Environmental Monitoring Device (EMD)
(Web-based Environmental Monitoring Device/SNMP card)

User’s Manual
## Table of Contents

Warnings ................................................................. 3
Introduction ............................................................. 4
Environmental Monitoring Device (EMD) Features ........... 5
EMD Package ............................................................ 5
  Internal EMD Package Contents .............................. 5
  External EMD Package Contents ............................ 5
Installation .............................................................. 6
  Internal EMD ......................................................... 6
  External EMD ........................................................ 6
Setup Procedure ....................................................... 7
  Setup via the USB Port ......................................... 7
  Setup via the Serial Port ..................................... 17
  Setup via the Ethernet Port ................................. 25
Telnet Configuration .................................................. 27
Web-Based Configuration .......................................... 33
Software Upgrade Procedure ..................................... 53
  Software Upgrade via TFTP .................................. 53
  Software Upgrade via Serial Port ........................... 56
Configuring the NMS ............................................... 60
Appendix ................................................................... 62
  Communities ......................................................... 62
  Gateways .............................................................. 62
  IP Address ............................................................. 62
  Subnetting and Subnet Masks ............................... 62
Troubleshooting ...................................................... 63
Glossary .................................................................. 64
Obtaining Technical Assistance ................................. 65
Limited Product Warranty ......................................... 66
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Conventions Used In This Guide
This guide uses these conventions:
**Bold italic print**, as shown in this example, indicates field names, menu items, or values in the Environmental Monitoring Device (EMD) software agent.
**Bold print**, as shown in this example, indicates filenames, directories, or items that you must type exactly as they appear.
*Italic print words or letters in braces {}* indicate values that you must supply. For example: `{drive}:\setup`
*Italic print words or letters in brackets <>* indicate keys to press. If two keys are separated by a + plus symbol, then the first key should be pressed and held down while pressing the second key. For example: `<alt+enter>`.

**Note:** Notes contrast from the text to emphasize their importance.

**Warning:** These messages alert you to specific procedures or practices; serious consequences may result including injury if you disregard them.

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A UPS can be configured with either an internal or an external Environmental Monitoring Device (EMD); this EMD is then connected to the network. The EMD contains a MIB agent. The agent communicates both solicited and unsolicited messages to the Network Management Station (NMS). Unsolicited messages are defined by the MIB and are built into the agent for critical items such as AC power failure and low battery detection. The agent recognizes these critical events and immediately forwards them to the Network Management Station. The network manager will immediately notice the alarm and the flashing icon of the EMD. By clicking on the icon, you will be able to see the alarm messages. If nobody is present, the Network Management Station will shutdown the programs, the OS server and eventually the UPS safely.

Your Environmental Monitoring Device (EMD) monitors one UPS using a Network Management Station. The complete CARD package includes: Hardware, software, a UPS Management Information Base (MIB) and a User’s Manual.

There are two ways the EMD can be installed: Figure 1- Internal or Figure 2- External.

**Figure 1- Internal EMD**

**Figure 2- External EMD**
Environmental Monitoring Device (EMD) Features

The Environmental Monitoring Device (EMD) connects directly to your UPS. It runs an embedded Simple Network Management Protocol (SNMP) software agent. This agent responds to SNMP GETS and SETS and also forwards traps to designated recipients when critical conditions occur within the UPS, such as the UPS going on battery backup mode during a power failure.

The Environmental Monitoring Device (EMD) features:

- **Internet ready** — It supports both SNMP and HTTP protocols and user can use SNMP manager or Web browser to monitor the UPS through a network.
- **Multiple OS support** — As long as there is Network Management software present.
- **Remote setup support** — Once, an IP address is assigned the rest can be setup remotely through telnet commands.
- **Easy USB port setup** — In addition to regular serial port setup, this EMD also has a USB setup feature for the initial setup of this card. *(Requires Windows 98 or higher)*
- **Remote monitoring** — Monitors the status of one UPS from a remote workstation (Web browser or NMS).
- **Remote Control** — Turns the UPS off (or a battery test) when the NMS sends the proper command.
- **NMS To Receive UPS Alarms** — These traps (unsolicited messages) inform the user about the power condition of the connected UPS.
- **Works with all major NMS on Ethernet** — Environmental Monitoring Device (EMD) works with the most widely used Network Management Systems: HP Open View, Sun NetManager, IBM NetView, and many more.
- **Remote Software upgrade support** — The Environmental Monitoring Device (EMD) supports Software upgrade through serial connection and TFTP server remotely.
- **Ring On or Reset adapter (External adaptor only)** — The external adaptor is connected to a phone line: When the adaptor is on, two incoming rings will reset the adaptor. When the adaptor is off, two incoming rings will turn on the adaptor.
- **Temperature and Humidity Monitoring** — The EMD will monitor your designated environment.

Environmental Monitoring Device (EMD) Package

**Internal EMD Package Contents**

The contents of your package are:

- ✔ Environmental Monitoring Device (EMD)
- ✔ USB Cable
- ✔ DB9 Female to Female Serial Cable
- ✔ 3.5" Floppy Diskette
- ✔ Two Retaining Screws

The 3.5" Floppy Diskette contains a UPS MIB file, USB device driver, USB setup software, TFTP Server Files, and the User’s Manual. Copy the MIB file to the appropriate NMS MIB directory for the UPS connected to your Environmental Monitoring Device (EMD).

**External EMD Package Contents**

The external adaptor is used to connect the EMD to the UPS, when the UPS does not have an option slot.

The contents of your package are:

- ✔ External Adaptor Box
- ✔ Power Adaptor
- ✔ DB9 Male-to-Female Serial Cable
- ✔ Environmental Monitoring Device (EMD)
- ✔ USB Cable
- ✔ DB9 Female-to-Female Serial Cable
- ✔ 3.5" Floppy Diskette
- ✔ Two Retaining Screws
Figure 1- Environmental Monitoring Device (EMD)

Figure 1 shows the EMD’s USB port, Serial port, Status LEDs, Ethernet port and the Temperature/Humidity Probe.

USB port – The USB port provides quicker setup compared to the serial setup process. The USB driver files and setup software are both included on the 3.5” floppy diskette. Users are encouraged to use USB setup (Requires Windows 98 or higher).

Serial port – The serial port on the front is used for initial setup of the card and for connecting the Temperature/Humidity Probe. An RS232 serial cable is required for serial setup.

Reset Button – The Reset Button is used to reset the EMD.

