



## EASY-OFF Auto Power Board

**Ensure your PC and AV equipment is turned off completely, not left in standby mode**

Each year we have more and more computers, TV's, Hi Fi equipment, and other equipment around the home and office.

All this is great, but it pushes our energy costs up and up. The more of these types of products we have the more we leave equipment in standby mode.

The electricity used whilst in standby mode can add up to significant amounts across weeks, months, and years. Often we just leave our items switched on or in standby mode, this is costing us a lot of money and needlessly using energy.

In addition to this, leaving our equipment turned on shortens the life of the product, and also increases the fire risks etc.

The Watts Clever range of Standby Control products helps people and companies to ensure that they turn all relevant equipment fully off.

Our products ensure that this becomes a simple operation and something that will be done automatically, or with the minimum of thought.

## Main specifications

- Product Dimension: 263.5 (L) x 108 (W) x 36 (H) mm (not include the power cord)
- Power rating: 240V AC, 10A
- 2,400 watts maximum load
- 918 joules built in surge protection
- 1 Control socket, 4 auto on/off sockets
- Power on indicator light
- LED Surge protection function indicator light
- 1.8 metre cable
- EMI / RF Noise filtration at 40db
- Saves energy and money
- Built in surge protection
- Automatically turns off your peripheral equipment



## How it works

The standby control unit will automatically cut off the electricity to all your connected peripheral equipment.

For you PC system this would be your scanner, printer, speakers, table lamp etc. For your AV equipment this would be the CD player, amplifier, DVD player etc.

The main control equipment (PC or TV for example) is plugged into the control socket, your peripheral equipment is connected to the auto sockets.

When the main equipment is turned off the unit senses the drop in power levels and will automatically cut the power to the auto sockets. When the main equipment is turned on again the process is reversed.

The unit also has 1 always on socket for leaving essential equipment turned on

