





2010S Compact Disc Player

- 1 Single PCM 1716 24 bit DAC fitted to provide very high resolution
- 2 CD display can be turned off for improved sound quality
- 3 Highly optimised audio output circuitry with multiple stages of supply regulation
- 4 Large toroidal power transformer with separate windings for CD transport mechanism and audio stages
- 5 Employment of a high-stability crystal clock reference and dedicated, improved power supply regulator for the transport and audio stages to ensure low jitter performance
- 6 High quality double-sided PCBs for optimum layout and screening
- 7 Improved all-aluminium casework and extruded front panel to control resonance and stray electro-magnetic fields
- 8 Full-function remote control
- 9 Three-year guarantee

2010S Integrated Amplifier

- High capacity, 200VA custom-made toroidal power transformer and power supply capacitors
- Improved all-aluminium casework and extruded front panel to control resonance and stray electro-magnetic fields
- High quality capacitors used in the signal path
- Uniquely tuned short signal and power supply path PCB
- Cascode circuitry utilised for improved power supply immunity
- Sanken bipolar output transistors for dynamics and performance
- ' Separate pre-amp output
- Bi-wiring compatible
- 75 watts per channel into 8 ohms
- 10 Improved system remote control11 Three-year guarantee

2010S Power Amplifier

- 1 High capacity 200VA custom-made toroidal power transformer and supply capacitors
- 2 Improved all-aluminium casework and extruded front panel to control resonance and stray electro-magnetic fields
- 3 High quality capacitors used in the signal path
- Very clean and extended low frequency performance
- Bi-Wiring compatible and switchable to mono block mode thereby doubling output current for low impedence loads
- 75 watts per channel into 8 ohms
- 7 Three-year guarantee

"The 2010S (CD player) is up there with the best in its class. Fabulous treble, great dynamics and a weighty yet solid bottom-end make for a superb CD player."

"Exposure kit tends to put performance above flashy cosmetics and features. The 2010S (integrated amplifier) is a powerful, straight-talking amp that trades in some of the refinement and insight of the class leaders for a sizeable dose of fun. If you just want to sit back and enjoy music, give it a whirl."

What Hi-Fi, Ultimate Guides Hi-Fi, 2006

UK-based Exposure Electronics Ltd has been engineering real hi-fi at real-world prices since 1974. It is Exposure's commitment to consistently create quality high fidelity equipment which out-perform their price tags for the global market.











2010S CD Player

- 2V RMS
- $20Hz 20KHz \pm 0.03dB$ • Total Harmonic Distortion:
- <0.008%, 20Hz 20KHz, 0dBFs
- >100dB, A weighted
- Digital Outputs: SP/DIF, Coaxial and "Toslink" Optical
- 110/120V or 220/240V, 50/60Hz (factory set)
- 25 Watts • Dimensions - H x W x D:
- 90 mm x 440 mm x 300 mm
- Nett Weight (unpacked): 5kg
- Gross Weight (packed): 7kg

2010S Integrated Amplifier

- 75 Watts per channel RMS 8 Ohms

- gain + 18dB

- 110/120V or 220/240V, 50/60Hz (factory set)
- 8 Ohms load)
- 90 mm x 440 mm x 310 mm
- Nett Weight (unpacked): 7kg
- Gross Weight (packed): 9kg

- 250mV
- >14K Ohms, line input

- $20Hz 20Khz \pm 0.5dB$
- <0.05% at 1KHz, rated power
- >100dB, A weighted, ref rated output
- 20Hz 20KHz, >60dB

- 200VA (both channels driven,

2010S Power Amplifier

- 75 Watts per channel at 1KHz into 8 Ohms
- - 1V, gain +24dB
 - Input Impedance:
- >18K Ohms
 - Frequency Response:
 - $20Hz 20Khz \pm 0.5dB$

 - Total Harmonic Distortion: <0.02% at 1KHz, rated power

 - >110dB, A weighted, ref rated output
 - >80dB, 20Hz 20KHz

 - 110/120V or 220/240V, 50/60Hz (factory set)

 - 200VA, both channels driven, 8 Ohms load

 - 90 mm x 440 mm x 310 mm • Nett Weight (unpacked): 7kg
 - Gross Weight (packed): 9kg

Exposure Electronics Ltd: The Works 59 North Street, Portslade,

East Sussex BN41 1DH, England.

Tel: +44 1273 423877 Fax: +44 1273 430619

In line with Exposure's policy of continuous improvement, we reserve the right to change technical specifications without

exposure[™]
high fidelity engineering since 1974

exposure the high fidelity engineering since 1974