Status LEDs – Three LED indicators: The first LED (yellow) indicates connectivity at 10mbs (LED off) or 100mbs (LED on). The second LED (green) indicates connections, and it flashes when receiving or sending data. The third LED (red) indicates power.

Ethernet port—Environmental Monitoring Device (EMD) provides an unshielded twisted pair or UTP (RJ-45) connector for 10Base-T networks. Once connected, it is possible to use the ARP command to set IP address through the network interface.

Temperature/Humidity Probe – The Temperature/Humidity Probe is used to monitor the temperature/humidity of a designated area.

Installation

This section describes the installation of the Internal and External Environmental Monitoring Device (EMD) when you connect it to the UPS.

Internal EMD
1. Turn off all the equipment that is plugged into the UPS.
2. Turn off the UPS and unplug the UPS’s power cord from the AC outlet.
3. Remove the two retaining screws from the option slot’s cover plate (rear panel of the UPS).
4. Remove the option slot’s cover plate (rear panel of the UPS).
5. Insert the EMD into the option slot.
6. Install the two retaining screws (provided with the EMD package).
7. Now the EMD is ready to be Setup (see the appropriate Setup Procedure).

External EMD
1. Turn off all the equipment that is plugged into the UPS.
2. Turn off the UPS and unplug the UPS’s power cord from the AC outlet.
3. Plug the power adaptor’s connector into the connector, on the external adaptor box, labeled “Input”.
4. Plug the DB9 Male to Female serial cable into the connector, on the external adaptor box, labeled “To UPS”.
5. Plug the other end of the DB9 Male to Female serial cable into the Serial Port on the UPS (rear panel of the UPS).
6. Plug the power adaptor into one of the Battery Powered outlets of the UPS.
7. Insert the EMD into the option slot.
8. Install the two retaining screws (provided with the EMD package).
9. Now the EMD is ready to be setup (see the appropriate Setup Procedure).
This section will guide you through the Setup Procedures of the Environmental Monitoring Device (EMD).

**NOTE:** The minimum requirement to operate the Environmental Monitoring Device (EMD) is to setup the IP Address.

There are four different ways to setup the EMD.

1. Setup the IP Address via the USB port (software included). **Requires Windows 98 or higher.**
2. Setup the IP Address via the Serial port using Hyper Terminal. **Requires Hyper Terminal version 3.0 or higher.**
3. Setup the IP Address via the Ethernet Port by using the ARP command (first time only), then use the Web Configuration to finish the setup.
4. Setup the IP Address via the Ethernet Port by using the ARP command (first time only), then use the Telnet Configuration to finish the setup.

**Setup via the USB Port (Requires Windows 98 or higher)**

**NOTE:** You must complete the appropriate Installation Procedure before proceeding with this Setup Procedure.

The following items must be obtained before attempting to setup the EMD: A valid IP Address, a USB Cable (provided), the USB Driver/USB setup file (enclosed diskette) and a PC with Windows 98 or higher.

1. Connect one end of the USB Cable to the USB Port on the computer.
2. Connect the other end of the USB Cable to the USB Port on the EMD.
3. Plug the UPS’s power cord into the AC wall outlet.
4. Plug the computer’s power cord into the UPS’s output receptacles.
5. Turn on the UPS.
6. Turn the computer on and let it boot-up.
7. Insert the floppy diskette with the USB Driver/USB setup files into the appropriate drive.
8. Windows will display the following message (first time only):

```
New Hardware Found

USB Device

Windows has found new hardware
and is locating the drivers for it.
```
8. The Hardware wizard will guide you through installing the USB Driver. Click Next.

9. The Hardware wizard will search for the best USB Driver. Click Next.

10. Check, Specify a location. Click Browse.
11. Open the appropriate 3.5" Floppy Drive. Open the USB folder. Open the Driver folder. Click OK.

12. Windows will search for the new USB Driver. Click Next.

13. Windows has found the USB Driver for the USB device. Click Next.
14. Windows has found the best Driver for this USB device. Click Next.

15. Windows is copying the USB Driver files to your “C:” drive. Click Next.

16. Windows is finished installing the USB Driver. Click Finish.

18. Open the Device Manager. Wait for approximately 30 seconds for the “Human Interface Device” to appear. Open the Human Interface Device. Click on “Usb-interface power device”. Click OK.
19. Open Windows Explorer. Open the appropriate 3.5” Floppy Drive. Open the USB folder. Open USBSetup.exe. **Note:** The USB setup icon must be green before you can run the USB setup program.

20. The Power Device Configuration tool is loading.
21. This is the Power Device Configuration Tool screen. On the Toolbar open Configuration. Then open System.

22. This is the System Parameter Configuration screen fill in all the information: the IP Address (required), the Subnet Mask, the Default Route (Gateway) and the DNS Server. Use the Tab key to move from one field to the next field. Then click OK.
23. This is the Power Device Configuration Tool screen. After you have entered in all of the pertinent information, you have to **Update and Restart** to save all the information that was entered into the System Parameter Configuration screen. The Update and Restart icon (with the red arrow) is right beneath the “Device” drop down menu.

24. Enter the Supervisor Name and the Supervisor Password. The Default Supervisor Name and the Supervisor Password is **admin** (lower case). Then click OK.
25. This is the Power Device Configuration screen. Click Yes to Update the Power Device.

26. This is the Device Parameter Transmitting screen. The Power Device is being Updated.
27. The Power Device has been successfully updated. Click OK.

28. The Power Device has to be Restarted. Click Yes.

29. The USB Setup Procedure is complete. The EMD is fully operational. Unplug the USB Cable from the EMD and from the computer. Connect the Temp/Hum Probe to the RS232 Serial port of the EMD. Plug the Ethernet Cable into the EMD and after about thirty seconds the Link LED will start blinking, now you can communicate with the EMD. The Ping command is supported at this time. Start up a Browser and type in the IP Address. The default password is admin (lower case). Go to the section in the User’s Manual titled “Web-Based Configuration” it will guide you through the Web pages.
Setup via the Serial Port

NOTE: You must complete the appropriate Installation Procedure before proceeding with this Setup Procedure.

NOTE: When using Hyper Terminal use Version 3.0 or higher.

The following items must be obtained before attempting to setup the EMD: A valid IP Address, a DB9 female-to-female Serial Cable (provided). There are a wide variety of Terminal Emulation packages, but for the most part they should be very similar. The following setup procedure is using Hyper Terminal.

1. Connect one end of the DB9 female-to-female Cable to the Serial port on the computer.
2. Connect the other end of the DB9 female-to-female cable to the Serial port on the EMD.
3. Turn the computer on and let it boot-up.

