

# IsoTek® | MOSAIC

## THE SUM IS GREATER

A new series of compact power cleaning systems that deliver cutting edge performance in an elegant half rack width format. Mosaic balances ultimate power conditioning, voltage stabilisation and mains sine wave generation in a series of components that you can select to suit all of your audio or audio-visual system needs.

Create your own clean power solution. Choose from the Mosaic Centuri, innovative voltage stabilisation, or the Mosaic Genesis, a hybrid conditioner combining IsoTek's ultimate sine wave generation as well as high-current circuits.

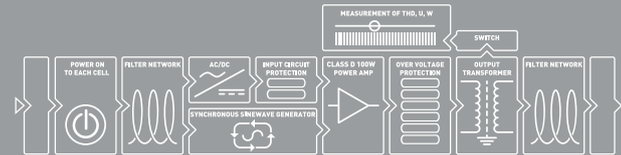
Add the Mosaic Titan to further increase high-current performance with IsoTek's award-winning Direct-Coupled® technology. Individual pieces that combine to create perfectly arranged solutions – that's IsoTek Mosaic.



**YOUR SYSTEM VALUE**

£12,500 - £50,000

## EV03 GENESIS ONE



The Genesis One is a state of the art single cell sine wave generation system with extremely low THD. The system can be used to dramatically improve single front-end components. Each cell can be combined / linked together so that only one input wall socket cable is required.

- Removes Common Mode and Differential Mode mains noise.
- Dedicated single outlet delivers totally clean low distortion reconstructed mains sine wave
- Unique single cell mains sine wave generation system exceeding 85dB of noise reduction extending to zero Hz running in class D amplification with a linear power supply.
- Internal wiring; solid core silver plated PCOCC with FEP virtually an air dielectric.
- 100W of totally clean power for all front-end components.
- Available in UK, EU, US, AU, CH and South African outlets.
- Supplied with IsoTek EV03 Premier power cable.

“The ultimate clean power system for individual front end components. Pure mains sine wave generation in a single cell. Combine six units side by side to make a standard rack width component or combine with Titan One for the ultimate bespoke power cleaning solution!”

**ISOTEK DESIGN TEAM**