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Introduction

The XVRT-SNMP Card/Box is primarily used to provide the network management function for your UPS. After plugging it into the UPS, you can manage the UPS remotely via an SNMP NMS (Network Management System) or a web browser. The following sections brief all the features provided by the XVRT-SNMP Card/Box. For more detailed information, see the XVRT-SNMP Package User’s Manual.

Safety For Everyone On The LAN
A UPS can supply power to more than one computer, so there could be more than one computer necessary to be shut down before turning off the UPS. The XVRT-SNMP Card/Box will send out a Shutdown signal to anyone on the LAN before shutting down the UPS. Each computer with OnEvent agent installed on the LAN will shut down the system automatically when receiving the Shutdown signal.

Notifications
When an event occurs, like a power failure or a low battery condition, the XVRT-SNMP will notify people who need to know the event via the following ways:

- Page users.
- Send e-mail to users.
- Send OnEvent message to users.

Network Management
In general, network management system consists of two entities:

- Manager, used to view and control the managed object remotely.
- Managed Object, which can be viewed and controlled by manager system.

Here, the XVRT-SNMP provides two types of network management: SNMP and Web-Enabled. It allows you to view the UPS status and control the UPS remotely over LAN or Internet, no matter how far you are away from the UPS.

SNMP
The SNMP (Simple Network Management Protocol) seems to be the most popular way to network management. The XVRT-SNMP supports SNMP, you may use any SNMP NMS (Network Management System, i.e., SNMP manager) to retrieve the information of the UPS and/or control the UPS remotely.
The follow list some popular SNMP NMS:

- HP OpenView.
- IBM NetView.
- Novell NMS.
- Sun SunNet Manager.

Web-Enabled
Speaking of Internet, everybody thinks about web sites and web browsers. The XVRT-SNMP would create a web site for the UPS so that you can access to the UPS via a standard web browser.

XVRT-SNMP Device Manager
In addition to SNMP NMS and web browser, we provide the XVRT-SNMP Device Manager for Windows users. You may use it to manage your UPS.

Information Management
The XVRT-SNMP allows you to view the information and status of the UPS remotely. It presents the information in graphic format from some different points of view, including inside activity, power meters, and scope chart.

Scheduling
The XVRT-SNMP allows you to set up the schedule for your UPS so that it can shutdown/startup the system or initiate self-test automatically according to your settings. In addition, for some UPS models, it allows you to set up the schedule for every single outlet separately.

Flexible Event Action
You can define actions for each event. The XVRT-SNMP will do actions according to your definitions when an event occurs. The actions include logging, network notification, email, paging, and system shutdown.

It also allows you to customize the warning messages as you like.

Controlling the UPS
With the XVRT-SNMP, you can control the UPS remotely, including performing UPS test, shutting down the system, starting up the system, and resetting the system (cycling the power of the system).

Configuring the UPS
The XVRT-SNMP allows you to configure your UPS parameters remotely.

Security
You can define who has the rights to access to the UPS. The XVRT-SNMP can secure your UPS accordingly.

Protecting your investment
Whenever we offer a more powerful version of firmware, you may upgrade it to your existed card. You do not need to buy a new one.
Hardware Installation

Installing the XVRT-SNMP Card

Refer to user’s manual of the UPS and follow the following steps to install the XVRT-SNMP Card:

1. Turn off the equipment that connects to the UPS.
2. Disconnect the UPS from its AC input source.
3. Turn off the UPS.
4. Plug the XVRT-SNMP Card into the UPS expansion slot.
5. Connect a network cable to the LAN connector on the XVRT-SNMP Card.
6. Connect a MODEM to the MODEM connector on the XVRT-SNMP Card, if necessary.
7. Reconnect the UPS to its AC input source.
8. Turn on the UPS.

After installing the hardware, you have to configure the XVRT-SNMP Card/Box before use.

Hardware Connections

The follow shows you the hardware connections diagram:

The LAN connector is used to connect to the network.

The MODEM connector has three usages: Console, Paging and PPP server. The console function allows you to configure the Card/Box. The paging function will notify user of an event via paging method when an event occurs. The PPP function allows you to dial in directly from a remote computer. Each time the system is started, it detects if anyone presses the ESC key. If so, it goes to the Console mode; otherwise, it would try to initialize the MODEM by sending out ATZ. It spends 5 seconds for that detection. That is, you have to press ESC right after the system boots (within 5 seconds) to make it enter into the CONSLOE mode. Otherwise, it will automatically start all programs and skip the CONSOLE function.

