## PROTECTION FEATURES

POWERGUARD<sup>®</sup> World Class technology - 100% Australian owned

TION WORLDWID

• Ultra compact dual protected AC outlets for exceptional travel connectivity

PROTEC

- Dual protection AC mains and phone DC LINE
- Spike/Surge Protection (AC/DC)

- Filtration high voltage spikes (AC)
- Filtration Radio Frequency Interference RFI (AC)
- Filtration for Electromagnetic Interference EMI (AC)

Designed and Engineered in Australia by PowerGuard Protective Electronics, PowerGuard Notebook Protector PGNP3452 is an absolute state of the art Telecommunications Power Protective device, specifically designed for serious professional users of PC's and Notebooks with modems and high quality multi function centres.

The Notebook Protector uses a combination of conventional MOV, Ferrite Core and Capacitance technology for AC Mains and the DC telecommunications protection, with Continuous "Cascade" Filtration on the AC Mains. Designed to protect sensitive electronic equipment from potentially damaging and dangerous high voltage spikes, RFI, EMI and transient voltage on the AC Mains electrical supply, by capturing and diverting electrical disturbances within the scope of the protection that commonly cause breakdown, poor performance, data loss and data corruption and long term cumulative damage or total destruction of unprotected connected equipment.

## RECOMMENDED APPLICATIONS

- All sensitive electronic equipment on dedicated communication lines
- Notebook/desktop computers
- Phone/fax/modems

- ADSL/ethernet protection
- Multi function centres
- $\bullet$  Other peripherals printers/digital camera,  $iPod^{\circledast}$  and mobile phone chargers etc.
- Cordless phones

SPECIFICATION - AC ELECTRICAL			
Electrical Rating 110	)~230/240V AC 50/60Hz 10 Amps (2400w)	Clamping Voltage	275V
Protection Modes	Differential Mode (Active – Neutral)	Maximum Amps Absorption	25,000 Amps
	Common Mode (Active – Neutral Earth)	Maximum Joules Absorption	690 Joules
Reaction Time	1 to 3 n/Seconds	Operation Temperature	-10 to 70 ° C
DC TELECOMMUNICATION/PHONE LINE			

 Reaction Time
 1 to 3 n/Seconds
 Maximum Amps Absorption
 20,000 Amps

 RJ45 Communication Cable for travel connectivity included in the product pack. DC Telecommunications protection meets and exceeds Austel Standards providing RJ45 connectivity with RJ12 centres.
 Communication Cable for travel connectivity with RJ12 centres.

iPod<sup>®</sup> is a trademark of Apple Computer, Inc, registered in the U.S. and other countries



MODEL NO: PGNP3452

HIS MODEL

PROTECTS AGAINST:

Low Voltage
 High Voltage – Surges
 High Voltage – Spikes
 RFI and EMI
 Power Loss, Blackout

6. Lightning## Lightning protection via connected equipment warranty





Powerguard Unit 6/7 Revelation Close Tighes Hill NSW 2297 Orders and Enquiries: Phone: 1800 077 501 Fax: 1800 247 501 International Orders and Enquiries: Phone: +61 2 4940 8714 Fax: +61 2 4962 4371 Website www.powerguard.com.au Designed and Engineered in Australia. Made in China.