4. From the Desktop open the Start menu. Pick Programs, Accessories, Communications and Hyper Terminal. Open Hyper Terminal (requires version 3.0 or higher).
5. Open HYPERTRM.EXE.

6. Enter a name (UPS). Click OK.

7. Connect using the appropriate Com port. Click OK.
8. Configure the port settings. **Bits per second**: “115200”, **Data bits**: “8”, **Parity**: “None”, **Stop bits**: “1”, **Flow control**: “None”. Click OK.

9. On the Toolbar open the File menu, and then open Properties.
10. Open the Settings Tab. Function, arrow and ctrl keys act as: Terminal Keys, Backspace key sends: CtrligH, Emulation: VT100, Telnet terminal: VT100, Backscroll buffer lines: 500. Click OK.

11. Plug the UPS's power cord into the AC outlet and turn the UPS on.

12. When the message “Press '/' key within 5 seconds to enter console configuration” appears press the forward slash key (/) within the 5 seconds or the EMD will time out and then you have to start over.

13. Next you will be asked for the User Password. The default password is admin. Enter the password, then hit enter.
14. Ctrl-Z moves the cursor down and Ctrl-W moves the cursor up. Pick Network, then hit enter.

15. Pick IP, then hit enter. Enter in the IP Address (required), the Gateway Address, the Subnet Mask and the DNS. Hit the “Escape” key to return to the main menu.
16. Enter in the PPP Type, Server IP, Client IP, Server Profile, Dial number, the ISP account/password and the enable/disable dial-out interface (not required). Hit the “Escape” key to return to the main menu.

17. Arrow down to Mail and hit enter. Enter in the SMTP Server (not required). The user can add or delete email addresses. Hit the “Escape” key to return to the main menu.
18. Arrow down to Trap and hit enter. This screen allows the user to send Traps about the UPS to ten IP Addresses (not required). Also, you may determine the severity levels and what type of access, read only or read and write, to assign to a particular IP manager. Hit the “Escape” key to return to the main menu.

19. Once you have finished with the entire configuration, cursor down to Save_Restart and hit enter. Make sure you want to overwrite the old settings (y/n)? Hit the “y” key, then hit enter.
20. After rebooting the system, the new settings will be activated. Reboot (y/n)? Hit the “y” key then hit enter. Once the system has rebooted, cursor down to Exit then hit enter.

21. The Serial Setup Procedure is complete. The EMD is fully operational. Unplug the DB9 female-to-female Serial Cable from the EMD and from the computer. Connect the Temp/Hum Probe to the RS232 Serial port of the EMD. Plug the Ethernet Cable into the EMD and after about thirty seconds the Link LED will start blinking, now you can communicate with the EMD. The Ping command is supported at this time. Start a Browser and type in the IP Address. The default password is **admin** (lower case). Go to the section in the User’s Manual titled “Web-Based Configuration” it will guide you through the Web pages.
Setup via the Ethernet Port

**NOTE:** You must complete the appropriate Installation Procedure before proceeding with this Setup Procedure.

The following items must be obtained before attempting to setup the EMD: A valid IP Address, a Computer on the network and an Ethernet cable connected to the network.

1. Connect the Ethernet cable to the EMD’s Ethernet Port.
2. Connect the Temp/Hum Probe to the RS232 Serial port of the EMD.
3. Turn the computer on and let it boot-up.
4. Plug the UPS’s power cord into the AC outlet and turn the UPS on.
5. Wait for approximately thirty seconds for the Link LED to start blinking.

6. From the Desktop open the Start menu. Pick Programs and then open the MS-DOS Prompt.
7. This is an example. At the MS-DOS Prompt type: `arp –s 192.166.7.19 52-54-4c-19-ad-90`. Then hit enter. The first string is the IP Address; the second string is the MAC Address (which can be found on the front of the EMD).

8. At the MS-DOS Prompt type: `route add 192.166.7.19 210.67.4.155`. Then hit enter. The first string is the IP Address and the second string is the Gateway Address.

   **NOTE:** The PING Command is not supported at this time.

9. At the MS-DOS Prompt type `exit`. Then hit enter.

10. There are two options to finish setting up all of the parameters. Option #1 The Web-Based Configuration, Option #2 Telnet.

11. Option #1. Startup a Browser and type in the IP Address. The default name and password is **admin** (lower case). Go to the section in the User’s Manual titled “Web-Based Configuration” it will guide you through the setup of all the parameters.

12. Option #2. Go to the section in the User’s Manual titled “Telnet Configuration” it will guide you through the setup of all the parameters.
This section will guide you through finishing the configuration of the Environmental Monitoring Device (EMD) using Telnet.

**NOTE:** You must complete the appropriate Installation Procedure before proceeding with the Telnet Configuration.

**NOTE:** You must have given the EMD an IP Address.

The Ethernet cable is connected to the EMD and the UPS is on.

1. From the Desktop open the Start menu. Pick Programs and then open the MS-DOS Prompt.
2. This is an example. At the MS-DOS Prompt type `telnet 192.166.7.19` (IP Address). Then hit enter.

3. Next you will be asked for the User Password. The default password is `admin`. Enter the password, then hit enter.

4. Pick Terminal, then open Preferences.
5. Check VT100 Arrows. You can leave the Block Cursor checked or you can uncheck the Block Cursor depending on your preference. Then click OK.

6. Pick Network, then hit enter.
7. Pick IP, then hit enter. Input your IP Address (required), Gateway Address, Subnet Mask and the DNS. Then hit the left arrow key to exit to the main menu.

8. Once you have finished with the entire configuration, arrow down to Save_Reboot and hit enter. Make sure you want to overwrite old setting File (y/n)? Hit the “y” key, then hit enter.
9. After rebooting the system, the new settings will be activated. Reboot (y/n)? Hit the “y” key then hit enter.

10. The EMD has rebooted to activate the new settings. Click OK. Arrow down to exit then hit enter.
11. On the Toolbar pick Connect, then arrow down to exit and hit enter.

12. At the MS-DOS Prompt type exit, then hit enter.

13. The Telnet Configuration is complete. The EMD is fully operational. After about thirty seconds the Link LED will start blinking, now you can communicate with the EMD. The Ping command is supported at this time. Startup a Browser and type in the IP Address. The default password is admin (lower case). Go to the section in the User’s Manual titled “Web-Based Configuration” it will guide you through the Web pages.
This section will guide you through the Web-Based-Configuration and the Web Pages of the Environmental Monitoring Device (EMD).

