

IsoTek SMART Power brings full power control into the hands of the installers!

For Immediate Release, og January 2017 - IsoTek announces a worldwide launch of its new product line SMART Power at the ISE 2017 (Booth no. 14-N307), at the RAI Amsterdam from 7-10 February. IsoTek SMART Power brings the company's power cleaning know-how into a full user/installer controlled environment. There are three models in the current IsoTek SMART Power Range, these being Alpha, Delta and Theta. Each model has a greater level of power cleaning technology combined with full programmability through an-RS 232 interface, LAN, and over WiFi using IsoTek's purpose designed App.

ALPHA - A discreet 1U (44.1mm) high rack width component, Alpha features six C14 IEC output sockets along with RS232 via traditional and USB ports, LAN Ethernet port for WiFi control and antenna supporting Bluetooth. Alpha protects connected equipment up to 40,000A. Input power is via standard IEC C16 connection.

DELTA - A 2U (88.2mm) high rack width component Delta features sixteen C14 IEC output sockets along with RS232 via traditional and USB ports, LAN Ethernet port for WiFi through a secure online interface and dedicated codex for Control 4 and Crestron, and antenna supporting wireless connection. Input power is via 16A IEC C20 connection. Delta also reduces Differential and Common Mode mains noise. Each output socket is independently cleaned avoiding mains noise cross contamination between connected electronics. Delta-protects connected equipment up to 54,000A.

THETA - A 2U (89mm) high rack width component, Theta features six UK (BS 1363), European Schuko or American 3-pin output sockets along with RS232 via traditional and USB ports, LAN Ethernet port for WiFi control and antenna supporting Bluetooth. Input power is via higher amperage IEC C19/C20 connection. Theta also features six sophisticated power cleaning circuits, one to each output socket, these remove both Differential and Common Mode mains noise. Two output sockets are dedicated for high current applications (amplifiers) and are capable of delivering 386oW, the remaining four are for general electronics. Theta protects connected equipment up to 67,500A.

Featured Specifications:

lsøTek®

- Control through RS 232, LAN, and over WiFi through a secure online interface and dedicated codex for Control 4 and Crestron
- Purpose designed iOS and Android Smartphone App
- Grouping of multiple models into a named controllable group
- Fully remote controlled sequential programmability, and restart ability for each outlet socket
- Full power cleaning of Differential and Common Mode noise
- Full connected component protection

IsoTek SMART Power will allow installers to work with clean power for a much better quality in Audio and Video for smart home or similar installations. Units can be combined, named in controlled as a group – the smallest or the largest, this facility being ideal for larger installation where independent socket control or sequential start up is critical.

IsoTek SMART Power represents the next significant step forward for this power-conditioning specialist. IsoTek is already a solidly established international brand name in the area of two-channel audio with a multi-award winning reputation. The company's existing technology already covers a range of passive power cleaners across all price points, full mains sine wave regenerators, a series of power cables and useful accessories.

About IsoTek

Headquarters in Winchester UK, IsoTek is an English company making award-winning power optimisation products for hi-fi and home cinema systems. IsoTek has offices in Switzerland and the United Kingdom with over 100,000 customers in over 45 countries. IsoTek has earned numerous accolades from specialist audio and AV publications worldwide and was voted most innovative brand in the Home Entertainment category at the PLUSX Awards, Germany 2016.

IsoTek was born with a singular aim: to create a better solution to the problem of poor mains quality, which restricts the performance of audio systems, through rigorous research and genuine innovation.

For further information, please contact:

Fi Hobden Press and Public Liaison Officer Phone: +44 (0) 7884 268565 Mail: fi@isoteksystems.com