

Making it easy to save energy MONITOR CONTROL SAVE



EASY-OFF Auto Power Board

Automatically turns off equipment

Instruction Manual

ES-AUS1001

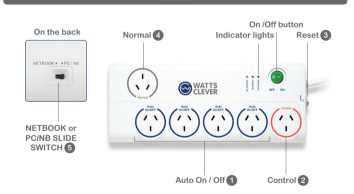
Notes on Safety

Caution

- Do not exceed the maximum load of 10A / 2400W either with a single appliance or with a group of appliance connected via a power strip.
- Do not plug 2 or more EASY-OFF Auto Power Board together.
- For indoor use only.
- Always ensure the plug of any appliance is inserted fully into the EASY-OFF Auto Power Board

Key points

- Equipment connected to the [Auto On / Off 1] sockets will not work if the main [Control 2] equipment is not turned on.
- DO NOT connect a power strip to any socket of EASY-OFF Auto Power Board
- Do not exceed the total maximum load for the EASY-OFF Auto Power Board Parts



Usage

How to Set Up

- 1. Turn off all the appliances or equipment to be connected to the EASY-OFF Auto Power Board
- 2. Plug your chosen control equipment into the [Control 2] socket. We recommended your PC or Laptop, or TV.
- 3. Connect the peripheral equipment you wish to automatically control into the [Auto On / Off 1] sockets.



4. [Normal 4] sockets are not switchable and provide continuous power for devices which always need to be staved ON at all time.



- 5. Plug your EASY-OFF Auto Power Board into an available wall power sockets, and ensure it's ON.
- 6. Turn ON your control equipment in the normal way.
- 7. The indicator light on the EASY-OFF Auto Power Board will light up and all connected appliances will operate normally.

Automatically turns off PC & equipment

1. Turn off the appliance or equipment connected to the [Control 2] socket.

2. After approximately 1 minute the power to the 4 [Auto On / Off 1] sockets will cut off ensuring the connected equipment is turned off.



3. The Indicator [CONTROL ON] light will turn off.

Indicator Lights

PROTECTED Indicator Light

The light indicates the surge protection is working well when lighted.

- POWER ON Indicator light The light indicates the EASY-OFF Auto Power Board is connected to the wall socket properly.
- CONTROL ON indicator light The light indicates the EASY-OFF Auto Power Board are fed with power.

PROTECTED

- B POWER ON CONTROL ON

Circuit breaker reset

The [Reset ③] button allows user to reset the circuit breaker after an overload condition has tripped the circuit breaker. Disconnect all equipment from surge protector before pushing the [Reset ③] button.

* When you turn the [Control 2] equipment on again then power will be restored to all the equipment connected to the [Auto On / Off 1].

Netbook pc/nb slide switch

Netbook computers are designed to run on different and lower power consumption patterns than PC & Notebook. Due to this fact, EASY-OFF Auto Power Board may no recognize Netbook computer's standby / sleep / ON&OFF Status in order to turn on & off the [Auto On / Off] sockets.

On the back of EASY-OFF Auto Power Board, select a proper switch setting for NETBOOK or PC/NB use [NETBOOK or PC/NB SLIDE SWITCH)]. The default setting of the switch is set to PC/NB. Slide the switch to NETBOOK if a netbook computer is connected to the EASY-OFF Auto Power Board.

Product Specifications

Model • ES-AUS1001

Dimensions • 263.5 (L) x 108 (W) x 36 (H) mm (not include the power cord)

Power rating • 240V AC 10A

Maximum watts load • 2400W

EMI / RFI Noise Filter • up to 40dB

918 joules built in surge protection

Watts Clever (International) Limited

Room 1407, 14/F.

New Victory House,

93-103 Wing Lok Street,

Sheung Wan, Hong Kong

+852 2815 6700

www.wattsclever.com

© 2011 Watts Clever (International) Limited

All Rights Reserved Made in China

For more detailed instructions, FAQ'S, and product support please visit our websites.

www.blog.wattsclever.com