**NOTE:** You must complete the appropriate Installation and Setup Procedures before proceeding with the Web-Based-Configuration.

The Ethernet cable is connected to the EMD and the UPS is on. The Temperature/Humidity Probe is connected to the RS232 port on the front of the EMD.

1. Startup a Web browser.
2. Type in your IP Address.
3. Next you will be asked for the User Name and Password. The default Name and Password is **admin**. Enter the password, then hit enter.

4. This is the screen where you can set the System Information parameters for the SNMP MIB2. After you have finished filling in all of the information, click Save.
5. This is the screen where you can set the Network parameters. After you have finished filling in all of the information, click Save.
6. The PPP connection is useful if it is not possible to make a direct network connection to the EMD. An external modem is needed to connect to the front serial port of the EMD.

**NOTE:** The PPP option is not available, when the Temp/Hum Probe is connected to the serial port of the EMD.

**NOTE:** The user must complete one of the Setup Procedures and fill in all of the information in the PPP Configuration before the Dial-up Function will work.

After dialing in the remote user must hang up after the third ring. Based on the information that the user puts into the PPP configuration, the EMD will automatically dial up to the designated ISP and send an email to the designated email address with the assigned IP address from the ISP. The user may browse and control the EMD with this dynamic IP address. When the user is ready to exit click the "Disconnect Now " button at the bottom of the screen.
7. This is the screen where you set the Date and Time. After you have finished filling in the information, click Save.

8. This is the screen where you can change the Administrator’s Name and Password. After you have finished filling in the information, click Save.

**NOTE:** The Supervisor’s name and password can be from 1 to 19 digits. The Supervisor’s name and password is not limited to an alphanumeric character (i.e. a#1b$2z%9).

**NOTE:** Be sure to write down your Supervisor’s name/password and keep it in a safe place. If the user forgets the name/password the EMD will have to be Flash Upgraded before the user can access the EMD.
9. This is the screen where you can upgrade to the latest version of software. See the section on **Software Upgrade Procedure**.

10. When the configuration of the EMD is complete be sure to **Save and Restart** before exiting the program.
11. This screen allows the user to Logout. If, any changes were made be sure to **Save and Restart** before exiting the program.

<table>
<thead>
<tr>
<th>Meter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage (V)</td>
<td>122.0</td>
</tr>
<tr>
<td>Output Voltage (V)</td>
<td>122.0</td>
</tr>
<tr>
<td>Estimated Charge (%)</td>
<td>100</td>
</tr>
<tr>
<td>Input Frequency (Hz)</td>
<td>60.0</td>
</tr>
<tr>
<td>Output Source</td>
<td>Normal</td>
</tr>
<tr>
<td>Output Load (%)</td>
<td>0</td>
</tr>
<tr>
<td>Output Power (W)</td>
<td>0</td>
</tr>
<tr>
<td>Battery Temperature (Celsius)</td>
<td>26</td>
</tr>
</tbody>
</table>

12. This screen informs the user the status of the UPS.

<table>
<thead>
<tr>
<th>Identification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>MinuteMan</td>
</tr>
<tr>
<td>Model</td>
<td>E 760</td>
</tr>
<tr>
<td>Software Version</td>
<td>0.07B</td>
</tr>
<tr>
<td>Identification</td>
<td>Enterprise Series</td>
</tr>
</tbody>
</table>

13. This screen identifies the UPS and the Software version of the UPS.
14. This is the screen where you can configure the Data Logging intervals and the refresh rate of the meter’s screen. After you have finished filling in the information, click OK.
15. This screen displays the status of the input power to the UPS.

**Input**

<table>
<thead>
<tr>
<th>Input Line Freq</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Num Lines</td>
<td>1</td>
</tr>
<tr>
<td>Input Frequency (Hz)</td>
<td>60.0</td>
</tr>
<tr>
<td>Input Voltage (V)</td>
<td>122.0</td>
</tr>
</tbody>
</table>

16. This screen displays the status of the output power of the UPS.

**Output**

<table>
<thead>
<tr>
<th>Output Source</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Num Lines</td>
<td>1</td>
</tr>
<tr>
<td>Output Voltage (V)</td>
<td>122.0</td>
</tr>
<tr>
<td>Output Current (A)</td>
<td>3.1</td>
</tr>
<tr>
<td>Output Power (W)</td>
<td>372</td>
</tr>
<tr>
<td>Output Load (%)</td>
<td>82</td>
</tr>
</tbody>
</table>

17. This screen displays the status of the Batteries in the UPS.

**Battery**

<table>
<thead>
<tr>
<th>Battery Condition</th>
<th>Good</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Status</td>
<td>OK</td>
</tr>
<tr>
<td>Battery Charge</td>
<td>Floating</td>
</tr>
<tr>
<td>Estimated Minutes</td>
<td>68</td>
</tr>
<tr>
<td>Estimated Charge (%)</td>
<td>100</td>
</tr>
<tr>
<td>Battery Voltage (V)</td>
<td>27.4</td>
</tr>
<tr>
<td>Battery Temperature (Celsius)</td>
<td>25</td>
</tr>
</tbody>
</table>
18. This screen displays the Alarm state of the UPS.

```
<table>
<thead>
<tr>
<th>Alarm</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Input Bad</td>
<td>Normal</td>
</tr>
<tr>
<td>Alarm Overload</td>
<td>Not Overloaded</td>
</tr>
<tr>
<td>Alarm Output Off</td>
<td>Output ON</td>
</tr>
<tr>
<td>Alarm Charger Failure</td>
<td>Normal</td>
</tr>
<tr>
<td>Alarm General Fault</td>
<td>Normal</td>
</tr>
<tr>
<td>Alarm Shutdown Pending</td>
<td>No Shutdown Pending</td>
</tr>
<tr>
<td>Test Results Summary</td>
<td>Test Passed</td>
</tr>
</tbody>
</table>
```

19. This screen allows the User to Control the shutdown and restarting of the UPS. The UPS Control screen, list the commands that can be executed manually. Then click OK.
**Set General Schedule**

<table>
<thead>
<tr>
<th>Day</th>
<th>Action</th>
<th>Shutdown Time (HH:MM)</th>
<th>Restart Time (HH:MM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>TUE</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>WED</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>THU</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>FRI</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>SAT</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>SUN</td>
<td>Disable</td>
<td>00:00</td>
<td>00:00</td>
</tr>
</tbody>
</table>

Then click OK. The Environmental Monitoring Device (EMD) will NOT issue the shutdown command to the connected UPS during AC Fail, UPS Battery Low, and UPS Fault conditions. It only notifies users or system administrator of the event. Network node management software like HP OpenView will need to be customized with certain thresholds whether or not to shutdown the Operating System.

