

SNMP Manager Quick Guide 1. Overlook Sensor Golden UPS slot Etherne

V. 1.0

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

SNMP I

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 manager:

SNMP II (Only for 3 phase online UPS)

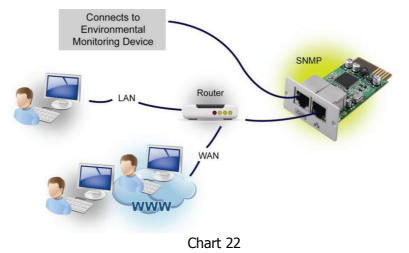
- **Step 1:** Remove the cover of intelligent slot on the back panel of UPS and retain the screws
- **Step 2:** Slide the card into the open slot and secure with the screws from step 1. (see chart 21)





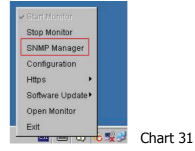
Refer to chart 22 for connecting the SNMP manager.

Step 3: Plug Ethernet cable to the Ethernet port (RJ45) on the SNMP manager. **Step 4:** Use one more Ethernet cable. Connect one end to the sensor port on the SNMP manager and the other end to the optional environmental monitoring device.



3. Configuration

a) Please install ViewPower Pro monitoring software in your PC. After software is installed successfully, it will pop up a plug icon in the tray. SNMP manager will be automatically activated. Select "SNMP manager" by clicking right button of the mouse.





b) Enter specific IP address to search all SNMP devices in LAN. (The SNMP manager will automatically collect the IP address from sever by default via a DHCP server. It will apply default IP address of 192.168.103.230, default subnet mask as 255.255.255.0, and default gateway as 0.0.0.0 without a DHCP server.

IP address	UPS name	Address F1	Note	Basic Info	IP settings	Online upgrade	System management	Static trap address		
168.103.230	UPS1	TEST	MAC addr UPS na Addr	IP address 192.168.103.230 MAC address 60-19-29-00-00-1B UPS name UPS1 Address F1 Note TEST						
Use s	ystem time: 09/13/2	SNMP reset ena		- Output window	- Output window					
192.168	103	Scan Add Del		[10:06:27] 192	2.168.103.97 (Online successful	ly.			

- Chart 32
- c) User can modify IP setting, online upgrade, password management, and static trap address setting in SNMP Manager interface. It is necessary to enter password for any medications. The default password is 12345678.

Please check SNMP Manager User Manual for detailed configuration.

4. Monitoring

As chart 41, select "Open Monitor" by clicking right button of the mouse.



Then, it will open the monitor view. Refer to Chart 42.

Configuration Schedule View Format Language Help User type: Administrator Logout Image: The standing of t									
(192.168.103.166_SNMPP01_00000000000000)	80	null(192.168.103.165_SNMPP01_0000000000001)		null(192.168.103.164_SNMPP02_0000000000000000000000000000000000					
UPS information: 🕘 Bypass mode Input information: 230.5V/50.0Hz Output information: 230.5V/50.0Hz Battery information: 41.0V/100%		Disconnected 📀		Disconnected 💿					
null(192.168.103.163_SNMPP01_0000000000000000000000000000000000	80	null(192.168.103.162_SNMPP00_0000000000004)	80	null(192.168.103.161_SNMPP03_0000000000000000000000000000000000					
Disconnected 📀		Disconnected 📀		Disconnected 💿					
Chart 42									

Please check ViewPower Pro software for detailed operation.