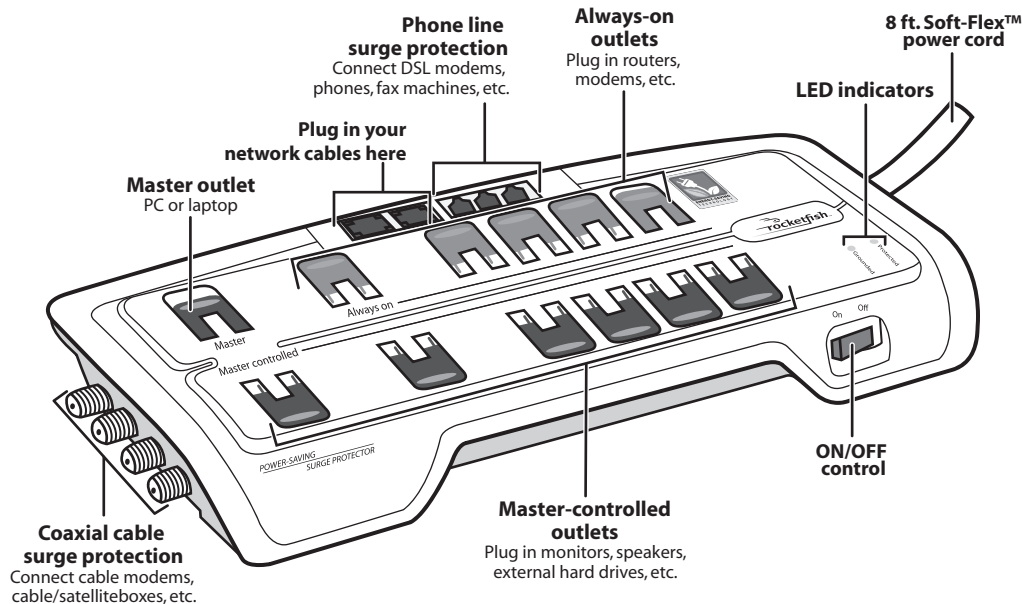


Package contents

- 12-outlet Power Manager with Surge Protection
- Quick Setup Guide



Features

ON/OFF Control—Controls power to all outlets. The switch is also a 15A breaker. When a power surge occurs, this control instantly turns off the Power Manager, protecting devices that are connected to it. When the surge is no longer present, press ON to resume normal operations.

LED indicators—

- When both LEDs are lit, it indicates that your Power Manager is operating normally, with full surge protection.
- If the Protected LED is NOT lit, it may mean that the surge protector function has reached full capacity, and the unit can no longer provide surge protection. Your Power Manager may need to be replaced.
- If the Grounded LED is NOT lit, it means that your Power Manager is plugged into a non-grounded outlet and that you should use another outlet for full surge protection.

Master outlet for the main device (computer)—This AC Adapter-spaced outlet outlet controls the 6 Master-controlled outlets. When a device that is plugged into this outlet shuts down or enters sleep mode, power will be automatically shut off to the master-controlled outlets.

Master-controlled outlets—Devices (monitor, speakers, etc.) plugged into these outlets automatically shut down when the device plugged into the Master Outlet shuts down.

Always-on outlets—These outlets stay on as long as the entire Power Manager is switched on.

Coaxial cable surge protection—Connect cable modems, cable/satellite boxes, etc.

Phone line surge protection—Connect DSL modems, phones, fax machines, etc.

NOTE: Plug the phone line from the wall outlet into the IN port. Plug the phone/fax/modem line(s) into the OUT port(s).

Network cable—Connect DSL modems, phones, fax machines, etc.

8 ft. Soft-Flex™ power cord—With right-angle plug to make it easier to plug in within tight places.

