

PRESS RELEASE
for immediate attention
July 2013

Press contact: David Denyer
07976 646 404
david@ddpr.co.uk

Exposure introduce 3010s2 reference phonostage

Exposure Electronics are delighted to announce the release of the 3010s2 phonostage. This all-new high-performance phonostage features a reference-standard dual regulated power supply with regulation optimized for the different sections of the circuit. The input stage is based around interchangeable circuit boards, each being specifically tailored for either MM or MC cartridges to provide uncompromised performance with both types of cartridge. The input is fully configurable to ensure that the cartridge loading and gain is optimally set so that the finest details are faithfully retrieved from vinyl records and delivered with the exhilarating and involving musical reality for which Exposure Electronics have become renowned.

Key features and benefits

- Fully discrete RIAA gain and equalisation derived from Exposure's flagship MCX series.
- Advanced power supply featuring large custom made transformer and high capacity smoothing.
- Dual regulation for each power supply rail combines IC regulators on the main board and hybrid regulators on the phono board.
- MM or MC selected by plug-in board.
- Adjustable for gain and loading by jumper links.
- High quality aluminium casework.

Technical specifications

Frequency response	+/- 0.25dB from 30Hz to 20kHz
MM Input sensitivity, signal to noise @ 1kHz, 250mV output	2.5mV, > 78dB; 5mV, > 79dB
MM input loading	47Kohms
MC Input sensitivity, signal to noise @ 1kHz, 250mV output	250µV, > 68dB; 500µV, > 70dB
MC input loading	100, 110, 130, 160, 210, 310, 470 ohms
Power consumption	< 25W
Finishes	Black or silver anodised
Weight	7kg
Dimensions (H x W x D)	90 x 440 x 300mm
Manufacturer's guarantee	3 years

UK selling price (inc. VAT)

Exposure 3010s2 Phonostage (MM or MC)	£900
Exposure 3010s2 plug-in MM board	£220
Exposure 3010s2 plug-in MC board	£220

AVAILABLE NOW

Key

RIAA In this use the RIAA equalisation curve introduced by the Record Industry Association of America in 1955. This curve became the global standard for successful recording onto vinyl disc and therefore every phonostage must accurately apply this equalisation.

IC Integrated circuit.

MM Moving Magnet cartridge.

MC Moving Coil cartridge.

About Exposure Electronics

Exposure Electronics has been committed to engineering real hi-fi at real-world prices since 1974. Founder John Farlowe's obsession for the excellent reproduction of recorded music was nurtured while working in studios with the likes of David Bowie and Pink Floyd. Today the company is now Malaysian-owned, but all products are still designed in the United Kingdom led by Brighton-based chief designer Tony Brady, and are engineered by people who are obsessed with sound reproduction and passionate about music.

Page | 3

The signature Exposure sound is something else. There is delicacy in the upper ranges and openness in the mid-range, underpinned by deep yet agile bass that dances along. Hi-fi critics have praised Exposure for offering 'rightness' in sound by combining the speed and precision of the best solid-state designs with a touch of the sweetness of valves. In short, Exposure's engineering and design philosophy is to make hi-fi that gets on with the task of reproducing music while the equipment itself hides in the background. Which is cool, since most people prefer to listen to their music rather than the hi-fi.

Exposure is available worldwide via a network of specialist shops run by people who know a thing or two about the complex relationship between people, hi-fi and music.

Consumer contact

Exposure Electronics
Lancing, West Sussex

Tel: 01273 423877
Email: info@exposurehifi.com
Web: www.exposurehifi.com

Press contact

For more information, product samples or high-resolution print-ready images please contact David Denyer on 07976 646 404 or david@ddpr.co.uk.



Tel: 07976 646 404
Email: david@ddpr.co.uk
www.daviddenyerp.co.uk

Ends / ©DDPR / NO EMBARGO