

Desktop Computer



- **Energy Saving Trust Recommended**
- **Powers all Desktop Computer peripherals ON or OFF automatically**
- **Pays for itself many times over**
- **Simply PLUG-IN and SWITCH-ON**
- **Reduces the risk of fire**
- **Provides high quality surge protection for your whole system**
- **Increases the Lifespan of your equipment**
- **PC and MAC compatible**
- **British Standards compliant**



Eliminating standby

Eliminating standby in our homes is not always easy. Those little red lights on your computer monitor, scanner and printer are needlessly costing you money every hour.

Research suggests that leaving electrical equipment on standby can reduce equipment lifespan by an average of 15% and creates a needless fire risk.

OneClick Technologies have spent several years developing the world's first patented intelligent panel designed to work automatically and boasts a lifespan of at least 15 years.

Tested to British Standards, RoHS compliant and recommended by the Energy Saving Trust, the IntelliPanel's green credentials, integrity and reliability are endorsed by independently qualified technicians.

Say goodbye to standby.

Whilst all of this activity is being deployed by the computer to run as efficiently as possible, peripheral equipment such as the monitor, printer, speakers, scanner, and games consoles have very poor power management and are often left switched on when the computer is no longer in use.

The challenge was to identify the correct threshold between the on and off level for the wide range of Desktop Computers on the market, ensuring that peripheral equipment is only switched off when the computer is not in use or in standby. This has been achieved by our patented Auto-Calibration technology which automatically switches off peripheral equipment when the computer is no longer in use.

How Does It Work?

Desktop Computers have complicated power demands, this is due to the internal software which seeks to reduce the amount of power the computer uses. When switching the computer on, all of the internal components, including the CD/DVD drives are powered. The computer will switch off internal devices once it has established that they are not required.

This means that the power demanded by a Desktop Computer can vary from an average of 70 to 350 watts and in some cases less than 2 watts.

No more standby – no more wasted power.



To date OneClick have sold almost 1 million products and we estimate that together we've saved approximately 50 million kilograms of Carbon Dioxide emissions.



May 2007



Supported by

e-on

For more information about OneClick's range of energy saving devices please visit www.oneclickpower.com

Desktop Computer

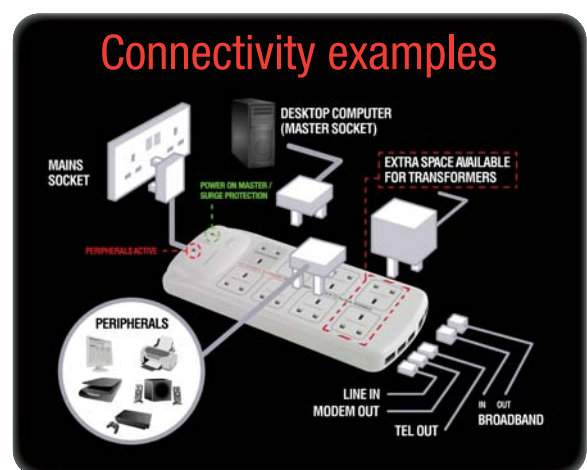


Say goodbye to standby.

Specification: CSIMP205

- **Auto Calibration** - The IntelliPanel continuously measures the amount of electricity being consumed by your Desktop Computer in active and standby mode, by learning your computers' unique energy pattern the IntelliPanel will only power your peripherals on/off when appropriate. At the right time, every time.
- **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 1225 joules of energy/a peak current of 42,000 amps and includes a thermal fuse in case of a catastrophic spike.
- **Telephone/Broadband Surge Protection** - High Quality varistors give the best possible protection against surge.
- **Telephone Splitter** - one input line split into two.
- 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 Current 13 amps.
- Power cable length 2 Metres.
- Telephone cable length 2 Metres.
- Broadband cable length 2 Metres.
- 2 wall or desk mount lugs on the rear of the panel.
- Low energy green neon indicates when the Master Socket is active and surge protection is functioning.
- Low energy red neon indicates when the peripheral sockets are on.
- **Plug & Play** - No software required.
- British Standards and RoHS Compliant.
- For Laptop Computer please use USBIMP205
- PC and MAC compatible.
- Warranted for 1 year against faulty workmanship. Your statutory rights are not affected.



For more information about OneClick's range of energy saving devices please visit www.oneclickpower.com

Subject to Revision © 2008

Patent & Patents pending throughout the world

The world's first intelligent panel

A great British invention