



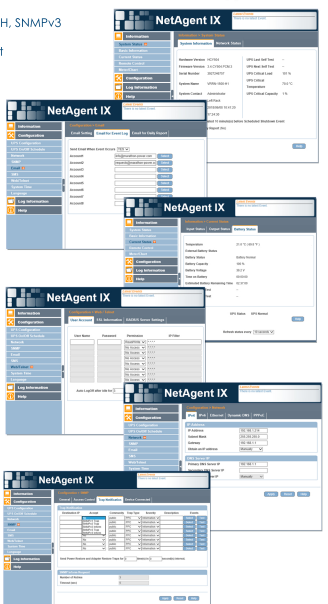
NGLUGINO SNMP OCTU Trusted & Reliable UPS Solution

PRODUCT INFO

- Support advance encryption: HTTPS, SSL, SSH, SNMPv3
- Centralized UPS Monitoring & Management
- Supports UPS MIB, RFC1628, PPC MIB
- Supports centralized authentication
- Supports MODBUS
- Real-time UPS monitoring
- Schedule periodic UPS self-test
- Record event / data log

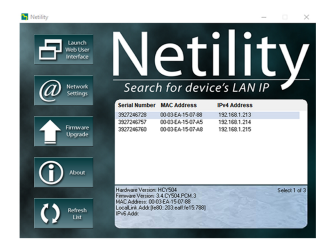
schedule Shutdown Event JPS Failure JPS entering Test mode JPS entering Sleeping mode	•	0
JPS entering Test mode	0	0
	۲	
IDC antaging Classing mode		0
ies entering sieeping mode	۲	0
JPS entering Boost mode	۲	0
JPS Load Overrun	۲	0
JPS Communication Lost	۲	0
furn Off UPS	۲	0
AC Power Failed	۲	0
JPS Battery Low	۲	0
JPS Temperature Overrun	۲	0
JPS Capacity Underrun	۲	0
JPS entering Bypass mode	۲	0

CY504 - Hardware Specifications									
Watch Dog	Yes								
Real Time Clock	Yes								
LAN Interface	10M/100M UTP								



Available Software

Netility is tool software that helps the user to search all the available NetAgent within network as well as to configure IP address and firmware upgrade.



SNMPView is a NMS software to remotely monitor and control multiple UPS's with NetAgent. When an event occurs, SNMPView can be programmed to send an email or TRAP to inform the designated network manager. It can also inform the user of the UPS current condition or configuration, perform self-test, send a history file and more. Other third party NMS such as HP OpenView may also be use on by importing our product specific MIB file.

2 SWPView										• •
Device View Tools S	ystem User Help									
enumer Add UPS		Up Show Pa Settings	Monitor View	Event Log Data Log	- Q Options					
UPS	Host Name	Location	Output Status	Connection Status	Temperature/Envir	Loading	Output Voltage	Capacity	AC Status	Battery Status
192.168.1.211	TTWN-2002-01	Bay 3	AC mode	Connection Normal	0.0°C 32.0°F/	31.0	113.1	80%	AC Normal	Battery Normal
00 192.168.1.212			Off-Line	Off-Line	Off-Line	Off-Line	Off-Line	Off-Line	Off-Line	Off-Line
192,168,1,213	VTWE-1502-C1	White Pedestal	AC mode	Connection Normal	25/07C77/07F/	97.0	120.0	100%	AC Normal	Battery Normal
192.168.1.214	VRRN-1500-H1	Left Rack	AC mode	Connection Normal	22.0°C 71.6°F/	0.0	120.2	100%	AC Normal	Battery Normal
192.168.1.215	VTWE-1500-C1	Right Rack	AC mode	Connection Normal	25.0°C 77.0°F/	0.0	120.0	100%	AC Normal	Battery Normal

Supported LAN Protocols

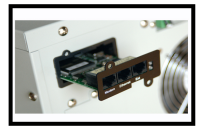
TCP/IP, HTTP, HTTPS, SSL, SSH, SMTP, SNTP, DHCP, Telnet, BOOTP, DNS, DDNS, RADIUS, IPv4, IPv6

Supported MIB Objects

PPC MIB, RFC1628, SNMPv1, SNMPv2, SNMPv3

Optional Communication Card Installation









Line Interactive SNMP-CY54-04





2538 E. 54th Street Huntington Park, CA 90255 Office: 310-689-2328 Fax: 310-689-2329 sales@marathon-power.com info@marathon-power.com www.marathon-power.com

Your local representative / distributor is

© 2019 Marathon Power Inc.

www.marathon-power.com