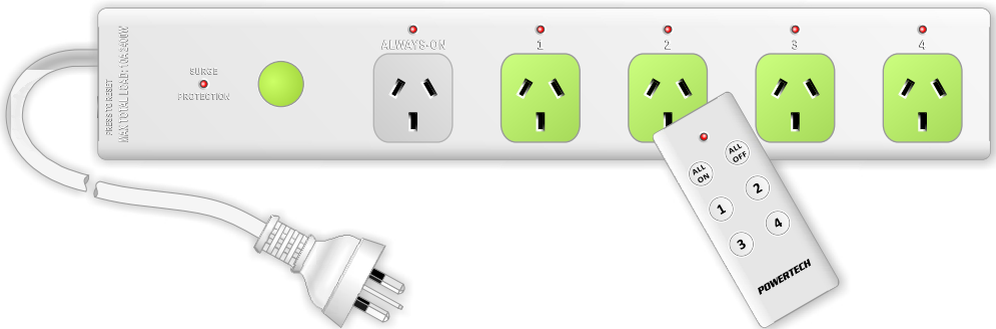


POWERTECH

MS6154

5-Outlet Energy Saving Power Board with Remote Control



Manufactured under ISO9001:2008
Certified Quality Management System

Distributed by:
Electus Distribution Pty Ltd
320 Victoria Road
Rydalmere NSW 2116 Australia
Phone: 1 300 738 555
Fax: 1 300 738 500
www.electusdistribution.com.au
Made in China

Important Safeguards:

To reduce the risk of fire, electric shock and/or injury to persons, basic precautions should be followed, including:

- * This device is not intended for use by persons (including children) with reduced physical, sensory and mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of this device by a person responsible for their safety.
- * Children should be supervised to ensure that they do not play with this device.
- * For indoor use only. Keep away from all sources of water or moisture. Never expose this device to the rain or dangerous gas.
- * Do not overload. The maximum resistive load is 10 Amps, 2400W.
- * Before using this device, check and make sure the electrical appliances are correctly and properly connected and installed according to the requirements of those appliances.
- * Remove the plug top from the mains outlet before cleaning. To unplug the plug top, always grasp the plug and pull from the main outlet. Never pull cord.
- * Do not operate any appliances with a damaged cord or plug.
- * Do not try to repair, disassemble or modify this device. There are no user-serviceable parts.
- * Do not use this device other than its intended use.
- * This device is intended to be plugged in or connected to a 240V a.c., 50Hz and grounded power supply only.
- * Arrange the power cord away from traffic areas where it will not be tripped over.
- * This device may be warm during working. Keep it in dry and cool place and do not cover it.

Compulsory Warning:

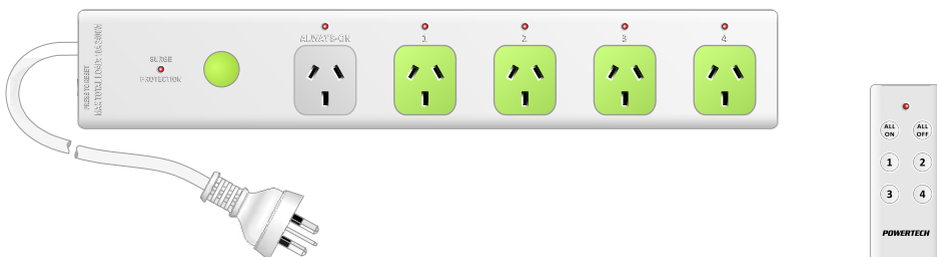
Discard this device if the plug top, supply cord or enclosure is damaged.

How Can this Device Save Energy?

This device is designed to save energy by switching OFF the appliances normally kept ON or standby. It helps to eliminate standby power consumption and power waste.

By using 433.92MHz radio frequency wireless technology, switching ON/OFF the appliances is now as easy as one press on the remote, even to switch OFF the appliances hard to reach or from another room.

The four appliances plugged in green outlets are controlled individually, this allows you listen to stereo without turning on other appliance. The four appliances can also be switched ALL ON or ALL OFF just by one press. One press on the ALL OFF button before leaving home will switch all the four appliances OFF.



5-OUTLET ENERGY SAVING POWER BOARD WITH RF REMOTE CONTROL
MODEL NO.: MS6154
Input Voltage: 240Vac, 50Hz
Maximum total load: 10A 2400W (resistive)
Conforms with AS/NZS 3100, AS/NZS 3112, AS/NZS 3197

6-KEY RF REMOTE CONTROL
MODEL NO.: RF6
Transmission Radio Frequency 433.92 MHz
Battery: 1 x CR2032 3.0 Vdc
Conforms with R&TTE Directives

How to Operate this Device?

Pair the remote control to the powerboard:

1. Plug the powerboard into a mains outlet and switch on the power supply;
2. Press and hold the main button on the powerboard for three seconds, the four round LEDs above green outlets will flash slowly together; then release the button;
3. Press any button on the remote control once, the LEDs stop flashing.
4. The pairing between the remote control and the powerboard is completed.

Control the powerboard by the paired remote control:

After pairing,

- one press on the numbered button of the remote control will switch on/off the outlet with the same number once;
- one press on the ALL ON button will switch ON all the four green outlets;
- one press on the ALL OFF button will switch OFF all the four green outlets.

Delete the pairing between the remote control and the powerboard:

If you want to delete the paired remote control from the powerboard, press and hold the main button on the powerboard for six seconds, the four round LEDs above green outlets will flash quickly together, then release the button, the pairing is deleted, and the former paired remote control can not control the powerboard again.

Tips for using this remote control powerboard:

- * Every button on the remote control has a unique code preset in the factory to avoid interference during working.
- * Line of sight from the remote control to the powerboard is not required. The control signals can pass through walls and ceilings.
- * The ID of paired remote control will survive from replacement of the battery and power loss to the powerboard.
- * As with all RF transmitter devices, electrical fields, metal doors and motor devices can decrease the strength of the transmitted control signal. Reorienting the remote control may increase the ability to transit signals or relocating the powerboard may increase the ability to receive signals.
- * It is not guaranteed that every control signal transmitted by the remote control will be received by the powerboard. Check to make sure if the related appliance has responded after your press on the remote control.
- * Do not press buttons on the remote control too rapidly.
- * If the LED indicator on the remote control becomes dimmed during operation, replace the battery.
- * Although the four outlets are OFF, the power board is powered when the main supply is connected and switched on.
- * The powerboard is a conditioning device and should not be used to control any appliance/s that is to be permanently OFF for a long period of time. Some appliances do not recommend the use of a conditioning device. Please read the instruction manual that is accompanied with your appliance.

Surge Protection and More:

1. The powerboard has first-rate surge suppressors build-in to protect all appliances plugged in from surge and spike. When the SURGE PROTECTION indicator lights up, the protection works properly; when the indicator turns off, the surge suppressors may have broken down, the powerboard may stop power supply permanently;
2. The powerboard has one over current breaker built in, once the over current occurs, the powerboard will be switched off automatically. You can remove the excess load from the powerboard and press the black knob on the side to resume power supply. If it trips frequently, stop using immediately and call a qualified electrician for testing.
3. The powerboard has five extra wide outlet spaces, so that you can plug transformers without worrying about conflicting.