



**USER MANUAL**

**GRAVITAS SABRE SERIES**  
**WINPOWER PC SOFTWARE**

**[WWW.UNIPOWERTELECOM.COM](http://WWW.UNIPOWERTELECOM.COM)**

Manual No. WINPOWER-1  
01/15/08 winpower-man

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## Chapter 1 Winpower Introduction

### 1. Winpower profile

**Winpower** is a device monitoring software which supports either stand alone computers or network (including LAN & Internet) connected computers.

**Winpower** is used to monitor the intelligent device and safeguard computer systems from unexpected crash when power fails. With Winpower software, user can monitor and configure the device on any computer in the same LAN. With this software, one device can provide multiple computers in network with security protection simultaneously, including shutting down system in security, saving application data when AC fails.

**Winpower** can also be used to monitor the telecompower. With Winpower software, user can monitor and configure the telecompower on any computer in the same LAN.

### 2. Winpower Structure

**Winpower** is made up of three components: Agent, Monitor and TrayIcon.

**Note** : The concrete meaning of Agent refer to Appendix A — glossary explanation.

**Agent** is the core component of Winpower and runs as a system service on background.

Communicates with the device, logs events, notifies users of events, arranges actions according to user's requirement and impending shutdown when necessary. Also, Agent can be managed by Monitor.

**Monitor** is the user interface application of Winpower. Relying on Agent, it gathers real-time information and status of the device, server information and allows user to tailor the working parameters of the device. It can run on any computer on the LAN or stand alone computer.

**TrayIcon** is the management tool of Winpower. Only in Windows platform has this component.

It appears in Status Area of System task bar.

TrayIcon has two different icons for displaying current Agent status. The icons and

the related status refers to the following table 1-2-1:

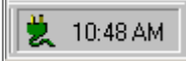
	Indicate the Agent is Stopped.
	Indicate the Agent is Running.

Table 1-2-1

While user right clicks the Manager icon, a shortcut menu will popup. The menu items are listed below:



Diagram 1-2-1

The relationship between Agent and Monitor refers to the following Diagram 1-2-2

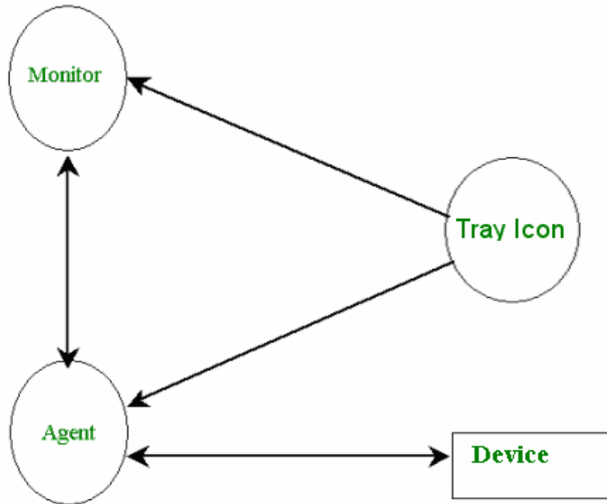


Diagram 1-2-2

### 3. Winpower Application Range

- ✓ Application of stand alone computers refers to the following Diagram 1-3-1 :



Diagram 1-3-1

- ✓ Application in the LAN refers to the following Diagram 1-3-2 :

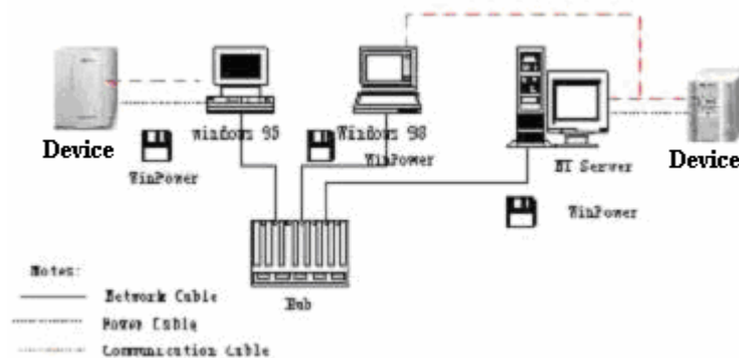


Diagram 1-3-2

- ✓ Application in the Internet refers to the following Diagram 1-3-3 :

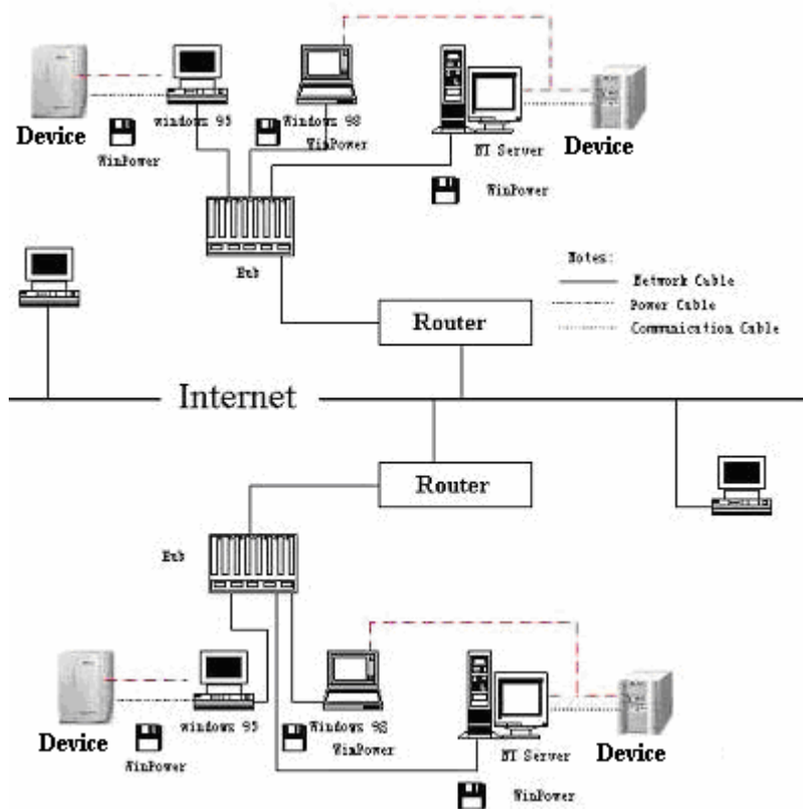


Diagram 1-3-3

#### 4. Winpower Functions & Advantages

- ✓ When Agent start, it will run continuously, protect your equipment in every moment.
- ✓ Uninstall easily and clearly with no trace. Never increase spending on system and is Green software.
- ✓ You can have a panoramic view of all the information. The information of utility power, device, loads and battery is shown on the same window and you can take in everything in a glance.
- ✓ With the function of auto searching and telecom monitoring any device in LAN.
- ✓ With the function of manual searching and telecom monitoring any device in Internet.
- ✓ With security protection function. The system administrator password can be set to prevent others from sabotaging. Only the system administrator can have the full access, other users can only view.
- ✓ With the function of data auto protection. It can close most of the running applications and save the related files.
- ✓ With the function of time turning on and off the device, which can give maximum protection to your computer system.
- ✓ With the function of network shutdown, which supply your network system maximum protection.
- ✓ With the function of data logging (including UTILITY POWER, device, LOAD and BATTERY) and event logging, so that the system administrator can carry out the device system daily maintenance.

- ✓ Flexible means of information transfer let you know the device status at any moment and at everywhere, never miss any one because of the change of time and place.
  - With the function of broadcasting messages to every users in the network.
  - With the function of sending messages via pager.
  - With the function of sending messages by EMAIL.
  - With the function of sending messages via mobile phone sending SMS.

## Chapter 2 Winpower Installation, Start & Uninstall

### 1. System Requirements

- 128 MB physical memory at least (256MB is recommended).
- 160 MB at least hard disk space.
- More than 256 colors and 800 \* 600 resolution or above display is recommended.
- The user is required to have the access of administrator.
- For Linux or Unix operating system, user must log in system with **“root”** account to carry out the installation. And need to reboot system after installation.
- TCP/IP protocol must be installed to support network management.
- An available communication port (RS-232 Serial Port or USB port) is needed while connecting to device with a special communication cable.

### Platforms supported by Winpower include the following:

Windows 98  
Windows me  
Windows NT 4.0 (sp6)  
Windows 2000  
Windows 2003  
Windows XP  
Windows vista

### 2. Winpower Installation Steps

**Note: The installation must be started with “root” account in Linux and Unix systems! And after installation you must restart the system before running the Winpower!**

Enter the right directory of the CD according your platform type.

#### For GUI mode environment:

- ✓ Insert the Winpower CD, find out the operate system of your computer( such as Windows) in the CD directory, Refer to Diagram 2-2-1 below:

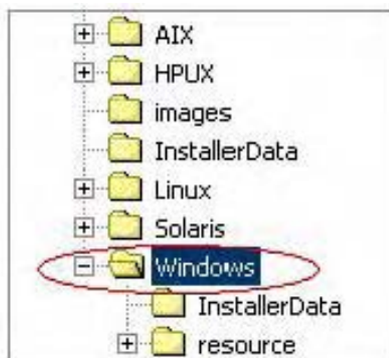


Diagram 2-2-1

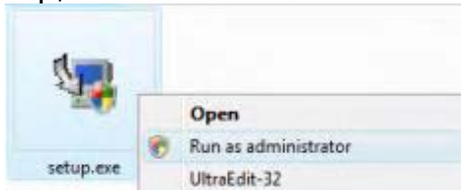
For Windows platform, enter \\Windows\\Disk1\\InstData\\VM directory, run setup.exe to start the installation. Refer to the following diagram 2-2-2:



setup.exe

Diagram 2-2-2

**NOTICE:** For windows vista platform, enter \Windows\Disk1\InstData\VM directory, you should run setup.exe as administrator. Right click on the setup icon, then select “Run as administrator”. If a “user account control” dialog pops up, then select “Allow”.



For Mac OS X platform, enter \MacOSX\Disk1\InstData directory, double click the setup.app to start the installation. Refer to the following diagram 2-2-3-1:



Diagram 2-2-3-1

Click Lock Icon here .Refer to the following diagram 2-2-3-2



Diagram 2-2-3-2

Key in the Administrator account name and password here.Refer to the following diagram 2-2-3-3



Diagram 2-2-3-3

For other operating system, execute `./setup.bin` or `setup_console.bin`, Refer to the following diagram 2-2-4:

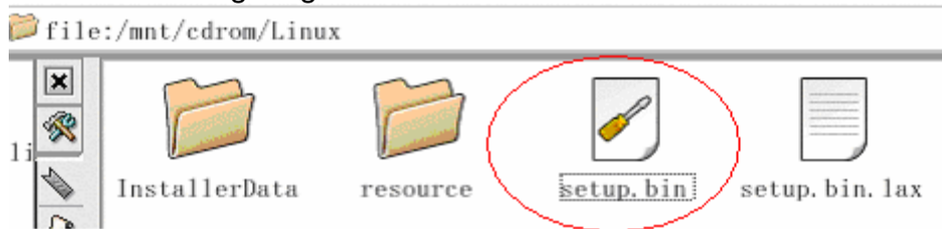


Diagram 2-2-4

Read the introduction Refer to the following diagram 2-2-5

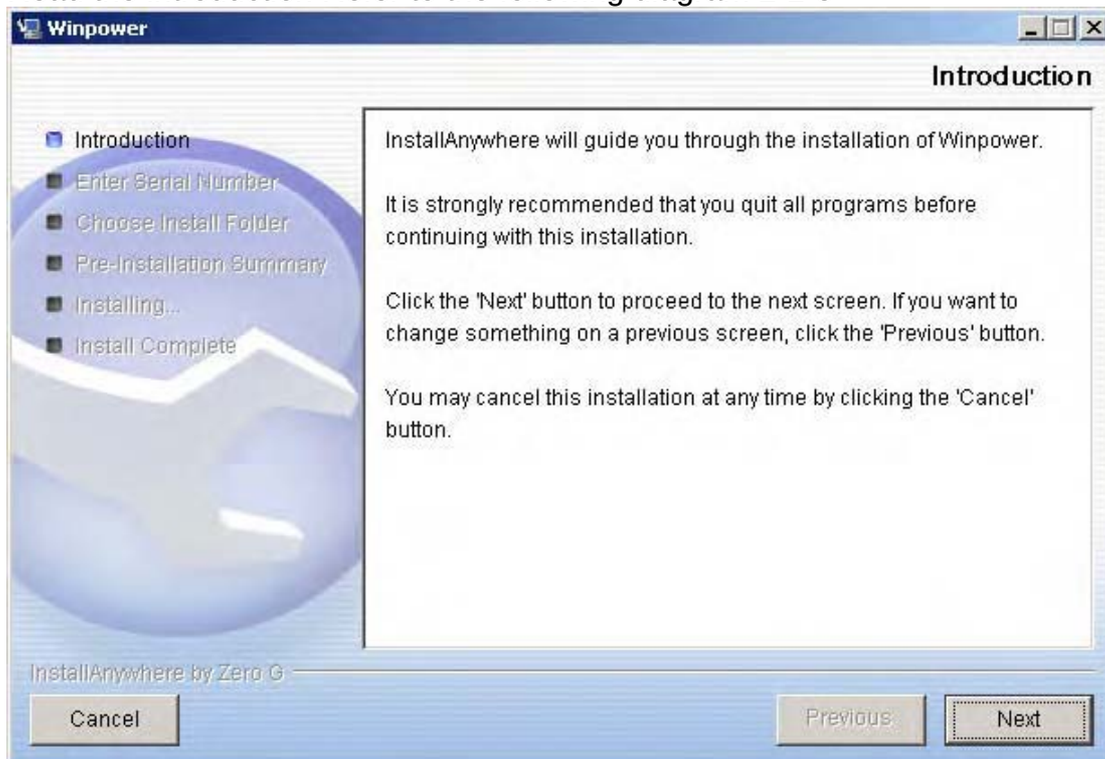


Diagram2-2-5

Click “Next”button ,and input the Serial Number, Refer to the following diagram 2-2-6

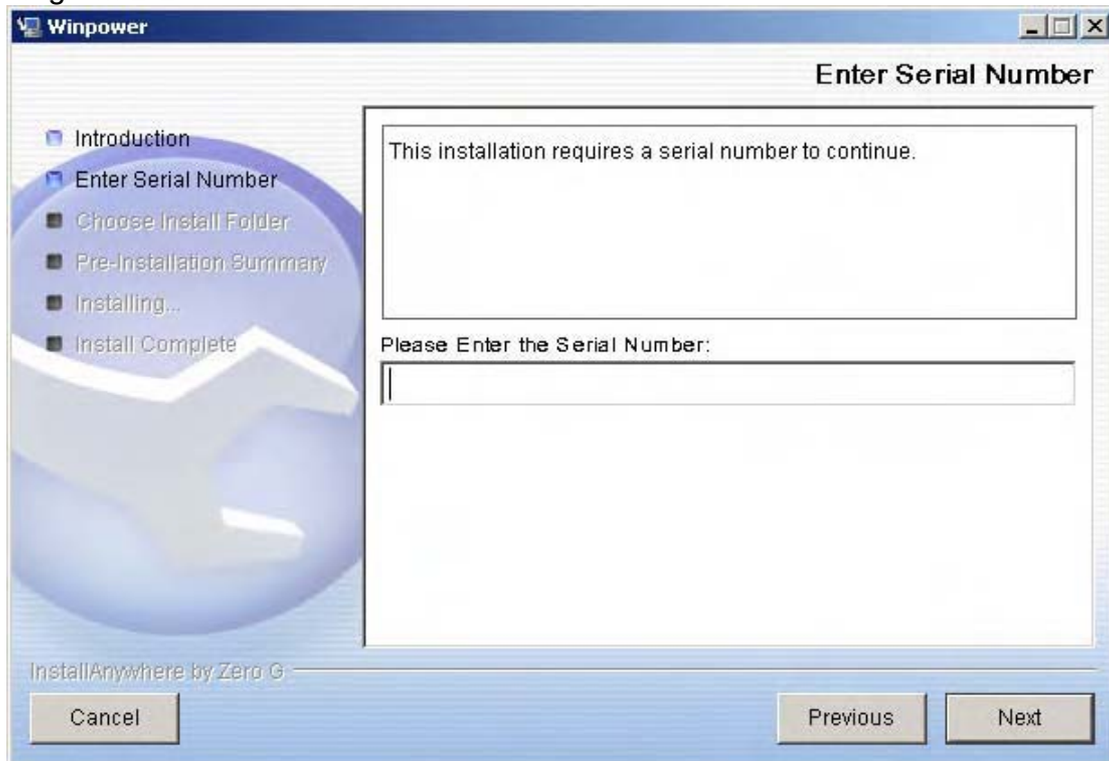


Diagram 2-2-6

Click “Next”button ,choose install folder , Refer to the following diagram 2-2-7

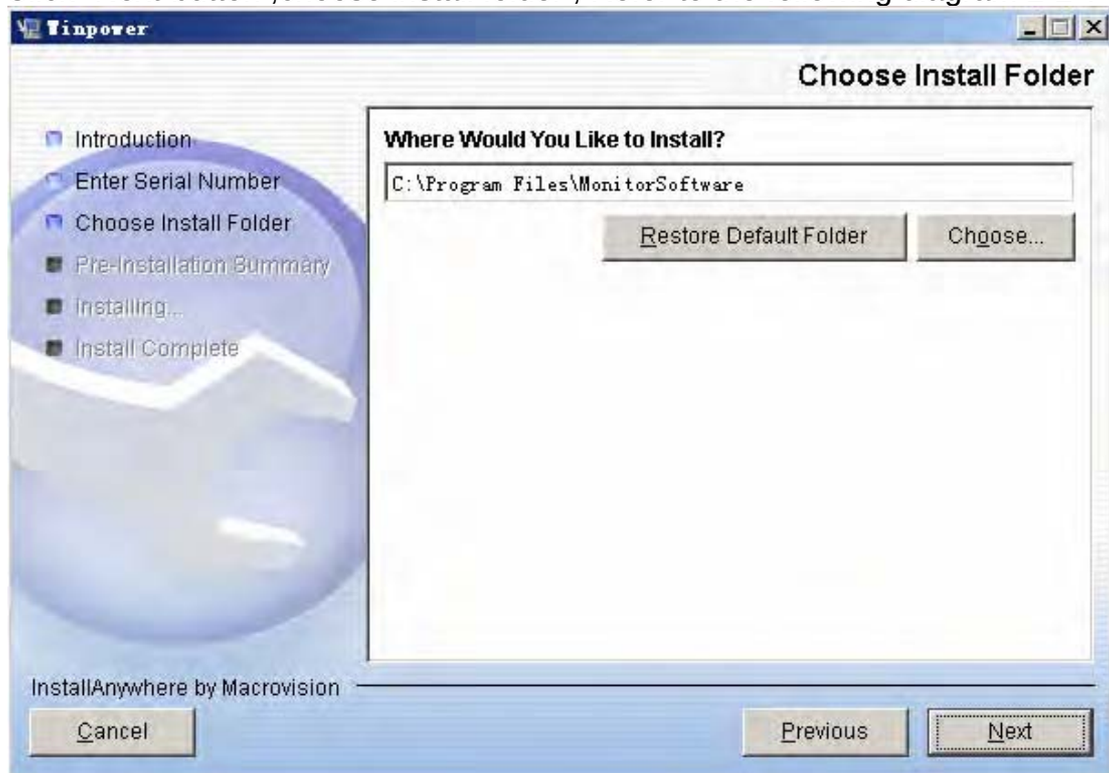


Diagram 2-2-7

Review the Pre-installation Summary, Refer to the following diagram 2-2-8



Diagram 2-2-8

Installing, Refer to the following diagram 2-2-9

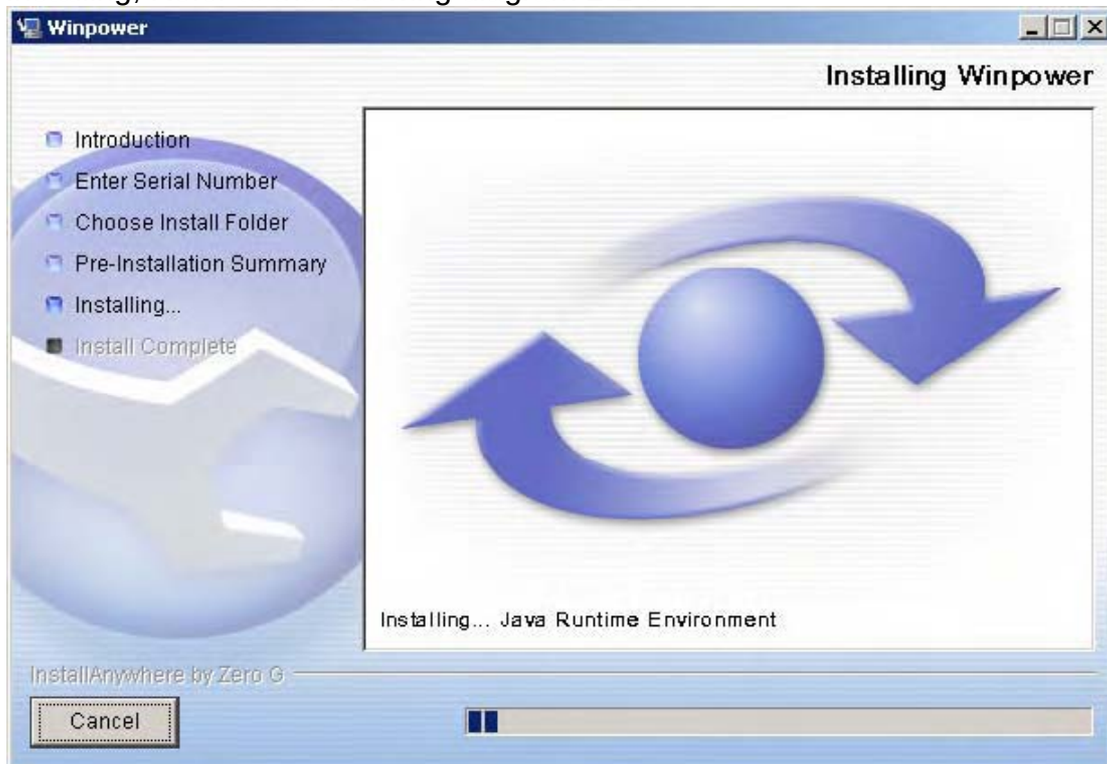


Diagram 2-2-9

When the installation program is completed, click Done. Refer to the following diagram 2-2-10



Diagram 2-2-10

Clicking on the button "Done". If the software is installed successful, "Winpower" application can be found in the Start menu\Programs\, refer to the following diagram 2-2-11.

