for excellent channel matching and smooth feel.
- Four inputs including balanced Neutrik XLR, balanced Neutrik XLR/JACK COMBI, and shared aux phono or 3.5mm jack.
- Two headphone amplifiers with individual level controls.
- Built in talk back microphone with level control, mono output jack and internal headphone routing.
- Rugged steel chasis and stylish brushed aluminium cover.
- Dimensions: L 250mm x W 210mm x H 82mm. Weight: 2.5kg.
- Designed and manufactured @ Drawmer U.K.



For more information visit the website: www.drawmer.com, email: sales@drawmer.com, or call: +44 (0) 1709 527574

