## DYN/MIX<sup>®</sup>

### 2-Port 10A Switched PDU with Remote Individual **Outlet Control**

#### DESCRIPTION

Elite NPS PDU provides remote manual control of the critical devices by clicking on a few buttons on the smart phone or computer webpage. Stop the problem device by cutting off the power to a specific outlet. By cycling the power off and restarting the device remotely, you save time and money by eliminating the need to send technicians to the root cause of the problem. The PDU has environmental sensor ports that track climate information: temperature and humidity environment variables. The data is available from any web browser and is SNMP-compliant for easy tracking of critical data without the use of any external software.



#### FEATURES

- Embedded system: Support up to 10/100/1000M Gigabit Ethernet interface.
- Multiple protocols: Support ICMP, ARP, IP, TCP, UDP, DHCP, HTTP, HTTPS, FTP, NTP, SNMP v1/2/3, TLS1.2, IPv4 and IPv6, Telnet, SSHv2
- Management Account Certification: Radius certification support.
- Multi-account management: Multi-group account management system. And provide three-tier permission management.
- IP filtering: Support IP filtering, improve network security mechanisms.
- Power record: Store up to 100000 power and event data.
- Remote firmware upgrade: Provides remote firmware upgrade mechanism.
- System operation message: Send the normal operation of the message automatically by trap.
- Hardware key definition: User-definable button function.
- Temperature unit conversion: Temperature units can choose Celsius or Fahrenheit
- System configuration restore: Support the output of the system settings, to easily deploy a large amount of the same model of PDU.
- Multilingual Support: Support Chinese, English, French, German, Spanish, Russian, Czech, Arabic, Persian.

PRODUCT CODE	DESCRIPTION	
RPSWC-10A2	2 Port 10A Switched PDU Remote Individual Outlet Control. Schedule Time Control On/Off/Reboot Event Reaction, Environment Detection, Output 2x 10A IEC C13, 1.8m C13 to C14	

Remote Monitor		Ping Event Control		Mail Notification	
REMOTE	Remote monitoring PDU status by web & SNMP	Ping Event Control	When the specified IT device does not respond to PING, the output will perform a preset power action.	MAIL	Notify specified user by mail & SNMP when outlet action or current over threshold.
Power Sequence		Group Control		Event Reaction	
Power Sequence	User-definable power on/off sequence time.	Group Control	Set multiple outlets as a single group while controlling the power output.		Outlet action via pre-set event, including power, environment event and receiving trap from other device.
Schedule Control		Environment Detection			
Schedule Control	Timed & scheduled on/off/ reboot control.	Environment	Optional accessory probe to detect temperature and humidity.		

### Environment Detection

detect temperature and humidity.

# 

#### SPECIFICATIONS

Input		Οι
Voltage:	200V~240V AC	Vo
Frequency:	50/60Hz, full range	Ma
Max. Capacity:	2400VA	Οι
Connection:	C14 Detachable Power cord	Or
Power Indicator	(1) Red @ Front (1) Red @ Back	Ot
Operation		EN
Operation Temperature:	0°C~50°C	EN
Operation Humidity:	0%~90% RH	Fu
Storage Temperature:	-20°C~65°C	Sig
Storage Humidity:	0%~90% RH	Di
Approval		Ne
Certification:	CE	Ne
Warranty:	2 years	Pa

Output			
Voltage:	200V~240V AC		
Max. Current:	16A		
Outlet:	(2) C13		
On/Off Indicator	(2) Green LED @ Front (2) Green LED @ Back		
Other			
ENET Connection	(1) RJ45		
ENV Connection	(1) RJ11		
Function Selection:	(1) Hole		
Signal Indicator	(1) Yellow LED @ Front (1) Yellow LED @ Back		
Dimension/Weight			
Net size:	120 x 85 x 58mm		
Net weight	0.87kg		
Package Size	230 x 175 x 65mm   1kg		



Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at **contactus@dynamix.co.nz** Last updated: 06 December 2024