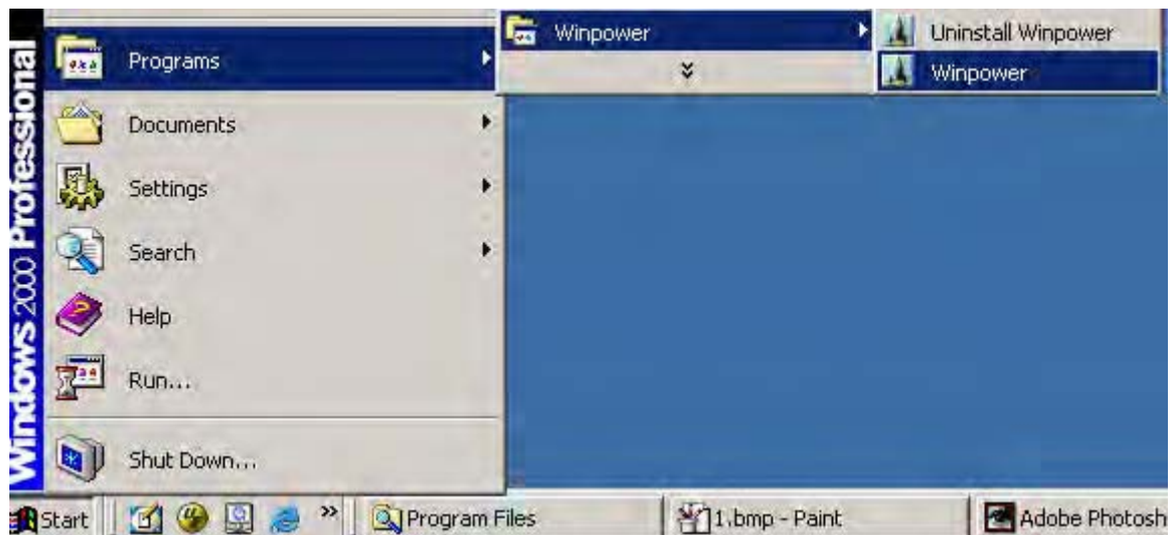


Diagram 2-2-11

**For console mode environment:**

1. Enter the directory according the system and run setup.bin or setup\_console.bin to start the installation program.

Note: For UnixWare platform, make sure JRE1.3.1 has been install in your system, then enter the /GenericUnix directory to start the setup.

2. Read the information provided, then press ENTER to continue the installation.
3. When the installation program is completed, click Done.  
Reboot the Linux and Unix system after installation.
4. The installation will set enviroment variables for Winpower in /etc/profile file.(details see 'Set environment variable' below)
5. Reboot the system in order to make this settings valid.

### 3. Start/Stop Winpower In Windows operating system

#### ✓ Start Agent:

Run the Winpower form Start\Program\Winpower will start the Traylcon and Agent. Refer to the Diagram 2-3-1 below :



Diagram 2-3-1

The Agent can be start by the following 3 methods:

- 1) Run the Winpower form Start\Program\Winpower will start the Traylcon and Agent.refer to Diagram 2-3-1.
- 2) Right click the Agent icon showing on the bottom right corner of the display and select the 'Start Agent'item.refer to Diagram 2-3-2.



Diagram 2-3-2

- 3) For Windows operate system,Agent can be startup automatically when the computer startup.
- 4) To start the Monitor, right click the Belkin APM Software tray icon, and select **Start Monitor**, or double click the icon.

#### ✓ Start Monitor:

**Method One:** Right click the Traylcon and select the "Start Monitor" menu item.refer to Diagram 2-3-3.



Diagram 2-3-3

✓ **Stop Agent:**

Right click the TrayIcon and select the "Stop Agent" menu item.  
Refer to the following diagram 2-3-4



Diagram 2-3-4

✓ **Exit:**

For vista OS, if you want to exit, right click the winpower Software tray icon, and select Exit. Once you exit it, you should restart the computer to start it automatically. But if you have administrator privilege, you can start it again without restart. There are two steps: the first to start the agent, open the "Services" from the "Start menu" > "Control Panel" > "Administrative tools", and find the service "winpowermonitor", right click on it, select "Start". The second to start Trayicon, click the winpower soft from Start menu > Program \ Winpower.

For other windows OS, to exit, right click the winpower Software tray icon, and select Exit .if you want to start Trayicon, just click the winpower soft from Start menu > Program \ Winpower.

### In Mac OS X

#### Set Agent to be auto started when System boot:

Open "System Preferences -> Accounts -> Login items", click "+" icon to add the "Applications/Winpower/Agent" as Login auto start item.



### Start Agent:

You can double click the agent link in "Applications/Winpower" directory to start the Agent.

You can also start it in terminal by enter install directory and execute command:

enter /opt/monitorSoftware directory and execute command:  
`./agent start`

### Start Monitor:

Double click the executable monitor link in "Applications/Winpower" directory to start Monitor.

You can also start it in terminal by enter install directory and execute command:

`/monitor`

### Stop Agent:

Enter install directory and execute command:  
`./agent stop`

### In Linux and UnixWare:

#### Start Agent:

enter /opt/MonitorSoftware directory and execute command:

/agent start

**Start Monitor:**

enter /opt/MonitorSoftware directory and execute command:  
/monitor

**Stop Agent:**

enter /opt/MonitorSoftware directory and execute command:  
./agent stop

**4. Uninstall Winpower  
In Windows operating system**

There are two kinds of methods for Uninstalling Winpower

- ✓ One is to click “Uninstall Winpower” icon in “Start/Program/Winpower” with left mouse button, refer to Diagram 2-4-1 below



Diagram 2-4-1

**Notice:** in Vista, make sure you have administrator privilege, right click and select “Run as administrator”.

- ✓ The other one is to left click “Control Panel/”Add/Remove Program”/Change/Remove(C)” button, see Diagram 2-4-2 below:



Diagram 2-4-2

Note: Before uninstall Winpower, you must stop all Winpower programs first! Otherwise it can't be uninstalled completely.

After left click, the Uninstall Program will pop up a dialog shown on Diagram 2-4-3 as below:

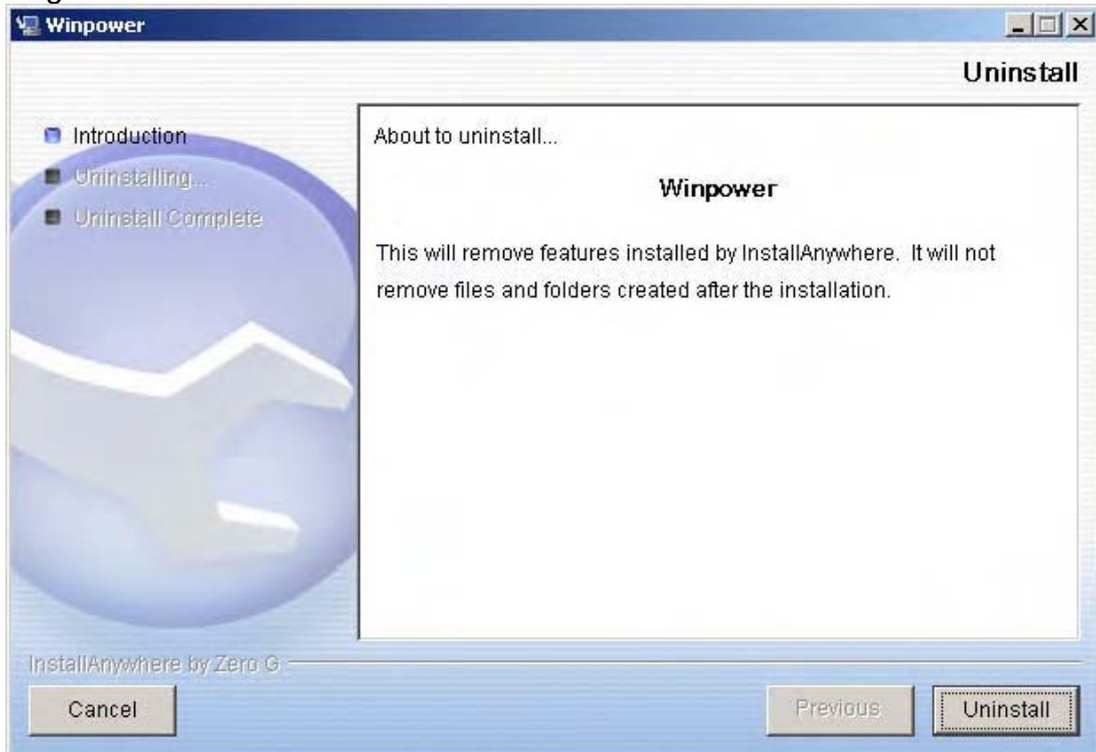


Diagram 2-4-3

Click the “Uninstall” button to begin to uninstall Winpower software, refer to the following diagram 2-4-4



Diagram 2-4-4

Click “Done” button and Winpower has been uninstalled completely. Refer to the following diagram 2-4-5



Diagram 2-4-5

Note: Before uninstall Winpower, you must stop all Winpower programs first! Otherwise it can't be uninstalled completely.

## Chapter 3 Winpower User Interface

### 1. "Winpower Manager" window

Winpower Monitor shows "Winpower Manager" window which display a list of all Agents within the LAN.

There is a tree view on the left side of the window that displays a hierarchical list of items, such as 'Root', 'networks', the Agents, the COM port, USB port and the device. By clicking an item for Device, the user can expand or collapse the associated list of subitems, Refer to the following diagram 3-1-1:

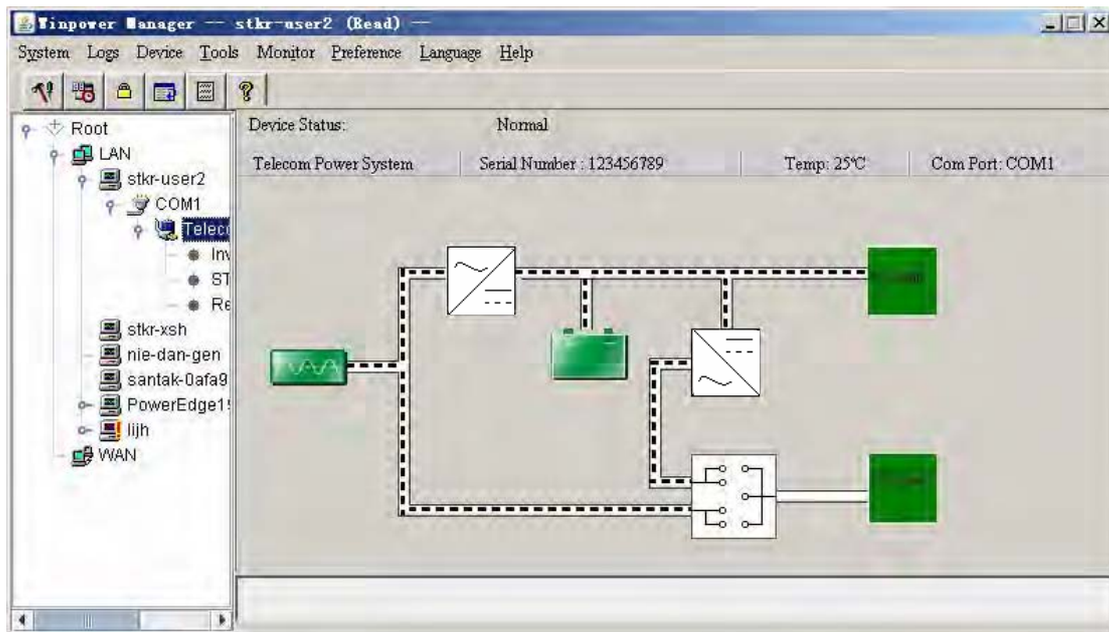


Diagram 3-1-1

If you select one of the device model from the List, details about it will be displayed on the right side, Refer to the following diagram 3-1-2

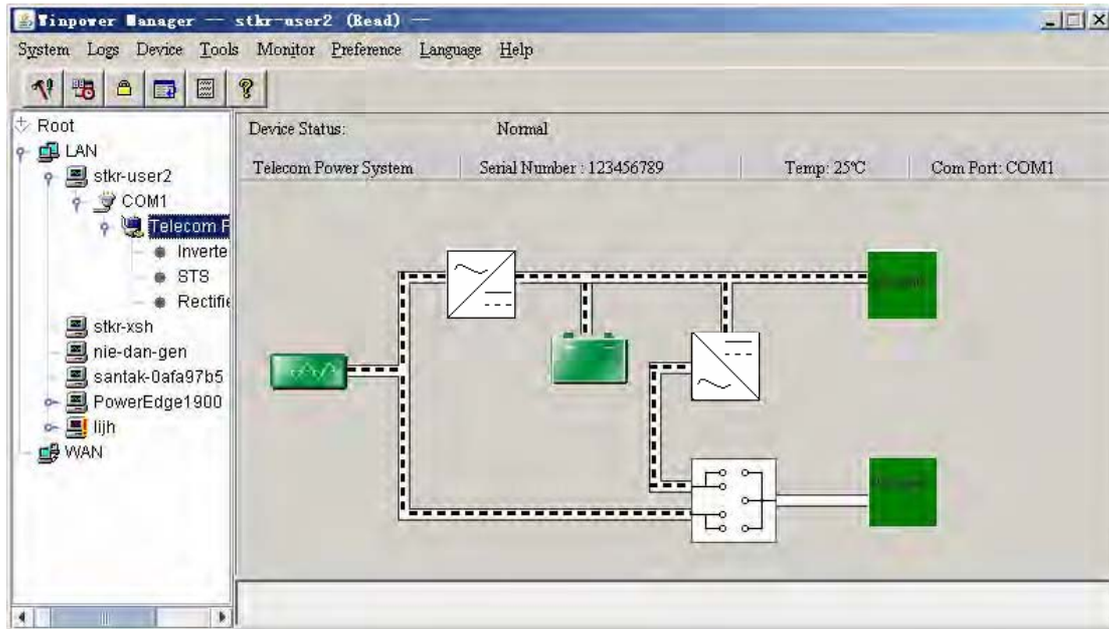


Diagram 3-1-2

1. The middle area displays the device status Figure. The Status Figure is different for various device status. If there is something wrong with some module, the figure indicating the module will turn red. For example, STS in above figure. Otherwise, it is green or white.
2. The upper area displays the device Status Description. If at least one module of inverter, STS, or rectifier has broken, it only show "inverter/STS/rectifier warning&fault" in red instead of detail warning or fault. If you would like to know the details, please select the module, and you will see more details about every module. Refer to the following diagram 3-1-2-1:

The screenshot shows the Winpower Manager interface with the 'Inverter' module selected. The main area displays a table with the following data:

Module a...	Rating O...	Rating I...	Output H...	Output L...	Rating o...	Rating o...	Module s...
0	221.0V	221.0V	221.0V	221.0V	1232VA	50.0Hz	100000011
1	220.0V	220.0V	220.0V	220.0V	1231VA	50.2Hz	100000001

Diagram3-1-2-1

## 2. Menu and Dialog

### 1) Auto Search Device

When user select " Auto Search Device " menu item from "System" Menu, Winpower will start searching for the device connect with the computer's serial port or USB port (for telecompower, the USB driver must be installed). See the following diagram 3-2-1-1 and diagram 3-2-1-2. Winpower can monitor not more than four COM ports and one USB port in a PC. Only in Windows 98/2000/2003/XP/Vista, Mac OS X and Linux(with kernel 2.6) can use the USB port. And for device 's USB communication only works with Windows 2000/XP/Vista and need install the usb driver at directory USB driver.



Diagram 3-2-1-1

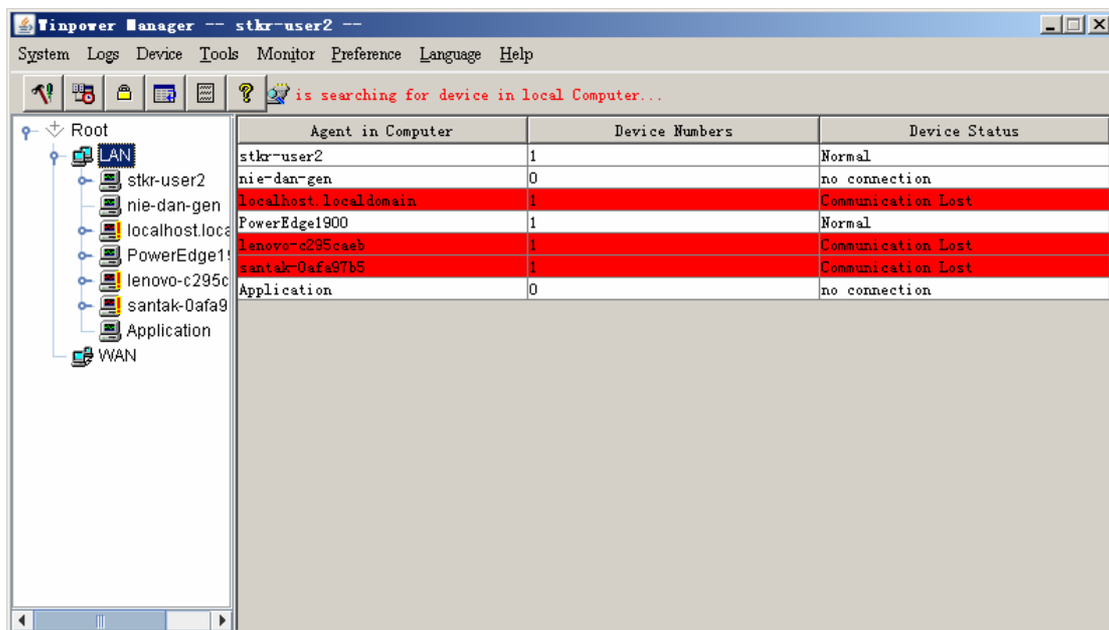


Diagram 3-2-1-2

By clicking the item in the tree view, user will get the information as below, see the following diagram 3-2-1-3:

- 1) All the computer running Winpower Agent on the LAN.
- 2) Device COM Port or USB Port.
- 3) the model type of device to which the Agent is connecting.

4) The Current Status of the Agent which user select in the tree view .

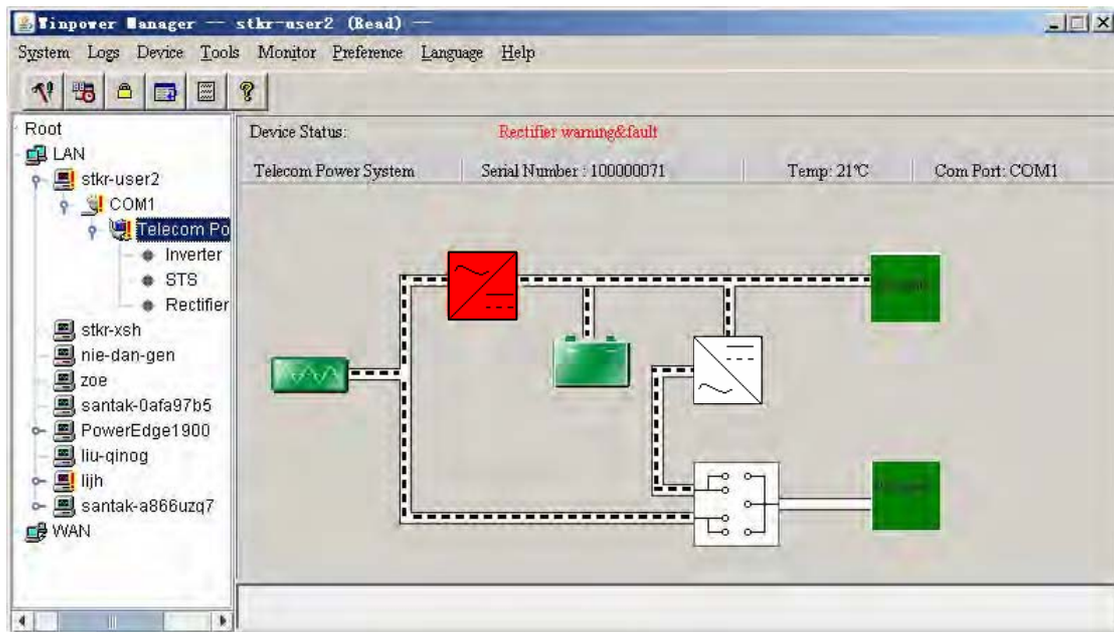


Diagram 3-2-1-3

## 2) "Administrator" Dialog

"Administrator" dialog can be opened by clicking "Act as Administrator" in the "System" menu. See the following diagram 3-2-2. Enter the administrator password in the edit box and then click "OK" button. If the password is not correct, the system will pop up a message dialog to prompt users that the user password is not correct. If the password is correct, users can get the administrator access right and set up the Agent.

Note :Initial password is "Administrator".



Diagram 3-2-2

## 3) "Administrator Password Settings" Dialog

"Administrator Password Settings" dialog can be opened from the "Modify Administrator Password" menu item of "System" menu. Refer to the following diagram 3-2-3:



Diagram 3-2-3

Administrator password only can be set by super user in local machine. If you are not a super user yet, the "Administrator" Dialog will pop up first for you to log on as administrator.

Users need to enter a new password in the "New Password" text box and reenter the new password in the "Confirm Password" text box. If the passwords are not consistent with each other, a message dialog will pop up to notify the users that the password is not correct and request the users to enter it once again. If the passwords are consistent with each other and the button "OK" is selected, the new password will be accepted by the system.

#### 4) "Event Log Viewer" Dialog

"Event Log Viewer" Dialog will show when user selects "Event Log" menu item from "Logs" Menu or clicks buttons from toolbar, or clicks the "View log" button of event log in the "Record Setting" dialog, then the "Event Log" dialog will pop up. See the following Diagram 3-2-4. The dialog displays a list of history events.