**Set Specific Schedule**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>2</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>3</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>4</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>5</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>6</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
<tr>
<td>7</td>
<td>Disable</td>
<td>08/03/1998</td>
<td>00:00</td>
<td>00:00</td>
</tr>
</tbody>
</table>

This screen allows the User to schedule daily, weekly, monthly and yearly shutdowns/restarts of the UPS. Then click OK. The Environmental Monitoring Device (EMD) will NOT issue the shutdown command to the connected UPS during AC Fail, UPS Battery Low, and UPS Fault conditions. It only notifies users or system administrator of the event. Network node management software like HP OpenView will need to be customized with certain thresholds whether or not to shutdown the Operating System.
22. This is the View Graphic screen. This screen provides the user with a wide variety of information about the status of the UPS. The user can choose the data that they want displayed.

23. On the left hand side of the View Graphic screen, there are seven fields that display data. The user can change any one of these fields, to display the data that they choose, by clicking on one of the fields. Then this screen will appear. Once the selection has been made, click OK.
24. On the right hand side of the View Graphic screen, there are three bar graphs. The user can change any one of the Bar graphs, to display the data that they choose, by click on one of the bar graphs. Then this screen will appear. The user can pick any one of these topics from this screen to be displayed. Once the selection has been made, click OK.

25. This is the View Data Log screen. The user inputs a start date and an end date to view data in the Data log. Then click OK.

**NOTE:** The user has to enable the Data log in the Configuration screen (see page 39).
26. This is the View Event Log screen. The user inputs a start date and an end date to view an event in the Event log. Then click OK.

**NOTE:** The user has to enable the Event log in the Event Action screen.

27. This is the Event Action screen. The user chooses an event from the Event List. Then the user chooses one of the five ways to configure the event (ISWITCH is used in conjunction with the RPM/UPS Interface Card).

**NOTE:** The Pager function is not supported when the Temp/Hum Probe is connected to the RS232 port of the EMD.
28. This is the Pager Configuration screen. Connect an external modem to the RS232 port of the EMD. When the chosen Event happens, the EMD will page the number. After dialing in the remote user must hang up after the third ring. Based on the information that the user puts into the PPP configuration, the EMD will automatically dial up to the designated ISP and send an email to the designated email address with the assigned IP address from the ISP. The user may browse and control the EMD with this dynamic IP address. When the user is ready to exit click the "Disconnect Now" button at the bottom of the screen. The user must check the Paging Enable Box.

**NOTE:** The user must complete the PPP Configuration for the Pager Function to work.

**NOTE:** The Pager function is not supported when the Temp/Hum Probe is connected to the RS232 port of the EMD.

29. This is the Broadcast Configuration screen. When the chosen Event happens, the EMD will broadcast the message. The user will have to install the Message Capturing Program to be able to capture the broadcasted messages. The Message Capturing Program (UpsClient.exe) is located on the CD with the User’s Manual. The program has to be on before it will capture the messages. The user can install the program on their desktop.

**NOTE:** The user must check the appropriate broadcast box.
30. This is the Event Logging Configuration screen. When the chosen Event happens, the EMD will log the event in the Event Log (see View Event Log pg. 45).
**NOTE:** The user must check the Event Logging Enable box.

31. This is the Trap Configuration screen. This screen allows the user to send SNMP Traps about the UPS to ten IP Addresses (managers). Also, you may determine the severity levels and what type of access (read only or read and write) to assign to a particular IP manager.
**NOTE:** The user must check the Trap Enable box and the Accept box.
**NOTE:** An NMS is required to send and get the SNMP Traps.
32. This is the Email Configuration screen. This screen allows the user to send emails about the UPS to five different email addresses. Once all of the information is filled in, click OK. Be sure to **Save and Restart** before exiting the program. **NOTE:** The user must check the Mail Enable box.

33. This screen allows the user to switch from monitoring the UPS to monitoring the temperature and humidity. Click on the down arrow next to UPS. Select ENV01, then select Status to change screens.
34. This screen informs the user of the temperature and humidity of the area around the Temp/Hum Probe.

![Environment Configuration](image)

34. This screen allows the user to configure the temperature and humidity alarm limits. The temperature alarm limits are 0°C to 100°C. The humidity alarm limits are 5% to 95%.

![Event Action](image)

35. This is the Event Action screen. The user chooses an event from the Event List. Then the user chooses one of the four ways to configure the event (Pager; not supported with Temperature/Humidity Probe connected).
36. This is the Broadcast Configuration screen. When the chosen Event happens, the EMD will broadcast the message. The user will have to install the Message Capturing Program to be able to capture the broadcasted messages. The Message Capturing Program (UpsClient.exe) is located on the CD with the User’s Manual. The program has to be on before it will capture the messages. The user can install the program on their desktop. **NOTE:** The user must check the appropriate broadcast box.

37. This is the Event Logging Configuration screen. When the chosen Event happens, the EMD will log the event in the Event Log. **NOTE:** The user must check the Event Logging Enable box.
38. This is the Trap Configuration screen. This screen allows the user to send SNMP Traps about the Alarm Events to ten IP Addresses (managers). Also, you may determine the severity levels and what type of access (read only or read and write) to assign to a particular IP manager.

**NOTE:** The user must check the Trap Enable box and the Accept box.

**NOTE:** An NMS is required to send and get the SNMP Traps.
39. This is the Email Configuration screen. This screen allows the user to send emails about the Alarm Events to five different email addresses. Once all of the information is filled in, click OK. Be sure to Save and Restart before exiting the program.

40. The Web-Based Configuration is complete. The EMD is fully operational. To completely finish the Setup and Configuration procedures the User must configure the NMS (see Configuring the NMS). Be sure to Save and Restart before exiting the program.
Software Upgrade Procedures

Software Upgrade via TFTP

The user can remotely and conveniently, Flash Upgraded the EMD’s Software via a TFTP Server. The following procedure will step the user through setting up the TFTP Server at the user’s location and Flash upgrading the Software for the CIC.

1. Create a folder (TFTP Software Upgrade). Copy the following files to the folder: 2002AT ver2.0.BIN (example), file_id.diz, tftp32.exe, tftp32.hlp, and Vendinfo.diz. The first file .BIN is the actual Software upgrade file, which is available for downloading from our web site. The last four files are on a 3.5” floppy disk included with the EMD package.
2. Open the tftp32.exe file. The above screen will open. This is the TFTP Server's IP address. 

