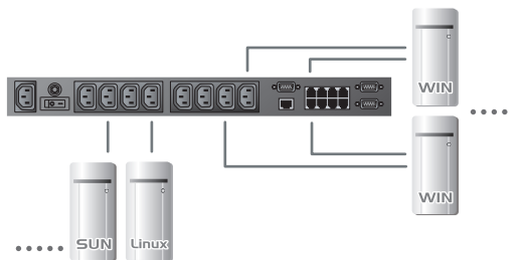


Power Over the NET



Adjustable Front Panel



Features:

- Remote power on/off/reboot control for eight outlets via TCP/IP and a built in 10/100 Ethernet port
- Out of Band remote power on/off/reboot control via modem to RS-232 port
- Local power on/off/reboot control via the PN9108's RS-232 port to the computer's RS-232 port
- Daisy chain up to 15 additional stations to control up to 128 outlets
- Individual control of each port---users can set the power on sequence and delay time for each port to allow equipment to be turned on in the proper order
- Easy, setup and operation via a browser interface
- Provides three configuration/management methods. Browser, Telnet; or Console Terminal
- Safe shutdown and rebooting for windows system
- Overcurrent protection and recovery for each AC port-remote users can monitor the current status via the GUI on their browsers
- Cumulative load measurement---remote users can view load information in amperes via the GUI on their browsers
- On/Off scheduling-allows everything from a one time start/shutdown, to daily, weekly, etc. starts/shutdowns/restarts at user-specified times
- Port grouping-perform the same action on a specified group of ports
- Firmware upgradeable over the internet---daisy chained stations receive the upgrade via the daisy chain bus
- Detachable front panel for convenient rack mounting

Specifications:

Function	Specification	
Power Outlet	8 x IEC 60320/C13(F) @ rear	
Power Inlet	1 x IEC 60320/C14(M) @ rear	
Input Current Rating (Total input)	100 ~ 120V, 50/60Hz, 15A; 220 ~ 240V, 50/60Hz, 10A	
Output Current Rating (Per Port Maximum limit, but the 8 port total output = Total input)	100 ~ 120V, 50/60Hz, 10A; 220 ~ 240V, 50/60Hz, 10A	
Connectors	Chain In	1 x DB-9 (F) @ rear
	Chain Out	1 x DB-9 (M) @ rear
	Lan	1 x RJ-45 (F) @ rear
	RS-232	1 x DB-9 (M) @ rear
	Safe Shutdown	8 x RJ-11 (F) 6pin @ rear
Buttons	Reset	1 x semi hidden style @ front
	Select	1 x round @ front
	Remote on/off and Turn on/off	8 x round @ front
LEDs	Station ID	2 x yellow (7-segment) @ front
	10/100 Mbps	1 x orange / green @ front
	LINK	1 x green @ front
	Power	1 x blue @ front
	Remote Access	8 x green @ front
	On Line	8 x orange @ front
	Current	1 x red @ front
Power Switch	1 x rocker @ rear	
Power consumption (No Load)	120V / 60Hz, 16W 230V / 50Hz, 16W	
Power consumption (Maximum Load)	120V; 60Hz; 1800W 230V; 50Hz; 2300W	
Operation Temperature	0° ~ 50°	
Storage Temperature	-20° ~ 60°	
Humidity	0 ~ 80% RH, NC	
Weight	4.2 kg	
Dimension	432.4 x 249.9 x 44.5 mm	