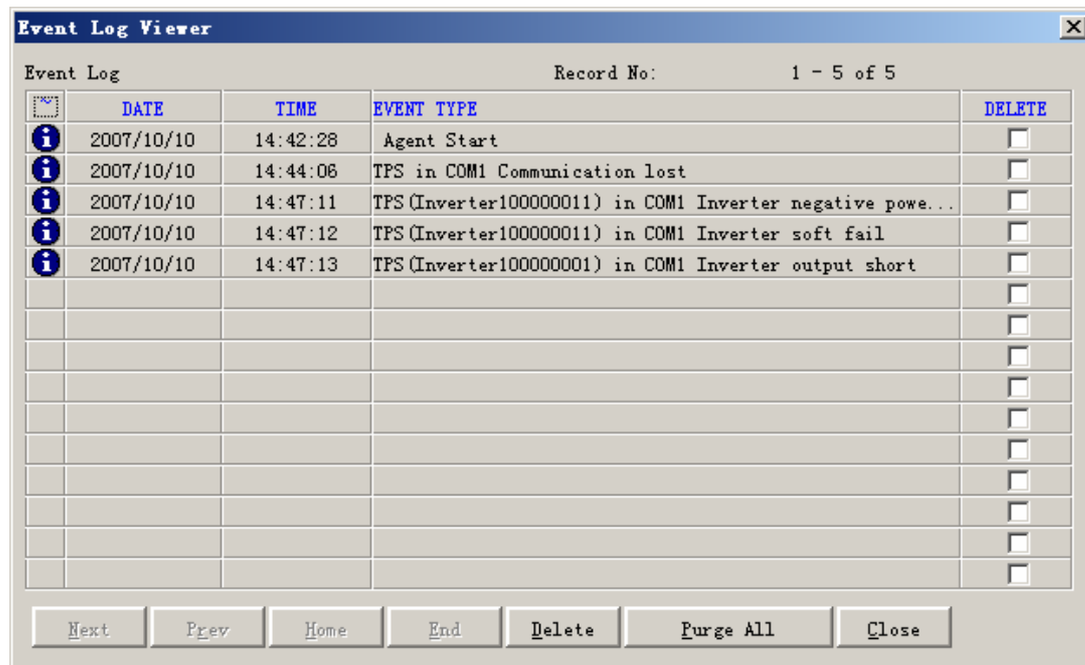


Diagram 3-2-4

User can select the check box “Delete” and click "Delete" button to remove the selected events.

Users can click “Close” button to close the dialog.

Users can click "Purge All" button to delete all of the events.

Note: If “Delete” and "Purge All" button is in invalid condition, which means your access right to the current Agent is “Read Only”, you can not carry out the operation. You may log in as super user through the “Act as Administrator” menu.

### 5) "Data log Viewer" Dialog

"Data Log Viewer" Dialog will popup when users select "Data Log" menu item from "Logs" Menu , or click buttons from toolbar or click “View log” button of data log in the “Record Setting” dialog. Refer to the following Diagram 3-2-5, the history data will appear in this dialog.

Users can click “Next”, “Prev”, “Home” and “End” button to display the data log.

The screenshot shows the "Data Log Viewer" dialog box. At the top, there are dropdown menus for "Port:" (set to ALL) and "Device:" (set to ALL), and a "Record No:" field showing "198 - 212 of 227". Below this is a table with the following columns: DATE, TIME, Port, Model, IN-V, IN-V, IN-V, OUT-V, OUT-V, OUT-V, +BATT-V, IN-F, OUT-F, LOAD, TEMP, and DELETE. The table contains 15 rows of data for the date 2007/10/10, with times ranging from 14:50:49 to 14:51:03. At the bottom of the dialog, there is a toolbar with buttons for "Next", "Prev", "Home", "End", "Delete", "Purge All", and "Close".

DATE	TIME	Port	Model	IN-V	IN-V	IN-V	OUT-V	OUT-V	OUT-V	+BATT-V	IN-F	OUT-F	LOAD	TEMP	DELETE
2007/10/10	14:50:49	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:50	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:51	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:52	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:53	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:54	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:55	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:56	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:57	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:58	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:50:59	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:51:00	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:51:01	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:51:02	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:51:03	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>

Diagram 3-2-5

User can select the check box “Delete” and click "Delete" button to remove the selected data log.

Users can click “Close” button to close the dialog.

Users can click "Purge All" button to delete all of the data.

Note: If “Delete” and "Purge All" button is in invalid condition, which means your access right to the current Agent is “Read Only” and you cannot carry out these operations. You may log in as super user through the “Act as Administrator” menu.

### 6) “Record Setting” Dialog

“Record Setting” dialog can be opened from the “Record Setting” menu item of “Logs” menu. Refer to the following Diagram 3-2-6-1:

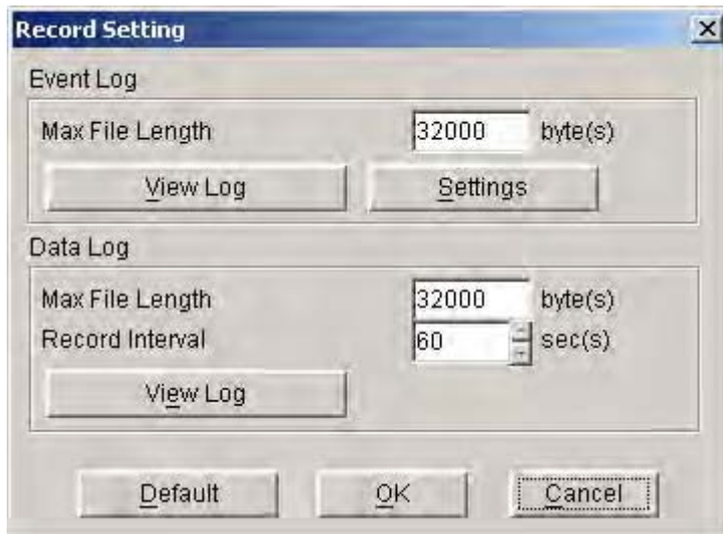


Diagram 3-2-6-1

The default value of the maximum file length of Event Log Viewer is 32KB  
(The maximum value is 1MB)

Click the "View Log" button of the event log in the "Record Setting" dialog  
(Refer to the following Diagram 3-2-6-2) to pop up the "Event Log Viewer"  
dialog (Refer to the following diagram 3-2-6-3)

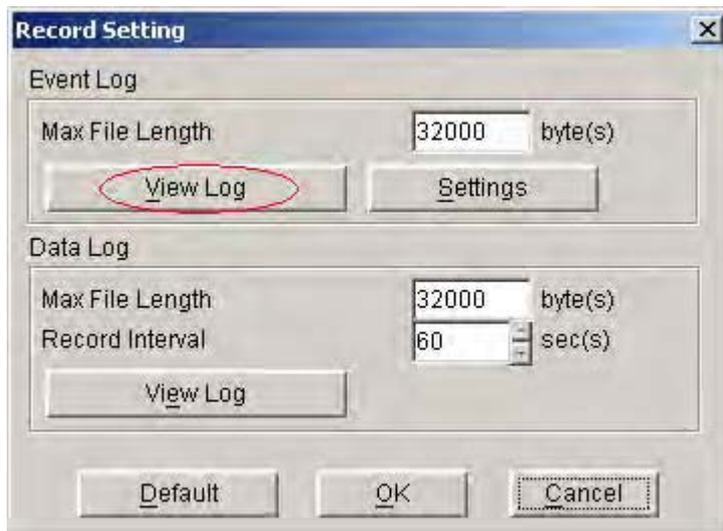


Diagram 3-2-6-2



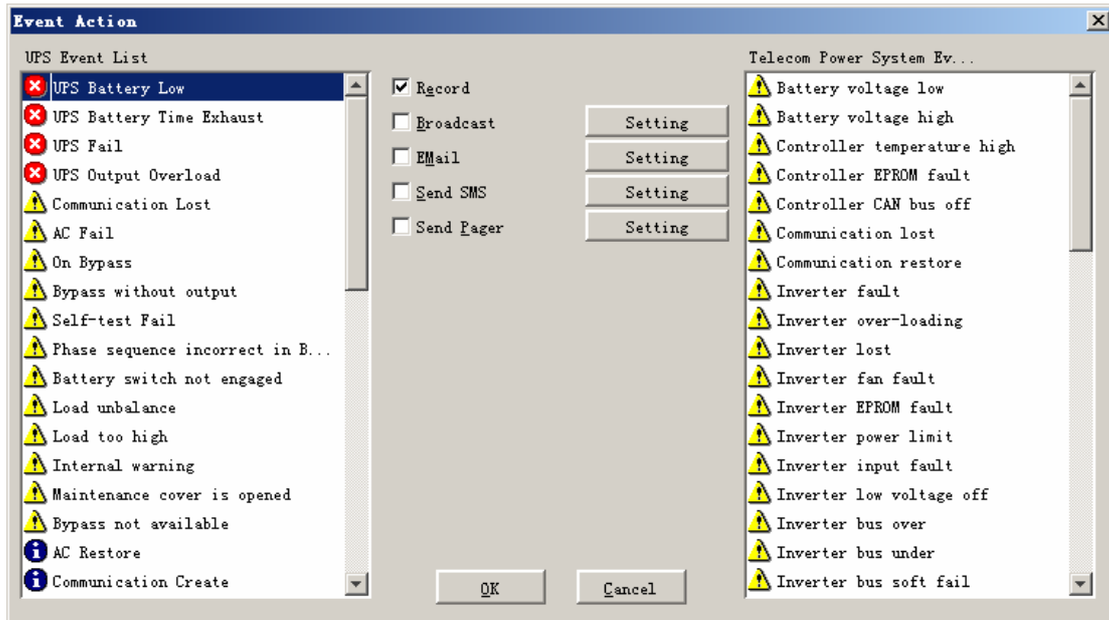


Diagram 3-2-6-5

The default value of the “Maximum file length” in the “Data Log Viewer” is 32KB (the maximum is 1MB).

The default value of record interval in the “Data Log Viewer” is 60 second (the maximum is 3600 second).

Click the “View Log” button of data log in the “Record Setting” dialog (refer to the following diagram 3-3-5-6) to pop up the “Data Log Viewer” dialog (refer to the following diagram 3-2-6-7).

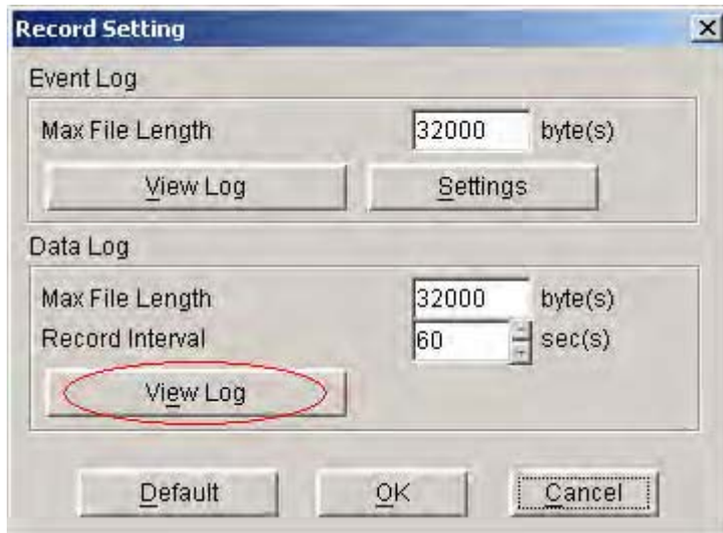


Diagram 3-2-6-6

**Data Log Viewer**

Port: ALL Device: ALL Record No: 50 - 64 of 64

DATE	TIME	Port	Model	IN-V	IN-V	IN-V	OUT-V	OUT-V	OUT-V	+BATT-V	IN-F	OUT-F	LOAD	TEMP	DELETE
2007/10/10	14:53:49	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:50	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:51	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:52	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:53	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:54	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:55	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:56	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:57	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:58	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:53:59	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:54:00	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:54:01	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:54:02	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>
2007/10/10	14:54:03	COM1	Telecom Pow...	220	--	--	0	--	--	33.6	50.0	--	999	25	<input type="checkbox"/>

Next Prev Home End Delete Purge All Close

Diagram 3-2-6-7

Note: Click "Default" button and the parameters in this page will become default. If the "OK" button is in invalid condition, which means your access right to the current Agent is "Read Only" and you cannot setup the parameters. You may log in as a super user through the "Act as Administrator" menu.

**7) " Device Control Parameters" Dialog**

" Device Control Parameters" Dialog will pop up when user select " Device Control Parameters" item from "Device" menu.

For device, Refer to the following diagram 3-2-7-1:

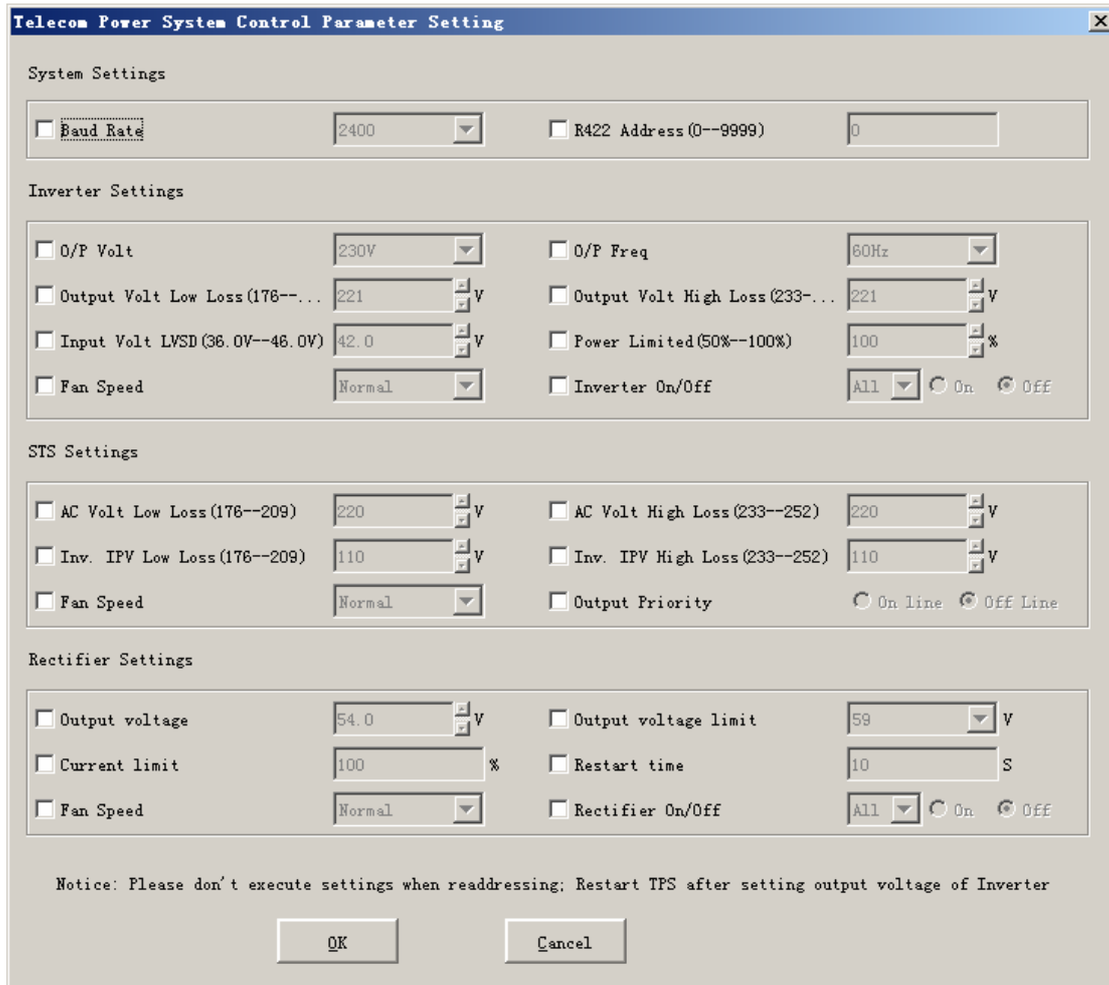


Diagram 3-2-7-1

Note: If the "OK" buttons are in invalid condition, which means that your access right to the current Agent is read only and you cannot carry out setup. You may log in as a super user via the "Act as Administrator" menu.

### 8) "Event Action" Dialog

"Event Action" dialog can be opened by clicking "Event Action" menu item in the "Device" menu or buttons in the toolbar. Refer to the following diagram 3-2-8. In the "Event Action" dialog, users can select which action to be carrying out when some events occur. For every event, the actions users can select including: Record, Broadcast, Email, Send SMS and Send Pager users. The UPS event list is on the left, and TPS event list is on the right.

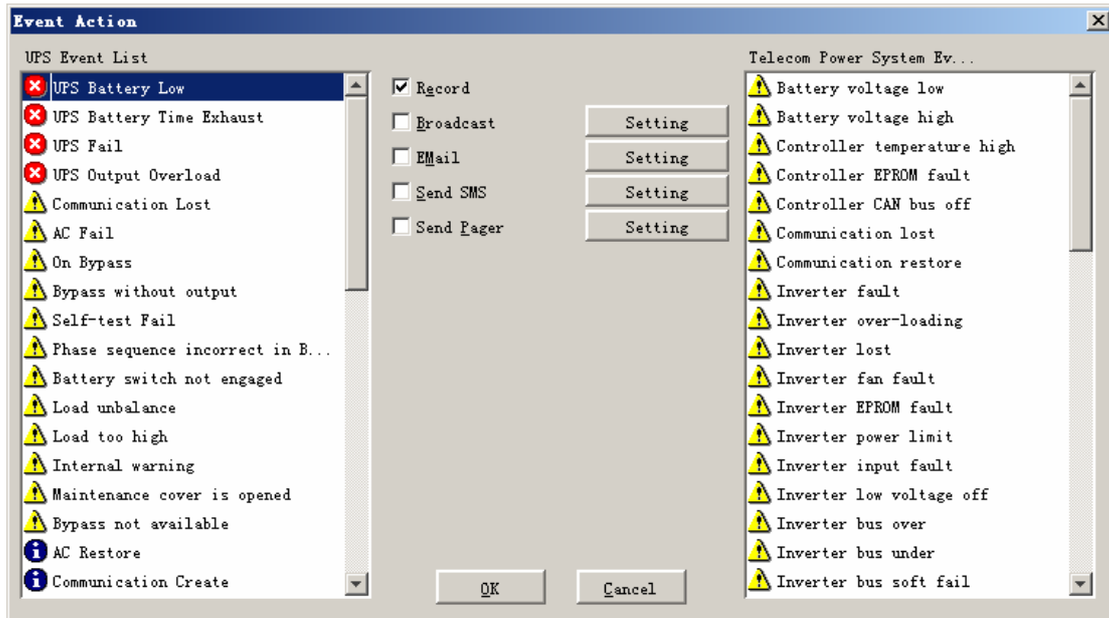


Diagram 3-2-8

Events are divided into three types of icons: Severity (red), Warning (yellow) and Message (blue).

### 9) "Broadcast Message Settings" Dialog

"Broadcast Message Settings" dialog can be opened from the "Broadcast Setting" menu item of "Tools" menu or click broadcast "Setting" button in "Event Action" Dialog. Refer to the following diagram 3-2-9:

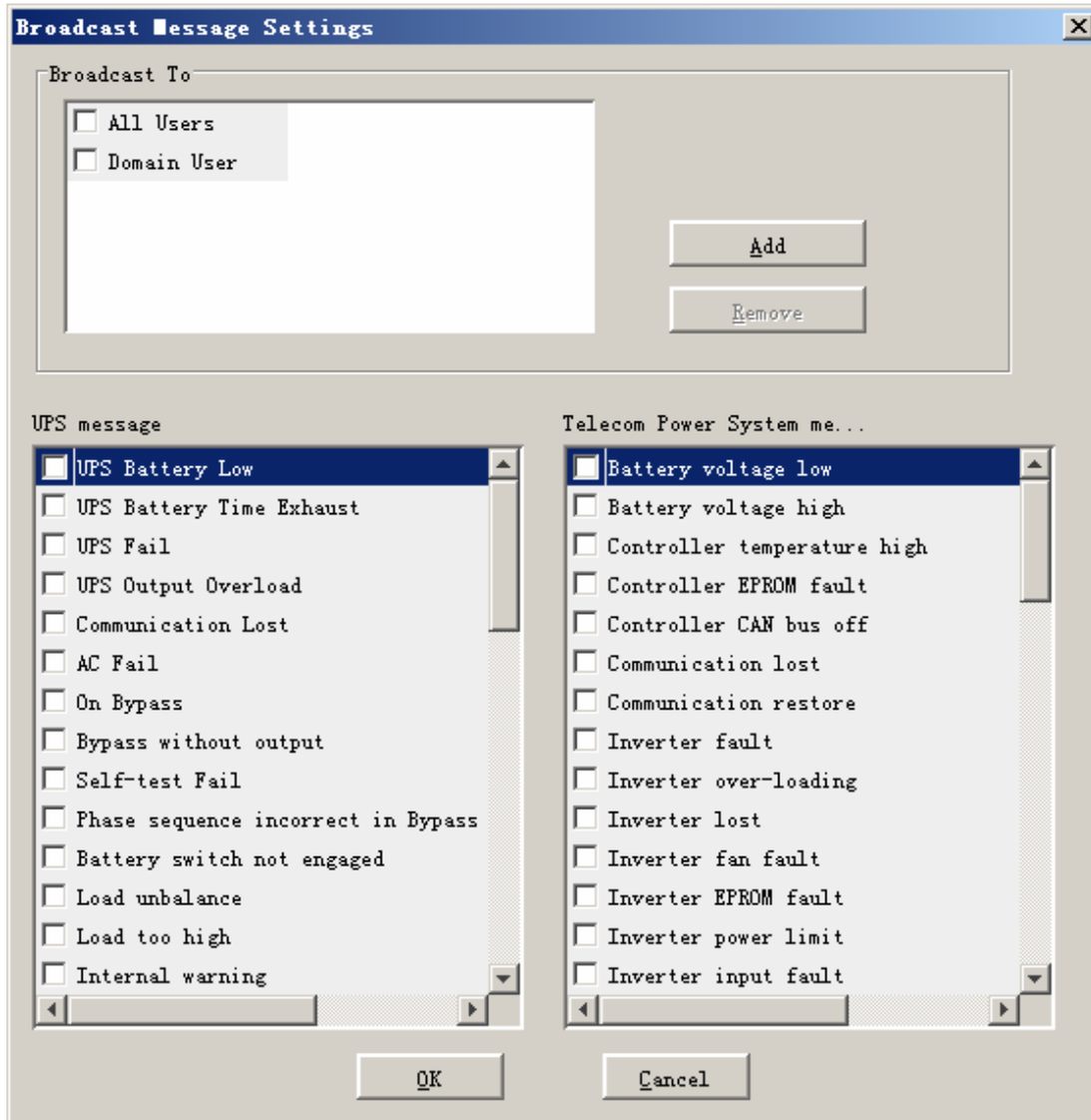


Diagram 3-2-9

"Broadcast To" list box list the users. The user item must be selected if it want to receive broadcast message. You can add and delete user items by click "Add" and "Remove" button (Note: the "All Users" and "Domain User" item can not be deleted). "All Users" means all computers in LAN. "Domain User" means computers in the same domain with local Agent.