When used for Console, the connection method is shown as below:
CARD <---(MODEM cable)--->(null modem cable)---> Computer running Terminal program

When used for paging or PPP server, the connection method is shown as below:
CARD <---(MODEM cable)---> MODEM

The Extension connector is used to connect external device such as environmental detector.
Configuration Guide

You must configure the XVRT-SNMP Card/Box before it can operate properly. You have two methods to configure the XVRT-SNMP Card/Box: Using telnet or terminal.

Using Telnet

1. Make sure the XVRT-SNMP Card/Box is plugged in the UPS properly.
2. Connect a network cable to the LAN connector on the XVRT-SNMP Card/Box.
3. Telnet to the XVRT-SNMP Card/Box as below:
   telnet 192.168.1.254
4. Use dnpower for the User Name and for the Password.
5. A Configuration Screen is displayed.

Note: The default IP address of the Card is \textit{192.168.1.254}. The default login user name and password are both \textit{dnpower}.

Using Terminal

1. Make sure the XVRT-SNMP Card/Box is plugged in the UPS properly.
2. Connect the modem cable to the MODEM connector on the XVRT-SNMP Card/Box.
3. Connect a null modem cable to the end of the model cable.
4. Connect the other end of the null modem cable to a serial port on your computer.
   \textit{XVRT-SNMP --- (MODEM cable) ---} \textit{--- (null modem cable) ---} \textit{Computer running Terminal program}
5. Make sure the serial port is not used by any program on your PC.
6. Run a terminal program, such as HyperTerminal.
7. Configure the serial port for 9600 bps, no parity, 8 data bits, 1 stop bit, and no flow control.
8. Reboot the XVRT-SNMP Card/Box.
9. Press ESC key right after reboot. The Card/Box will detect if the user presses a ESC key for 5 seconds. If so, it will allow the user to log in; otherwise, it will try to initialize the external MODEM for other usages. So you have to press the ESC key as quickly as possible. You may keep holding the ESC without releasing it right after the system is started to make sure it will not be too late or missing.
10. Use dnpower for the User Name and for the Password.
11. A Configuration Screen is displayed.

Note: The default login user name and and password are both \textit{dnpower}.
Configuration Screen

When you enter into the Configuration Screen, the following menu is displayed:

```
XVRT-SNMP SNMP agent adapter Configuration

###############################################
<# Main Menu   #>
###############################################

1) SNMP Agent IP Parameter
2) MIB-II System Group
3) SNMP read/write Access Control
4) SNMP Trap Receivers
5) UPS Properties
6) System Time & Time Server
7) User Account
8) E-mail Setting
9) Environmental Monitoring Module
w) Web and Telnet Service Setting
u) Upgrade firmware
r) Restore Default Configuration Data
b) Reboot SNMP agent adapter
s) Save & Reboot
Exit Without Saving

Enter Choice >>
```

SNMP Agent IP Parameter
To configure the SNMP agent IP parameters, enter a 1 at the main menu. The following screen will appear allowing you to configure IP address, Subnet Mask and Gateway.

```
XVRT-SNMP SNMP agent adapter Configuration

IP Parameter Setup

My IP Address: 192.168.1.254
Subnet Mask: 255.255.255.0
Router/Gateway IP Address: 192.168.1.1

1) Set IP Address
2) Set Subnet Mask
3) Set Router/Gateway IP Address
<0> Return to previous menu

Enter Choice >>
```
MIB-II System Group
Enter a 2 at the main menu, the following screen will be displayed allowing you to configure some important MIB-II System Group items, including system name, contact person and system location.

<table>
<thead>
<tr>
<th>XVRT-SNMP SNMP agent adapter Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIB-II System Group Setup Menu</td>
</tr>
<tr>
<td>Current values for the following MIB-II OID:</td>
</tr>
<tr>
<td>sysName: NETpower sysContact: admin</td>
</tr>
<tr>
<td>sysLocation:</td>
</tr>
<tr>
<td>1) Set sysName</td>
</tr>
<tr>
<td>2) Set sysContact</td>
</tr>
<tr>
<td>3) Set sysLocation</td>
</tr>
<tr>
<td>&lt;0&gt; Return to previous menu</td>
</tr>
</tbody>
</table>

Enter Choice >>

SNMP read/write Access Control
Enter a 3 at the main menu, the following screen will be displayed allowing you to setup the SNMP Access Control. Enter the community number (from 1 to 4) to specify a community string, an IP address, and the access privilege.