**NOTE:** DO NOT close the tftp32.exe program until the Software Flash Upgrade is complete.

3. Open a Web browser and input the IP address of the EMD that is going to be Flash Upgraded. Once the Web page is open, select “Software Upgrade”. 
4. Input the TFTP Server IP address and the Software Upgrade file name (.BIN), then click YES.

5. The TFTP Server is Flash Upgrading the EMD to the new version of Software. The Software Upgrade takes approximately thirty-five minutes to complete.
6. The transferring of the Software Upgrade file is complete. Close the tftp32.exe program. Open "Save & Restart". The "Save & Restart" function must be performed to save all of the changes. The EMD is ready for normal operation.

Software Upgrade via Serial Port:

The following items must be obtained before attempting to upgrade the EMD: The Software upgrade file (contact Minuteman Tech Support), a DB9 female-to-female Serial Cable (provided). There are a wide variety of Terminal Emulation packages, but for the most part they should be very similar. The following upgrade procedure is using Hyper Terminal.

**NOTE:** When using Hyper Terminal use Version 3.0 or higher.

1. Go to the section titled “Setup via Serial Port” (page 17) and follow steps 1 through 10. Then proceed with step #2.
2. Plug the UPS’s power cord into the AC outlet and turn the UPS on.

3. Once the message “Check u-dram” appears hit the “c” key. Then at the cursor type “upgr” for cards with MAC Addresses beginning with “52” and “upall” for cards with MAC Addresses beginning with “00”, then hit enter. Once the User hits enter, you have approximately thirty seconds to complete the next four steps.
4. Go to the tool bar and select Transfer. Open Send File.

5. Select “X modem” under Protocol.
6. Click Browse. Look in the location where the Software upgrade software is located. Select the File name: `.bin` and click open.

7. Click Send.
8. The Software upgrade will take approximately eight minutes to complete.

9. The Software upgrade is complete.  
   **NOTE:** The user has to reconfigure all of the settings after the Software upgrade is complete, because all of the user’s settings will default to the original factory default settings.
To complete the Environmental Monitoring Device (EMD) installation and configuration process, you must compile the necessary MIBs to configure the NMS.

Most NMS with a MIB compiler can manage the Environmental Monitoring Device (EMD) adapter. For instructions on how to compile MIBs for the most popular NMS—HP’s OpenView Network Node Manager, and SunConnect’s SunNet Manager; see the corresponding heading below.

**General Network Management Stations**

Follow these general procedures to configure an NMS:

1. Compile the device MIBs.
2. Add the Environmental Monitoring Device (EMD) object to the Management Map.
3. Ping the Environmental Monitoring Device (EMD).

**HP OpenView Network Node Manager for HP-UX**

**Compile the Device MIB**

1. Copy the UPS MIB file from the TAR formatted diskette into the subdirectory `/usr/OV/snmp_mibs`.
2. From the main menu, select **Options**
3. Load/Unload **MIBs: SNMP...**
4. Select **Load**
5. Select the MIB file copied earlier.
6. Select **OK**

**Add the Environmental Monitoring Device (EMD) Object to the Management Map**

1. Select the submap then **Edit: Add Object**.
2. Select the group computer.
3. With the middle (or opposite) mouse button, drag the generic symbol subclass device to the submap.
4. Enter a name for the object in the Selection and Label fields of the **Add Object** box.
5. Highlight **IP Map** from **Object Attributes** group.
6. Select **Set Object Attributes** button.
7. Enter Host name and IP address of Environmental Monitoring Device (EMD) adapter.
8. Enter **OK**
9. Enter **OK** at **Add Object menu**.
10. Enter **OK** at **Add Object:palette**.

**Poll the Device OIDs**

1. From the main menu, select **Monitor: MIB** values then **Browse MIB: SNMP**.
2. Move around the MIBs to view the UPS device information.

**Set the Device OIDs**

1. From the main menu, select **Monitor: MIB** values then **Browse MIB: SNMP**.
2. Select a MIB variable you want to alter by clicking on it.
3. Enter the new value then click on **Set**.
4. Click on **Start Query** to view the changes.

**Ping the Environmental Monitoring Device (EMD)**

1. Change active Window to **Shell**.
2. Type ping <IP address> and press <enter>.
Access the UPS MIB variables

Keep in mind that all parameters may not be supported by every UPS system. The following list is an example of some of the parameters. Be sure to review the MIB file contained on the floppy disk.

Battery Status

upsBattery.upsBatteryStatus.0 : batteryNormal
upsBattery.upsEstimatedMinutesRemaining.0 : 0
upsBattery.upsEstimatedChargeRemaining

The Input/output status

upsInput.upsInputTable.upsInputEntry.upsInputFrequency.
upsInput.upsInputTable.upsInputEntry.upsInputVoltage
upsOutput.upsOutputSource
upsOutput.upsOutputTable.upsOutputEntry.upsOutputVoltage

UPS Control and configuration

upsTest.upsTestResultsSummary.0 : donePass
upsControl.upsShutdownType.0 : system
upsControl.upsShutdownAfterDelay.0 : -1
upsControl.upsStartupAfterDelay.0 : -1
upsControl.upsRebootWithDuration.0 : -1
upsControl.upsAutoRestart.0 : on
upsConfig.upsConfigInputVoltage.0 : 120
upsConfig.upsConfigInputFreq.0 : 600
upsConfig.upsConfigOutputVoltage.0 : 120
upsConfig.upsConfigOutputFreq.0 : 600
upsConfig.upsConfigOutputVA.0 : 700
upsConfig.upsConfigOutputPower.0 : 450
upsConfig.upsConfigLowBattTime.0 : 2
upsConfig.upsConfigAudibleStatus.0 : enabled
upsConfig.upsConfigLowVoltageTransferPoint.0 : 92
upsConfig.upsConfigHighVoltageTransferPoint.0 : 145

UPS Identifications

upsIdent.upsIdentManufacturer
upsIdent.upsIdentModel
upsIdent.upsIdentUPSSoftwareVersion
upsIdent.upsIdentAgentSoftwareVersion
upsIdent.upsIdentName
This section discusses: Communities, Gateways, IP Addresses, and Subnet masking.

**Communities**

A community is a string of printable ASCII characters that identifies a user group with the same access privileges. For example, a common community name is "public."

For security purposes, the SNMP agent validates requests before responding. The agent can be configured so that only trap managers that are members of a community can send requests and receive responses from a particular community. This prevents unauthorized managers from viewing or changing the configuration of a device.

