

## NEW 'ZERO' NO-LOAD TECHNOLOGY

EnergyKeeper, a small innovative Dutch company has developed a technology that reduces the wasted 'no-load' energy consumption of in and external power supplies (and battery chargers) to practically zero Watt. They are seeking for partnerships to co-develop and implement this patented technology.

This technology enables power supplies to temporary disconnect from the mains whenever no power is needed. Based on frequent measurements of the current towards the connected appliance the power supply will automatically reconnect for only as long as needed. As a result the 'no-load' energy consumption is almost zero Watt.

## Advantages

- 'Zero Watt' no-load consumption saves electricity and money
- Ease of use/comfort for consumers; one can leave all devices plugged in
- Easy to implement proven technology with minimal extra cost
- Applicable for all in and external power supplies, battery chargers and isolation transformers
- Intelligent combination with battery management system

## THREE PATENTED OPTIONS FOR ELIMINATING NO-LOAD LOSSES FROM BATTERY CHARGERS AND EXTERNAL POWER SUPPLIES

### 230V-110V AC/DC ADAPTOR

