

# AES 3



Dear Customer,

Thank you for choosing to buy the ANSMANN AES3 PC Energy Saving Mains Socket with Zero-Watt Technology. This AES3 prevents any unnecessary standby power consumption from your electronic devices. Thanks to the learning function, the device is suitable for almost all applications. Please read the following instruction manual before use. We hope you will be happy with our product. Your ANSMANN Team

## **SAFETY INSTRUCTIONS**

- > Please read the operating instructions carefully and observe the safety instructions!
- > Do not use the PC Energy Saving Mains Socket if there are any signs of damage to the housing, mains pins or cable. Please contact an authorized dealer!
- > Keep the PC Energy Saving Mains Socket in dry places!
- > In order to avoid the risk of fire and/or electric shock, the PC Energy Saving Mains Socket must be protected against high humidity, water and excessive heat!
- > The maximum load of this PC Energy Saving Mains Socket is 2500 Watt or 10A. Make sure when connected to a device that this value is not exceeded!
- > Before cleaning the PC Energy Saving Mains Socket disconnect it from the mains and only use a dry cloth!
- > Do not attempt to open the PC Energy Saving Mains Socket and keep it away from children's reach!
- > Children should be supervised to ensure that they do not play with the appliance!
- > The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction!
- > If the safety instructions are not followed it may lead to damage to the PC Energy Saving Mains Socket and could cause injury!
- > Only plug the PC Energy Saving Mains Socket into a correctly fitting mains socket!

## **FUNCTIONAL OVERVIEW**

- > Intelligent PC Energy Saving Mains Socket with Zero-Watt Technology
- > Flexible: avoid standby power consumption in almost all applications
- > Cuts-off standby devices automatically from the mains when not in use
- > Saves energy, money and the environment
- > No more unnecessary standby power consumption
- > 2500 Watt (10A) operating capacity

## **OPERATION**

1. Plug the PC Energy Saving Mains Socket into a suitable mains socket.
2. Connect the PC or another electronic device to the PC Energy Saving Mains Socket. Use an appropriate multiple socket if you would like to use several devices. Please always make sure that the maximum load of the PC Energy Saving Mains Socket will not be exceeded.
3. Press for approx. 3 seconds the red operating button to activate the PC Energy Saving Mains Socket. The power supply is now established for one minute.
4. Please ensure that all connected devices are on standby. If necessary put the devices on standby

manually. When connecting battery operated devices (e.g. Notebook, Netbook), the battery has to be fully charged.

5. Press the green "learn standby" button for 3 seconds. The PC Energy Saving Mains Socket will then learn automatically the standby characteristics of the connected devices. This sequence of learning will be indicated by a fast blinking (approx. 2 times per second) of the red operating button. When the learning process is finished the PC Energy Saving Mains Socket automatically switches into disconnecting mode. This mode will be indicated by slow blinking (approx. 1 time per second) of the operating button. The connected devices will be cut-off from mains power after one minute in disconnecting mode. Thanks to intelligent Zero Watt Technology the PC Energy Saving Mains Socket disconnects itself from the mains and does not waste any electricity (0 Watt).
6. To use your device as usual press the red operating button for approx. 3 seconds. All devices connected to the PC Energy Saving Mains Socket are now ready for operation. The operating button lights permanently red as soon as one of the connected devices is taken from the standby mode into operation mode. After the device had been restored to standby mode, the PC Energy Saving Mains Socket recognizes this and switches into disconnecting mode, which means that the operating button is blinking red and after one minute there will be the automatically mains cut-off.

## **ENVIRONMENTAL NOTES**

Do not dispose of this product into the normal household waste. Please return to your dealer or nearest recycling centre or collection point. Please note the current applicable regulations. In case of doubt contact your recycling centre. Please recycle all packing materials properly.

## **CARE & MAINTENANCE**

To make sure the PC Energy Saving Mains Socket works properly, please keep the contacts free from dust and contamination. To clean the unit disconnect it from the mains and use only a dry cloth.

## **TECHNICAL DATA**

Connection:	230V AC / 50Hz
Load:	max. 2500W / 10A
Adaptive standby load:	max. 70W
Power consumption:	0W in standby mode (after power cut-off)

## **DISCLAIMER**

Information in these operating instructions can be changed without prior notice. ANSMANN cannot accept liability for direct, indirect, accidental or other claims or consequential damages originated by not using this device as indicated by these operating instructions.

## **WARRANTY NOTICE**

We hereby offer a 3 year warranty on this product. This does not apply to damages caused by non-observance of the operating instruction or physical damage due to lack of proper care.

Technical details are subject to change without prior notice. No liability accepted for typographical errors or omissions.  
09/2010