<table>
<thead>
<tr>
<th>XVRT-SNMP SNMP agent adapter Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Access Control Setup Menu</td>
</tr>
<tr>
<td>Community name</td>
</tr>
<tr>
<td>#1</td>
</tr>
<tr>
<td>#2</td>
</tr>
<tr>
<td>#3</td>
</tr>
<tr>
<td>#4</td>
</tr>
</tbody>
</table>

1) Set Access Control #1
2) Set Access Control #2
3) Set Access Control #3
4) Set Access Control #4
<0> Return to previous menu

Enter Choice >
**SNMP Trap Receivers**

Enter a 4 at the main menu, the following screen will be displayed allowing you to setup the SNMP Trap Receivers. The Severity includes Any, Server, Warning and Informational. The Any means any event will be sent to the trap receiver. The Severe means only severe events will be sent to the trap receiver. The Warning means only warning events will be sent to the trap receiver. The Informational means only informational events will be sent to the trap receiver. The Generation item is used to enable or disable trap generation.

```
XVRT-SNMP SNMP agent adapter Configuration

SNMP Trap Receiver Setup Menu

<table>
<thead>
<tr>
<th>IP address</th>
<th>Community</th>
<th>Severity</th>
<th>Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#2 192.168.1.2</td>
<td>public</td>
<td>any</td>
<td>disable</td>
</tr>
<tr>
<td>#3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Set trap receiver #1
2) Set trap receiver #2
3) Set trap receiver #3
4) Set trap receiver #4
0> Return to previous menu

Enter Choice >>
```

**UPS Properties**

Enter a 5 at the main menu, the following screen will be displayed allowing you to setup the UPS Properties, including UPS Identification Name, UPS Attached Device and Last Battery Replacement Date.

```
XVRT-SNMP SNMP agent adapter Configuration

UPS Properties Setup

UPS Identification Name: UPS UPS Attached Device: NA
Last Battery Replacement Date: 12/31/1969

1) Set UPS Identification Name
2) Set UPS Attached Device
3) Set Last Battery Replacement Date

0> Return to previous menu

Enter Choice >>
```
System Time & Time Server
Enter a 6 at the main menu, the following screen will be displayed allowing you to setup System Time. In this option, you can setup the date and time for the XVRT-SNMP Card/Box. The SNTP Server and Time Zone settings are used for time adjustment. Specify the SNTP Server and Time Zone, then choose 4 Adjust System Time to adjust your system time. If the values retrieved from the Internet are not what you want, you can still change the date and time manually.

```
XVRT-SNMP SNMP agent adapter Configuration

System Time & Time Server Setup

System Time: 01/07/2003 11:08:37
Time Server IP Address: 200.49.40.1
Time Zone: +0

1) Set System Time
2) Set Time Server IP Address
3) Time Zone
4) Adjust System Time
<0> Return to previous menu

Enter Choice >>
```

User Account
Enter a 7 at the main menu, the following screen will be displayed allowing you to setup user accounts those who can login to the XVRT-SNMP Card/Box.

```
XVRT-SNMP SNMP agent adapter Configuration

User Account Setup Menu

User name Password
#1 dnpower ********
#2 ********
#3 ********
#4 ********

1) Set User Account #1
2) Set User Account #2
3) Set User Account #3
4) Set User Account #4
<0> Return to previous menu

Enter Choice >>
```
E-mail Setting
Enter an 8 at the main menu, the following screen will be displayed allowing you to setup SMTP server. You have to setup it correctly so that the XVRT-SNMP device can sent out mails when an event occurs.

**XVRT-SNMP SNMP agent adapter Configuration**

**Email Parameter Setup**

**SMTP Server IP Address:**

1) Set SMTP IP Address
<0> Return to previous menu

Enter Choice >>

Environmental Monitoring Module
Enter a 9 at the main menu to setup the Environmental Monitoring Module. You have to install Environmental Monitoring Module before setup.

Web and Telnet Service Setting
Enter w at the main menu to enable/disable Web/Telnet service. Enable Web Service when you want to monitor the UPS via a web browser. Enable or disable Telnet Service to specify whether it allows users to login via telnet.

