



one



switch



saves



a lot

• No electrician required!  
• Add more plugs to save more money.



Energy Partners

Australia Pty Ltd

Reduce energy consumption, improve bottom line!

## Introducing FutureSwitch ...

the switch that reduces the 'standby' power leak in your home.  
Reduce your carbon footprint and cut your power bill.



# “An average of 10% of residential power usage is **wasted** on standby power.”

Your home entertainment and computer systems are never **really** 'off'. Standby power creates harmful greenhouse gasses as well as costing you money. In fact, according to Sustainability Victoria **10%\* of residential power is wasted by standby power.**

All that's about to change. **FutureSwitch**, the clever plug, sits between your appliance power board or plug and your power point. **FutureSwitch** is operated by a wireless remote switch that can be easily placed in a convenient location in your home or office.

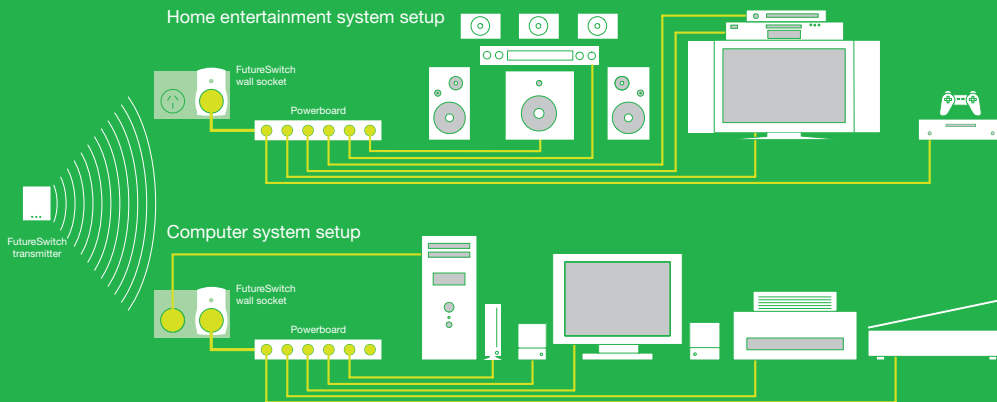
**It's simple to install with no electrician required.** Whenever you leave your home or go to bed simply press the switch and **FutureSwitch** cuts the power to all your devices, taking them out of standby mode. On your return, press the switch again and they return to standby mode and ready for use! Everyday use of the **FutureSwitch** will save you power, and more importantly our environment.



Above: *FutureSwitch Twin Pack*  
– 2 FutureSwitch wall sockets and 1 FutureSwitch transmitter  
Also available in *Single Packs*  
– 1 FutureSwitch transmitter  
– 1 FutureSwitch wall socket

## Examples of standby power:

- Televisions, home entertainment centres, DVD players, VCRs, set-top boxes, Playstations, Xboxes, Nintendos
- Computers, scanners, printers, speakers, modem, routers



## FutureSwitch Features:

- One FutureSwitch transmitter can control an unlimited number of FutureSwitch wall sockets.
- Various transmitters can be linked to the same wall sockets and placed around the home, enabling you to perform the one function from any location.
- The FutureSwitch is easy to program. Once you plug in the wall socket, the front bypass switch will flash green. You then simply press the transmitter to link them. The same process is applied when multiple wall sockets need to be linked to a single transmitter.
- The flexibility of FutureSwitch allows you to set up different zones of your home or office. The options are limitless.

**FutureSwitch. Unpack it, plug it in and start saving.**  
For more information visit [www.futurerange.com.au](http://www.futurerange.com.au)

\* Source: <http://www.saveenergy.vic.gov.au/savingenergy/usingappliances.aspx>



[www.energypartnersaust.com.au](http://www.energypartnersaust.com.au)  
Phone: +61 3 9543 9709  
Fax: (03) 9540 0601  
Unit 9B/417 Ferntree Gully Rd,  
Mt Waverley, Victoria, 3149