

NP-02U PDU

TCP/IP Remote Power Management



NP-02U PDU provides intelligent remote power management operations, allowed by diversified ways to access and control including network protocols and local etc control mode, multistage system administrative privileges, network security account can be simple, rapid and reliable implementation of the power control parameter monitoring and status of the equipment real-time detection.

Features	 One RS232 console port & one 10M/100M-T RJ45 Ethernet port, support AUTO-MDIX.
	Support DHCP or static IP configure
	Integrated SNMP agent and Trap notification message capability
	POP3/SMTP for sending and receiving control commands or user data
	• Support password protecting user management, 8 user at most, and the
	port owner and access permission could be set
	● Support 2 ports control,and could be customized
	 Support port name, power on status and owner setting
	User's software upgrading is available
Functions	Web,Telnet,RS232,SNMP,Email management access
	Local and remote current checking and display.
	● Current alarm threshold by locale, email, trap methods
	Event timers/clock for each power outlet.
	Switch and reboot each outlets
	Port reservation for different permissions.
	● Auto-ping for each power outlet by ICMP ping package, and can be
	reboot.
	Simple internet firewall, forbid remote access illegally

Parameter

NP-02U

Electrical parameter			
Enter Plug	1		
Supply Plug	NEMA5-15P		
Equipment end	IEC60320-C14		
Outlets	(2)NAME5-15R		
Input Current	15 Amp		
Input Voltage	110 VAC		
Console Port	Baud rate:115200; 8 data bits ; No parity;1 stop bit, no hardware		
Console For	handshaking		
Ethernet	10/100 Base-T, support AUTO-MDIX		
Network	ICMP, IP, TCP/UDP, DHCP, Telnet, DNS, POP3/SMTP, SNMP, HTTP		
Protocol	ICMIF, IF, TCF/ODF, DHCF, Telliel, DN3, FOF3/3MTF, 3NMF, TTTF		
Display	6LEDs		
Other parameter			
	W: 5.9 " (150mm)		
Chassis	D: 6.65 " (170mm)		
	H: 1.75 " (44mm)		
Operating	0°C – 50°C		
Temperature			
Storage	-29°C – 60°C		
Temperature	-20 0 00 0		
Humidity	10-90% RH		