



SAM G2

The Audionet SAM G2 combines excellent performance and unmatched sound characteristics with compact dimensions. Spacious, yet subtle, the SAM G2 reproduces music naturally and effortlessly. The richness of tone and power puts the SAM G2 at the top of the market.

The SAM G2 is comprised of six inputs, two selectable pre-stage outputs, a bypass mode for integration into a home cinema system, a selectable headphone output, automatic mains phase recognition, and Audionet Link remote activation, leading to ultimate consumer satisfaction. It can also be fitted with a high quality phono module for MM and MC.

The unique and complex circuitry is radically engineered. The mains supply is fast and strong with a 700 VA toroidal transformer, hand-selected main filtering capacitors with an opulent 96,000 uF capacitance, the lowest-possible ESR, a specially developed input filter, highly pure gold plated silver cabling, as well as an optimized layout with the

shortest signal routes. The ultra linear circuitry is designed for exemplary speed and stability. The circuitry also keeps distortion levels minimal. Sound damaging influences have been almost entirely eliminated allowing for commendable reproduction stability.

Only the best, carefully selected, materials are used for Audionet's components. Such materials include high audio-grade capacitors, with a silk/hemp dielectric; high quality, close-tolerance film impulse capacitors, and a high-quality silver/gold alloy for the internal cabling.

The unit is controlled by a high-performance microcontroller with a separate power supply. A large display shows all the operating states and settings. This makes operator-friendly control possible to comprehensive functions.