"UPS message" and "TPS message" list box list the messages to be sent. You can select or unselect the message by click the message item.

Note: This settings only valid in Windows platform. If the "OK" button is in invalid condition, which means your access right to the current Agent is "Read Only" and you cannot carry out these operations. You may log in as a super user through the "Act as Administrator" menu.

Only in Windows platform can carry out broadcast function. To receive broadcast message, "Winpopup" in Windows95/98 and "Messenger Service" in Windows NT/2000 must be started.

### 10) "Email Settings" Dialog

"E-mail Settings" dialog can be opened from the "E-mail Setting" menu item of "Tools" menu or click E-mail "Setting" button in "Event Action" Dialog. Refer to the following diagram 3-2-10:

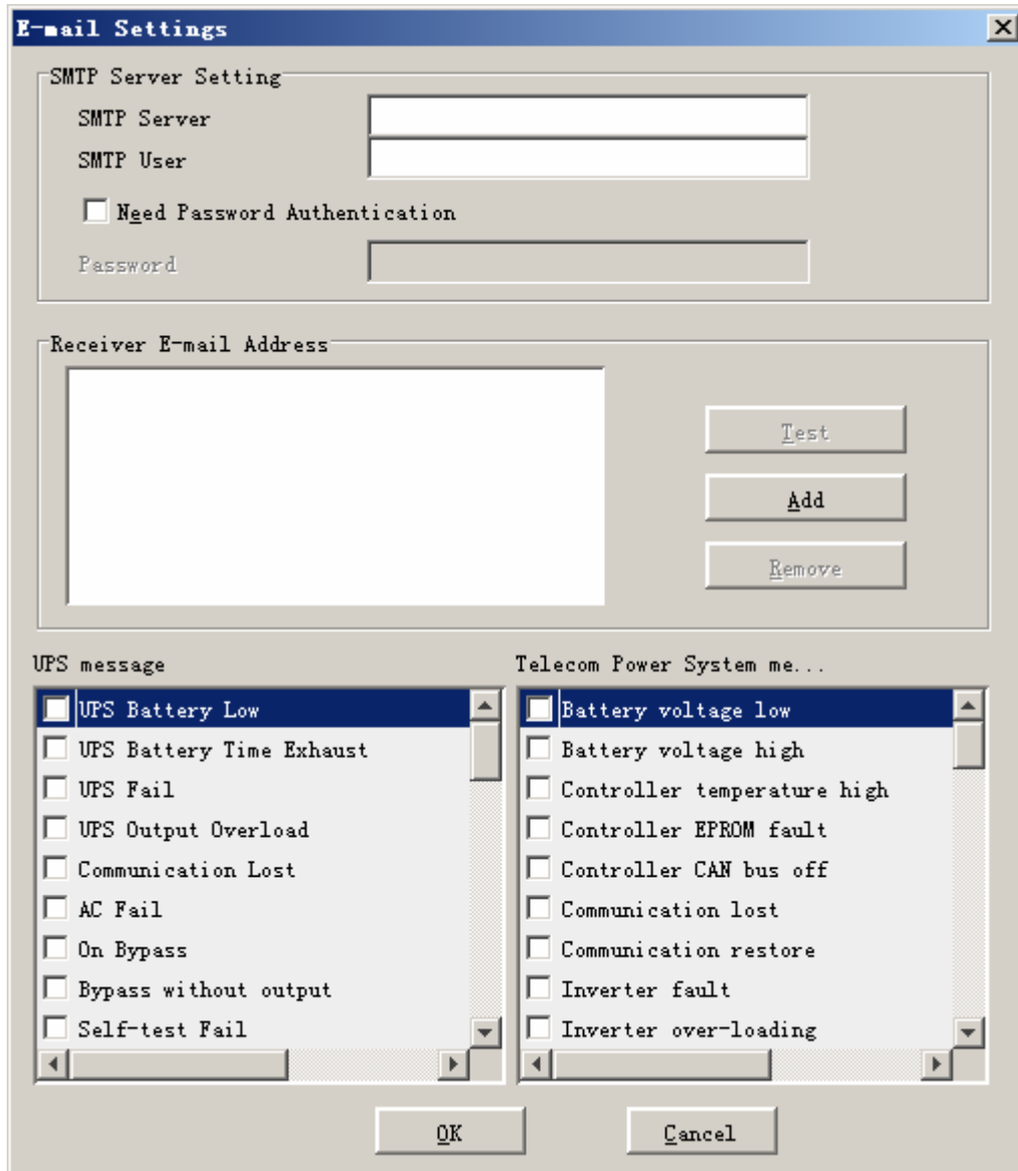


Diagram 3-2-10

The included items of the email parameter setting are shown in the following Table 3-2-15:

SMTP Server Name	This is the mail server, which is used to send emails to the appointed users. Enter the IP address of the SMTP mail server here. For example, smtp.163.com
SMTP Account Name	This is the account number for logging in the server. Enter the complete

	address format here. For example, yyy@163.com
Password	Input the SMTP account password in needed.

Table 3-2-10

“Receiver EMail Address” list box list the email addresses which will receive the email. Click "Add" button to add an email address item. Select an address item and click "Remove" button will delete this item. Selected an email address item and click the "Test" button will send a test email to this email address.

“UPS message” and “TPS message” list box list the messages to be sent. You can select or unselect the message by click the message item.

All of the SMTP parameter default value is naught, and it can only be setup in the local Agent. To send email to the appointed user, the SMTP server name or IP address must be set, or the email will not be sent out.

Note: If you want to send email via Internet, you must have a SMTP account number in the Internet. If the “OK” button is in invalid condition, which means that your access right to the current Agent is read only and you cannot carry out the parameter setting. You may log in as a super user through the “Act as Administrator” menu.

### 11) "SMS Setting" Dialog

“SMS Setting” dialog can be opened from the “SMS Setting” menu item of “Tools” menu or click Send SMS “Setting” button in “Event Action” Dialog. Refer to the following diagram 3-2-11:

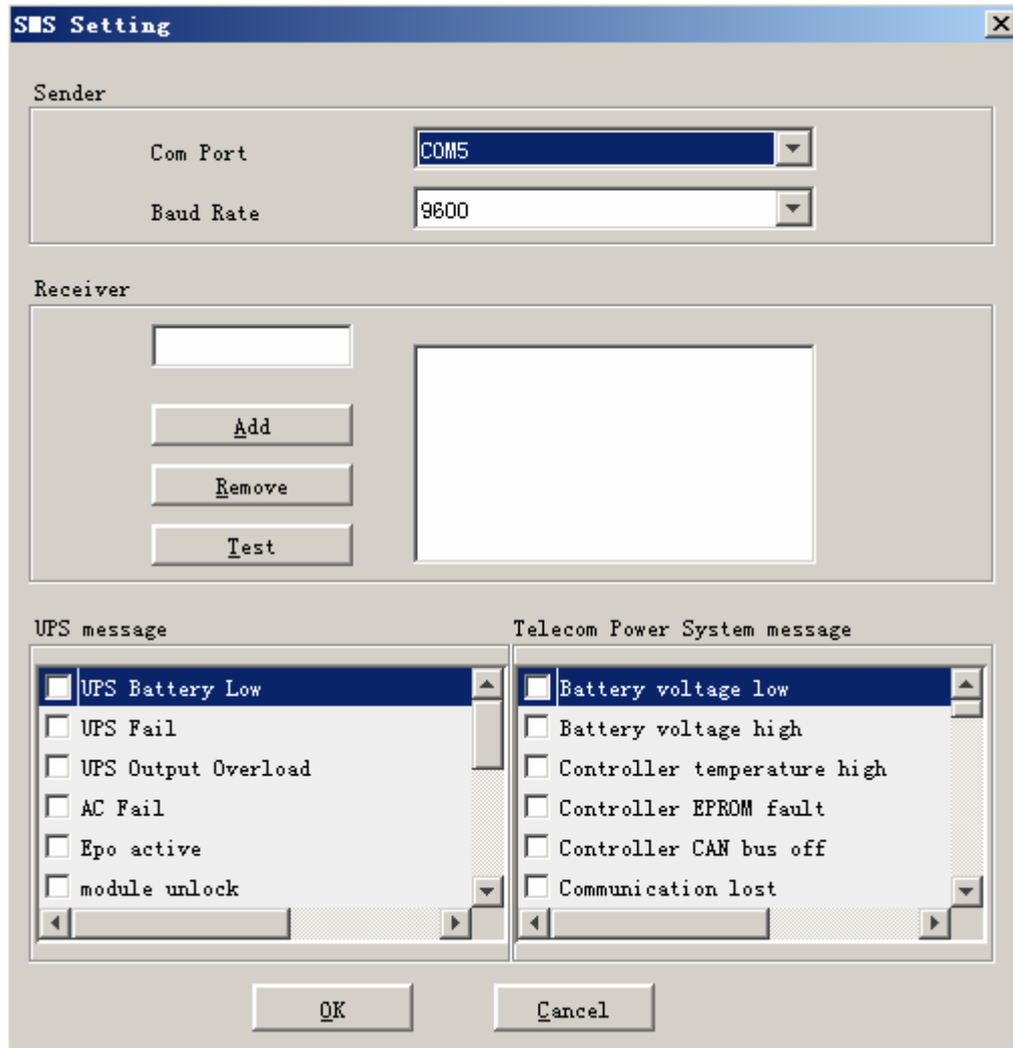


Diagram 3-2-11

Below is the use remark of SMS setting:

1. Sender

SMS is sent through GSM modem or mobile phone which connect with your computer. User should select COM port which is being used by GSM Modem or mobile phone. Then set baud Rate of this COM port.

2. Receiver: is the mobile phones numbers which can receive the SMS. It can be one or more. If the Event that you have selected occur Winpower will send the short message to the all phone numbers in the "Receiver" list.

3. UPS message and TPS message

User can select the events which need to inform by SMS.

**Note:** If the OK button is in invalid condition, which means your access right to the current Agent is "Read Only" and you cannot carry out these operations. You may log in as a super user through the "Act as Administrator" menu.

## 12) "Pager Setting" Dialog

"Pager Setting" dialog can be opened from the "Pager Setting" menu item of "Tools" menu or click SendPager "Setting" button in ""Event Setting" Dialog. Refer to the following diagram 3-2-12:

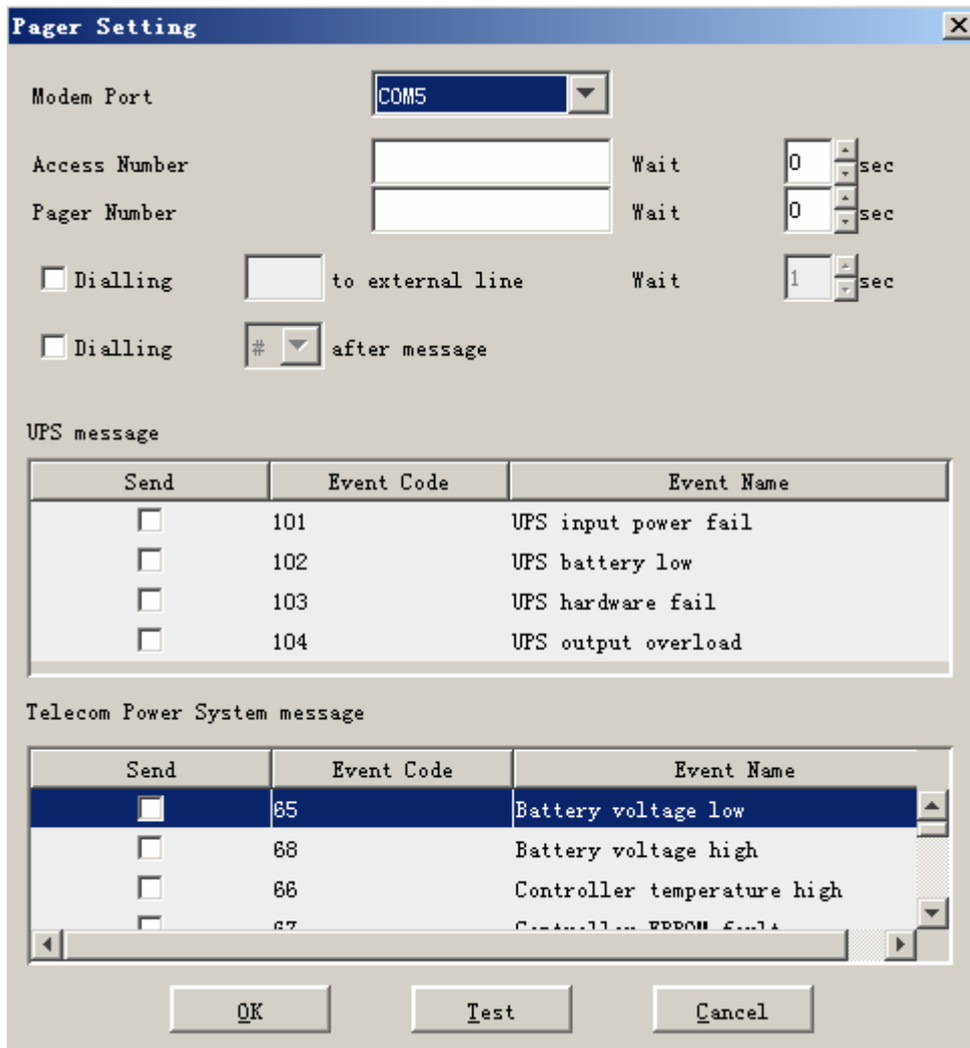


Diagram 3-2-12

To configure the pager parameters user must have full access. User can get full access by selecting "Administrator" menu item from "Setup" menu and providing right Agent Password in the popup dialog. See the following table 3-2-17:

Parameter	Description
Modem Port	Select COM port which is being used by Modem.
Access Number	For some pager service, a delay is needed between dialling access number and Pager Number.
Pager Number	For some pager service, a delay is needed

	between dialing pager number and message code.
dailing number to exterior line	For extension line, it is always necessary to dial a specified number and delay a specified time to access Exterior Line.
dailing number after message	For some pager service, need to dial a specified number to end message code.
Event Code	The event code is dialed as the message code and will be displayed on pager.

Table 3-2-12

Note: If the "OK" button is in invalid condition, which means your access right to the current Agent is "Read Only" and you cannot carry out these operations. You may log in as a super user through the "Act as Administrator" menu.

### 13) "Monitor Remote Device" Dialog

"Monitor Remote Device" Dialog will show when user select "Monitor Remote Device " menu item from "Monitor" menu. Refer to the following diagram 3-2-18-1:



Diagram 3-2-13-1

Enter the IP address of an Agent to be monitored and press OK button. If this agent exist it's information will be displayed below the "WAN" node in the tree view of Manager window.

#### Note:

- 1) The maximum of remote agent can be monitored is 32.
- 2) If Winpower can't communicate with a remote agent in 6 minutes, this agent will be deleted automatically.
- 3) You can manually delete a remote agent by select this agent node below "WAN", then click the mouse right button to show a delete pop up menu, select "Delete" menu item to remove it. Refer to the following diagram 3-2-13-2:

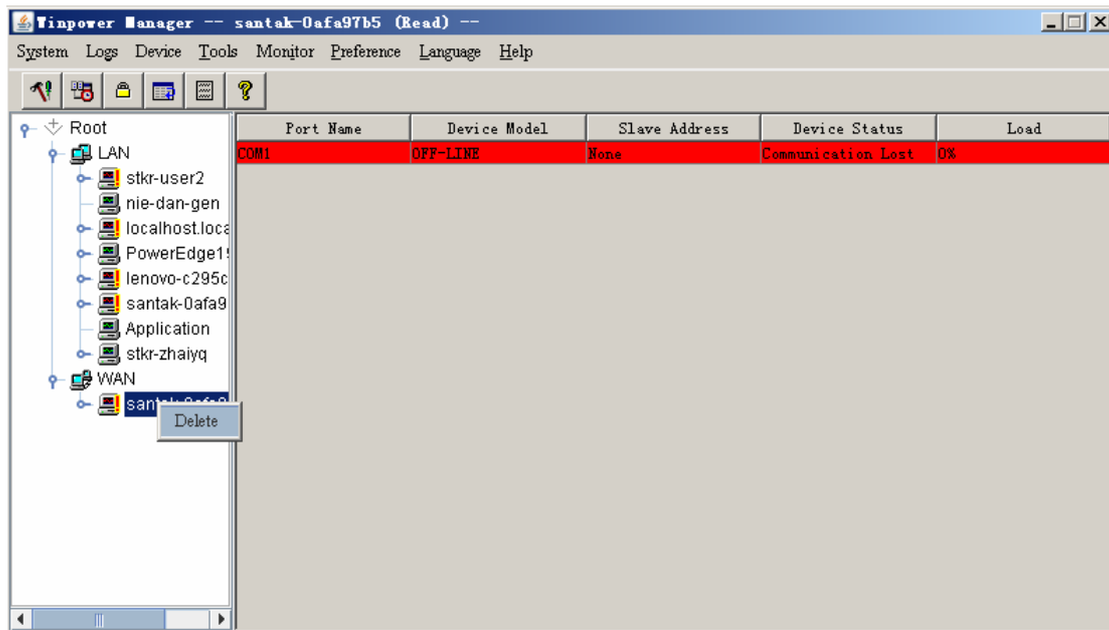


Diagram 3-2-13-2

#### 14) Bottom image

If you select the submenu “BottomImage” of the menu item “Preference”, you can change the bottom image of the interface. See diagram 3-2-14-1:

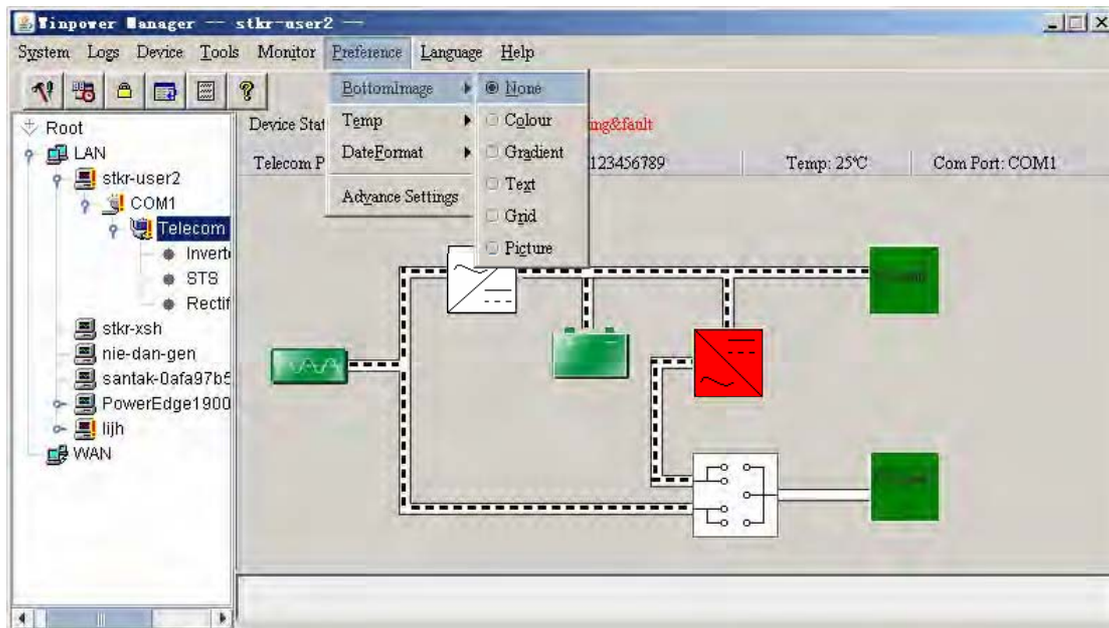


Diagram 3-2-14-1

#### 15) Temp

You can make the interface show the centigrade or Fahrenheit temperature by selecting the submenu “Temp” of the menu “Preference”. See diagram 3-2-15

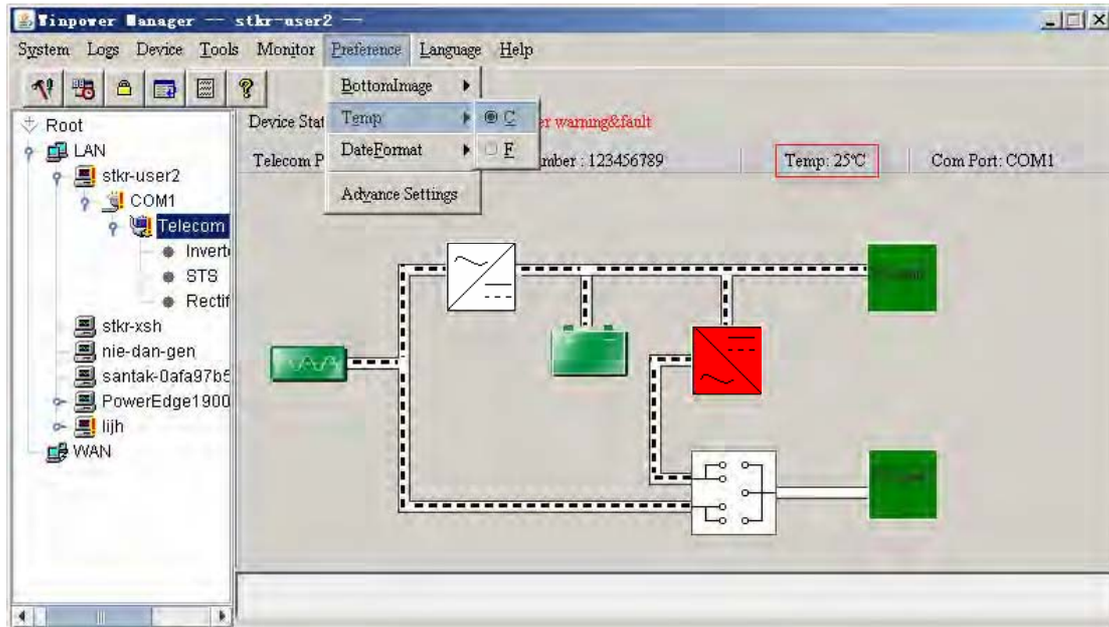


Diagram 3-2-15

### 16) Date Format

You can change the displayed date format by selecting the submenu “DateFormat” of the menu “Preference”. The date is displayed with the format “Year/Month/Day”, “Month/Day/Year” or “Day/Month/Year”. See diagram 3-2-16-1:

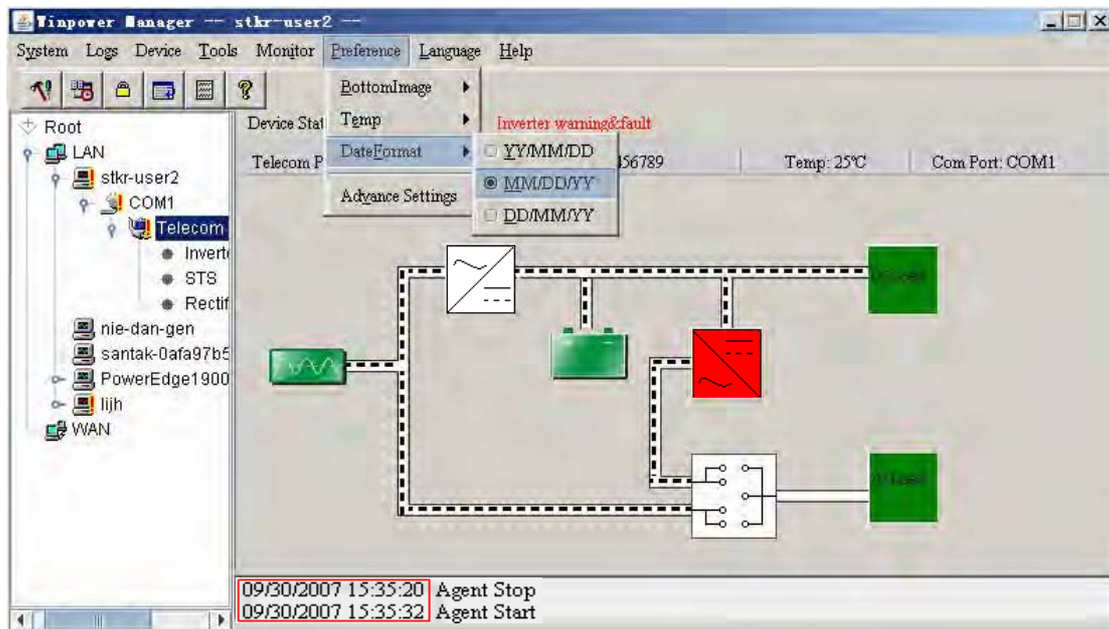


Diagram 3-2-16-1

### 17) Advance Settings

You can change the font, size, color and bottom image of the interface by selecting the submenu “Advance Settings” of the menu “Preference”.

