

**M2sCD****Compact disc player**

- CD playback (Red Book standard)
- 24bit Delta-Sigma conversion with 8x oversampling
- Fixed line out (analogue RCA)
- S/PDIF digital outputs (coaxial RCA & Toslink)
- Very low jitter (<135 picoseconds peak to peak)
- SMD construction optimises noise levels
- Choke regulated power supply
- IR remote control
- Massive casework with aluminium front
- Black or silver finish

<b>DAC circuit</b>	24 bit Delta-Sigma (bit stream) dual differential 8x over-sampling
<b>Jitter</b>	<135 picoseconds peak to peak
<b>Digital outputs</b>	RCA coaxial & Toslink optical
<b>Line-Out</b>	1 pair RCA
<b>Output voltage</b>	2,2V r.m.s
<b>Frequency Response</b>	10Hz to 20 kHz -0.2dB max.
<b>Signal to Noise Ratio</b>	>117dB
<b>THD(+ noise)</b>	<0.003% 10Hz to 20 kHz
<b>Linearity</b>	<0.1dB down to -96dB
<b>Channel Separation</b>	105dB 20 Hz to 20 kHz
<b>Phono frequency response</b>	RIAA/IEC $\pm 0,5$ dB, 20Hz to 20 kHz
<b>Dimensions WxHxD</b>	440 x 100 x 375 mm
<b>Weight (net / gross)</b>	6,65 kg/ 10,5 kg
<b>Power connection</b>	115-230VAC 50/60Hz
<b>Power consumption</b>	20 watts max. / 0,5 watts standby
<b>Accessories</b>	remote control, mains cable IEC (10-A)

**Top-quality CD player with superb sound!**

Like the matching M2si integrated amplifier, the M2sCD CD player is designed as serious hi-fi available at a modest price. From the fine fit and finish of its metal casework to the unique technology sitting inside, the M2sCD exceeds expectations.

The M2sCD builds on our years of engineering expertise, uniquely featuring both a mains choke filter and a high-tech digital-stream noise filter. Such innovations enable the player to deliver technical performance; it boasts low distortion and a virtually flat frequency response, plus minimal noise and jitter.

The M2sCD's DAC design also draws from its high-end siblings, using cutting-edge technology to ensure excellent data recovery from your discs. Simply put, that means you'll hear more from your music.

Reviews say "a very mature and polished performer", which "sounds refined and elegant".

