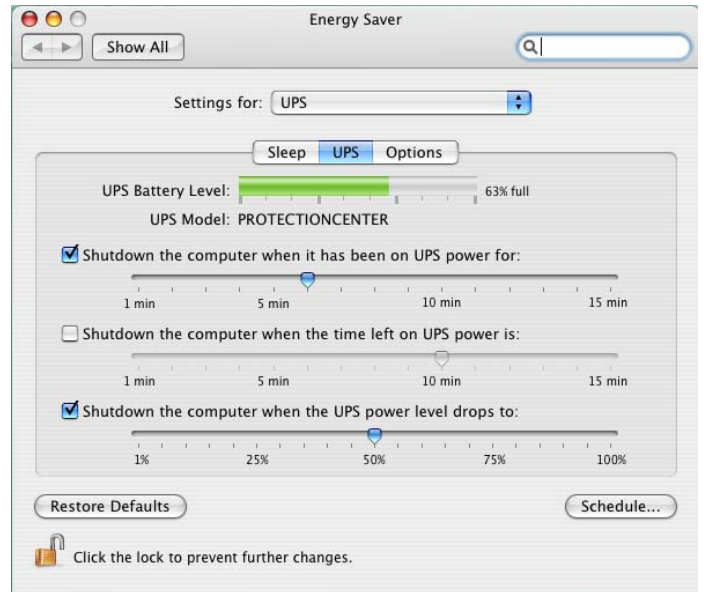


Apple Integrated Power Management for MAC OS X 10.4

User documentation



Acknowledgements

Special thanks to Apple for integrating in Mac OS X Power Management the support of PDC/USB enabled UPSs.

UPS compatibility

MGE UPS SYSTEMS has tested on **G5 Power PC** the behavior of the Integrated Power Management of Mac OS X 10.4.2 & 10.4.7 with the following UPSs:

- ▶ Ellipse 600/750/1000/1500
- ▶ Protection Center
- ▶ Pulsar 1500
- ▶ Pulsar Evolution
- ▶ Pulsar Extreme C / Pulsar EX RT

New:

MGE UPS SYSTEMS has tested on **iMac Intel Core Duo** the Integrated Power Management of MAC OS X 10.4.6 with the following UPSs:

- ▶ Pulsar M
- ▶ Protection Center

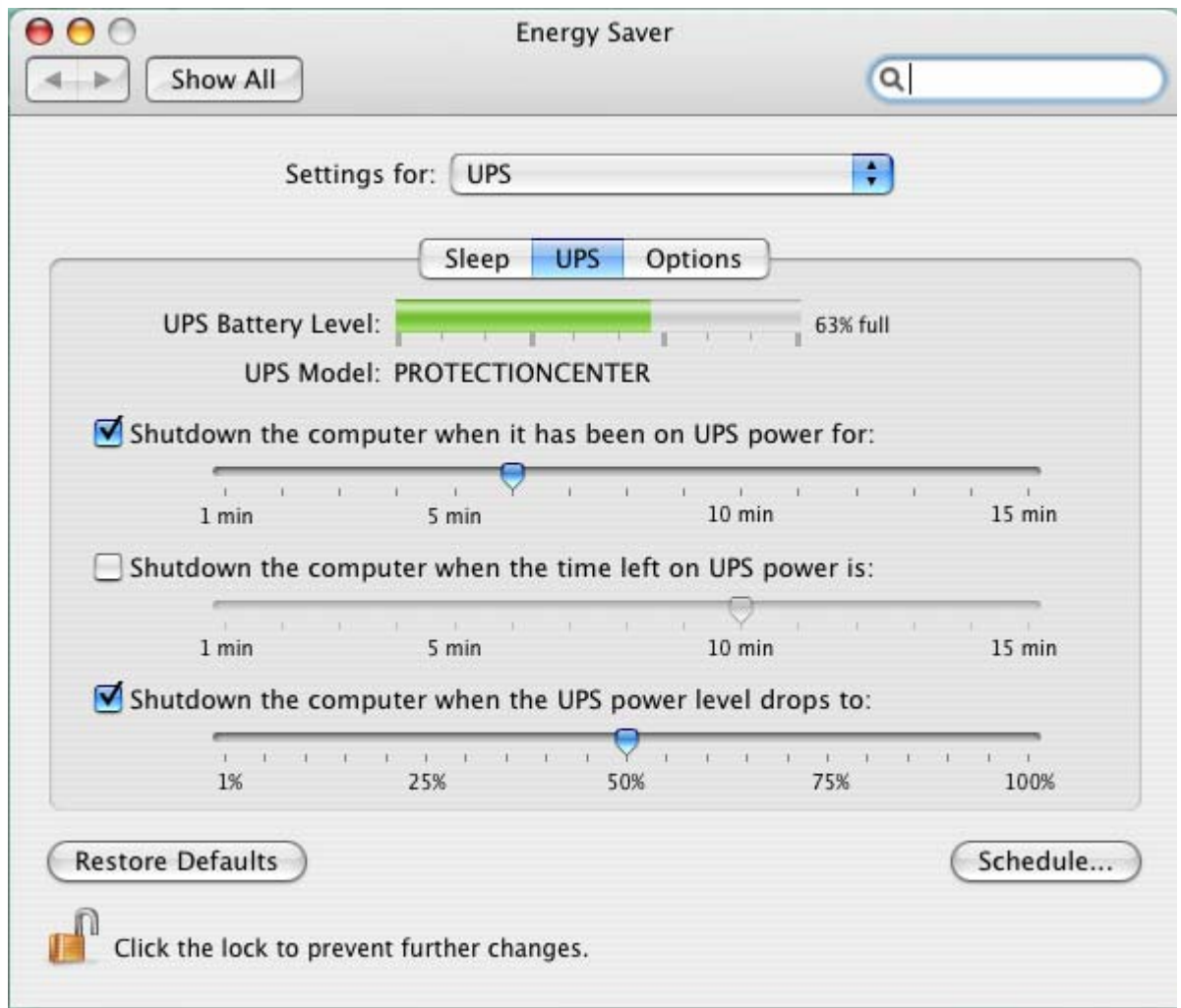
For other UPS models, the behavior should be the same but has not been tested.

UPS Detection

When you plug the MGE UPS to the Apple Computer the USB UPS automatically appears in the task bar. (If it is not the case, please unplug the USB cable and plug it again for a second USB detection)



Then click on this new icon, open the « Energy Saver », and select « UPS ». The following interface will appear.



Configuration

In the Options tab, you must check the option « Restart automatically after a Utility Failure »

Notifications

A notification box is displayed when an event appears, like « communication Lost », « communication Restored », or « Power failure ».



Known limitations in the shutdown sequence:

On G5 Power with Mac OS X 10.4.2

- ▶ During the UPS shutoff sequence, Pulsar Evolution UPS models only stop switchable outlet 2
- ▶ During the UPS restart sequence, Pulsar Extreme C UPS and Pulsar EX RT models only restart after 2200 sec.

On iMac Intel Core Duo with Mac OS X 10.4.6

- ▶ When the Utility is restored the UPS restarts automatically but the iMac doesn't restart automatically.