



3010S Compact Disc Player

- 1 Customised transport and control software
- 2 Twin Burr-Brown PCM 1704 24-bit mono DACs
- 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 High capacity supply for audio stages
- 6 Low jitter crystal clock and dedicated power supply regulator for transport and audio stages
- 7 High-quality double sided PCBs for optimum layout and screening.
- 8 All-aluminium casework and extruded front panel to control resonance and stray electromagnetic fields
- 9 Full-function remote control
- 10 Three-year guarantee

3010S Integrated Amplifier

- 110 watts RMS per channel into 8 Ohms
- 2 Six line inputs
- Option to fit a MC or MM phono module
- Bi-wiring compatible
- Separate pre-amp output with class A buffer stage
- Remote control
- 7 High quality capacitors used in the signal path
- 3 Uniquely tuned short signal and power supply path PCB
- 9 Cascode circuitry utilised for improved power supply immunity
- 10 Fast bipolar transistor output stage for dynamic and vivid performance
- All-aluminium casework and extruded front panel to control resonance and stray electromagnetic fields
- 12 Three-year guarantee

3010S Power Amplifier

- 1 110 watts RMS per channel into 8 Ohms
- Ideal for driving difficult speaker loads in bi-amping mode with 3010 integrated amplifier

"...ideal for driving

difficult speaker loads..."

- 3 Switchable to mono mode for easy bi-amping
- 4 High capacity, custom-made toroidal power transformer and power supply capacitors
- High-quality capacitors used in the signal path
- 6 Clean and extended low frequency performance
- 7 All-aluminium casework and extruded front panel to control resonance and stray electromagnetic fields
- 8 Three-year guarantee

"In UK reviews, the original 3010 range was lauded for being rich, dynamic and juicy in terms of bass. The sound has been refined to be a bit tauter in the lower-end and more open in terms of treble, without compromising on the richness of the mid-range. The sound quality of the 3010S series is now closer to that of Exposure's higher-end products. Moreover, the amplifiers are now even more capable of driving sophisticated speaker systems, especially in bi-amping mode (wherein the integrated amplifier can be wired to drive the tweeters while the power amplifier drives the woofers). You could say that for the new 3010S series, we raised the bar for performance without raising the price."

Tony Brady, Chief Designer, Exposure Electronics Ltd.

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.









2V RMS ref 1KHz 0dB

 $20Hz - 20KHz \pm 0.25dB$

<0.003% ref 1KHz, 0dB

>108dB, A weighted

Dynamic Range: >104dB

(factory set)

SP/DIF, Coaxial and Optical

110/120V or 220/240V, 50/60Hz

• Power Consumption: <25 VA

90mm x 440mm x 300mm

Nett Weight (unpacked): 5kg

• Gross Weight (packed): 7kg

3010S Integrated Amplifier

110 Watts per channel at 1KHz into 8 Ohms

17K Ohms minimum (line input)

• Input Sensitivity: 250mV

1V for rated input

(gain + 18dB full volume)

 $20Hz - 20Khz \pm 0.5dB$

<0.03% at rated output, ref 1 KHz

>100dB, ref rated output

• Channel Separation:

>60dB, 20Hz - 20KHz

Mains Supply:

110/120V or 220/240V, 50/60Hz

(factory set)

<400VA, 8 Ohms load, both channels driven

• Dimensions - H x W x D: 115mm x 440mm x 300mm

• Nett Weight (unpacked): 12kg

• Gross Weight (packed): 14kg



3010S Power Amplifier

110 Watts per channel at 1KHz into 8 Ohms

• Input Impedance: 18K Ohms

 $20Hz - 20Khz \pm 0.5dB$

<0.015% at rated output, ref 1 KHz

>100dB ref rated output

• Channel Separation: >60dB, 20Hz - 20KHz

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

<400VA, 8ohm load both channels driven

115mm x 440mm x 300mm

• Nett Weight (unpacked): 12kg

• Gross Weight (packed): 14kg



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

exposurehigh fidelity engineering since 1974



