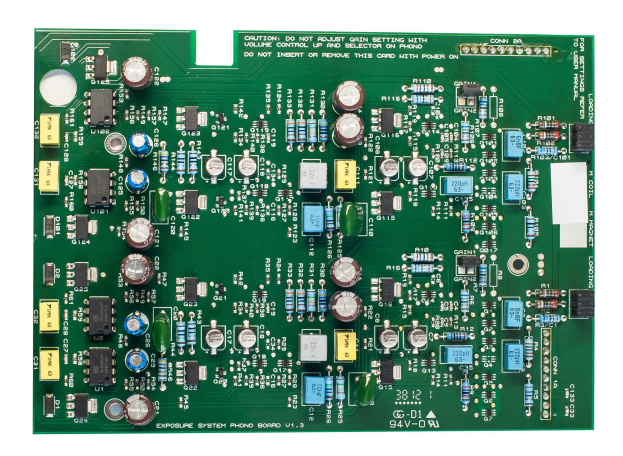
The Art of Music Reproduction



3010S2 & 5010 MC Board

Specifications

Sensitivity and Signal to Noise, ref 1kHz and 250mV Out : GAIN 1 jumper fitted : 2.5mV, >68dB S/N (default setting)

No jumper fitted: 5mV, >70dB S/N

Loading:

6n8 in parallel with 1K5 Ohms Or With Loading Jumpers Fitted :

1+2+3 100 Ohms (default)

1+2 110 Ohms

1+3 130 Ohms

2+3 210 Ohms

1160 Ohms

2 310 Ohms

3 470 Ohms

Features

- · All discrete transistor audio stages
- High quality parts used throughout
- $\boldsymbol{\cdot}$ Tight tolerance parts used for accurate equalisation
- · Low noise power supply regulators
- DC coupled input stage

Can be fitted to:

- 3010 Integrated Amplifier
- · 3010S Integrated Amplifier
- 3010S2 Integrated Amplifier
- · 3010S2 Pre-Amplifier
- 3010S2D Integrated Amplifier
- 3010S2D Pre-Amplifier
- 5010 Pre-Amplifier