www.exposurehifi.com

(Authorised exposure dealer)

Exposure Electronics Ltd:

The Works, 59 North Street, Portslade, East Sussex BN41 1DH, England. Tel: +44 1273 423877. Fax: +44 1273 430619

Exposure Asia Pacific:

The Works Two, 117A, Jalan SS2/24, 47300 Petaling Jaya, Selangor, Malaysia. Tel: +603 7875 8181. Fax: +603 7875 2833

CLASSICS

exposure
high fidelity engineering
since 1974

exposure
high fidelity engineering

www.exposurehifi.com

(Authorised exposure dealer)

Exposure Electronics Ltd:

The Works, 59 North Street, Portslade, East Sussex BN41 1DH, England. Tel: +44 1273 423877. Fax: +44 1273 430619

Exposure Asia Pacific:

The Works Two, 117A, Jalan SS2/24, 47300 Petaling Jaya, Selangor, Malaysia. Tel: +603 7875 8181. Fax: +603 7875 2833

CLASSICS





www.exposurehifi.com

(Authorised exposure dealer)

Exposure Electronics Ltd:

The Works, 59 North Street, Portslade, East Sussex BN41 1DH, England. Tel: +44 1273 423877. Fax: +44 1273 430619

Exposure Asia Pacific:

The Works Two, 117A, Jalan SS2/24, 47300 Petaling Jaya, Selangor, Malaysia. Tel: +603 7875 8181. Fax: +603 7875 2833

CLASSICS

exposure
high fidelity engineering
since 1974

exposure
high fidelity engineering

EXPOSURE

In today's frantic world, where automation churns out players by the thousands, Exposure steadfastly adheres to our tradition of designing and building our high-fidelity equipment by hand.

Drawing from our master craftsmen's decades of experience to purpose-build a high performance series that is personal, refined and rich with detail.

Introducing the new Classics by Exposure. Inspired by the need to return the art of reproducing music to its purest, most accurate form. Combining the best of craftsmanship with today's state-of-the-art technology. Utilizing only highly specified, made-to-order components to ensure they perfectly complement each other.

Encased in sleek, timeless lines, the new Classics is ageless, and completely upgradeable, to provide endless years of enjoyment.

If you have always been passionate about your music, welcome to the new Classics. Another masterpiece from the multiple awardwinning Exposure.

INTEGRATED AMPLIFIER XXXV

"...natural sound with great musical cohesion." - Hi-Fi Choice



PRE-AMPLIFIER XXIII

Features

- Very large toroidal power transformer for the audio stages. High quality custom-made parts used for power supply and regulation stages.
- Optional plug-in MC or MM phono stage available, as used in top grade Exposure Dual Regulated Phono Pre-Amplifier XXVI.
- 6 line inputs, with the option to convert 1 line input to internal phono stage card. 2 main out (RCA) and 1 XLR. 1 tape output selectable on front panel, including "off" position.
- Full remote control of input selector, volume and mute.
- Audio output stages utilizing only discrete transistors.
- Components mounted on high quality double-sided glass fibre PCB.
- High quality aluminum case and front panel.
- Three-year guarantee.

Technical Specifications:

Total Harmonic Distortion:

Gain (@ 1KHz): + 18dB Sensitivity: 250mV Maximum Output: >12.5V RMS

Frequency Response: 13dB @ 2Hz and 64kHz,

ref 1 KHz <0.01%,

@ 1.6V RMS output, 1 KHz

Signal to Noise Ratio: >96dB, A weighted, ref

1.6V RMS output, 1 KHz

Channel Separation: >60dB, 20Hz – 20KHz

(typically >85dB @ 1 KHz)

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

30/00112 (1

Power Consumption: <25VA

Dimensions (H x W x D): 90mm x 440 mm x 300 mm

Nett Weight (unpacked): 8 Kg Gross Weight (Packed): 10 Kg

"...excellent sense of dynamics... the playing coming to life with genuine sparkle and light." - Hi-Fi Choice



Features

DUAL MONO POWER-AMPLIFIER XXVIII

- High quality custom-made parts featuring two large toroidal transformers and power supplies for each channel (75 watts per channel, 8 ohms).
- Only carefully selected bipolar transistors used. Each channel has its own dedicated PCB.
- Sophisticated circuitry incorporating non-invasive overload/overheat protection.
- · Bi-wire outputs using high quality multi-contact sockets.
- RCA and XLR inputs.
- High quality aluminum case and front panel.
- Three-year guarantee. (specs)