**XVRT-SNMP SNMP agent adapter Configuration**

**Web and Telnet Service Setup Menu**

Web Service: disable
Telnet Service: enable

1) enable Web Service
2) disable Telnet Service
<0> Return to previous menu

Enter Choice >>
Upgrade firmware
Enter u at the main menu to upgrade firmware.

```
XVRT-SNMP SNMP agent adapter Configuration
 Upgrade firmware
 ===========
 1) Upgrade firmware from tftp server
 2) Upgrade firmware from http server
<0> Return to previous menu

Enter Choice >>
```

When you choose 1, the following screen is displayed asking you to input the tftp server and the filename of the latest firmware. To make it work, you must have a tftp server installed and copy the firmware file to the tftp server.

```
Input the tftp server address >> 192.168.1.1
Input the file name >> dnpower.bin
```

When you choose 2, the following screen is displayed asking you to input the url pointed to the firmware file. To make it work, you must have a web server installed and copy the firmware file to the web server.

```
Input the URL (Example: http://192.168.1.1/dnpower.bin) >>
http://192.168.1.1/dnpower.bin
```

Restore Default Configuration Data
To reset the configuration data, enter r at the main menu. When the next menu is displayed, choose 1 to reset all values to their factory default settings, or choose 0 to return to the previous menu without resetting the data.

```
XVRT-SNMP SNMP agent adapter Configuration
 Restore default data
 ===========
 1) Yes, Do it
<0> Return to previous menu

Enter Choice >>
```
Reboot SNMP agent adapter
Enter b at the main menu to reboot the XVRT-SNMP device. All settings will not be saved. When the next menu is displayed, choose 1 to reboot the XVRT-SNMP device, or choose 0 to return to the previous menu.

Reboot

XVRT-SNMP SNMP agent adapter Configuration

1) Yes, Do it
<0> Return to previous menu

Enter Choice >>

Save & Reboot
To save configuration data and reboot, enter s at the main menu. When the next menu is displayed, choose 1 to save configuration data and reboot the XVRT-SNMP device, or choose 0 to return to the previous menu.

Save & Exit

XVRT-SNMP SNMP agent adapter Configuration

1) Yes, Do it
<0> Return to previous menu

Enter Choice >>

Exit Without Saving
Enter x at the main menu to exit the Configuration Screen.
Managing the UPS

The XVRT-SNMP Card/Box allows you to manage the UPS remotely in the following ways.

- An SNMP NMS (such as HP OpenView)
- A Web Browser
- The XVRT-SNMP Device Manager

It allows you to setup settings, view the information of the UPS, configure the UPS, setup schedule for the UPS, control the UPS directly, and analyze the history logs of the UPS.

Using an SNMP NMS

You can use any standard SNMP NMS to access to the XVRT-SNMP Card/Box. The following list some major NMS’s:

- HP OpenView
- IBM NetView
- Novell NMS
- SUN SunNet Manager

Adding MIBs

The XVRT-SNMP Card/Box supports standard UPS MIB (RFC 1628) and our private UPS extension MIB. You need to add these MIB files to the NMS first. See the user’s manual of your NMS for this.

Accessing to the XVRT-SNMP Card/Box

For detailed information on how to use NMS, refer to the manual of your NMS. The default read/write community name is public.

Using a Web Browser

The XVRT-SNMP allows users to manage the UPS via a web browser. It provides two options: a graphic interface mode, and a pure HTML mode. The latter supports any standard web browsers, but the former supports the following browsers and requires JRE (Java Run Time Environment) 1.3.1 or above:

- Internet Explorer 4.0 or above
- Netscape 6.0 or above
- Mozilla 0.96 or above

Installing JRE

For Windows users and Linux users, the browser will pop up a window asking you to download and install the JRE automatically when you load web pages from the XVRT-SNMP Card/Box. You may just follow the instructions on screen to complete the JRE installation. To do this, you must be able to connect to the Internet.

Or, you can install JRE from the CD-ROM come with the XVRT-SNMP Card/Box by the following steps:

1. Insert the XVRT-SNMP CD-ROM into your CD-ROM drive.
2. An Install screen will appear. If not, execute the autorun.exe from the CD-ROM drive yourself.
3. Click on the Installing JRE option.
4. Follow the instructions on the screen.
For other users, you may need to download and install it by yourself. You can download JRE from SUN’s web site or the web site of your operating system’s provider.

**Loading the Web Pages**
Start your web browser, address the XVRT-SNMP Card/Box by its IP Address or DNS name (if configured) like the following format:

http://123.123.123.1/
http://www.somewhere.com/
http://hostname/

When the following page is displayed, type in the password, then push on the Login button to begin the management. The default password is public. You can change the password later.

**Using the XVRT-SNMP Device Manager**

For Windows users, you can choose to use the XVRT-SNMP Device manager to management the UPS with a XVRT-SNMP Card/Box.

**Installing the XVRT-SNMP Device manager**
If you have installed any XVRT-SNMP Software Package onto your system before, you may have the XVRT-SNMP Device Manager already.