**Gateways**

Gateway, also referred to as a router, is any computer with two or more network adapters connecting to different physical networks. Gateways allow for transmission of IP packets among networks on an Internet.

**IP Addresses**

Every device on an Internet must be assigned a unique IP (Internet Protocol) address. An IP address is a 32-bit value comprised of a network ID and a host ID. The network ID identifies the logical network to which a particular device belongs. The host ID identifies the particular device within the logical network. IP addresses distinguish devices on an Internet from one another so that IP packets are properly transmitted.

IP addresses appear in dotted decimal (rather than in binary) notation. Dotted decimal notation divides the 32-bit value into four 8-bit groups, or octets, and separates each octet with a period. For example, 199.217.132.1 is an IP address in dotted decimal notation.

To accommodate networks of different sizes, the IP address has three divisions—Classes A for large, B for medium, and C for small. The difference among the network classes is the number of octets reserved for the network ID and the number of octets reserved for the host ID.

<table>
<thead>
<tr>
<th>Class</th>
<th>Value of First Octet</th>
<th>Network ID</th>
<th>Host ID</th>
<th>Number of Hosts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1-126</td>
<td>First octet</td>
<td>Last three octets</td>
<td>16,387,064</td>
</tr>
<tr>
<td>B</td>
<td>128-191</td>
<td>First two octets</td>
<td>Last two octets</td>
<td>64,516</td>
</tr>
<tr>
<td>C</td>
<td>192-223</td>
<td>First three octets</td>
<td>Last octet</td>
<td>254</td>
</tr>
</tbody>
</table>

Any value between 0 and 255 is valid as a host ID octet except for those values the InterNIC reserves for other purposes.

<table>
<thead>
<tr>
<th>Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 255</td>
<td>Subnet masking</td>
</tr>
<tr>
<td>127</td>
<td>Loopback testing and interprocess communication on local devices</td>
</tr>
<tr>
<td>224-254</td>
<td>IGMP multicast and other special protocols</td>
</tr>
</tbody>
</table>

**Subnetting and Subnet Masks**

Subnetting divides a network address into sub-network addresses to accommodate more than one physical network on a logical network.

For example: A Class B company has 100 LANs (Local Area Networks) with 100 to 200 nodes on each LAN. To classify the nodes by its LANs on one main network, this company segments the network address into 100 sub-network addresses. If the Class B network address is 150.1.x.x, the address can be segmented further from 150.1.1.x through 150.1.100.x.
A subnet mask is a 32-bit value that distinguishes the network ID from the host ID for different sub-networks on the same logical network. Like IP addresses, subnet masks consist of four octets in dotted decimal notation. You can use subnet masks to route and filter the transmission of IP packets among your sub-networks. The value "255" is assigned to octets that belong to the network ID, and the value "0" is assigned to octets that belong to the host ID.

For the example above, if you want all the devices on the sub-networks to receive each other's IP packets, set the subnet mask to 255.255.0.0. If you want the devices on a single sub-network only to receive IP packets from other devices on its own sub-network, set the subnet mask to 255.255.255.0 for the devices on that sub-network.

<table>
<thead>
<tr>
<th>Subnet Mask</th>
<th>Routing and Filtering</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>IP packets are transmitted to all devices.</td>
</tr>
<tr>
<td>255.0.0.0</td>
<td>IP packets are only transmitted to devices that are IP that’s first octet</td>
</tr>
<tr>
<td></td>
<td>matches the sender’s IP address’s first octet.</td>
</tr>
<tr>
<td>255.255.0.0</td>
<td>IP packets are only transmitted to devices that are IP that’s first two</td>
</tr>
<tr>
<td></td>
<td>octets match the sender’s IP address’s first two octets.</td>
</tr>
<tr>
<td>255.255.255.0</td>
<td>IP packets are only transmitted to devices that are IP that’s first three</td>
</tr>
<tr>
<td></td>
<td>octets match the sender’s IP address’s first three octets.</td>
</tr>
</tbody>
</table>

**Troubleshooting**

**Problem:** The TES (Terminal Emulation Software) does not display anything.

**Solution:** Make sure the TES's communication parameters are correct. They should be 115200-baud rate, no parity, 8-data bits, and 1 stop bit. The cable is a null serial cable.

**Problem:** The NMS cannot ping the Environmental Monitoring Device (EMD).

**Solution:** Make sure the network connection to the Environmental Monitoring Device (EMD) is good.

**Solution:** Make sure the cable is in good condition.

**Solution:** Make sure to set the Community String. Name the community with any lowercase name. A UPS monitors a designated community.

**Solution:** Make sure to set the Manager Table.

**Solution:** Make sure the Gateway is correct.

**Solution:** Make sure to Save and Restart after the Setup Procedure.

**Problem:** The internal EMD will not communicate and the LEDs are not illuminated.

**Solution:** Make sure the UPS is turned ON.

**Solution:** Make sure this is not a scheduled shutdown.

**Problem:** The external EMD will not communicate and the LEDs are not illuminated.

**Solution:** Make sure the UPS is turned ON.

**Solution:** Make sure that the external power adaptor is plugged into the UPS.

**Solution:** The power adaptor could be bad. Contact Tech Support.

**Solution:** Make sure this is not a scheduled shutdown.

**Problem:** The EMD will not communicate and all of the LEDs are ON.

**Solution:** There has been a collision of the packets. The EMD needs to be reset. Turn the UPS off and unplug the UPS’s power cord from the AC outlet. Wait until all the LEDs on the EMD go off, then plug the UPS’s power cord back into the AC outlet and turn the UPS ON.

**Problem:** The user cannot change from one Web Page to the next.

**Solution:** There has been a collision of the packets. The EMD needs to be reset. Turn the EMD off and wait for approximately one minute, then turn the EMD back ON.

