



Easy-Off Remote Control Sockets

Ensure your PC, TV, Lamps, and AV equipment are 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.

Easy-Off Remote Control Sockets are a very simple way of turning off equipment and appliances. It can be used to turn off just a single appliance, or can be used with a power strip to control multiple devices from a single remote control socket.

The product works with radio frequency transmission so will work through walls and unlike IR does not require line of site to operate correctly.

Main specifications

- Power rating 10A, 240 volts
- 2,400 watts maximum load
- Transmission frequency 433.92 Mhz
- 12V DC battery in transmitter (Included)
- Manual on/off button
- Power on indicator light
- 20 Metre range between the transmitter and the receiver in a straight line
- Multi channel assignment for each socket
- Less than 0.25w power consumption for the socket control socket when turned off
- Independent operation for the nightlight socket from the power socket
- Up to 1,000,000 random codes
- Can be used with a connected power strip
- Works through walls and ceilings



How it works

The standby control socket allows you to turn the power to your appliances and equipment on and off by remote control.

Each socket learns the code from the button/ channel on the remote control transmitter that you assign to that socket. This is very simple to do and can be changed at any time. You can control several remote control sockets from the same button. The unit can generate up to 1,000,000 random codes to minimise any chance of interference from other equipment near by.

Once this is done you can then turn the power supply to any equipment connected to the socket on or off from a distance, just by pressing a button. This makes it very simple to turn many pieces of equipment off from a single remote control unit. No more excuses for not turning off the TV, Hi Fi, lamps etc.

Once turned off they will use no electricity, so no more standby energy is being wasted. The unit itself uses a very small amount of electricity to power the PCB board inside.

You can add additional sockets later and use them with the same remote control unit. You can control more than 1 socket with the same buttons. Also there are 3 channels on the remote control so you have complete flexibility. It will work through walls and ceilings up to a certain distance. Additionally you can connect any standard power strip to the socket.