Follow the following steps to install the XVRT-SNMP Device Manager:

1. Insert the XVRT-SNMP CD-ROM into your CD-ROM drive.
2. An Install screen will appear. If not, execute the autorun.exe from the CD-ROM drive yourself.
3. Click on the Installing XVRT-SNMP Device Manager option.
4. Follow the instructions on the screen.

**Starting the XVRT-SNMP Device manager**
To start it, choose the Device Manager option from the XVRT-SNMP folder in the Program Files.

When the following screen is displayed, type in the hostname and the password to begin the management. The Host can be an IP address or a hostname which addresses the XVRT-SNMP Card/Box. The default password is public. You can change the password later.

**Security**

To prevent everybody from touching your UPS without permission, you need a security function. The XVRT-SNMP uses SNMP’s community as its security foundation.

**Login**

When you load the web page or start the Device Manager, a Login screen is displayed asking you to input the password. It allows you to view and control the UPS only when the password is valid. Once installing the XVRT-SNMP, the default password is public.
**Setup Community (Password)**

Load the web page or start the Device Manager, then choose the Network option. You can modify the Community List to include all the valid community names. You can consider each community name a valid password. That is, when logging in, the XVRT-SNMP will match the password you type in the Login screen with each one in the Community List. If matched, it allows you to access to the UPS, otherwise, it rejects the access to the UPS.

![Web/SNMP Card](image)

**Setup for Shutdown Feature**

**Shutdown Settings**

The XVRT-SNMP will perform the shutdown sequence when you click the Shutdown button in the Control option, or when a particular event occurs according to your Event Action settings. The shutdown sequence includes the following steps:

1. Broadcast the shutdown signal over the LAN telling OnEvent Agent started on the computers connected to the LAN to begin their shutdown sequence.
2. Shut down the UPS.

After loading the web page or starting the Device Manager, choose Settings option, Shutdown option, then you can specify the following settings:

<table>
<thead>
<tr>
<th>Shut Down UPS Delay</th>
<th>The delay time before shutting down the UPS. Before shutting down the UPS, the XVRT-SNMP will send a shutdown signal to all computer running OnEvent agent over the LAN. This delay time is used for the Depend Shutdown feature. This delay allows other computers on the LAN to shut down themselves safely.</th>
</tr>
</thead>
</table>
### Shutdown Depend

A list specifying those who should perform their shutdown sequence before the UPS is turned off. The XVRT-SNMP will send the shutdown signal to each one in the list before shutting down the UPS. Each item can be either a host name or IP address. Each item is delimited by ';'. For examples, the following list means you want host1, 192.168.12.3, and host3 to be shut down dependently.

```
host1;192.168.12.3;host3
```

See below for more information about Depend Shutdown feature.

### Configuring Events

The XVRT-SNMP uses an event driven mechanism. You can specify what events will trigger the shutdown procedure. After loading the web page or starting the Device Manager, choose Configuration option, Event Action option, you will see the following screen:

![Device Manager Configuration Screen]

Click on an event first, then click on the Shutdown action. Lastly, Check the Enable button and specify the Delay time.

For example, if you want XVRT-SNMP to perform the shutdown sequence after 5 minutes in the event of a power failure. You may do the following:

1. click on the Power Failure event.
2. click on the Shutdown action.
3. Check the Enable button and specify the Delay time with 300 seconds.
Dependent Shutdown

The XVRT-SNMP has a dependent shutdown feature that can protect every computer on the LAN.

Before shutting down the UPS, the XVRT-SNMP will broadcast a shutdown signal over the LAN. Come along with the XVRT-SNMP, there is the OnEvent agent, you must install it on those computers who need to be shut down dependently. When the OnEvent agent receives the shutdown signal sent by the XVRT-SNMP, it will begin the graceful shutdown sequence immediately.

See top of this page for more information on how to configure it.

Setup for Notification Feature

Notification Methods

When an event occurs, such as a power failure or a low battery condition, the XVRT-SNMP will notify people who need to know the event via the following ways:

- Send network message to users. Page users.
- Send e-mail to users.
- Send OnEvent message to users.

Configuring Events

After loading the web page or starting the Device Manager, choose Configuration option, Event Action option, you will see the following screen:
Click on an event first, then click on one of the notifications action. Lastly, check the Enable button and specify the necessary settings according to the notification method.

