

SNMP Web Card Quick Guide

V. 1.2

1. Overlook



Ethernet port (10/100Base-T)
Sensor port
Golden finger: connects to
UPS slot
Ethernet port status LEDs

SNMP I SNMP II (Only for 3-phase online UPS)

Ethernet port status LEDs:

100M LED (Green)	Flash	Port is operating at 100Mbit/s	
	Off	Card is not connected to the network	
10M LED (Yellow)	Flash	Port is operating at 10Mbit/s	
	Off	Card is not connected to the network	

2. Installation and Connection

Follow below steps to install and connect the SNMP web card:

- **Step 1:** Remove the cover of intelligent slot on the back panel of UPS and retain the screws
- **Step 2:** Slide the card into the open slot and secure with the screws from step 1. (see chart 2-1)



Refer to chart 2-2 for connecting the SNMP web card.

Step 3: Plug Ethernet cable to the Ethernet port (RJ-45) on the SNMP web manager.

Step 4: Use one more Ethernet cable. Connect one end to the sensor port on the SNMP web manager and the other end to the optional environmental monitoring device.







3. Configuration

a) Please install SNMP web manager software in your PC. After software is installed successfully, the Installer will leave a shortcut icon on your desktop.





b) Enter specific IP address to search all SNMP devices in LAN. (The SNMP web manager will automatically collect the IP address from sever by default via a DHCP server. It will apply default IP address of 192.168.102.230, default subnet mask as 255.255.255.0, and default gateway as 0.0.0.0 without a DHCP server.



c) User can modify IP setting, online upgrade, password management, and static trap address setting in SNMP Web Manager interface. It is necessary to enter password for any medications. The default password is 12345678.

4. Monitoring

Double click the selected device from the device list (refer to Chart 3-2) to open web page as Chart 4-1.

🖉 SNMP Web Server - Windows Internet Explorer					
😋 💽 🗢 🔊 http://192.168.107.109/		💌 🗟 😽 🗙 💐 Live Search	P -		
File Edit View Favorites Tools Help					
Ravorites Composition Server		🟠 🔹 🔂 🚽 📾 👻 Page 🕶	Safety 🕶 Tools 🕶 🔞 🔹 🐴		
SNMP Web Server 2.0		Status Lognit ,	Administrator		
Information					
Status	UPS information				
Basic information	UPS mode: Line Mode	UPS temp.: 39.6 °C			
UPS setting	Auto reboot: true	Converter mode: false			
Parameters setting	ECO Mode: false	Bypass when UPS is off: false			
Control	Bypass not allowed: false	Fault type:			
Real-time control	UPS warning:				
System configuration					
Web	Input information				
E-mail	Input voltage: 213.7 V	Input frequency: 50.0 Hz			
SWS Wake on LAN					
Shutdown	Output information				
Event action	Output voltage: 229.8 V	Output frequency: 49.9 Hz			
Scheduled System time	Output current: 0.2 A	Load level: 4 %			
SNMP configuration					
Log	Battery information				
Event log	Battery voltage: 41.0 V	Battery capacity: 100 %			
Data log	Remaining backup time: 999 Min				
Help					
Senal Port Debug	EMD information				
	EMD temp : 26.1 °C	Humidity: 63.7 %			
	Empromp. 2011-0	Hannuty: 00.7-70			
javascript:;		🔯 😜 Internet	- • • • 100% • .:		

Chart 4-1

Please check SNMP Web Manager User Manual for detailed configuration.

Chart 3-2