“Advance Settings” dialog consists of two views “General” and “BottomImage”.

In the “General” view:

You can change the color of general text, data and warn text by clicking the color you want.

Users can select font from the “Font” list. Refer to the following diagram 3-2-17-1:

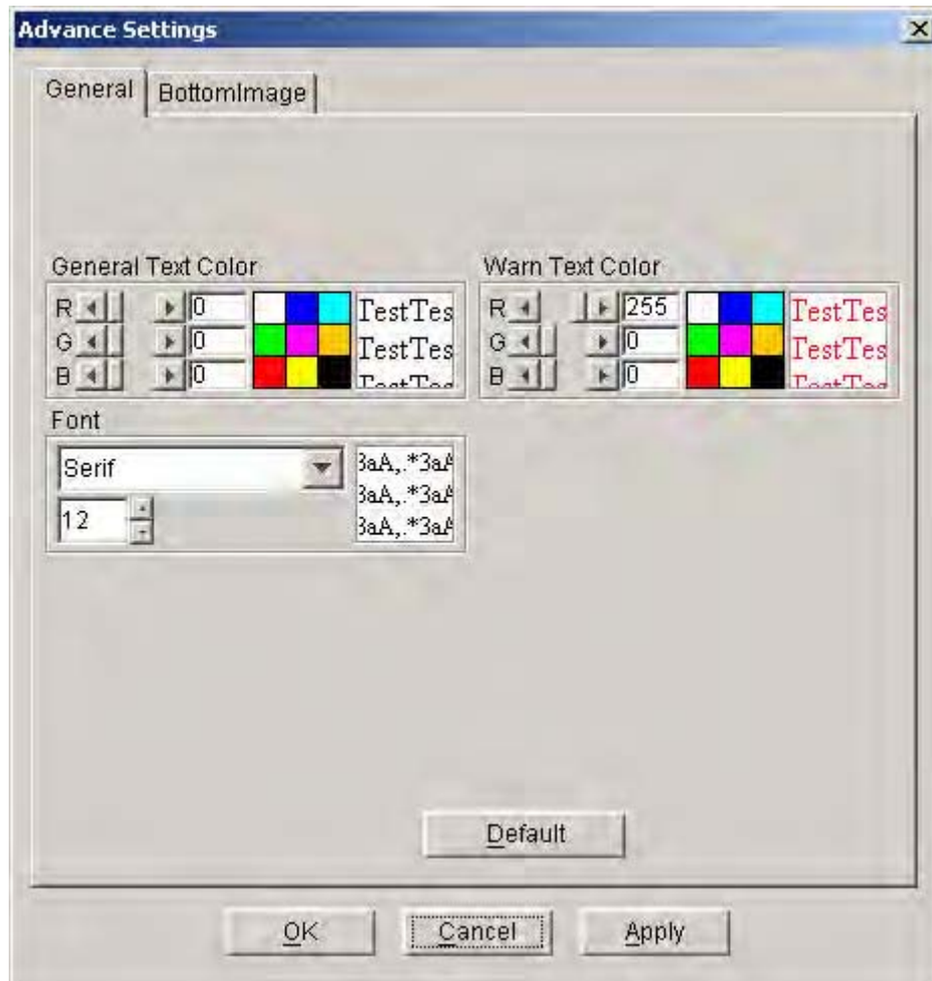


Diagram 3-2-17-1

Note: If you click “Default” button, the parameters in this view will be turned into default value.

If the “OK” button is in invalid condition, which means that your access right to the current Agent is Read Only and you cannot carry out the parameter setup. You may log in as a super user through the “Act as Administrator” menu.

In the “BottomImage” view:

If you click “None” box, the bottomimage of the interface is “background color”.

Users can select the color that they want by clicking “Color” box

Users can select the color and gradient direction that they want by clicking “Gradient” box

Users can select background color, character size and light and shade degree of background text by clicking “Text” box. The bottom image is the background that has the appointed text.

Users can select the background color, the grid offset, the grid size and the grid light and shade degree in the background by clicking “Grid” box, the bottom image of the interface is “Grid”.

Users can select the background pictures from the popped up list box by clicking the “Picture” box, the bottom image of the interface is “Picture”.

Refer to the following diagram 3-2-17-2

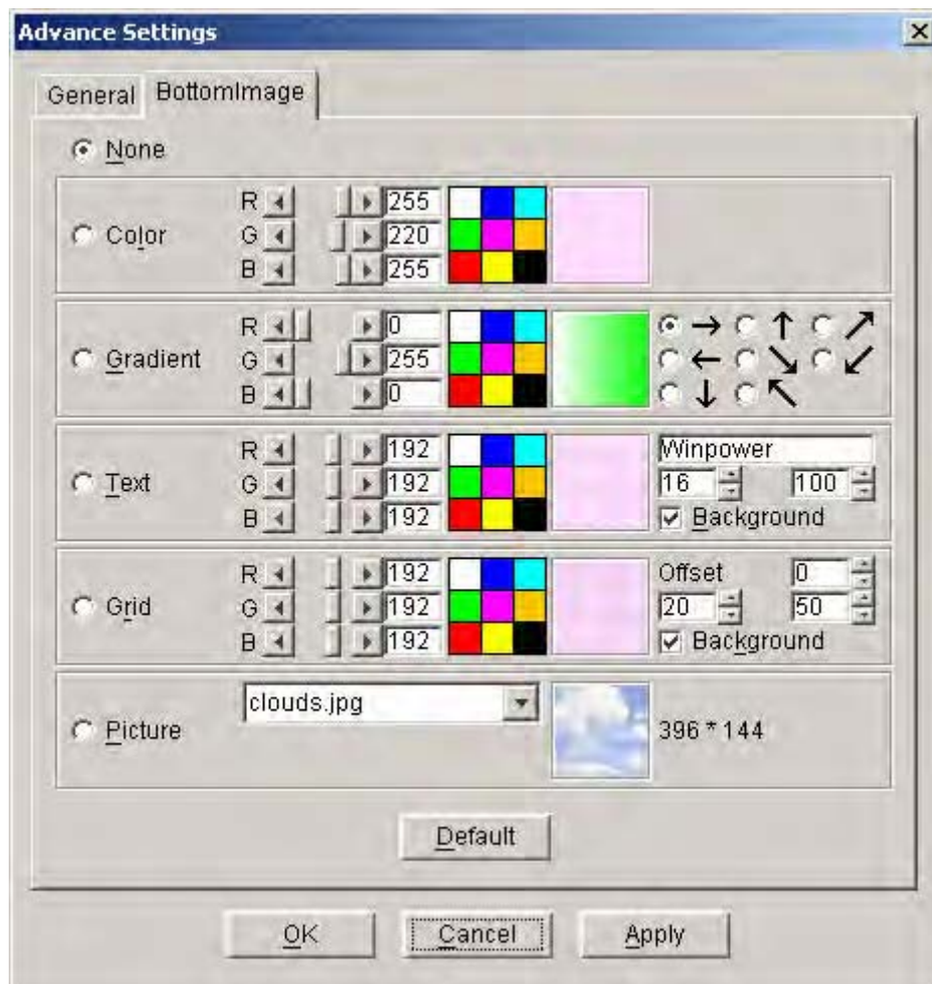


Diagram 3-2-17-2

Note: Click “Default” button, the parameters in this view will turn to default value. If the “OK” button is in invalid condition, which means that your access right to the current Agent is Read Only and you cannot carry out the parameter setup. You may log in as a super user via “Act as Administrator” menu.

### 18) Language menu

Users can select languages in the “Language” menu to make the interface display text in “Chinese(Traditional)”, “Chinese(Simplified)”, “English”, “German”, “French”, “Italian”, “Spanish”, “Polish”, “Turkish” or “Portuguese”. Refer to the following diagram 3-2-18

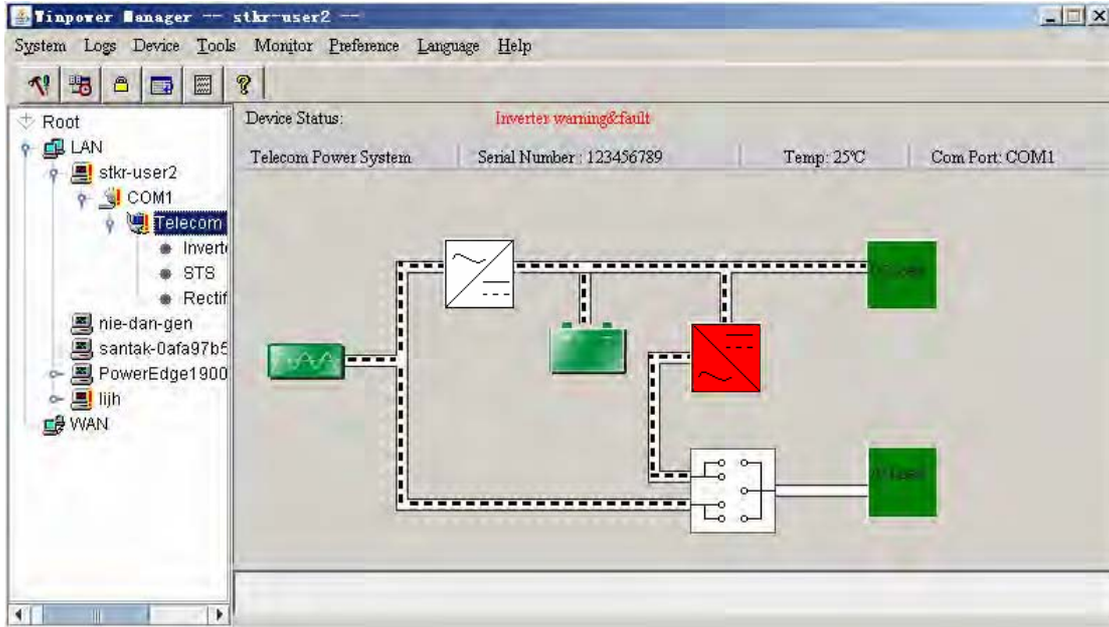


Diagram 3-2-18

### 19) "Communication Port Settings" Dialog

"Communication Port Settings" dialog can be opened from the "COM Port Setting" menu item of "System" menu.

For Linux and Unix platform, Winpower can't auto detect the Serial Port Devices. If the System has a Serial Port not be found in the default setting table, you must add it by manually in the "Communication Port Settings" dialog before using it. following Table following diagram 3-2-19:

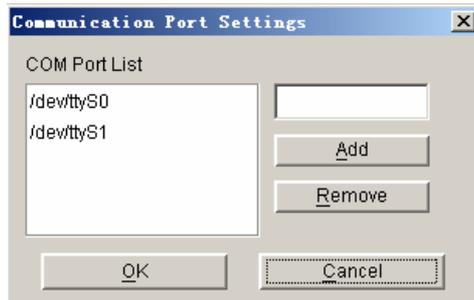


Diagram 3-2-19

The default Serial Port Devices setting: following Table following Table 3-2-19

Platform	Serial Port Devices
Linux	/dev/ttyS0 /dev/ttyS1.

Solaris	/dev/ttya /dev/ttyb
HP-UX	/dev/tty0p0 /dev/tty1p0 /dev/tty0p1 /dev/tty0p2
AIX	/dev/tty0 /dev/tty1
UnixWare	/dev/tty1A /dev/tty2A
Tru64	/dev/tty00 /dev/tty01
FreeBSD	/dev/ttyd0 /dev/ttyd1

Table 3-2-19

Note: If the "OK" button is in invalid condition, which means that your access right to the current Agent is read only and you cannot carry out the parameter setting. You may log on as a super user through the "System" menu.

## Chapter 4 How to do

### 1. How to realize the conversion of the appointed COM port?

When the PC with Winpower has multiple serial ports, Winpower can allow the users to change the current connected serial ports of the Device via “Auto search Device” menu. See the following Diagram 4-1-1:

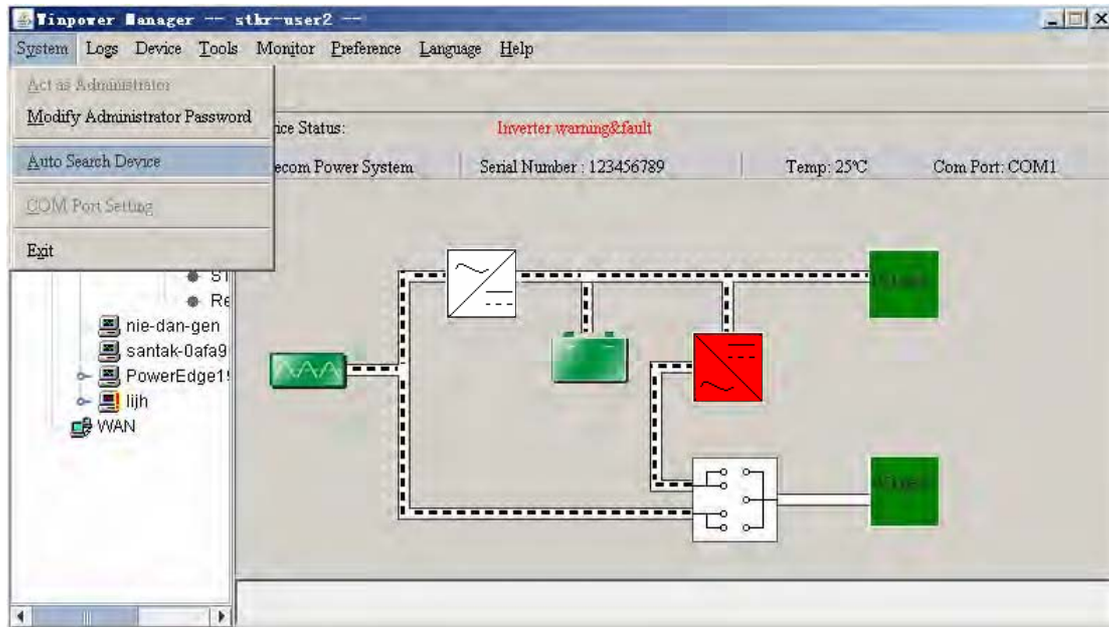


Diagram 4-1-1

There is a tree view in the left displays a hierarchical list of items , such as 'Root', 'networks', the Agents, the COM port and the device models. By clicking an item, the user can expand or collapse the associated list of subitems, Refer to the following diagram 4-1-2:

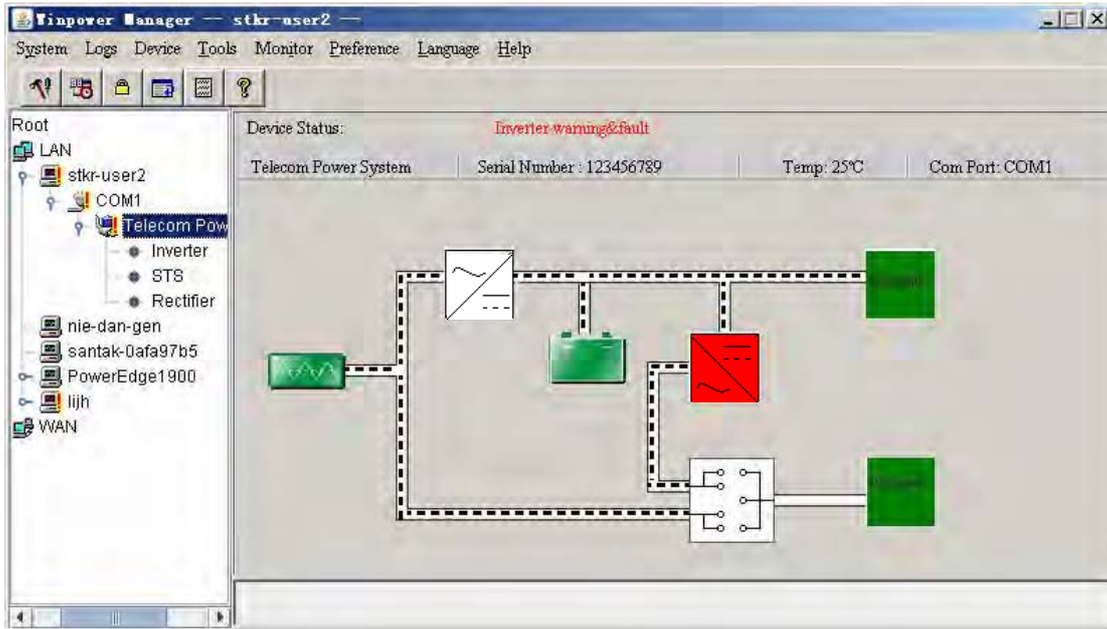


Diagram 4-1-2

When user select a device model , "Manager" Window will show details about the device in the right .

For Linux and Unix platform, Winpower can't auto detect the Serial Port Devices. If the System has a Serial Port not be found in the default setting table, you must add it by manually in the "Communication Port Settings" dialog before using it.

See the following Diagram 4-1-3:

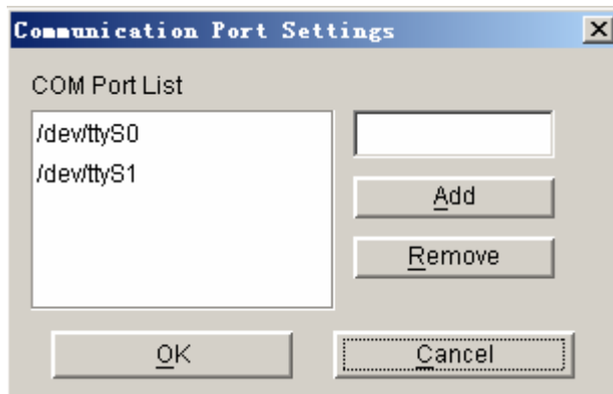


Diagram 4-1-3

The default Serial Port Devices setting: following Table following Table 4-1-1:

Platform	Serial Port Devices
Linux	/dev/ttyS0 /dev/ttyS1.
Solaris	/dev/ttya /dev/ttyb
HP-UX	/dev/tty0p0 /dev/tty1p0 /dev/tty0p1 /dev/tty0p2
AIX	/dev/tty0 /dev/tty1

UnixWare	/dev/tty1A /dev/tty2A
Tru64	/dev/tty00 /dev/tty01
FreeBSD	/dev/ttyd0 /dev/ttyd1

Table4-1-1

Note: For the first time start Agent it takes more time than later to communicate with the device. And the software will keep a record of device information. Next time, Winpower will start according to the last record. If device COM Port, device model or slave address being changed, user should click "Auto Search Device" menu item from "System" Menu and get correct device information.