**Network Message Notification**
You may do the following to configuration Network Message Notification:

1. Click on an event.
2. Click on the Notify action.
3. Check the Enable button and specify the settings accordingly.

The settings include the following:

<table>
<thead>
<tr>
<th><strong>Enable</strong></th>
<th>Enable or disable the Network Message Notification.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delay</strong></td>
<td>It defines how long the event must last before sending the network message.</td>
</tr>
<tr>
<td><strong>Message</strong></td>
<td>You can define the message you want to send.</td>
</tr>
<tr>
<td></td>
<td>There are two keywords for the event message definition. #HOSTNAME# will be replaced with the actual host computer’s name, and #DOWNTIME# will be replaced with the actual countdown timer. For example, if a power failure occurs on a computer whose computer name is “network01”, and there is two minutes left until shutdown, and the message is defined as “Power failed, #HOSTNAME# will be down in #DOWNTIME# min!”. Since #HOSTNAME# will be replaced with the actual computer name “network01”, and the #DOWNTIME# will be replaced with the actual countdown timer, you will see “Power failed, NETWORK01 will be down in 2 min!”.</td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td>It defines how often to send the message when the event lasts. The value of 0 indicates to send the message only once.</td>
</tr>
<tr>
<td><strong>Users</strong></td>
<td>Specify who will receive the message. Setting it to broadcast means all users on the LAN. If you want to send the message to more than one user, add ‘;’ in between users. Each user can be a host name or IP address.</td>
</tr>
<tr>
<td></td>
<td>For example, “personA;123.12.12.3;personX” means that the message will send to three computers.</td>
</tr>
<tr>
<td></td>
<td>This setting is used for OnEvent only, for notification methods other than OnEvent, the XVRT-SNMP will always broadcast to all users on the LAN.</td>
</tr>
</tbody>
</table>

In order to receive the message, the receiver must have at lease one of the following software:

- WinPopup
- OnEvent agent

**Email Notification**
You may do the following to configuration Email Notification:

1. Click on an event.
2. Click on the Email action.
3. Check the Enable button and specify the settings accordingly.

The settings include the following:
Enable | Enable or disable the Email Notification.
---|---
Delay | It defines how long the event must last before sending the email.
Message | You can define the message (the content of the mail) you want to send. See definition described above.
Users | Specify who will receive the mail. If there is more than one user you want to send, add ‘;’ in between users. Each user can be a user name, group name, or an email address depending on your e-mail system.

**Page Notification**
You may do the following to configuration Page Notification:

1. Click on an event.
2. Click on the Page action.
3. Check the Enable button and specify the settings accordingly.

The settings include the following:

<table>
<thead>
<tr>
<th>Enable</th>
<th>Enable or disable the Page Notification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>It defines how long the event must last before page the users.</td>
</tr>
<tr>
<td>Message</td>
<td>You can define the page code you want to send.</td>
</tr>
<tr>
<td>Users</td>
<td>Specify who will receive the page. If there is more than one user you want to send, add ‘;’ in between users. Each user can be a page number.</td>
</tr>
</tbody>
</table>

For example, “12345678;23451234,” means to page two users.

Please note that you must connect a standard MODEM with the MODEM cable come along with the package.

**Scheduling**

The XVRT-SNMP allows you to setup schedule for the UPS so that it can do self test or turn on/off the system automatically.

Load the web page or start the Device Manager, choose Configuration option and Schedule option, then you can set up the schedule for the UPS.

To add a schedule item:

- Click on the starting date for the schedule.
- Select the repeat period which includes Once, Daily, Weekly, and Monthly.
- Click on an action, such as Turn On UPS or Turn Off UPS.
- Push the Add button.

To remove a schedule item, just select an item from the schedule list and push the Remove button.

Pushing on the Remove All button removes all items in the schedule list.
Controlling Your UPS

The XVRT-SNMP allows you to control the UPS remotely. You may choose the Control option from the management page to control the UPS.
**Shutdown and Reboot**

You may use the following to shut down or start up the UPS:

<table>
<thead>
<tr>
<th>Shut Down UPS</th>
<th>The XVRT-SNMP will begin the shutdown sequence after the specified number of seconds. Setting it to 0 will cause the shutdown to occur immediately. Setting it to -1 will abort the countdown.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyber The Power</td>
<td>The XVRT-SNMP will begin the shutdown sequence immediately, and the UPS will turn back on after the specified number of seconds.</td>
</tr>
</tbody>
</table>

**Testing the UPS**

You may push on the Initial Self Test button to test the UPS. The testing result will appear in the Testing Result field.

**The History of Your UPS**

The XVRT-SNMP maintains two log files: an event log file and a data log file.

The event log file contains all UPS-related events, including power failures, shut downs, power recoveries, etc. The default filename for the event log file is dnpower.log.

The data log file is a collection of the UPS power quality, including input voltage, output voltage, battery voltage, temperature, etc. The default filename for the data log file is dnpower.dat.

