## Is@Tek® | SELECT

## SEARCH FOR PERFECTION

Maintaining a healthy environment for your audio or AV system is essential. IsoTek's multi-award-winning Select range guarantees to provide your system with pure power, ensuring that you achieve the best possible audio quality whenever you listen.

Ownership of a Select product will maximise your musical enjoyment through innovative proprietary technologies, which have been independently acknowledged to be the finest money can buy and endorsed by numerous magazine reviews and awards not only in the UK but also throughout Europe, America and the Far East.

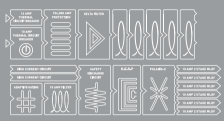












The EV03 Sigmas is the bigger brother of our highly respected EV03 Aquarius. Again offering 4 medium power outlets, now rated at 10A and 2 high current 16A, driven by a light version of the Titan's Direct-Coupled® circuit. An extremely cost effective full system upgrade.

- Removes both Common Mode and Differential Mode mains noise.
- RFI reduction 75dB.
- Six unique conditioning stages ensure optimal isolation between all outlets. Two high-current outlets incorporate part of Titan's Direct-Coupled<sup>®</sup> circuit. Four outlets feature IsoTek unique Adaptive Gating<sup>®</sup> circuit, which auto-senses the load.
- KERP® (Kirchoff's Equal Resistance Path) ensures equal resistance and equal power delivery across all outlets.

- LED Display showing voltage and THD distortion of the mains.
- 108,000A of instantaneous protection.
- Internal wiring; solid core silver plated PCOCC with FEP virtually an air dielectric.
- Two high-current outlets delivering 3,680W continuous. Four medium-current outlets delivering 2,300W continuous.
- Available with UK, EU, US, Australian, Swiss and South African outlets.
- Supplied with IsoTek EV03 Premier power cable.

"I was truly impressed and amazed at how much of an improvement the EV03 Sigmas is over the previous model. This product is truly awesome in the effect it has upon a system and can be regarded as an essential purchase."

**HI-FI WORLD MAGAZINE**