## 2. How to realize broadcasting message in LAN

Winpower has the function of sending the event message to the customers in time via Windows message service. The concrete operation refers to the notes in Section 13 of Chapter 3 ("Broadcast Message Settings" Dialog) and Appendix B (Winpower Event Table). See the following diagram 4-2-1:

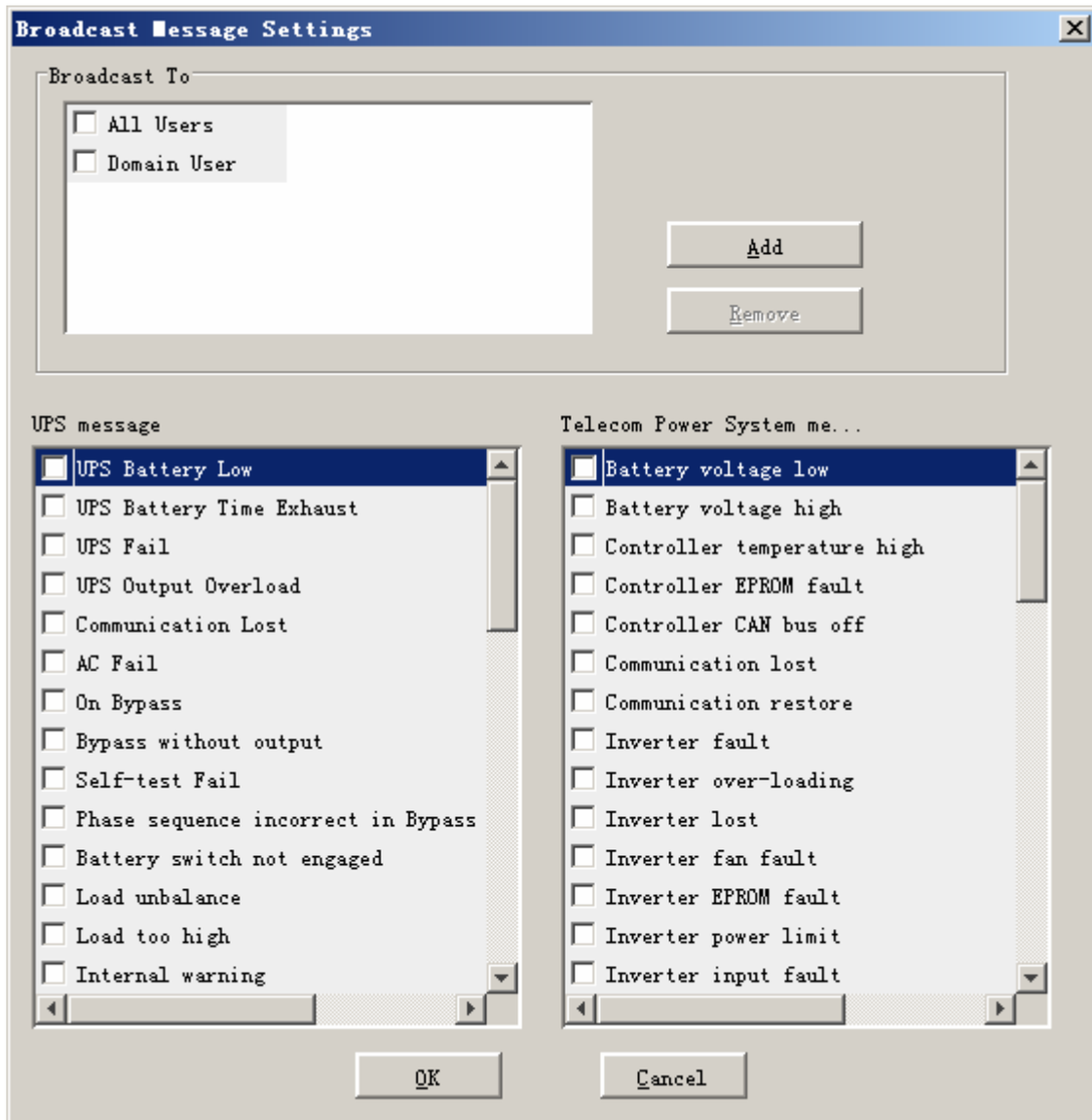


Diagram 4-2-1

With reference to the range of broadcasting, there are altogether three options: all users, Domain users and special users.

All users indicate that the message will be sent to all PCs that are in the same network with this PC, no matter whether it is in the same domain with it.

Domain users indicate that the message will be only sent to all PCs that are in the same NT domain with this PC.

Special users indicate that the message will only be sent to one or a group of defined users, but not others any more.

To realize this function, you should set up the “Add Brdoadcast User” dialog first, see the following diagram 4-2-2:



Diagram 4-2-2

In the above dialog, after setting up the information of users who will receive messages, select “OK” button to exit from the setup of special users. The names of the setup users will be displayed in the “Broadcast Message Settings” dialog. Select the events that will be sent to the users. After pressing the “OK” button, they will become effective. See the following diagram 4-2-3:

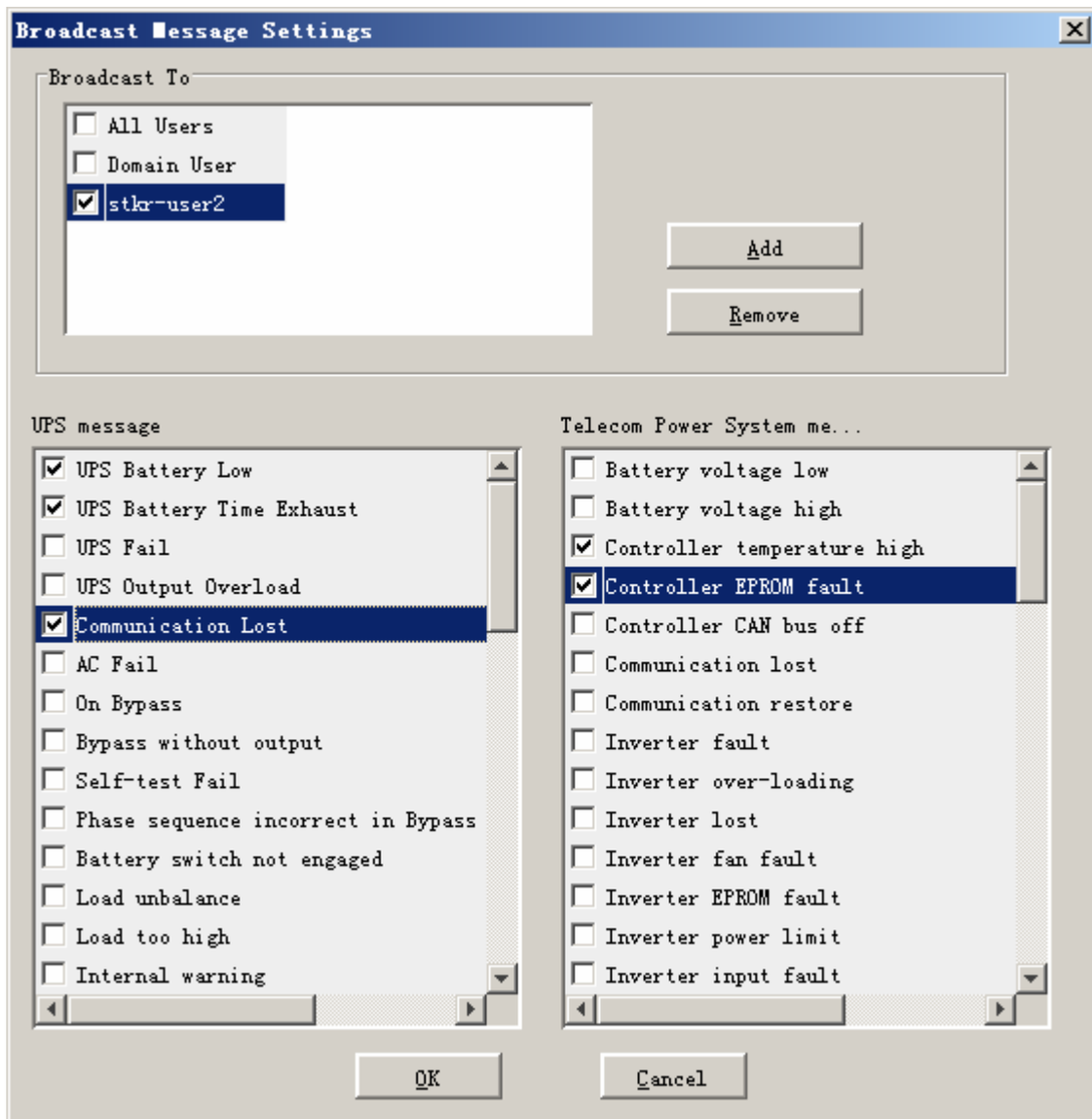


Diagram 4-2-3

Note: Only in Windows platform can carry out broadcast function. To receive broadcast message, "Winpopup" in Windows95/98 and "Messenger Service" in Windows NT/2000 must be started.

### 3. How to realize system administrator operation and password modifying realize

#### system administrator operation

Open "Act as Administrator" menu item from "System" menu to popup "Administrator" dialog. See the following diagram 4-3-1:



Diagram 4-3-1

Enter the system administrator password in the dialog and press the "OK" button to finish the setting. If the password is correct, you can get the access right of the administrator to set up the Agent. If the password is not correct, alert box will popup. See the following diagram 4-3-2:



Diagram 4-3-2

#### Modifying the system administrator password

Open the "Modify Administrator Password" menu from the "System" menu to popup the "Administrator Password Settings" dialog. This menu is valid within the local Agent. See the following diagram 4-3-3:



Diagram 4-3-3

Enter the new password in the “New Password” edit box; reenter it in the “confirm password” edit box. Press the “OK” button to finish the setting.

Note: If the “OK” button is in invalid condition, which indicates that the access right to the current Agent is “Read Only”, you cannot operate it. You may log in as a super user from “Act as Administrator” menu.

#### 4. How to realize sending event message by email

##### ✓ Precondition

When event occurs, the precondition for realizing sending message by email is to connect the computer with Winpower to the Internet.

##### ✓ Steps

Setup “EMail Service”: Open the “Email setting” menu item from the “Tools” menu to pop up the “Email Settings” dialog. Refer to the following diagram 4-4-1:

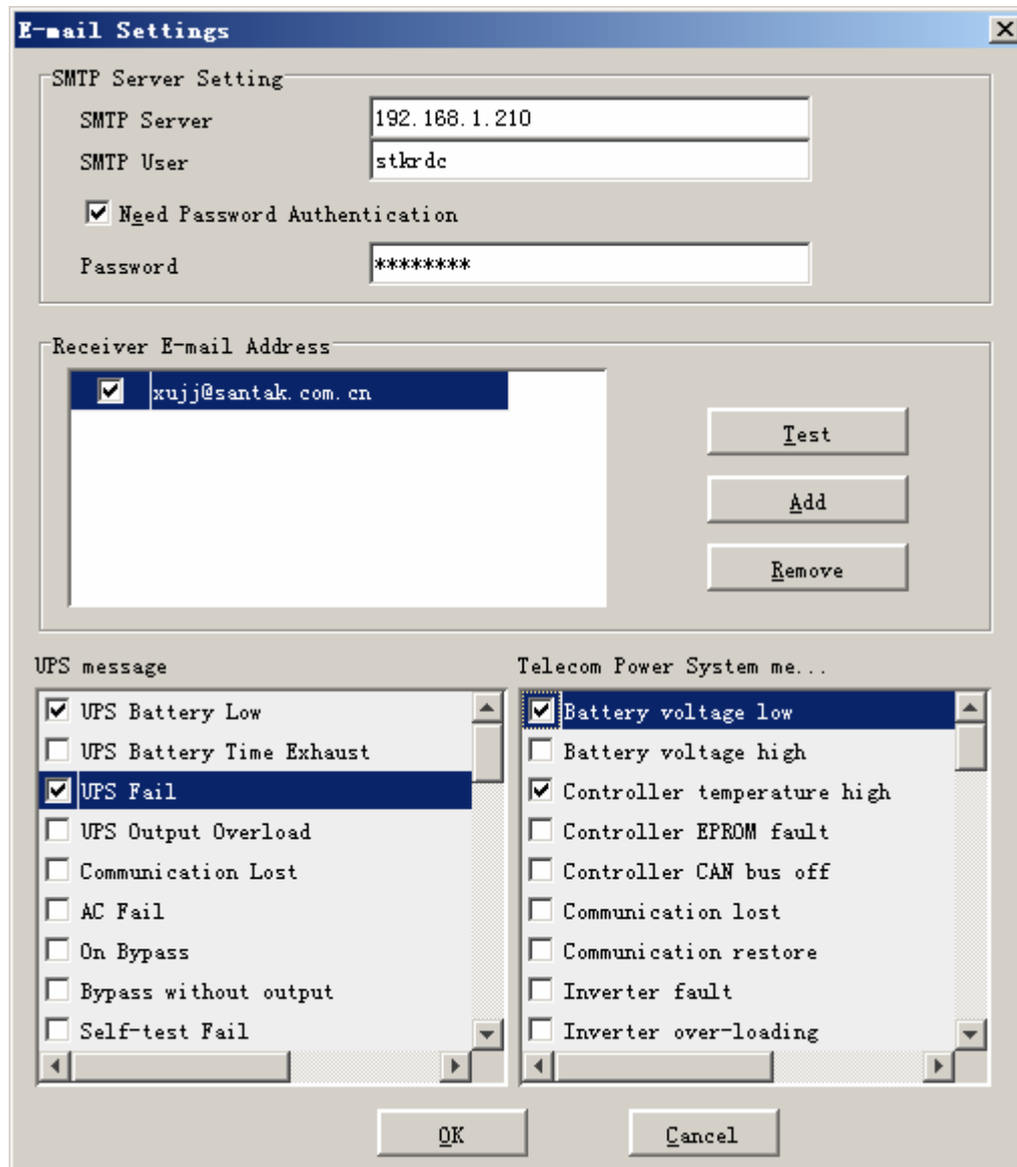


Diagram 4-4-1

SMTP Server is the SMTP server address; SMTP User is the account for logging in the server. If SMTP mail server need password authentication user should Input password.

Setup the Receiver EMail Address: Select the “Add” button from the “Email Settings” dialog, and then pop up “Add Receiver Email Address” dialog(Refer to the following diagram 4-4-2).



Diagram 4-4-2

Enter the “Email Address” in the “Add Receiver Email Address” dialog, then select “OK” button to save it and exit.

Completing Event Setting: Select one of the events from the “Send message”; then select the user that has been set up in the mail of “Receiver Email Address”. Finally select the “OK” button to save it and exit.

## 5. How to realize sending event messages by mobile phone

### ✓ Precondition

The precondition of sending messages by mobile phone is that the computers with Winpower must have at least one communication ports which is used to connect to GSM Modem or mobile phone.

### ✓ Events supported

For TPS, all events are supported.

### ✓ Steps

Setup “SMS”: Open the “SMS setting” menu item from the “Tools” menu to pop up the “SMS Setting” dialog. Refer to the following diagram 4-5-1:

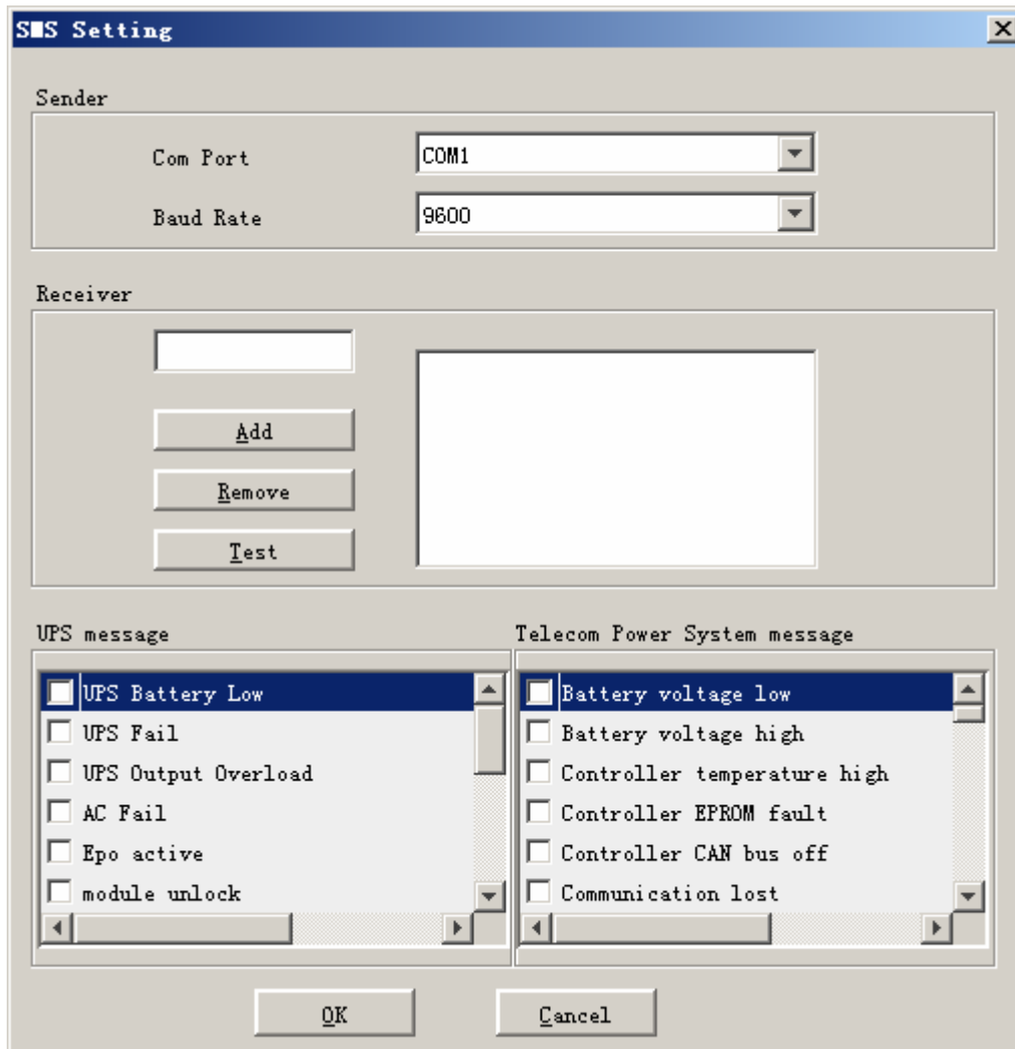


Diagram 4-5-1

Below is the use remark of SMS Setting: Refer to the following diagram 4-10-3.

1. Sender: SMS is sent through GSM modem or mobile phone which connect with your computer. User should select COM port which is being used by GSM Modem or mobile phone. Then set baud Rate of this COM port.
2. Receiver: is the mobile phones numbers which can receive the SMS. It can be one or more. If the Event that you have selected occur, Winpower will send the short message to the all phone numbers in the "Receiver" list.
3. Send message: Use can select the events which need to inform by SMS .

Finally select the "OK" button to save it and exit.

Another method to select Event Code:

Select one of the events (For example, AC Fail) from the “Event List”, which is on the left side of the “Event Action”; then select “Send SMS” on the right side. Finally select the “OK” button to save it and exit.

## 6. How to realize sending event messages by pager

### ✓ Precondition

When event happens, the precondition of sending messages by pager is that the computers with Winpower must have at least one communication ports which is used to connect to MODEM.

### ✓ Events supported

For TPS, all events are supported.

### ✓ Steps

Setup “Pager”: open the “Pager setting” menu item from the “Tools” menu to pop up the “Pager Setting” dialog. Refer to the following diagram 4-6-1:

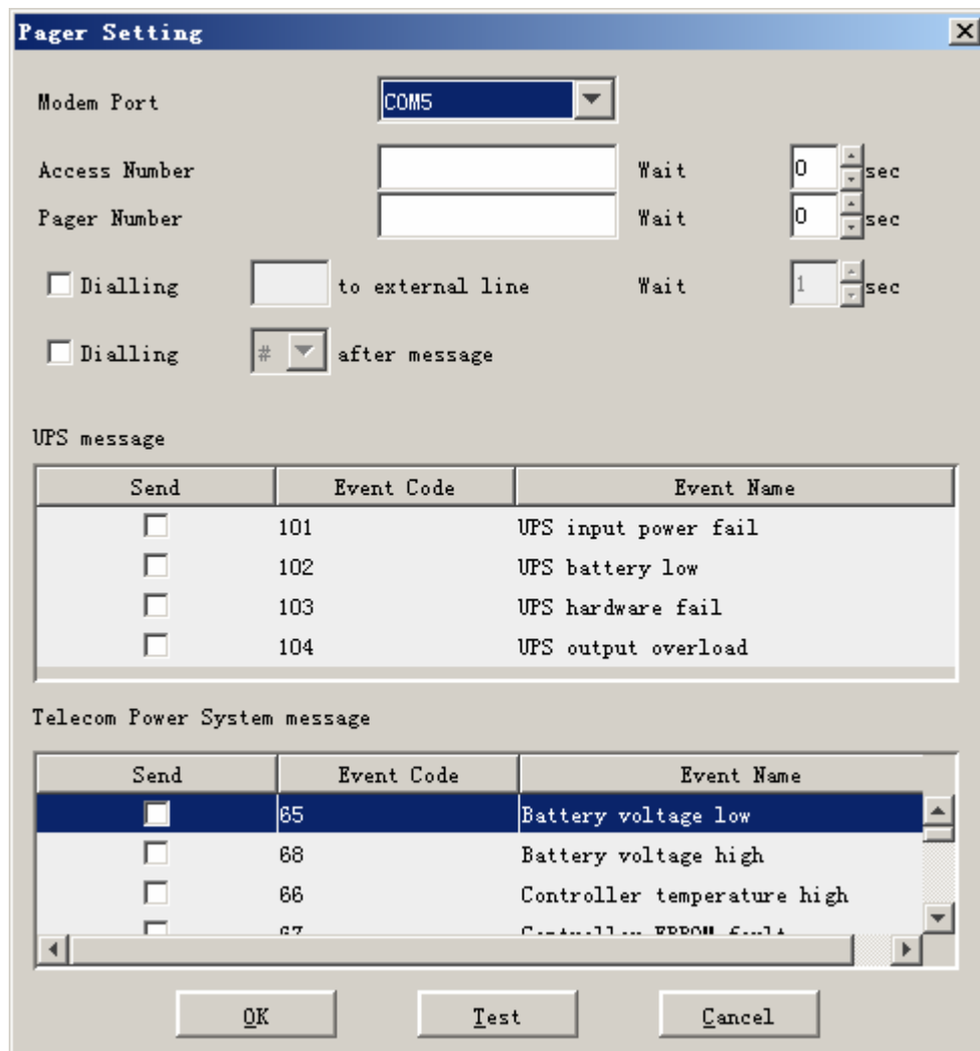


Diagram 4-6-1

In the “Pager Setting” dialog, the parameters which can be setup is shown in the following Table 4-6

Parameter	Description
Modem Port	Select COM port which is being used by Modem.
Access Number	For some pager service, a delay is needed between dialing access number and message code.
Pager Number	For some pager service, a delay is needed between dialing pager number and message code.
dailing number to exterior line	For extension line, it is always necessary to dial a specified number and delay a specified time to access Exterior Line.
dailing number after message	For some pager service, need to dial a specified number to end message code.
Event Code	The event code is dialed as the message code and will be displayed on pager.

Table 4-6

If the exterior line phone number cannot be dialed directly, please fill in the switch number in the “Dailing to exterior line bar”. The waiting time after dial can be set according to what you need, generally 1 second.

“Access number” is the station number that the pager joined (which can only be auto station). The waiting time is the delay time between dialing paging station number and pager number, this delay time is decided by the paging station, for Liantong 192 auto station, the waiting time is 1 second.

“Pager Number” is the number of the pager that accepts the communication. The waiting time is the delay time between dialing pager number and message code (paging message content), the delay time is decided by the paging station, for Liangtong 192 auto station, the waiting time is 1second.

Select Event Code from the “Pager Setting” and select “OK” button to save it and exit.

Another method to select Event Code:

Select one of the events (For example, AC Fail) from the “Event List”, which is on the left side of the “Event Action”; then select “Send Pager” on the right side. Finally select the “OK” button to save it and exit.

