



8-outlet Power Manager With Surge Protection and Noise Filtering RF-HTS210

QUICK SETUP GUIDE

Before using your new product, please read these instructions to prevent any damage.

Congratulations on your purchase of this Rocketfish Power Manager with surge protection and noise filtering.

Your power manager:

- Reduces energy consumption to save environmental resources and lower your electric bill
- Provides surge protection for sensitive electronic devices
- Incorporates noise filtering to provide *clean* power that will maximize the performance of your devices.

Features



- 1 Main power switch/circuit breaker** – controls power to all AC outlets on the Power Manager, and allows the unit to be reset in the event of a circuit overload (after the overload condition has been resolved).
- 2 6 ft (1.8 m) Soft-Flex™ power cord with right-angle/off-set plug** – enables placement of the Power Manager in the desired location. The right-angle plug allows you to place furniture as close as possible to the wall and not block the second AC outlet.
- 3 One master outlet** - controls power to the five master-controlled outlets.
- 4 Three AC adapter spaced outlets** – accommodate bulky AC adapter plugs.
- 5 Five master-controlled outlets** – When the Energy Savings Switch is ON, these outlets automatically shut down to conserve energy when the device plugged into the master outlet is turned off. When the Energy Savings Switch is OFF, these outlets are always-on.
- 6 Two always-on outlets** – provide continuous power regardless of Master/Master-controlled outlets state.
- 7 Power LED indicator** - lights to indicate that the power manager is receiving adequate power from the AC outlet.
- 8 Protected LED indicator** - lights when the surge protection feature is working properly. If this LED does not light or goes out, the surge protection feature has reached full capacity and can no longer absorb additional surges and spikes. The power manager should be replaced if this light goes out.

- 9 Grounded LED indicator** – lights when a properly grounded AC outlet is detected. If this LED does not light, we recommend that you contact a certified, licensed electrician to inspect your wiring.
- 10 Energy Savings (ES) Switch** – Turn this switch ON to enable Energy Savings (the master-controlled outlets are shut down when the the device plugged into the master outlet is turned off.) When this switch is OFF all outlets are always-on.
- 11 Coaxial cable surge protection** – protects your incoming coaxial cable line from surges and spikes.

Additional features

- **3,150 joules surge protection** – protects your equipment from damaging power surges and spikes.
- **58 dB EMI/RFI noise filtering** – ensures that your equipment receives only clean power for maximum performance.
- **Audible alarm** – sounds when the surge protection feature has reached full capacity and can no longer absorb surges and spikes. The power manager should be replaced if this alarm sounds.
- **Power cord labels** – attach these labels to your power cords (near the plug end) to help identify which cord is attached to which device in the event that one should need to be unplugged for any reason. The labels are pre-printed for convenience, and the blank labels can be customized for unique devices.

Operating instructions

- 1 Plug your power manager's power cord into a standard 120V AC outlet. If the LEDs do not light, press the main power switch/circuit breaker on the front of your power manager.
- 2 Plug your primary home theater device, such as a TV, into the *Master* outlet on your power manager. When you turn off this device or it goes into sleep or standby mode, the devices plugged into the *Master-controlled* outlets automatically shut off to save power.

Note: This feature is enabled when the Energy Saving (ES) Switch is in the ON position. If you want all outlets to be always-on, set this switch to the OFF position.

- 3 Plug secondary devices, such as a Blu-ray or DVD player, A/V receiver, or CD player into the *Master-controlled* outlets on your power manager

Note: Do not plug devices that you may want to use when the device plugged into the *Master* outlet is turned off because these devices will not receive power.

- 4 Plug devices that need constant power, such as a DVR/PVR or devices you want to use when the device plugged into the *Master* outlet is turned off, into the *Always-on* outlets.
- 5 Connect the incoming coaxial cable source (such as the cable jack on the wall or incoming satellite line) to the coaxial jack marked IN on the Power Manager.
- 6 Connect another coaxial cable to the cable OUT jack on your power manager and to the cable IN jack on the TV (when not using a cable or satellite box) or to the cable IN jack on the cable or satellite or TV (if you do not have a cable/satellite box).
- 7 After all devices have been properly plugged into the Power Manager and powered on, when you power the primary device that is plugged into the *Master* outlet on and off, the secondary devices that are plugged into the *Master-controlled* outlets will automatically power on and off. Devices that are plugged into the *Always-on* outlets will not be controlled by the primary device, and must be powered on and off separately as desired.

Note: Should the *Master-controlled* outlets not power on and off as described when the primary device plugged into the *Master* outlet is powered on and off, it is possible that the primary device draws too much current while in the OFF or STANDBY mode. In the event this should occur with your equipment, try plugging a different primary device into the *Master* outlet.

Specifications

- Load rating: 15 amps
- Line voltage: 125V AC @ 60 Hz
- Surge protection: 3 lines (L-N / L-G / N-G)
- Maximum surge current: 165,000 amps
- Maximum energy dissipation: 3,150 joules
- Clamping voltage: L-N / L-G / N-G = 400 volts
- EMI/RFI noise filtering: Up to 58 dB
- Standby power consumption: 0.99 watts
- UL-1449 certified

Safety precautions

- RISK OF ELECTRIC SHOCK—Use only in dry locations and only indoors.
- DO NOT plug into another relocatable power tap.
- DO NOT *daisy chain* surge protectors.
- DO NOT use with any aquarium equipment.
- DO NOT use if correctly grounded outlets are not available.
- DO NOT install this device if there is not at least 30 feet (10 meters) or more of wire between the electrical outlet and electrical service panel.

One-year limited product warranty

See included warranty sheet or visit www.rocketfishproducts.com

Contact Rocketfish

For customer support, call 1-800-620-2790 (U.S. and Canada) or 01-800-926-3010 (Mexico)



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