**Problem:** I forgot my Supervisor’s name/password.

**Solution:** The EMD will have to be Flash Upgraded.
## Glossary

The Glossary section defines the terms used in the Environmental Monitoring Device (EMD) -MP environment.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent</td>
<td>Implemented SNMP applications in network elements (hosts). Agents perform the network management’s functions as requested by the network administrator from an NMS.</td>
</tr>
<tr>
<td>Dry Closure Input</td>
<td>Non-powered contact type inputs—switch, relay contact, open-collector.</td>
</tr>
<tr>
<td>Dry Closure Output</td>
<td>Form C dry-contact outputs, which are common, normally open, or normally closed.</td>
</tr>
<tr>
<td>Ethernet</td>
<td>Local Area Network technology, originally developed by the Xerox Corporation, can link up to 1,024 nodes in a bus network. Ethernet provides raw data transfer in a rate of 10 megabits/sec. with actual throughputs in 2 to 3 megabits/sec. using a baseband (single-channel) communication technique. Ethernet uses carrier sense multiple access collision detection (CSMA/CD) that prevents network failures when two devices attempt to access the network at the same time. LAN hardware manufactures use Ethernet protocol; their products may not be compatible.</td>
</tr>
<tr>
<td>Gateway</td>
<td>A computer that attaches to a number of networks and routes packets between them. The packets can be different protocols at the higher levels.</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol—The TCP/IP standard protocol defines the IP datagram as the unit of information passed across a network.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Internet Protocol Address—A 32-bit address assigned to hosts participating in a TCP/IP network. The IP address consists of network and host portions. It is assigned to an interconnection of a host to a physical network.</td>
</tr>
<tr>
<td>MAC</td>
<td>Medium Access Control—The network layer between the physical and the data link layers. Specifically, the physical (hardware) address exists in this layer.</td>
</tr>
<tr>
<td>MIB</td>
<td>Management Information Base—The database, i.e., set of variables maintained by a gateway running SNMP.</td>
</tr>
<tr>
<td>NC</td>
<td>Normally Closed — Refers to a contact switch that is normally closed.</td>
</tr>
<tr>
<td>NIC</td>
<td>Network Interface Controller—The hardware interface to the physical connection to the network.</td>
</tr>
<tr>
<td>NMS</td>
<td>Network Management Station</td>
</tr>
<tr>
<td>NO</td>
<td>Normally Open—Refers to a contact switch that is normally open.</td>
</tr>
<tr>
<td>OID</td>
<td>Object Identifier—The variables defined in a MIB.</td>
</tr>
<tr>
<td>Personality</td>
<td>The current device specific software uploaded to the Environmental Monitoring Device (EMD).</td>
</tr>
<tr>
<td>Router</td>
<td>A computer that manages traffic between different network segments or different network topologies. It directs the destination IP address. The network media can be different, but the higher-level protocols must be the same.</td>
</tr>
<tr>
<td>RS-232</td>
<td>A specification for serial communication between data communication equipment and computers.</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol—A standard protocol used to monitor IP hosts, networks, and gateways. SNMP defines a set of simple operations that can be performed on the OIDs of the MIBs managed by the monitored Agents. It employs the UDP/IP transport layer to move its object between the Agents and the NMS.</td>
</tr>
<tr>
<td>Sub-Agent</td>
<td>A software module that manages specific MIB sub-groups for an Agent. They communicate with the Agent using a SMUX (multiplexer).</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol—A protocol suite used by more than 15 million users with a UNIX association and widely used to link computers of different kinds.</td>
</tr>
<tr>
<td>TES</td>
<td>Terminal Emulation Software—Communications program to transform a personal computer into a terminal for the purpose of data communications.</td>
</tr>
<tr>
<td>TFTP Server</td>
<td>Trivial File Transfer Protocol Server—A host to provide services according to TFTP; a TCP/IP standard protocol for file transfer with minimal capability and overhead depending on UDP for its datagram delivery service.</td>
</tr>
<tr>
<td>UDP/IP</td>
<td>User Datagram Protocol/Internet Protocol—A TCP/IP standard protocol. It enables transfer of information between applications running on different host. It is referred to as an unreliable, connectionless datagram delivery service.</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply—A device that supplies power to your system with rechargeable batteries if there is an AC power failure.</td>
</tr>
</tbody>
</table>
Obtaining Technical Assistance

For Technical Support on the Web, please visit the Support section of our Web site
Or visit our online Discussion Forum at www.minutemanups.com

In order to diagnose the problem you are having, our technicians need the following information from you.

**Installation Site:**

Company Name: ____________________________
Address: __________________________________
City: __________________ State: ______ ZIP code: ______
Contact Person's Name: ______________________
Phone Number: ______________________________

**If you are a consultant,**

Consultant Name: __________________________
Phone Number: __________ Fax Number: __________

**Computer System:**

Operating System and version: ________________
System Manufacturer: _________________________
System Model Number: _______________________
NMS name and revision number: _______________

**UPS:**

Model Name/Number: _________________________
Serial Number: _______________________________
Type of EMD (internal or external): ____________

**What are the symptoms?**

_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________

☎️ Technical Support ☎️

Please have the information listed above ready when you contact us. You can reach us by calling:
Phone: 1-972-446-7363
Fax: 1-972-446-9011
LIMITED PRODUCT WARRANTY

Para Systems Inc. (Para Systems) warrants this equipment, when properly applied and operated within specified conditions, against faulty materials or workmanship for a period of three years from the date of original purchase by the end user. For equipment sites within the United States and Canada, this warranty covers repair or replacement of defective equipment at the discretion of Para Systems. Repair will be from the nearest authorized service center. Replacement parts and warranty labor will be borne by Para Systems. For equipment located outside of the United States and Canada, Para Systems only covers faulty parts. Para Systems products repaired or replaced pursuant to this warranty shall be warranted for the remaining portion of the warranty that applies to the original product. This warranty applies only to the original purchaser who must have properly registered the product within 10 days of purchase.

The warranty shall be void if (a) the equipment is damaged by the customer, is improperly used, is subjected to an adverse operating environment, or is operated outside the limits of its electrical specifications; (b) the equipment is repaired or modified by anyone other than Para Systems or Para Systems-approved personnel; or (c) has been used in a manner contrary to the product’s operating manual or other written instructions.

Any technical advice furnished before or after delivery in regard to use or application of Para Systems’s equipment is furnished without charge and on the basis that it represents Para Systems’s best judgment under the circumstances, but it is used at the recipient’s sole risk.

EXCEPT AS PROVIDED HEREIN, PARA SYSTEMS MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not permit limitation of implied warranties; therefore, the aforesaid limitation(s) may not apply to the purchaser.

EXCEPT AS PROVIDED ABOVE, IN NO EVENT WILL PARA SYSTEMS BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS PRODUCT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Specifically, Para Systems is not liable for any costs, such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, cost of substitutes, claims by third parties, or otherwise. The sole and exclusive remedy for breach of any warranty, expressed or implied, concerning Para Systems’s products and the only obligation of Para Systems hereunder, shall be the repair or replacement of defective equipment, components, or parts; or, at Para Systems’s option, refund of the purchase price or substitution with an equivalent replacement product. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

Longer term and F.O.B. job site warranties are available at extra cost. Contact Para Systems (1-972-446-7363) for details.