## 7. How to realize telemonitoring any device in LAN within the same network

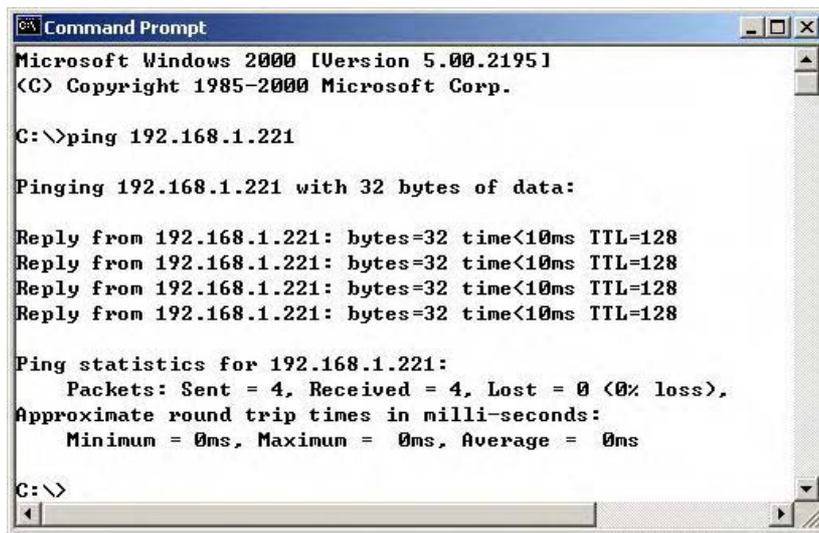
### ✓ Precondition

To realize telemonitoring any device in LAN within the same network, the computers being required to setup Winpower must have TCP/IP protocol in their communication protocol.

### ✓ Steps for realization

#### ➤ Keep network communication smooth

test with network command PING under command prompt window. For example, a computer named stkr-user2 in LAN, whose corresponding IP address is 192.168.1.221, and then you can finish the test with command ping 192.168.1.221. See the following Diagram 4-7-1: which indicates that the physical link of LAN is smooth.



```
Command Prompt
Microsoft Windows [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>ping 192.168.1.221

Pinging 192.168.1.221 with 32 bytes of data:

Reply from 192.168.1.221: bytes=32 time<10ms TTL=128

Ping statistics for 192.168.1.221:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

Diagram 4-7-1

#### ➤ Remote Control Permission Switch

This is a selectable menu item. User can open the submenu “Accept Remote Device” of the menu “Monitor” in the Winpower in the computer whose IP address is 192.168.1.221 .

Refer to the following diagram 4-7-2:

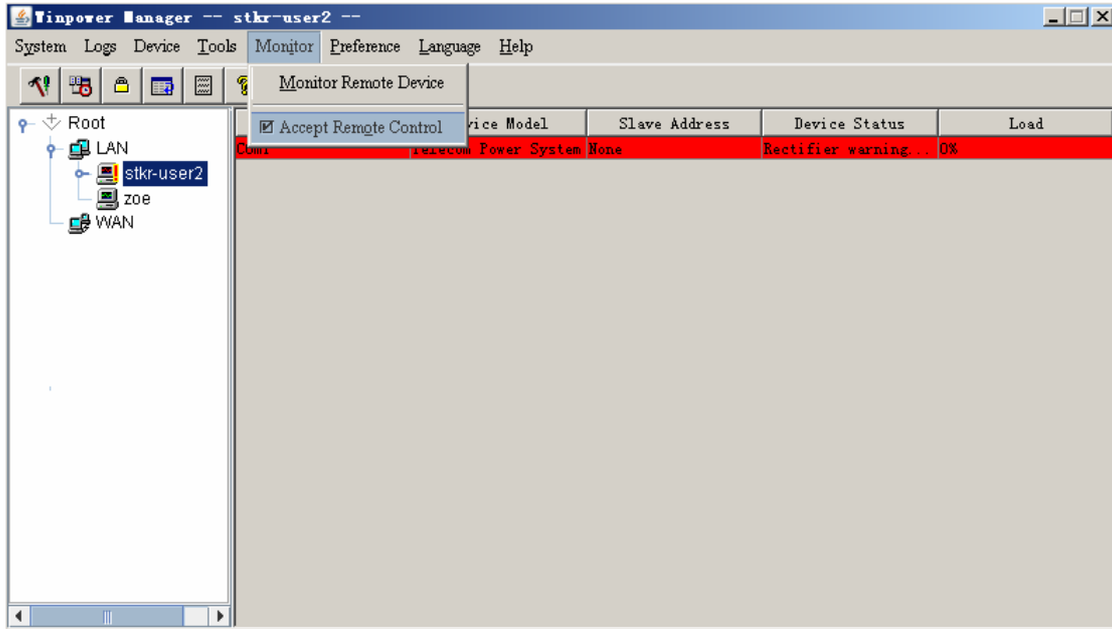


Diagram 4-7-2

➤ **Startup Monitor**

Refer to the following diagram 4-7-3:

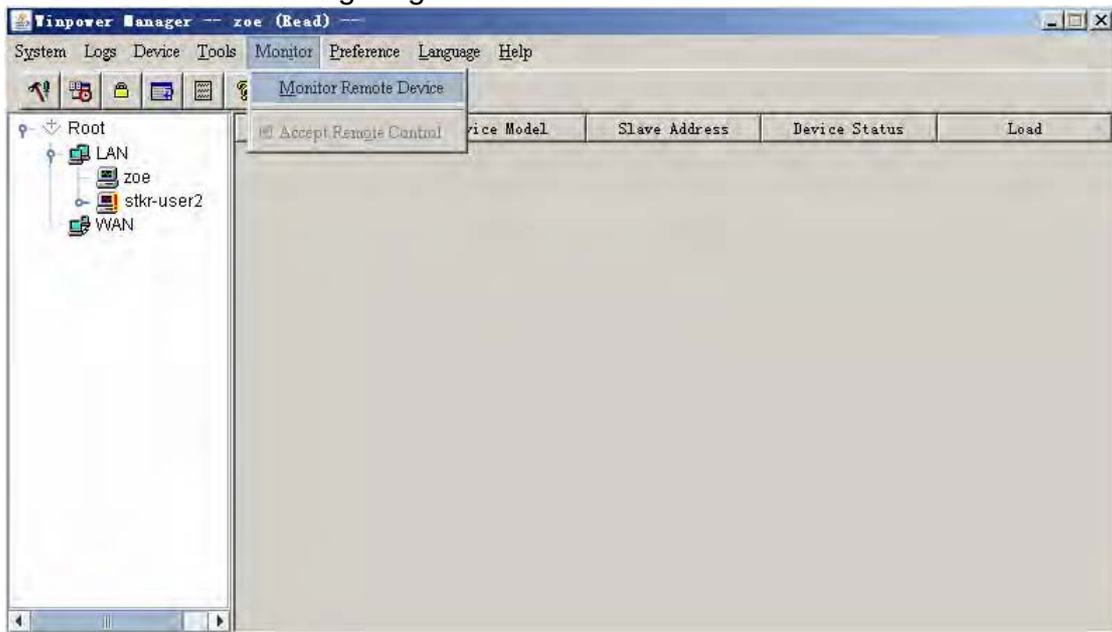


Diagram 4-7-3

➤ **Select the device you want to monitor**

Open the “Monitor Remote Device” menu item from the “Monitor” menu to pop up the “Monitor Remote Device” dialog. Refer to the following diagram 4-7-4:

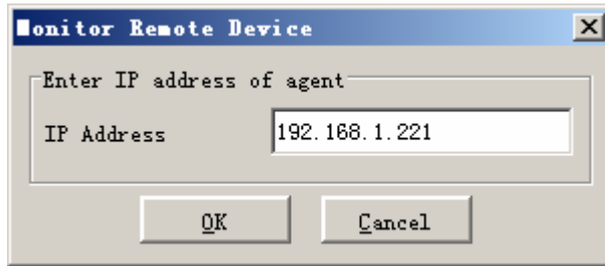


Diagram 4-7-4

User can enter a computer name or IP address in the popup "Monitor Remote Device " Dialog. Click on the "OK" button to finish the setting.

Now You can find the device in the WAN, Refer to the following diagram 4-7-5

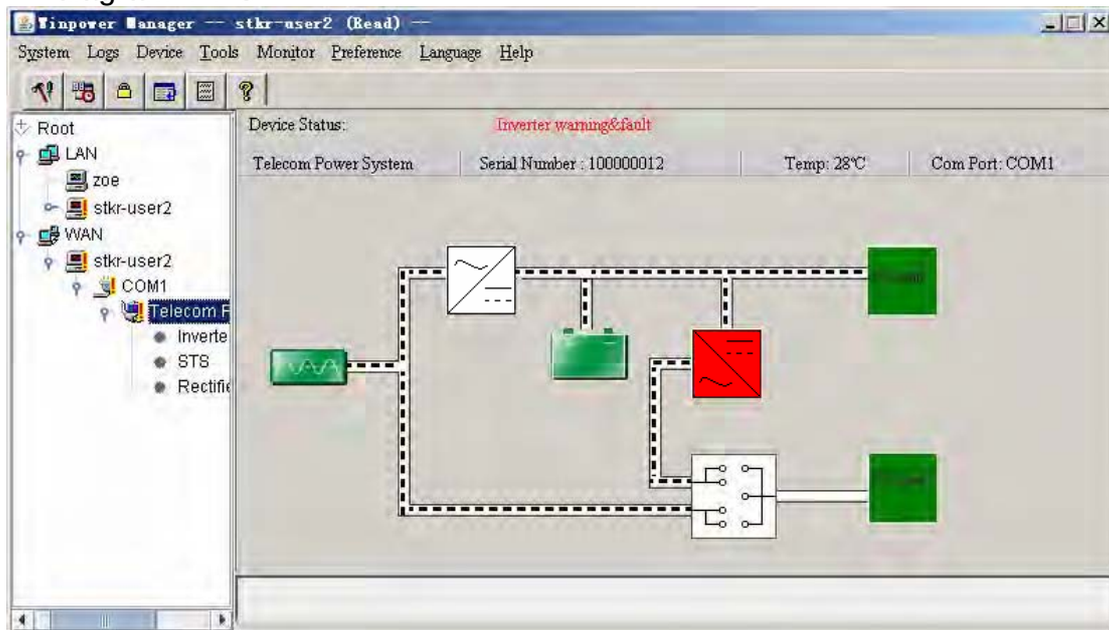


Diagram 4-7-5

You can select the device from the tree view on the left side of the window.

If the Remote Accept Control Permission Switch of the Agent is not on, you can only monitor but not control. Refer to the following diagram 4-7-6: The submenu "Act as Administrator" of the menu "System" is gray and cannot be selected. So if you do not log in as an administrator, you cannot control all of the operation, Refer to the following diagram 4-7-6.

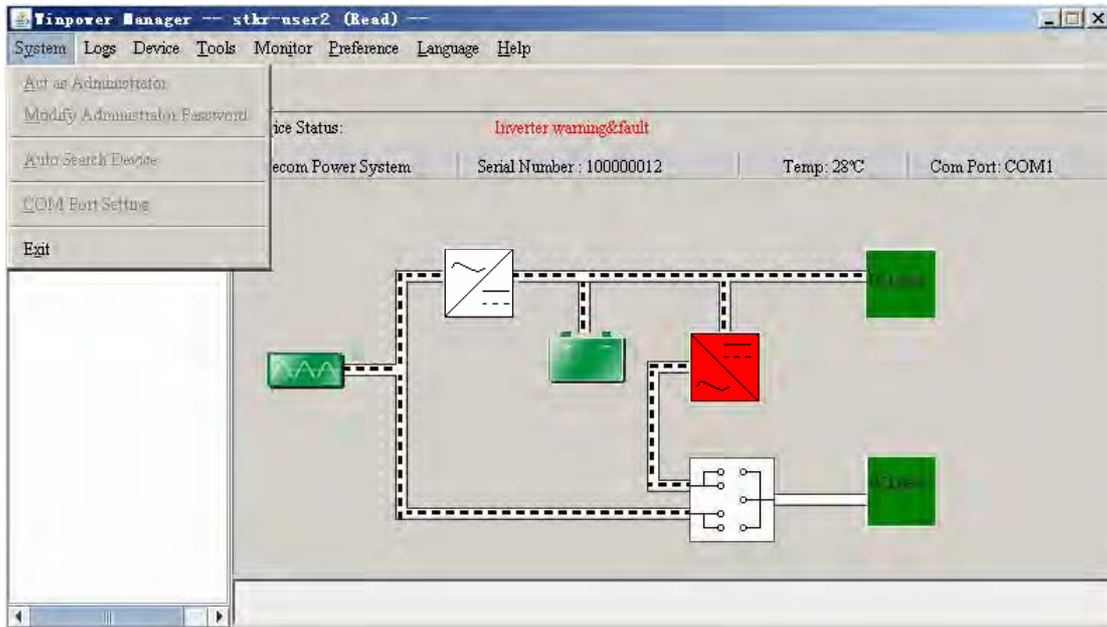


Diagram 4-7-6

If the Remote Control Permission Switch of the Agent is on, you can monitor and control this device. Refer to the following diagram 4-7-7: The submenu “Act as Administrator” of the menu “System” is black and can be selected. So after you log in as an Administrator, you can control all of the operation, Refer to the following diagram 4-7-7.

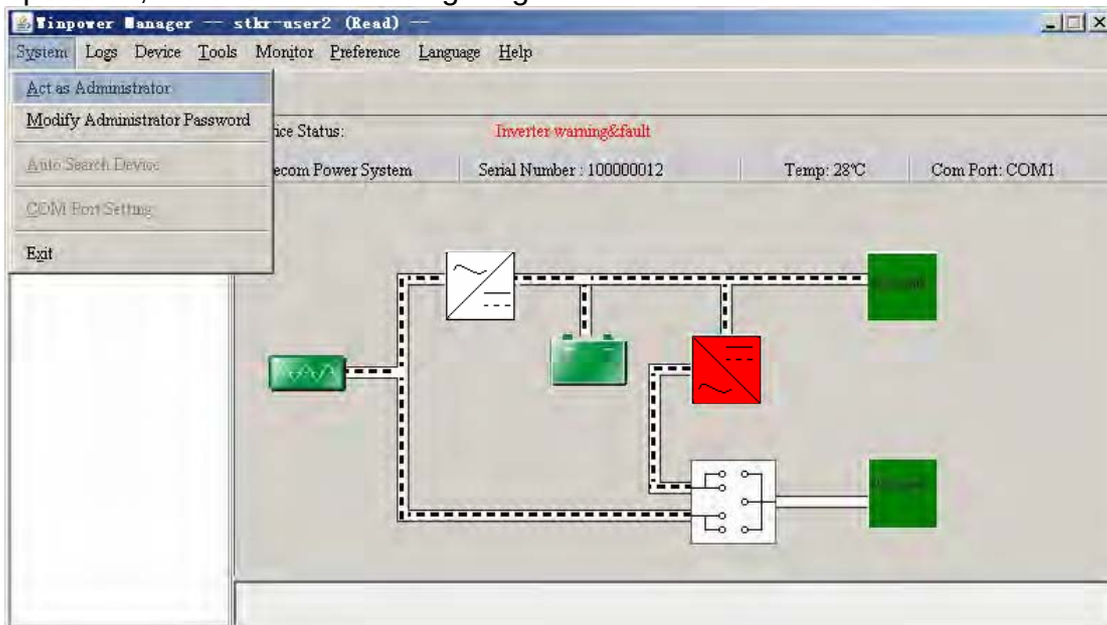


Diagram 4-7-7

## 8. How to realize remote control of any device in different network in LAN

- The computers being required to setup Winpower must setup TCP/IP protocol in the communication protocol.
- ✓ Steps for realization
- Keep the communication smooth:

test with network command PING under command prompt window. For example, a computer named stkr-user2 with IP address 192.168.2.228, you can test with command “ping 192.168.2.228”. See the following Diagram 4-8-1: which indicates that the physical link of LAN is smooth.

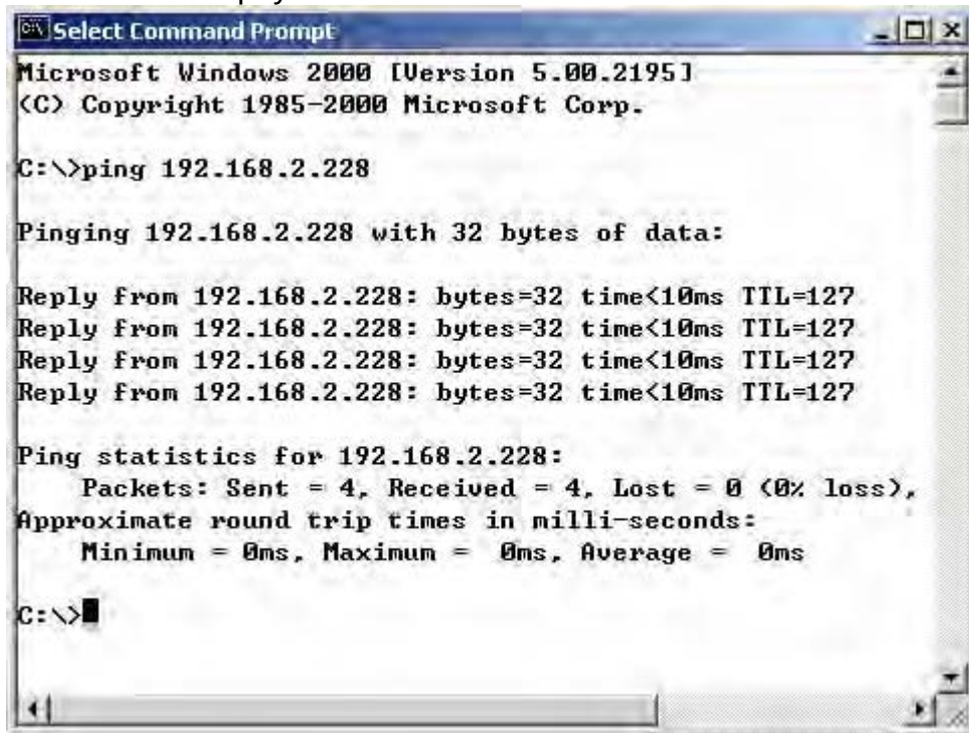


Diagram 4-8-1

➤ **Remote Control Permission Switch**

This is a selectable menu item. User can open the submenu “Accept Remote Device” of the menu “Monitor” in the Winpower in the computer whose IP address is 192.168.2.228 .

Refer to the following diagram 4-8-2:

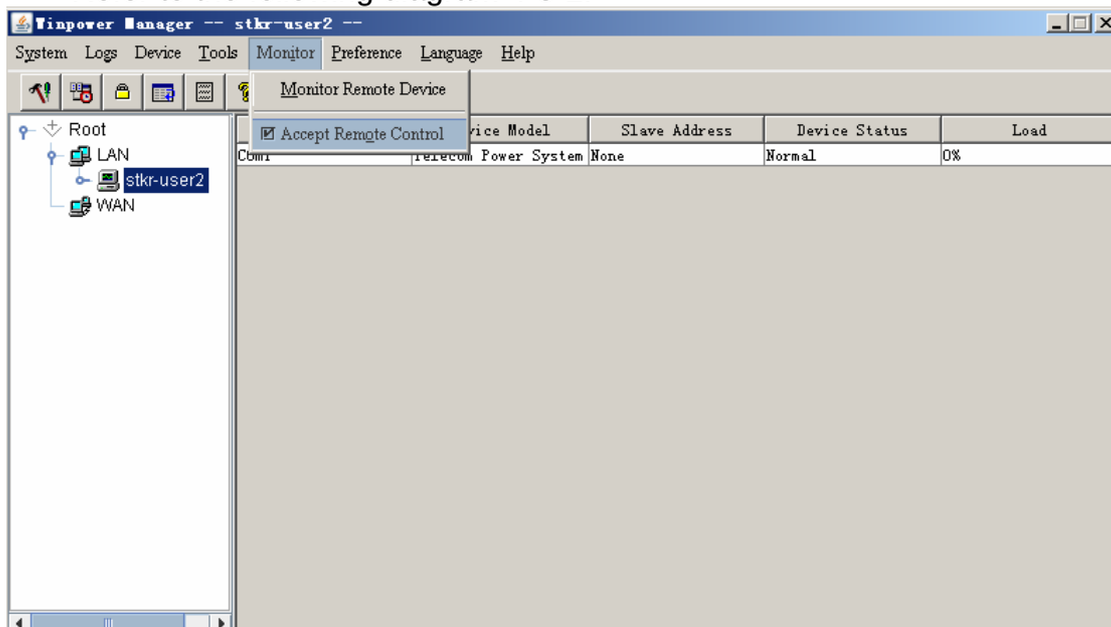


Diagram 4-8-2

➤ **Startup Monitor**

Refer to the following diagram 4-8-3:

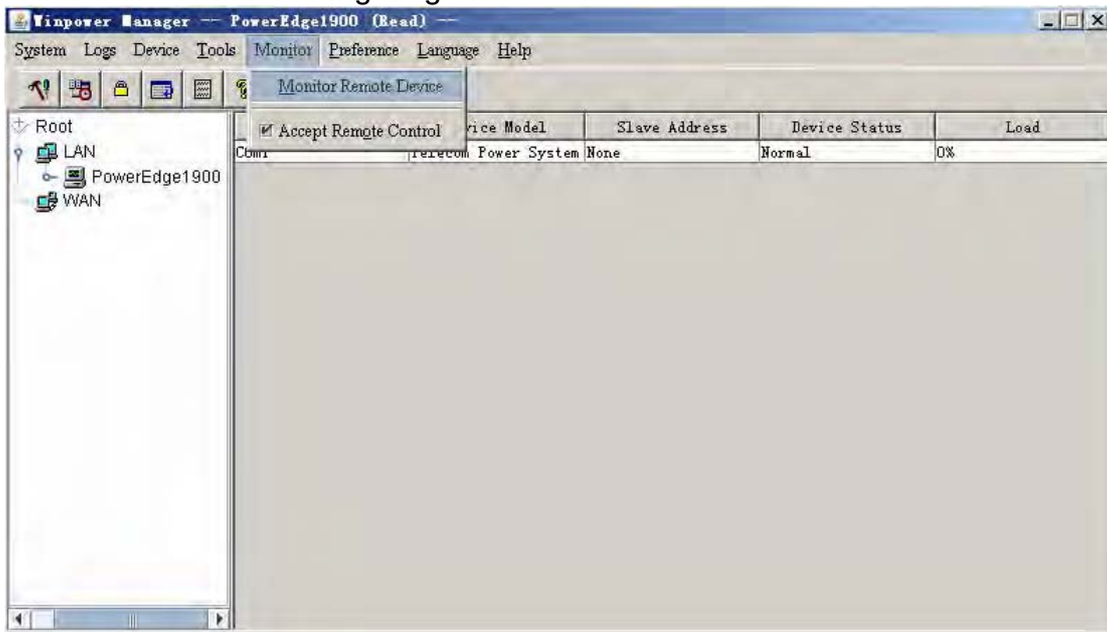


Diagram 4-8-3

➤ **Select the device you want to monitor**

Open the "Monitor Remote Device" menu item from the "Monitor" menu to pop up the "Monitor Remote Device" dialog. Refer to the following diagram 4-8-4:



Diagram 4-8-4

User can enter a computer name or IP address in the popup "Monitor Remote Device" Dialog. Click on the "OK" button to finish the setting.

Now You can find the device in the WAN, Refer to the following diagram 4-8-5.

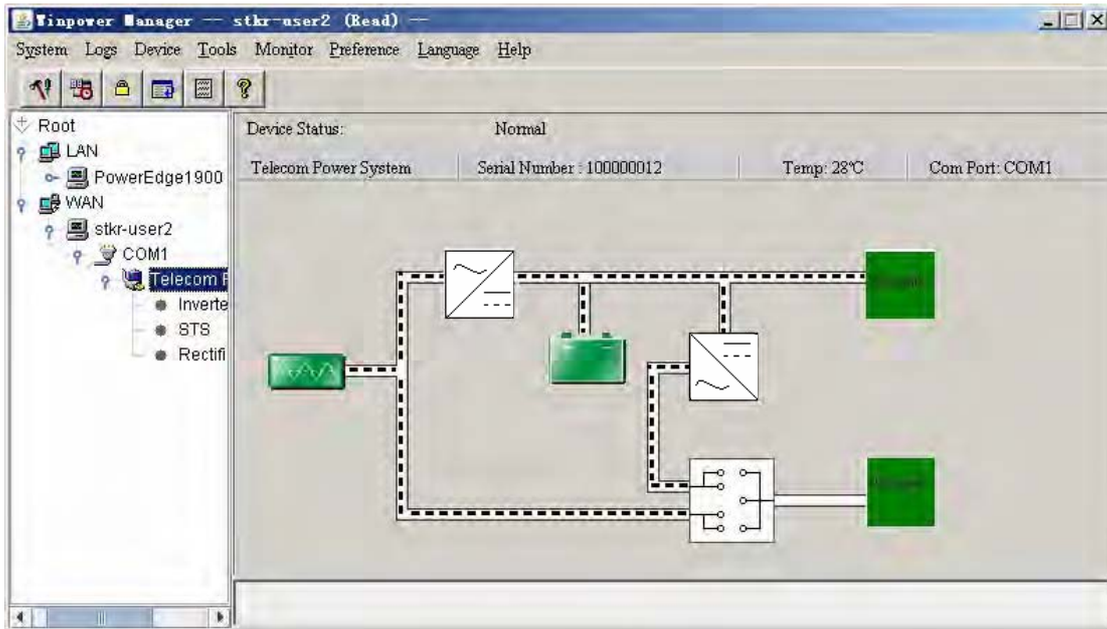


Diagram 4-8-5

If the Remote Control Permission switch of this Agent is not on, then you can only monitor but not control. See the following diagram 4-8-6.

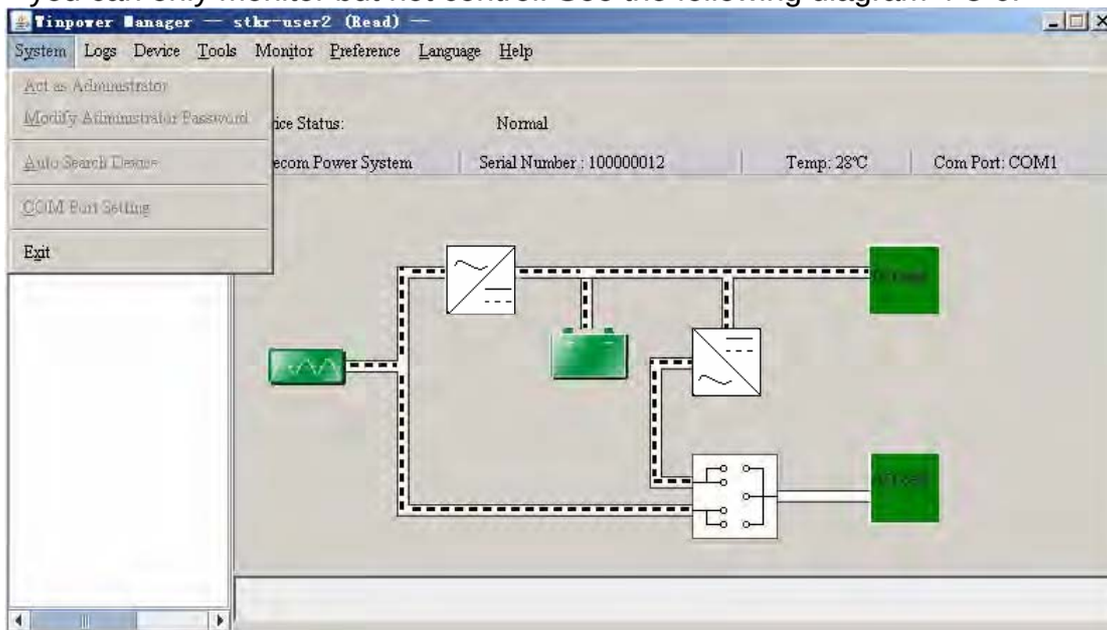


Diagram 4-8-6

If the Remote Control Permission Switch is on, then you can monitor and control this device. So after you login as a super user, you can control all of the operation, Refer to the following diagram 4-8-7.

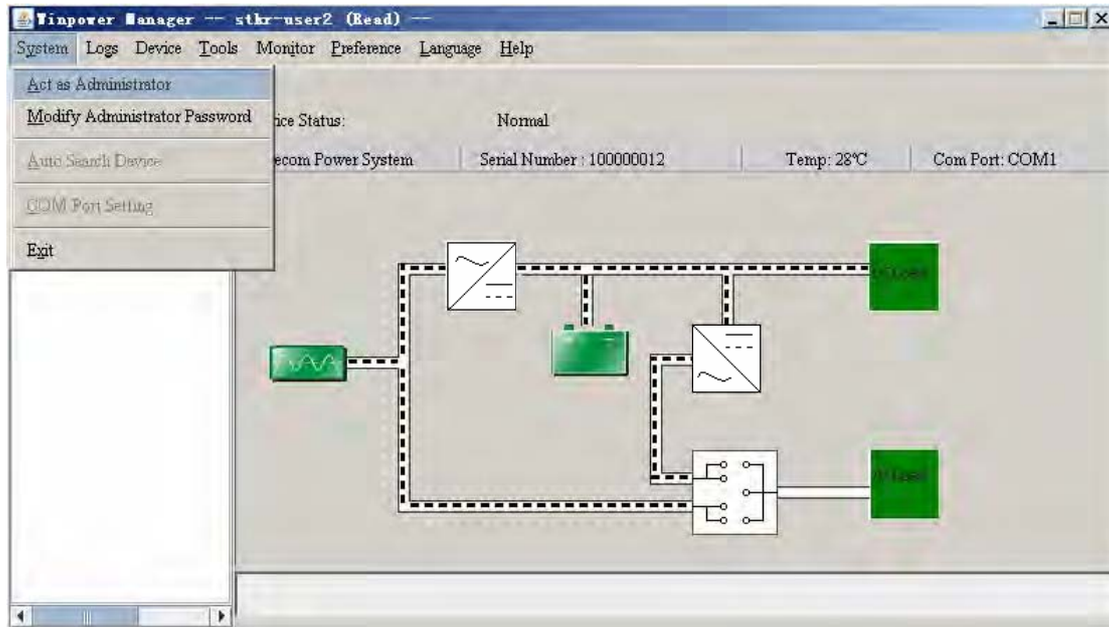


Diagram 4-8-7

## 9. How to realize the Remote Control of any one of the device in Internet

### ✓ Precondition

- The computers being required to setup Winpower must setup TCP/IP protocol in the communication protocol.
- The computer being required to setup Winpower has been connected to the Internet.

### ✓ Steps for realization

- **Keep the communication smooth**

test with network command PING under command prompt window.

For example, a computer named stkr-user2 in internet, whose corresponding IP address is 202.103.190.87, and then you can finish the test with command ping 202.103.190.87. See the following Diagram 4-9-1: which indicates that the physical link of Internet is smooth.

