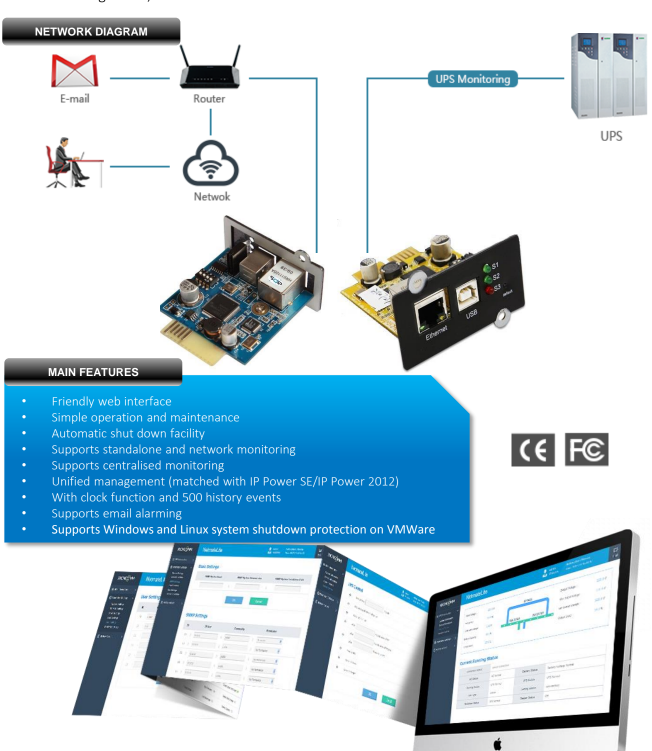
## **APS-SNMP Communications Card**



### ABOUT PRODUCT

The APS – SNMP Communications card is a web-based UPS adapter that features a simple, easy-to-use interface. With its intelligent operational and maintenance features, it supports centralised monitoring and unified management, with automatic shut down feature and remote access control via modem or GPRS.





1/16 Juna Drive, Malaga, WA 6090, Australia

P +61 8 9248 6398 M +61 410 365 289 E marco@antipodespower.com

# **APS-SNMP Communications Card**



## TECHNICAL SPECIFICATIONS

CPU	Low power and high performance, high ARM7TDMI-S 72MHz CPU		
RAM	96KB SDRAM		
Flash	512KB Flash		
Network Port	10/100Mbps high-speed Ethernet self-adaptive		
Serial Port	Golden finger		
Browser Support	Support Internet Explorer, Goole Chrome, Netscape or other compatible browser		
SNMP MIB	Support MIB-II(RFC1213,RFC1315,RFC1316),PPCMIB		
Network	TCP/IP, UDP, SNMP		
Input Power(DC)	9V-15V		
LED Indicator	Power, Status, LAN 10/100M Link/Active		
Power Consumption	≤0.84W		
Working Environment	Temperature : 0°C∼70°C		
	Relative humidity:≤95%		
System Upgrade	Serial port, USB, Network upgrade		
System Security	Provide IP based filtering mechanism, system operation, user ID control & management and password protection.		
Safety Certificate	CE, ISO9001, ISO14001.FCC		

#### FUNCTIONS

FUNCTIONS			
Network Port	10/100M Ethernet	1	
	Port Type	RJ45	
Configuration Mode	Telnet		
	Web Browser	Supported	
	USB Mode	NMLUsb	
Networking Mode	Other Software Tools	Supported	
Support Second Development	SNMP, OPC	Supported	
Remote Control Function	UPS Self-test	Supported	
	UPS Shutdown/Reboot	Supported	
Compatibility	Single phase	Supported	
Software Features	Operation Systems Supported Windows series (Windows 98, Windows ME, Windows XP, Windows 2000, Windows Vista, Windows 2003, Windows 7, Windows 2008) Linux series (Read Hat Linux, Ubuntu Linux, Fedora Core)		
Embedded Superior Functions	History event	Supported	
	SNMP	Supported	
	User Authorization Management	Supported	
Software Supported	IP PowerSE	Supported	
	IP Power2012	Supported	
Warranty Period	1 Year		