Technical Specifications:

Power Output (Stereo): 7
Input Impedance: 1

70 Watts per channel, 8 Ohms. 18K ohms @ 1 KHz

Frequency Response: -3dB @ 3Hz and 62kHz, ref 1 KHz
Total Harmonic Distortion: <0.02% at rated power, 1 KHz
Signal to Noise Ratio: 110 dB A weighted, ref rated output

Channel Separation: >70dB, 20Hz - 20KHz

>70dB, 20HZ - 20KHZ (typically > 95dB @ 1KHz)

Mains Supply: 110/120V or 220/240V, 50/60Hz

(factory set)

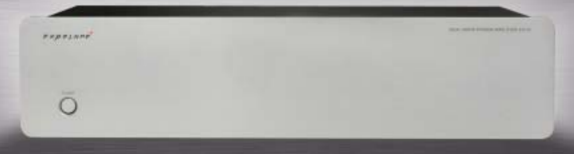
Power Consumption: <350VA 8 ohm load both

channels driven

Dimensions (H x W x D): 115mm x 440mm x 300mm

Nett Weight (unpacked): 11 kg Gross Weight (Packed): 13 kg

"...a particularly gratifying amplifier, highly convincing with instruments and voices" - Hi-Fi Choice



DUAL REGULATED PHONO PRE-AMPLIFIER XXVI

Features

- High quality custom-made parts featuring very large toroidal power transformer and power supply regulators.
- Separate regulators for each channel.
- Plug-in moving magnet (MM) or moving coil (MC) phono card with jumper selection for gain and loading.
- Additional stages of regulation on phono card for each channel.
- All-discrete transistor circuit used for audio stages.
- Specially selected components for tight tolerance, ensuring excellent sound reproduction.
- High quality aluminum case and front panel.
- Three-year guarantee.

"...a fluid and engaging performance" Hi-Fi Choice

Technical Specifications:

Frequency Response:

±0.25dB ref 1kHz (MM and MC) 30 Kz to 20 kHz.

With IEC roll off thereafter Sensitivity and Signal to Noise Ratio, MC: Jumper fitted: 250uV, >64dB S/N for 250mV out

Jumper 2 fitted: 500uV. >69dB S/N for 250mV out No iumper fitted: 1mV. >74dB S/N for 250mV out Loading MC: 6n8 in parallel with 1K5 ohms or with jumpers fitted:

100 ohms J1 + 2 + 311 + 2110 ohms J1 + 3130 ohms 160 ohms 210 ohms 310 ohms 470 ohms

Sensitivity and Signal to Noise Ratio, MM:

5mV. >79dB S/N for 250 mV out J1 fitted: No iumper fitted: 2.5mV, >76dB S/N for 250mV out Loading MM: 47K ohms in parallel with

capacitance selected by jumper J1 110/120V or 220/240V, 50/60Hz (factory set) Mains Supply:

<25VA **Power Consumption:**

Dimensions (H x W x D): 90mm x 440mm x 300mm

Nett Weight (unpacked): 8 ka Gross Weight (Packed): 10 Ka



Features

CD PLAYER XXII

- CD text display for display of artist information.
- Twin Burr-Brown PCM1704 mono 24 true multi-bit DACs fitted. providing very high resolution.
- · Highly optimized audio output circuitry with multiple stages of supply regulation.
- Large toroidal power transformer with separate windings for cd transport mechanism and audio stages. High capacity supply for audio stages.
- Employment of a high-stability crystal clock reference and dedicated power supply regulator for the transport and audio stages to ensure low jitter performance.
- High quality double-sided PCB for optimum layout and screening.
- High quality aluminum case and front panel
- Full-function remote control
- Three-year guarantee.

Technical Specifications:

Output Level: Frequency Response:

Total Harmonic Distortion: Signal to Noise Ratio:

Dynamic Range:

Digital Outputs: Mains Supply:

Power Consumption: Remote Batteries:

Dimensions (H x W x D):

Nett Weight (Unpacked): Gross Weight (Packed):

2V RMS ref 1KHz 0dB

+/- 0.25dB (20Hz - 20 KHz)

<0.003% ref 1KHz 0dB >108dB, A weighted

>104dB

SP/DIF Coaxial and Optical 110/120V or 220/240V. 50/60Hz (factory set)

<25VA

Type AAA 1.5V

90mm x 440mm x 300mm

5Kg 7Ka

"...exceptional with a blend of qualities that really bring music to life" - Hi-Fi Choice