Using your Master and Master-controlled outlets

- 1 (Computers only) Enable the standby mode in your computer's power management settings.
 - For Windows, open the Control Panel, select **Power Options** (may be located under "Systems and Security" within the Control Panel), then select a system standby time under Settings for Power Schemes.
 - For Macs, open System Preferences and select **Energy Saver**.
- 2 Power down your primary device safely, then plug your primary device (such as your computer or your TV) into the Master outlet.
- 3 Plug your secondary devices into the Master-controlled outlets.
 - For computers, this may include your monitor, speakers, external hard drives, etc.
 - For TVs, this may include your DVD player, amplifier, powered sub-woofer, etc.
- 4 Test your configuration by turning on all your primary and secondary devices, then shut down the primary device properly. If the secondary devices all turn off (1-2 seconds) when you turn off the primary device, your Power Manager is working as it should.
- 5 Whenever your primary device goes into standby mode, power is shut off to peripherals plugged into the Master-controlled outlets. When the computer "awakens", the surge protector immediately supplies power to these peripherals.

NOTE: Only connect devices to the Master-controlled outlets that are only used when the master device (e.g. computer) is operating.

NOTE: Some computers continue to consume more than 10W of power in standby mode. If this is the case, the Master outlet may not recognize the standby mode, and the Master-controlled outlets will not shut off. If this occurs, make sure Hibernate/ Sleep mode is also enabled on your computer under power management settings, or check with your computer's manufacturer.

NOTE: Many laptop computers consume more than 10W of power while the battery is charging. In this case, the master-controlled outlets will not turn off until the laptop battery is fully charged and power consumption is reduced.

Troubleshooting	
Problem:	Solution:
Equipment connected to your Power Manager does not turn on.	<ol style="list-style-type: none"> 1 Make sure that your Power Manager is plugged into a working, grounded AC outlet. 2 Check all power connections and make sure that the power outlet is not switched (and turned off). NOTE: Test the outlet with a working lamp. Try both the top and the bottom outlets. 3 Make sure that the Power Manager switch and connected devices are turned on.
Components have AC power but still don't work.	<ol style="list-style-type: none"> 1 Make sure that all power cords are connected correctly. 2 Make sure that all devices are turned on and working properly. NOTE: Try plugging the devices in question directly into the wall. 3 Make sure that the primary device (computer or TV) is turned on and is not in standby or sleep mode.

Safety information

- To ensure the safety of children and to avoid electric shock and damage from a high-dust environment, slide the plastic outlet cover over outlets that are not in use.
- To protect your phone, fax, or modem from surges, plug the phone line from the wall outlet into the IN port and phone/fax/modem line(s) into the OUT port(s).
- To protect your cable modem or TV/TV tuner from surges, connect your coax cable from the wall outlet into the IN coax port, then connect a coax cable from the OUT coax port to the device.

Legal notices

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Specifications	
Outlets:	12
Phone/Fax line protection (RJ11):	1 in / 2 out
Network protection (RJ45):	1 in / 1 out
Coaxial cable protection (F):	2 in / 2 out
Power cord:	8 ft. (2.4m) Soft-Flex™ right-angle plug
Joules rating:	4350
Connected equipment warranty:	\$500,000
Continuous Duty Electrical Rating:	15A / 125V / 1875W
Maximum Energy Dissipation and H-N / H-G / N-G values:	4,350J/210,000A
Maximum Spike Current and H-N / H-G value /N-G values:	6,000V/210,000A (H-N 90,000A) (H-G 30,000A) (N-G 30,000A)
UL Clamping Voltage:	UL 1449/ 330V(L-N)400V(L-G,N-G)
Response Time:	Less than 1 nanosecond
EMI/RFI Noise Filtration:	150K Hz - 100M Hz, Up to 58dB

One-year limited warranty

Visit www.rocketfishproducts.com for details.

We're here for you:

For customer service call 1-800-620-2790

www.rocketfishproducts.com

Distributed by Best Buy Purchasing, LLC

7601 Penn Avenue South, Richfield, MN 55423-3645 USA

© 2012 BBY Solutions, Inc.

All rights reserved. ROCKETFISH is a trademark of BBY Solutions, Inc.

All other products and brand names are trademarks of their respective owners.