

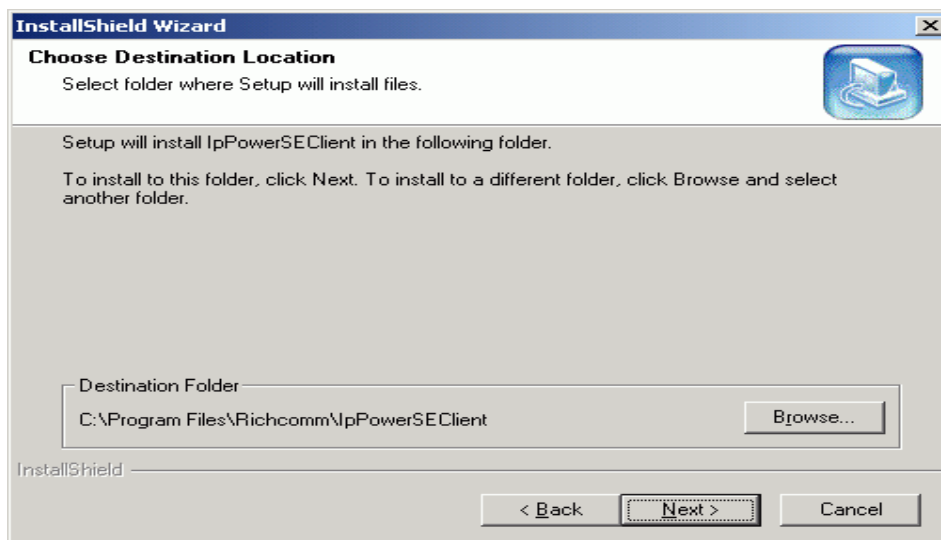
IpPower SE client side installation manual

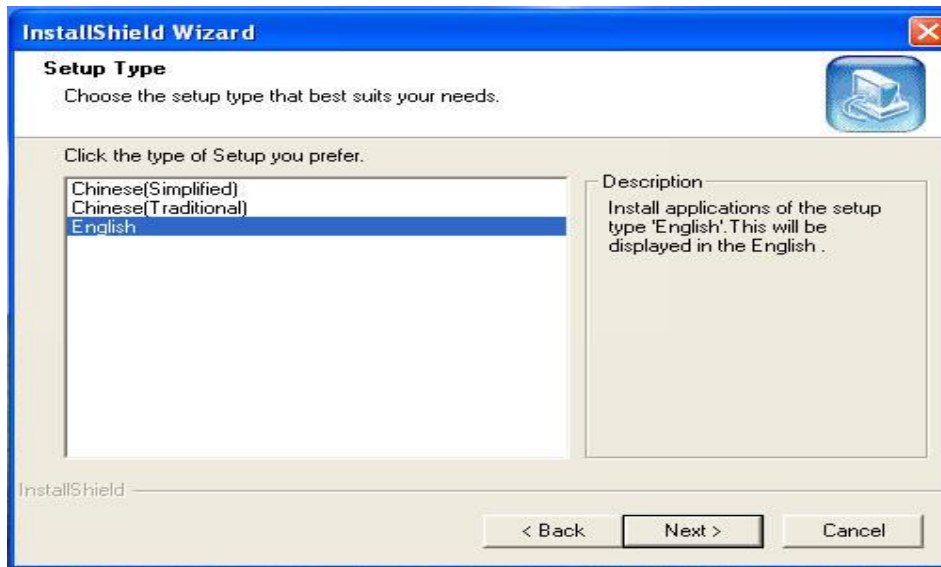
1.1 Introduction

IpPowerSE Client is an assorted software for IpPowerSE. It has no monitoring function but safety protection for crisis on computers that have installed Client software. This software runs in the computer service after installation. It will auto runs the monitoring program without the computer's logging into the system. It realizes to auto monitor UPS running status without administrators. IpPowerSE Client system supports multi-languages. Users all over the world can choose the most familiar language to install and operate the software.

1.2 Installation

Run the software. Double press to execute IpPowerSEClient.exe file. After the running select the language in the installation process and the installation route. Then select to install the language version.



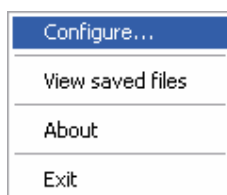


1.3 Running

After running IpPowerSE Client, the configuration table won't be displayed directly, but runs in background. The tray icon will be displayed in the system down right corner.



Right click the tray icon and display the following menu.



Select "Configure" and enter the configuration page.

IpPowerSEclient

Protect mode
☒ Power off
☐ Sleep

☒ Managed by Server

Server IP Address:
 172 . 16 . 0 . 116

☒ Shut down the computer when battery low

Battery voltage low or UPS Failure
 Delay time: 5 s

☒ Shut down the computer when AC failed

AC Failure
 Delay time: 6 s

☐ Shut down the computer when UPS will turn off

Ups will turn off
 Delay time: 7 s

☒ Autosave Application files

UPS IP Address List:
 172. 16. 0. 225

Add Delete Edit

ok cancel

“Server IP” is the IP address for the server installed with the IPPowerSE. “UPS address” is the Netmate IP address for the UPS. If more than one UPSs have installed the Netmate, please select the IP address for the UPS that connects closely to this computer. (Max 8 UPSs IP address)

UPS IP Address List:

| | | | |
|------|-----|----|-----|
| 172. | 16. | 0. | 225 |
| 172. | 16. | 0. | 220 |

172 . 16 . 0 . 220

Add Delete Edit

In configuration page user can select whether authorize to install IPowerSE server remote management. When correctly input IPowerSE address and clicked, IpPowerSE can remote manage and config customer parameters in “Client end crisis management”, realizing centralized management.

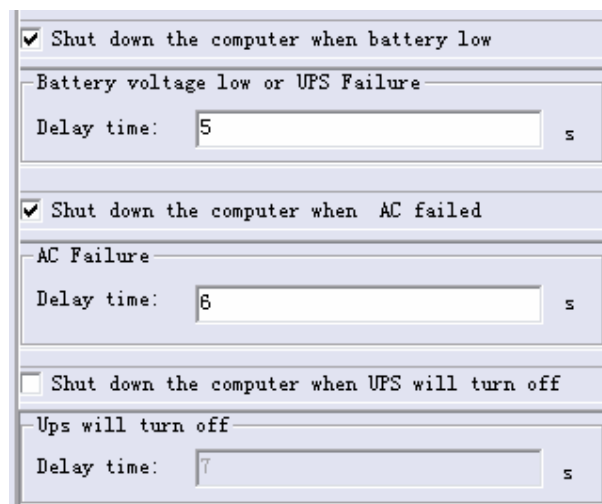


Server IP Address:

☒ Managed by Server

172 . 16 . 0 . 116

Configure AC fail and battery voltage low parameters in the following interface.



☒ Shut down the computer when battery low

Battery voltage low or UPS Failure

Delay time: 5 s

☒ Shut down the computer when AC failed

AC Failure

Delay time: 6 s

☐ Shut down the computer when UPS will turn off

Ups will turn off

Delay time: 7 s

User can select auto shutdown computer/enter sleep status when the warning occurs. User can also select whether to save the unsaved file before shutdown.



Protect mode

☒ Power off

☐ Sleep

☒ Managed by Server

After the setting, when UPS has abnormal warning (eg, AC failed), the computer will auto save the files and normally shut down, to realize the unmanned crisis management.