6 YEAR PRODUCT **WARRANTY**

Congratulations on purchasing Australia's finest power protection.

Unless otherwise stipulated in a separate and specifically superseding product guarantee, all THOR power protection products are guaranteed for a period of six (6) years from date of original purchase against damage or failure due to faulty components or workmanship. In addition, in the event any THOR product is damaged or destroyed by a power related event while connected to the AC grid (including lightning), THOR may at its sole discretion repair or replace the damaged unit with a similar model for up to six (6) years from date of purchase.

Notice to New Zealand Consumers

Our goods come with guarantees that cannot be excluded under the Consumer Guarantees Act 1993. This warranty should not be construed as any attempt to contract out of or exclude any of the guarantees available to any consumers under this Act provided that you agree that the provisions of the Consumer Guarantees Act 1993 will not apply if you are acquiring the goods for the purpose of a business.

This warranty shall not cover normal and expected wear and tear, damage, malfunction, or failure resulting from accident, misuse, or misapplication, improper or unauthorised repair, neglect, modification or use of unauthorised replacement parts or accessories, operation of the unit beyond its technical and environmental specifications, infestation by insects or vermin or interfacing supplied by the customer or improper voltage. The warranty shall be void if the rating label or date code has been removed or altered.

This THOR product is sold by the Dealer or Agent as principal. The Dealer or Agent has no authority from THOR Technologies Pty Ltd to express any additional warranty or guarantee on the Company's behalf except as herein contained. This warranty only applies to the purchase and use of the product in Australia and New Zealand.

To the extent permitted by the relevant legislation in Australia and New Zealand, THOR Technologies Pty Ltd will not accept or have any other responsibility or liability whatsoever for negligence or liability for incidental, consequential, indirect, or special damages, including without limitation, loss of actual or anticipated revenue or loss of data or for data being rendered inaccurate.

Should you feel that your board is not performing as expected please disconnect from the power and contact Arisit.

ARISIT PTY LTD PRODUCT WARRANTY - AUSTRALIA & NEW ZEALAND

AUSTRALIA - Contact Arisit by telephone in Melbourne, Australia on 1300 762 219, or by emailing productreturns@arisit.com or by letter to ATTN: Product Returns, Arisit Pty Limited, 40-50 Mark Anthony Drive, Dandenong South, VIC 3175 and submit such details of your claim as Arisit requires.

NEW ZEALAND - Contact Arisit by telephone in Auckland on (+64) 9306 1020, or by emailing sales2@arisit.-co.nz or by letter to ATTN: Product Returns, Arisit Pty Limited, 1a Howe Street, Auckland 1145, NZ and submit such details of your claim as Arisit requires.

Deliver the product(s) to the address above or the original place of purchase. You must bear any expense you incur in claiming this warranty.

THOR TECHNOLOGIES COMMITMENT TO EXCELLENCE



MODEL: P6

THOR's Prodigy 6 is built with our Patented Spike and Surge protection as well as our superior performance enhancing Dynamic Active Tracking Filter Technology. It is suitable for use with home office equipment, computers, home theatre components, sewing machines, fridges, washing machines and more.

PLEASE REVIEW THE FOLLOWING OPERATING INSTRUCTIONS TO ENSURE YOU RECEIVE MAXIMUM BENEFIT FROM THIS STATE OF THE ART FILTER AND PROTECTION DEVICE.

The THOR Prodigy 6, with Patented Technology and 6 protected outlets, provides the highest specification protection available on the market. To receive optimum performance from this power board, please note the following:

- 1. Plug the AC power cord from your Prodigy 6 into your wall outlet and observe the status of the two LED lights.
- 2. When lit, EARTH OK indicates your power source is grounded. As any incoming transient spikes are firstly diverted to Earth/Ground. If this LED does not illuminate it is likely you have a wiring anomaly in your outlet or building, requiring the assistance of a qualified electrician to properly earth the outlet or building. It is a condition of our warranty that the unit is only connected to a correctly wired environment.
- 3. The PROTECTION ON LED indicator should always be on when the unit is plugged into a wall outlet. Failure for this LED to operate and a continuous alarm sound indicates the circuitry has performed its function preventing damaging spikes and surges from entering your equipment and the unit needs to be replaced.

WHEN INSTALLING THE ANTENNA YOU MUST ENSURE THE AC MAINS POWER CORD IS PLUGGED IN TO A CORRECTLY INSTALLED WALL SOCKET FIRST.

THE PRODUCT MUST BE CONNECTED TO A CORRECTLY INSTALLED 230-240V MAINS WALL SOCKET WITH A PROTECTIVE EARTH CONNECTION BEFORE CONNECTING OR DISCONNECTING THE DATA/COMMUNICATIONS CABLES. CONNECTIONS, WHETHER SOCKET OUTLETS OR PRODUCTS, MUST BE DONE BY QUALIFIED PERSONNEL AT ALL TIMES.

IF THE SUPPLY CORD IS DAMAGED, IT SHALL BE REPLACED BY THE MANUFACTURER, ITS SERVICE AGENT OR SIMILARLY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.

This device has been designed for indoor use on AC mains and DC telecommunications systems which meet Australian and New Zealand AS/NZ standards.

- Connect your incoming antenna cable from your wall outlet directly to the "IN" F Type aerial connection on the end of your Prodigy 6 board.
- 2. Now connect "OUT" F type connector on your Prodigy 6 board to your devices' antenna F Type connection.
- 3. Now all incoming antenna signals must pass through the protected outlet on your THOR Prodigy 6, providing you with the maximum protection and reliability your products deserve.

Note: There is a warning buzzer that may momentarily activate if a spike or surge is detected. There is no need to be concerned as Prodigy 6 is just letting you know it is doing its job and protecting your devices. If however, a continuous audible alarm sounds then the protection circuit has been damaged or exhausted. If this happens then the board has done its job and protected your devices and will require replacement.

