



IntelliPanel

(Reference #CSIMP205)

Automatically powers peripheral equipment when the desktop computer is switched on. Recommended by the Energy Saving Trust and has received a number of excellent reviews.

Specification:

- Full range Auto Calibration this unit will automatically determine the on and off power level of any desktop computer to automatically switch power to peripheral equipment only when the desktop computer is switched on and in use. A 5 second delay in powering peripherals on/off allows printers to park before power is shut down.
- Zero-crossing detection Automatically determines when the power supplied to the peripherals is at an optimum level for creating the least amount of stress to components. Switching at this point, the Intellipanel™ ensures that less electrical noise is emitted in the form of interference to other electrical products such as the radio and television.
- Quality Surge Protection will dissipate surges of up to 532 joules of energy/a peak current of 31,500 amps and includes thermal fuse in case of a catastrophic spike.
- Telephone/Modem/Broadband Surge Protection High quality varistors give the best possible protection against surge.
- Telephone/Modem Splitter-one input line split into two, one for a telephone and one for a modem.
- Lowest standby power of 0.4 watts.
- Saves an average 35 watts per hour depending on the number of connected peripherals. This product can pay for itself in less than a year of use.
- Reaction Time approximately 5 seconds
- Total Maximum Power 13 amps.
- Maximum Master Socket Power 13 amps.
- Cable Length 2 Metres.
- Telephone Cable Length 2 Metres.
- 2 Wall or desk mount lugs on the rear of the panel.
- Green neon indicates when the Master Socket is active and surge protection is functioning.
- Red neon indicates when the peripheral sockets are on.
- Plug & Play No software required

PLEASE NOTE: NOT SUITABLE FOR LAPTOPS OR MINI COMPUTERS