

REMOTE CONTROLLED SOCKET

efergy®

**ENERGY
SAVING
ADAPTOR**



Eliminates the cost of leaving devices on standby



Use to switch off one media device or a multisocket



Uses your existing media remote to control power



Sit back, relax and control your energy use from afar

MONITOR REDUCE SAVE

Imported and distributed by Matrix Pacific, 8 Awun Court, Springvale, Victoria 3171
Customer support 1300799851

Designed in the UK / Made in the PRC.

REMOTE CONTROLLED SOCKET

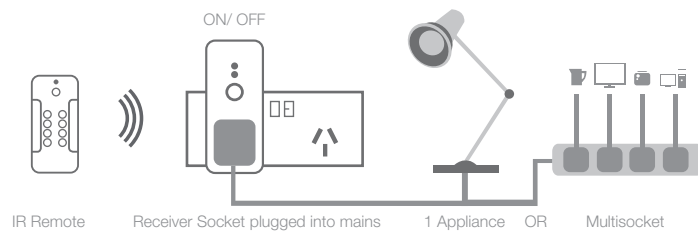
efergy®

ENERGY SAVING ADAPTOR



ENERGY ADAPTORS - HOW THEY WORK

Our remote controlled socket product allows you to turn off appliances from the powerpoint with the touch of a button, helping you to save both electricity and money. Keep the remote control in a handy place so you will remember to use it to maximise your energy savings. Simply plug the appliance of device you want to remotely operate into the receiver socket and then press the corresponding power button on the remote to operate it from afar.



MAKING ENERGY SAVING EASIER

The remote controlled socket product consists of two parts; an electrical socket /plug and a remote control. The remote controlled socket is plugged into any normal electrical outlet and can be switched on and off with the remote.

In a home typically you will have your TV, DVD, digital set-top box and a video recorder all plugged into a four or six-way multisocket that is plugged into the electrical socket in the wall. Simply unplug the four or six-way multisocket from the wall, plug the remote controlled socket into the wall outlet then plug the multisocket into the receiver socket. You can now switch off the power to all the appliances completely using the remote controlled socket remote.

EASY TO INSTALL

- Open the battery compartment of the remote and insert the battery
- Plug the socket receiver in a mains power outlet. The LED will light
- Press a power switch on the remote to control a socket
- The socket receiver will then learn the code and the LED will flash
- You can now control the power of the socket outlet
- Follow these steps to install other sockets using different buttons

TECHNICAL INFORMATION

Model Name	Remote Controlled Socket
Model Number	RCS-3-UK
Voltage	230VAC/ 50Hz
Rating	230VAC/ 2900W Max
Learning Code	> 1 million
Remote Frequency	433.92MHz
Remote Range	20m
Power Switch	LED
Battery Type	A23 (L1028*) 1- 12V DC Alkaline



RoHS



3 x Sockets
1 x Remote Control



Remote Control
requires 1 x A23
battery (included)

MONITOR REDUCE SAVE