SMARTPOWER STATION

PURE PRISTINE POWER 24/7





POWER PROTECTION



NOISE FILTRATION



WARRANTY



REACTION TIME





FEATURES























PROTECTS

ALL SCREEN TECHNOLOGY



TOP END HI FI



MODEL: PS10

SMARTPOWER STATION PS10



THE ULTIMATE PROTECTION

Pure pristine power 24/7. For ultimate in power conditioning with under/over voltage stabilization that enhances performance without changing the THD so Audiophiles love it! It can deliver 240V output or (user selectable) option 220V to deliver the power your system was designed for.





- Input Voltage Display
- 2 Output Current Display
- 3 Output Voltage Display
- 4 Working Normal Display
- 5 Delay Start Switch
- 6 Power Switch

- 7 Display On/Off Switch
- 8 Input IEC Male
- 9 Reset Circuit Breaker
- 10 A12 Board input
- 11 User selectable output setting (240V or 220V)
- 12 External Earth Connection



The Thor SmartBrain not only protects from surges, it also filters and cleans electrical frequency noise to give you unbeatable sound and video quality. Enjoy a truer AV experience with better picture quality and purer sound. Can also improve computer gaming speeds and fix internet dropouts.

TECHNICAL SMARTS

Product Dimensions: 436mm (W) x 195mm (H) x 380mm (D) | Supply Voltage: 240/Vac 50Hz | Maximum Current Rating: 10amps/2400 W (Va) | Wave Form: Pure Sine Wave | Operating Voltage: 180v - 260v | Incoming Voltage out of designed range (i.e. 180v - 260v): if input was 270v then output would be approx 250v to 255v | Incoming Voltage out of designed range (i.e. 180v - 260v): if input voltage was 140v then output would be approx 230v - 235v | Safety Approval No: RCM 5287 | Model No: PS10 | Double Filtration and Protection Management: A12 Smart Board included

INSIDE THE SMART BRAIN

SmartBrain has a premium filter technology called Dynamic Active Tracking. This unique filter has the best chance of "cleaning" electrical noise because it shields around 40% more frequencies when compared to other filters. It is an Active filter and can "clean" unwanted frequencies on both the upward curve and the downward curve of a sine wave (power). Most other filters only work at the crest of the wave and therefore miss a huge section of unwanted frequencies that can generate noise on sensitive electronic deutices.



