



PC – Automatic Standby Shutdown

Installation (see picture):

- Plug your Desk Computer and other office appliances such as printers, monitors, scanners etc into any of the 4 controlled sockets of the extension lead. Plug any device requiring continuous power e.g. fax machine into the always-on socket.
- b. Stick the reset button conveniently on or near to your computer.

First time set up – power learning

- c. Plug the extension lead into a mains wall socket and switch ON.
- d. The operating light should flash slowly for 3 seconds then remain illuminated. (If it doesn't, press the button on the device for 4 seconds at least until the light starts flashing). The device is now in **power learning mode**.
- e. Place all your connected devices into Standby and wait for at least 30 seconds.
- f. Then press the button on the device to end the learning cycle. The light will turn off and the sockets are off.

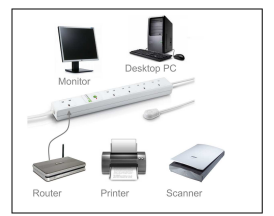
-To turn ON the Sockets:

Press the reset button on the flying lead. The light on the Standby Shutdown will illuminate indicating all the controlled sockets are re-powered. Power up your computer system as usual. *

-To turn OFF:

Power down your desk computer as normal. After 1 minute the Standby Shutdown will **automatically** turn off the power to all the controlled sockets.

* *Note*: You may also press the button on the front of the Standby Shutdown device to re-enable the sockets.



Note: The Standby Shutdown will retain its memory after a loss of power.

If you wish to change the number of connected appliances you will need to reenter the power learning cycle. Press the button on the front of the device for 4 seconds to clear the previously set power level.

The indicator light will start flashing ready. Then carry on from e.

Note: The Standby Shutdown will retain its memory after a loss of power.

Specification

240V~ 50Hz Voltage: Max .current: 13A Max. load: 3kW Colour: Black/White Mains cable: 1.5m Sensor cable: 1.3m 4 controlled sockets 1 always ON socket Product code: ENER008

Power consumption in standby: <1W.