These two file are ASCII files, which can be viewed by any ASCII text editor such as DOS EDIT or Notepad for Windows, but using management program to view the log files is recommended.

**Viewing Event Log**

Load the web page or start the Device Manager. You may see an event log screen when choosing the Event Log option. It contains date, time, and event description. The top of the list shows you the total number of records and the current starting record and ending record contained in the list in the following format: starting record-ending record/total # of records.
Viewing Data Log

Load the web page or start the Device Manager. You may see a data log screen when choosing the Data Log option. It contains date, time, and event description. The top of the list shows you the total number of records and the current starting record and ending record contained in the list in the following format: starting record-ending record/total # of records.
The items shown on the screen include the following:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>The date of the data recorded. The date format is month / day / year.</td>
</tr>
<tr>
<td>Time</td>
<td>The time of the data recorded in 24 hour format.</td>
</tr>
<tr>
<td>In-V</td>
<td>The input voltage of the UPS in volts.</td>
</tr>
<tr>
<td>Out-V</td>
<td>The output voltage of the UPS in volts.</td>
</tr>
<tr>
<td>Batt-V</td>
<td>The battery voltage of the UPS in volts.</td>
</tr>
<tr>
<td>Freq</td>
<td>The output frequency of the UPS in Hz.</td>
</tr>
<tr>
<td>Load</td>
<td>The percentage of the UPS power capacity presently being used.</td>
</tr>
<tr>
<td>Temp</td>
<td>The UPS temperature in degree Celsius.</td>
</tr>
</tbody>
</table>

**Configuring Logs**

After loading the web page or starting the Device Manager, you may choose the Log Settings option to configure the settings. It includes the following items:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum File length</td>
<td>This setting specifies the maximum length (in bytes) of the log file. The XVRT-SNMP will cut the first half of the file whenever the file exceeds this maximum length.</td>
</tr>
<tr>
<td></td>
<td>Range: 1 to 2000 KB</td>
</tr>
<tr>
<td></td>
<td>Default: 32 K bytes</td>
</tr>
<tr>
<td>Data Recording Interval</td>
<td>This setting specifies the number of seconds to wait between each recording.</td>
</tr>
<tr>
<td></td>
<td>Range: 0 to 60 minutes (setting it to 0 will disable this function)</td>
</tr>
<tr>
<td></td>
<td>Default: 60 seconds</td>
</tr>
</tbody>
</table>
OnEvent

Overview

OnEvent is a new technology for message notifications. It is used to receive messages and display them or do something according to the messages. When a power event occurs, a multimedia message box will be displayed on each computer with this module installed. It is also a shutdown agent for the Dependent Shutdown feature. That is, it will shut down the computer system when receiving a shutdown command sent by the XVRT-SNMP Service running on another computer.

Installing the OnEvent

Follow the following steps to install the XVRT-SNMP OnEvent:

1. Insert the XVRT-SNMP Management CD-ROM into your CD-ROM drive.
2. If your system supports Auto Run, just click on the XVRT-SNMP OnEvent option on screen. Otherwise, open the folder regarding to the operating system of your computer under /manager/onevent/ directory, then execute install.exe or install.bin. (For example, /manager/onevent/hpux/install.bin is the installation program for HP-UX, and /manager/onevent/ibmos2/install.exe is the installation program for IBM OS/2)
3. Follow the instructions on the screen.

Note: For UNIX users, if you want to install it in console mode (text mode), execute the following command:

sh install.bin -i console

After install, you have to reboot your system to start it (for Windows and OS/2 users), or you have to start it manually or add it to the initial table. See the next section for more detailed information.

Starting the OnEvent Program

The following table describes how to start or stop the OnEvent program on different platforms.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 95/98</td>
<td>It starts automatically each time system boots. When it starts, you can find an OnEvent icon inside the Windows taskbar. You may stop it by right clicking on the icon and choosing the Stop the OnEvent Service. You may start it manually by choosing the XVRT-SNMP OnEvent from the XVRT-SNMP folder in the Program Files.</td>
</tr>
<tr>
<td>Windows NT/2000/XP</td>
<td>It is a NT Service program, which will be started automatically each time system boots. When it starts, you can find a OnEvent icon inside the Windows taskbar (not for Windows NT 3.51). You may stop it by stopping the OnEvent from the Services in the Control Panel or right clicking on the icon and choosing the Stop the OnEvent Service. You may start it manually by starting the XVRT-SNMP OnEvent from the Services in the Control Panel.</td>
</tr>
<tr>
<td>Linux/UNIX</td>
<td>It does not start automatically each time system boots. If you want to start it, you can execute the onevent program manually or add it to the initial table. To stop it, just kill the process.</td>
</tr>
<tr>
<td>Novell NetWare</td>
<td>OnEvent is not offered for Novell NetWare server at present time.</td>
</tr>
<tr>
<td>IBM OS/2</td>
<td>It starts automatically each time system boots. To stop it, click on the OnEvent icon and choose the Stop the OnEvent Service.</td>
</tr>
</tbody>
</table>
Configuring the OnEvent

When OnEvent is started, it will load its configuration file and configure itself. The configuration file is located in the directory where you install the OnEvent program. The filename is onevent.cf.

