

## Overview

Sigmas features the latest GII technological breakthroughs that have formed the building blocks of the high-end Titan, Titan / Multi-Link and Titan / Nova combinations. Sigmas has been developed primarily as a half way house, effectively bridging the gap between the GII Mini Sub and Nova as well as incorporating the desirable aspects of both Nova and Titan into a single chassis.

Through extensive design and an inspired balance of parts Sigmas endeavours to challenge the astonishing performance levels of the Titan and Nova. Like the GII Mini Sub Sigmas offers two high-current outlets and an additional four medium-current for source components. However unlike the GII Mini Sub or Vision, Sigmas delivers a cross-breed of technologies, borrowing the Direct Coupled Design and high-current aspects of the Titan, as well as the Adaptive Gating from the Nova. For the aspiring high-end audiophile Sigmas will be a perfect solution offering unrivaled performance and versatility for its price. However for those who search ultimate performance the Nova and Titan combination still remain supreme.

## **Key Features**

Innovative Nova & Titan technology
80dB noise reduction at 110kHz

53dB earth noise rejection

18000 watts transient ability

Suitable for all audio or AV components

Compact yet elegant design

Full system compatibility

High quality resonance deadening compound (RDC) feet

UK, EU and US specifications available

## **Specifications**

Number of outlets:6
Type of outlets:
Mains voltage:
High current:
Medium current:
Maximum current:
Total available power: (230V)
High: (Circuit/Transient)4600W/Unlimited
Medium: (Circuit)
Dimensions:
Weight:

## Sigmas