```

C:\> Command Prompt
Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>ping 202.103.190.87

Pinging 202.103.190.87 with 32 bytes of data:

Reply from 202.103.190.87: bytes=32 time<10ms TTL=125

Ping statistics for 202.103.190.87:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>

```

Diagram 4-9-1

➤ **Remote Control Permission Switch**

This is a selectable menu item. User can open the submenu “Accept Remote Device” of the menu “Monitor” in the Winpower in the computer whose IP address is 202.103.190.87. Refer to the following diagram 4-9-2:

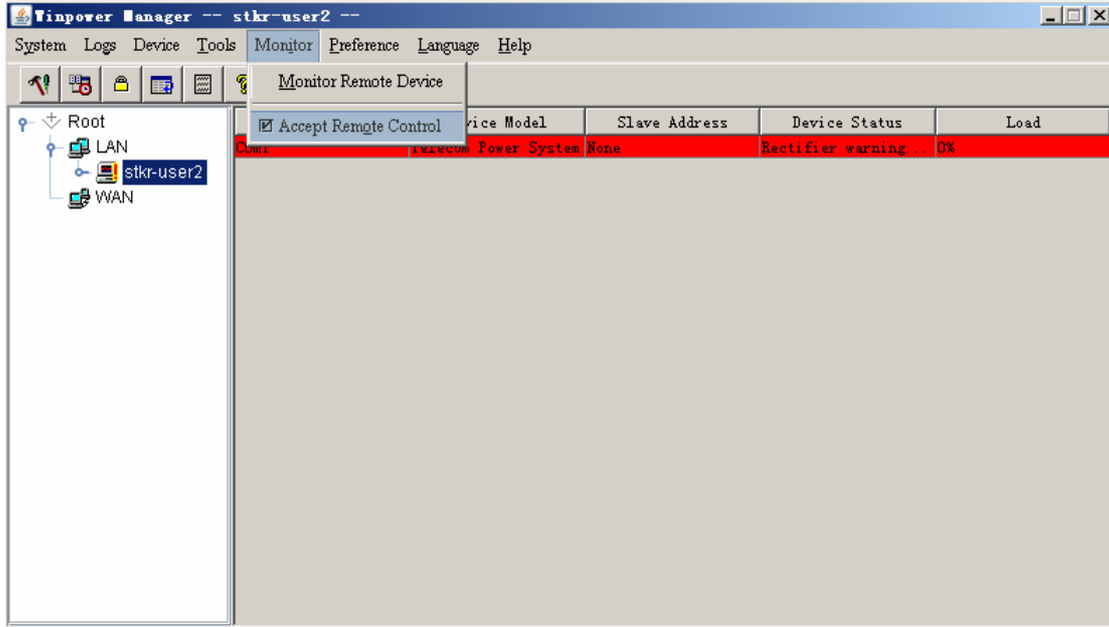


Diagram 4-9-2

➤ **Startup Monitor**

Refer to the following diagram 4-9-3:

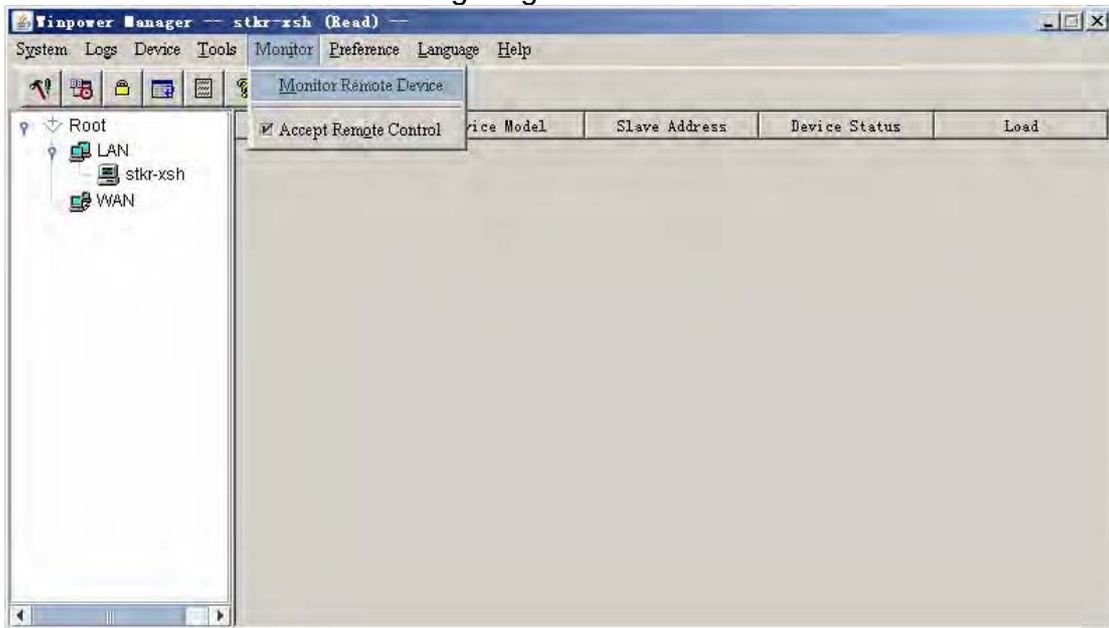


Diagram 4-9-3

➤ **Select the device you want to monitor**

Open the “Monitor Remote device” menu item from the “Monitor” menu to pop up the “Monitor Remote Device” dialog. Refer to the following diagram 4-9-4:



Diagram 4-9-4

User can enter a computer name or IP address in the popup "Monitor Remote Device " Dialog.click on the "OK" button to finish the setting.

Now you can find the device in the WAN, You can select the device from the tree view on the left side of the window. Refer to the following diagram 4-9-5.

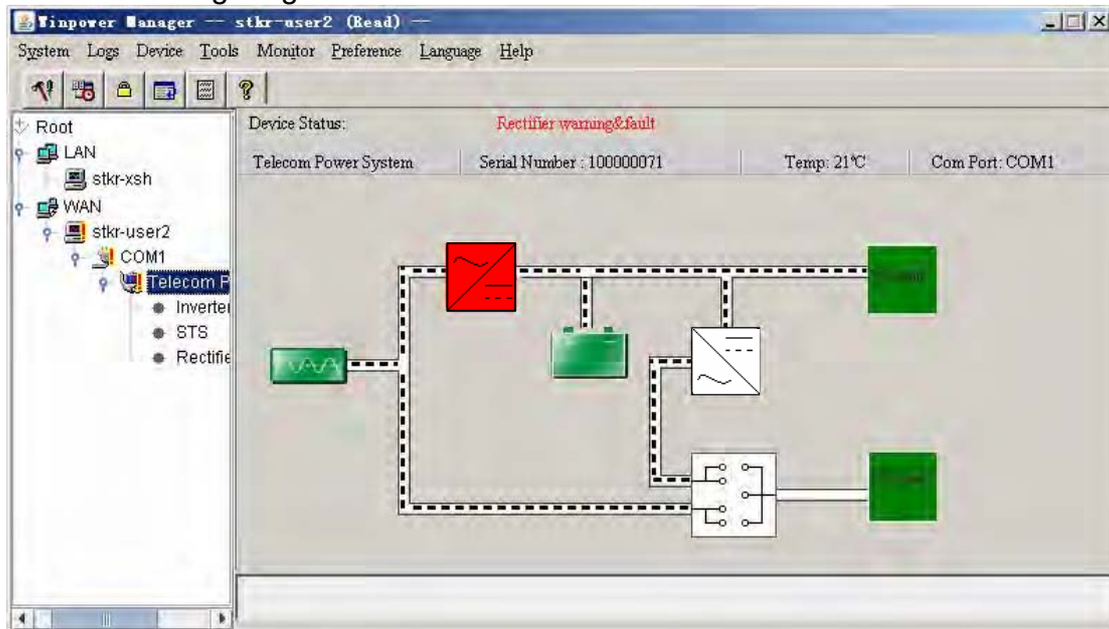


Diagram 4-9-5

If the Remote Control Permission switch of this Agent is not on, then you can only monitor but not control. See the following diagram 4-9-6.

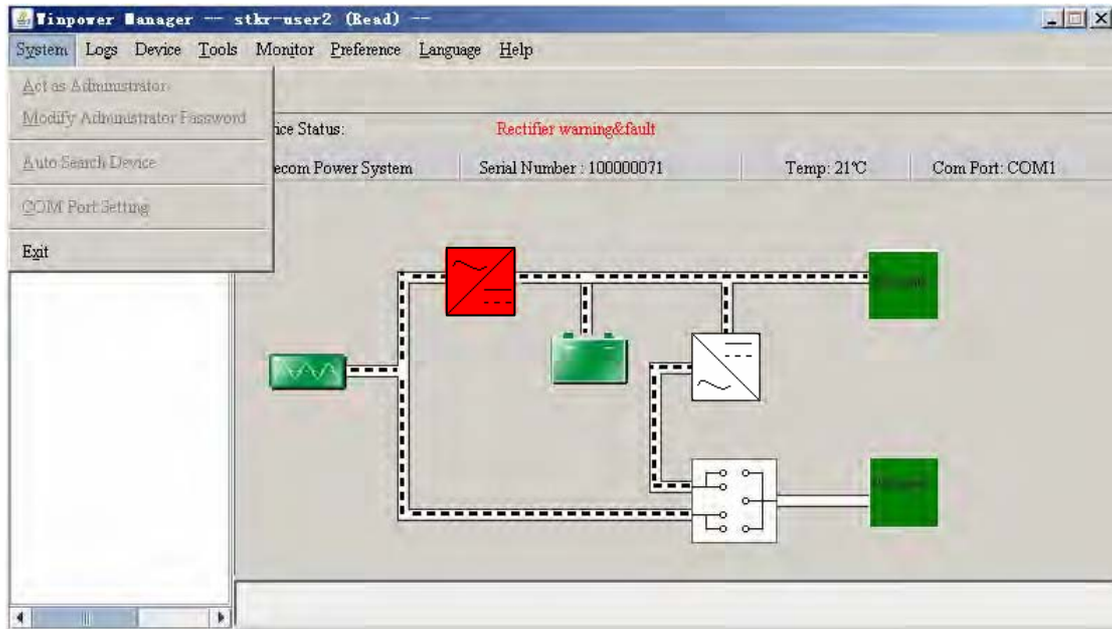


Diagram 4-9-6

If the Remote Control Permission Switch is on, then you can monitor and control this device. So after you login as a super user, you can control all of the operation, Refer to the following diagram 4-9-7.

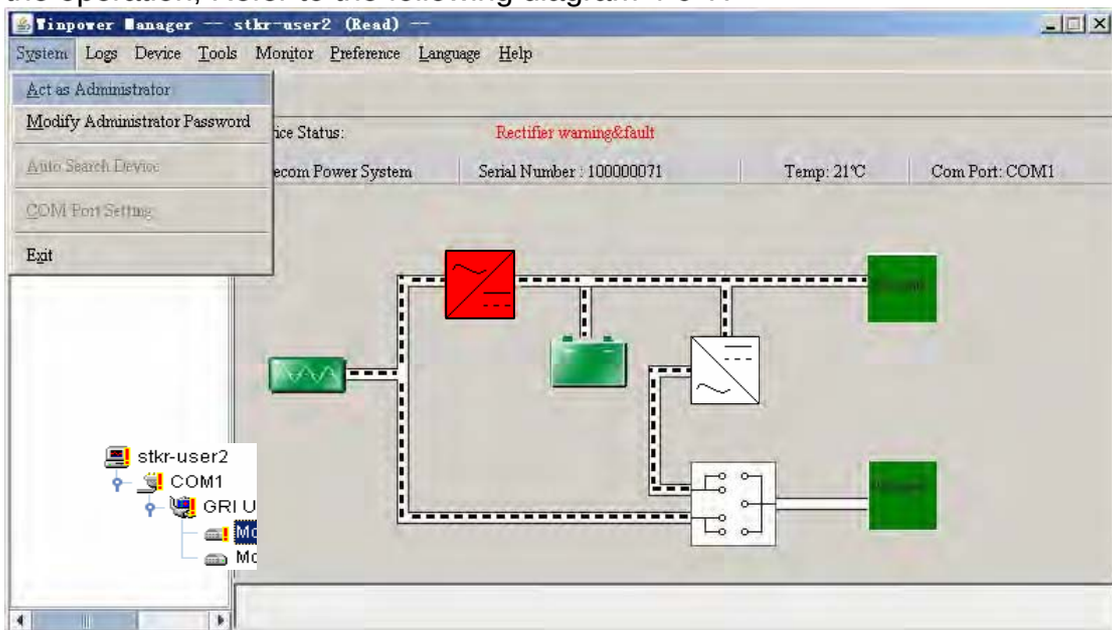


Diagram 4-9-7

## Appendix B---Winpower Event Table

Serial Number	Event Description	Type of Message	Remarks
1	UPS Battery Low	Serious	Can be set as no shutdown system through "Shutdown parameter"
2	UPS Battery Time Exhaust	Serious	Can set battery backup time through "Shutdown parameter"
3	UPS Fail	Serious	
4	UPS Output Overlad	Serious	Output load is more than 110%
6	Communication Lost	Warning	The connection of communication cable is not good, or communication port fault.
7	AC Fail	Warning	
8	On Bypass	Warning	UPS will be switched to bypass mode for the reason of overload, hardware fault and so on. Online UPS is also in bypass mode when it is off, at this time UPS has no protection function.
9	Bypass without output		
10	Self-test Fail	Warning	
11	Phase sequence incorrect in Bypass	Warning	Three-phase UPS support
12	Battery switch not engaged	Warning	Three-phase UPS support
13	Load unbalance	Warning	Three-phase UPS support
14	Load too high	Warning	
15	Internal warning	Warning	Three-phase UPS support
16	Maintain cover is open	Warning	
17	AC Restore	Information	.
18	Communication Create	Information	.
19	Agent Start	Information	.
20	Agent Stop	Information	.
21	System be shutdown	Information	.
22	System be Shutdown by Other Agent	Information	Set the Agent need to be in response to through "Shutdown parameter".
23	Special date Close UPS	Information	.
24	Weekly Close UPS	Information	.
25	Self-test Start	Information	Self-test begins immediately.
26	Self-test cancel	Information	.

27	Sel-test End	Information	.
28	Special date Self-test Start	Information	.
29	Special date Self-test Cancel	Information	.
30	Special date Self-test End	Information	.
31	Monthly Self-tes Start	Information	.
32	Monthly Self-test Cancel	Information	.
33	Monthly Self-test End	Information	.