

Quick Start & Installation

To start in 5 minutes, please perform the following steps:

Step 1 (Installation)

On a Windows 2000/XP/2003/Vista/2008/7/8, Linux, machine, run the “Intelligent Power® Protector” package under an administrator account.



A Web browser is automatically displayed (enter **admin** as Login / **admin** as Password and click on the **Login** button). A popup message advises you to change your default login / password.

What is Eaton Intelligent Power Protector?


- Intelligent Power Protector is protection software offered from Eaton Corporation at 'no charge'. It enables users to avoid data loss by gracefully shutting down computers and servers powered by an Eaton UPS in the event of an extended power outage. This software provides a clear, easy-to-use, multilingual interface from any PC with an Internet browser.
- Exceptionally versatile, Intelligent Power Protector acquires UPS information through local or network communication and can be easily deployed on many computers.
- Intelligent Power Protector can be remotely managed, configured and updated with our Intelligent Power Manager supervisory software. Intelligent Power Manager can be downloaded for no charge from Eaton for supervising / monitoring of a network of up to ten devices. Versions of Intelligent Power Manager for supervising / monitoring many devices may be purchased through an Eaton authorized reseller.

Step 2 (Configuration)

When started, the application automatically performs a **Quick scan**.


- *Using the Quick scan operation, you will discover:*

=> Serial line connected UPSs (RS232 or USB)

The discovered UPS connected through (RS232 or USB) is automatically assigned as the Power source (the Status icon is Green )

=> Networked UPSs through broadcast within a few seconds

Quick Scan is compatible with following Web/SNMP Cards (Network-MS (ex 66102 / 103006826) and Modbus-MS (ex 66103), Connect UPS XSlot, PXGX 2000 P/N 103005868-5591, PXGX-UPS Card)

The discovered UPS connected through (Network) are not automatically assigned as the Power source (You have to select the node and click on the button **Set as Power Source** the icon becomes Green )

The discovered nodes are displayed in **Settings → Auto Discovery**

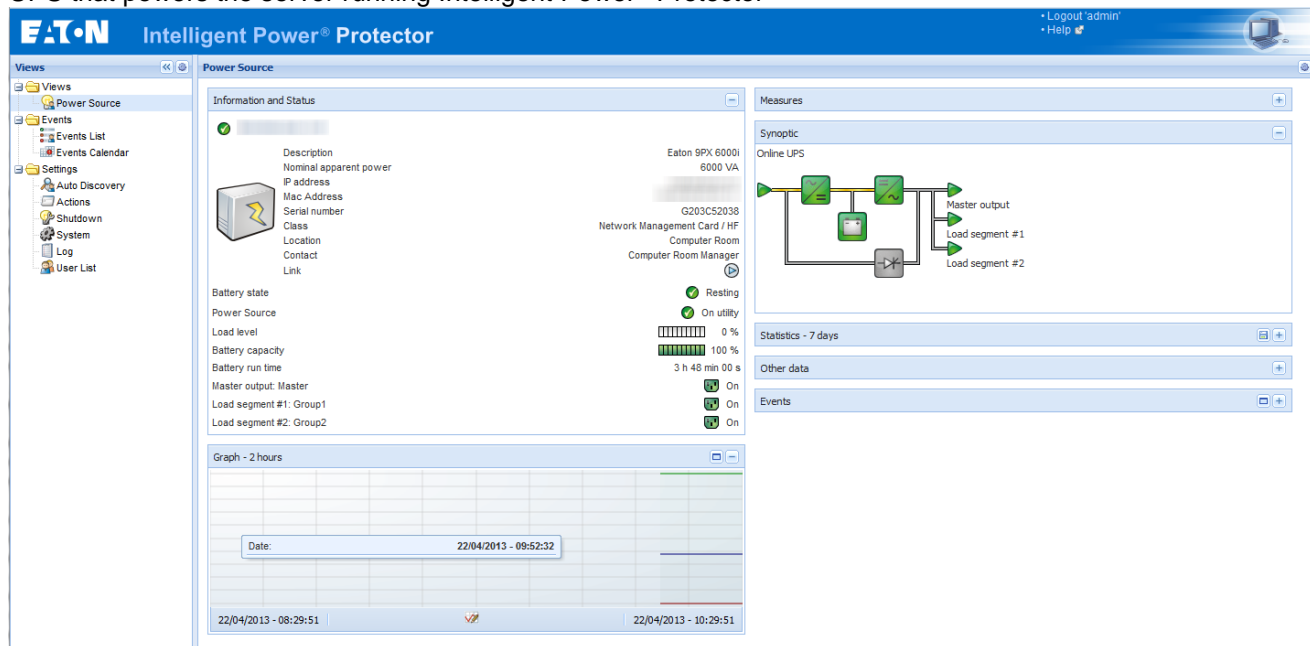
For the other nodes, please perform the discovery based on IP address ranges (**Range scan**)

- *Using the Range Scan operation you will discover the nodes that are outside of the Network segment*

In the **Settings → Shutdown** page, assign the IP address of the UPS that powers the local Computer. In the **Settings → User List** page, assign the access rights through “login and password”

Step 3 (Operation)

The **Views → Power Source** menu item (optional) allows you to supervise the current state of the UPS that powers the server running Intelligent Power® Protector



The **Events → Event List** view allows you to view the device events.