The following is an example.

```
# EnableShutdown enables or disables the shutdown feature, specifying 1 means to
# enable the shutdown feature; otherwise, the OnEvent agent will not shut down the
# system even when it receives the shutdown message.

EnableShutdown 1

# ShutdownExec is used to specify the shutdown command program.
# The specified program will be executed before shutting down the operating system
# ExecDelay specifies the max execution time (in seconds) for the specified program
# The OnEvent will start shutting down the system when the shutdown command program
# is finished or the ExecDelay time has expired.

ShutdownExec notepad.exe
ExecDelay 30

# BrowseProgram specifies the browse program.
# The OnEvent will use this browse program to display messages when it receive any
# messages sent from anyone.

BrowseProgram C:\Program Files\Interneshuttingt Explorer\IEXPLORE.EXE

# Language settings specifies the language system. It can be
# en, tw, cn, fr, es, de, it, ja, or ru representing
# English, Taiwanese, Chinese, French, Spanish,
# German, Italian, Japanese and Russian.

Language en
```

Each line started with # is used for comment. There are five items you can set at present time: EnableShutdown, ShutdownExec, ExecDelay, BrowseProgram and Language. Their meanings are described in the above file.

By default, the shutdown feature is enabled. As to the display feature, OnEvent for Windows uses its own display program by default. For UNIX, NetWare or OS/2 users, you have to install a web browser and set the BrowseProgram option in the configuration file.

Sending Messages to OnEvent

OnEvent is used to receive messages and display them or do something according to the messages. You can configure the UPS monitoring program to send out messages to OnEvent program when a particular event occurs.
After loading the web page or starting the Device Manager, choose Configuration option, Event Action option, you will see the following screen:

You may do the following to configuration Network Message Notification:

1. Click on an event in the Event list.
2. Click on the Notify in the Action list.
3. Check the Enable button and specify the settings accordingly.

The settings include the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable or disable the Network Message Notification.</td>
</tr>
<tr>
<td>Delay</td>
<td>Enable or disable the Network Message Notification.</td>
</tr>
<tr>
<td>Message</td>
<td>You can define the message you want to send. There are two keywords for the event message definition. #HOSTNAME# will be replaced with the actual host computer’s name, and #DOWNTIME# will be replaced with the actual countdown timer. For example, if a power failure occurs on a computer whose computer name is “network01”, and there is two minutes left until shutdown, and the message is defined as “Power failed, #HOSTNAME# will be down in #DOWNTIME# min!” . Since #HOSTNAME# will be replaced with the actual computer name “network01”, and the #DOWNTIME# will be replaced with the actual countdown timer, you will see “Power failed, NETWORK01 will be down in 2 min!”.</td>
</tr>
<tr>
<td>Period</td>
<td>It defines how often to send the message when the event lasts. The value of 0 indicates to send the message only once.</td>
</tr>
</tbody>
</table>
| Users | Specify who will receive the message. Setting it to broadcast means all users on the LAN. If you want to send the message to more than one user, add ‘;’ in between users. Each user can be a host name or IP address.

For example, “personA;123.12.12.3;personX” means that the message will send to three computers.

Or set it to “xxx.xxx.xxx.255”. For example, setting it to “192.168.1.255” means to send message to all “192.168.1.xxx” sub network (such as 192.168.1.1 to 192.168.1.254). |

In order to receive the message, the receiver must have OnEvent installed.

**Upgrading Firmware**

Follow the following steps to upgrade the firmware of the XVRT-SNMP Card/Box:

1. Make sure the hardware is installed and configured properly.
2. Load the upgrade page from the XVRT-SNMP Card/Box as the below format:

   http://ip-address/upgrade.htm

   or

   http://host-name/upgrade.htm

   where ip-address or host-name addresses the XVRT-SNMP Card/Box.

3. Type in the firmware file name and push on the Upgrade button on the page.

After upgrading the firmware, you have to re-configure the XVRT-SNMP Card/Box.