

FutureSwitch Fact Sheet

An average of 10% of Residential power usage is wasted on standby power.

Most people when going to bed at night time only turn the television off with the remote control. This means that the television is in standby mode but DVD players, set top boxes, home entertainment centres, etc are still in full power, you could be burning over 100 watts 24 hours a day 7 days a week!

Examples of standby power

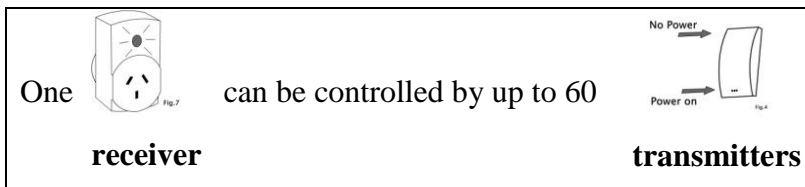
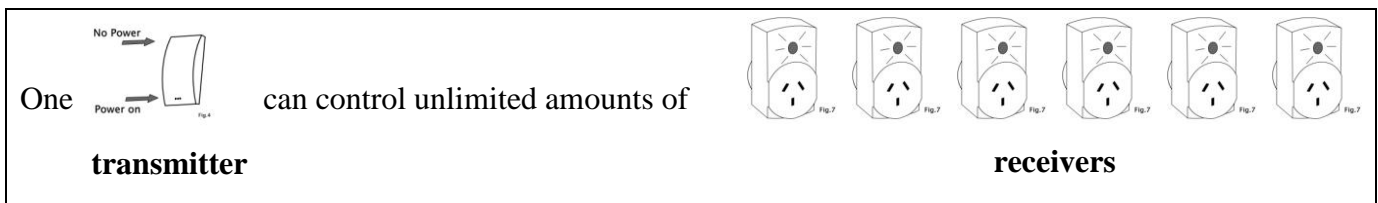
- Televisions, DVD players, VCRs, home entertainment centres, set top boxes, Playstations, Xboxes, Nintendos
- Computers, scanners, printers, speakers

FutureSwitch Products


- Twin Pack – Two FutureSwitch wall sockets and one FutureSwitch transmitter
- Starter Pack – One FutureSwitch wall socket and one FutureSwitch transmitter
- Single Receiver Pack – One FutureSwitch wall socket
- Single Transmitter Pack – One FutureSwitch transmitter

FutureSwitch Features


- Wall sockets and transmitters are already paired when purchased in a twin pack or starter pack
- One FutureSwitch transmitter can control an unlimited amount of FutureSwitch wall sockets



Pairing a new single receiver

- When plugged in the front bypass button  will have a rapid green flash. Simply press the transmitter and the wall socket will be paired, the light will continue to flash, during this time more transmitters can be paired in.

Pairing an existing receiver and transmitters

- Depress the front bypass button  on the receiver whilst turning the power on. The bypass button will have a rapid green flash for approx. 5 seconds
- During this time push the desired transmitter on or off to pair with the flashing receiver
- Wait until the flashing stops or push another transmitter on or off to pair it to the flashing receiver
- Repeat the above 3 steps with other receivers to pair other transmitters

If desired all codes within a receiver can be cleared by simply depressing the front bypass button whilst plugging the receiver in. As above this will make the bypass button have a rapid green flash. Keep button depressed for 5 seconds, this will make the bypass button stop flashing which means all codes have been deleted. Now follow instructions for pairing a new single receiver.