

# ENER017 Master/Slave Energy Saving Extension Lead

ENERGENIE

#### 1. Introduction

The **ENERO17** Master/Slave Energy Saving Extension Lead automatically controls power to connected devices to minimise standby power consumption. It is important that you read the instructions provided and understand the correct operating procedures to avoid problems in use.

## 2. How the Master/Slave Energy Saving Extension Lead works

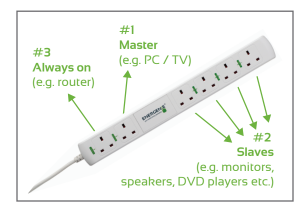
The **ENERO17** Master/Slave Energy Saving extension lead automatically controls power to the devices plugged into the "Slave" outlets by sensing when the device plugged into the "Master" outlet is switched on and off. When the "Master" device is switched on, the "Slave" devices will automatically switch on and, conversely, when the "Master" device is switched off, the "Slave" devices will automatically switch off. The extension lead also has an additional "Normal" socket, which is always on and does not affect the switching of the "Slave" outlets.

#### 3. Installation and use

No complicated set up. Simply connect your appliances as follows:

- Plug in a suitable appliance to the "Master" outlet (#1 in the diagram), for example a computer or TV.
- Connect other devices such as amplifiers, DVD players, monitors and speakers to the "Slave" outlets (#2 in the diagram).
- If necessary, connect an appliance such as a router, fish tank or pay TV set top box to the "Normal" always on outlet (#3 in the diagram).
- Verify that when you switch on the "Master" device, the "Slave" devices switch on, and when you switch off the "Master" device, the "Slave" devices also switch off.

The **ENERO17** extension lead will automatically save power and money off your bills by reducing the standby power consumption of your devices.



### TROUBLESHOOTING

- NO POWER TO SLAVE SOCKETS: Check that the device connected to the "Master" socket is switched on and draws greater than 2.5 Watts in normal operation.
- SLAVE SOCKETS ALWAYS ON: Check that the device connected to the "Master" socket is switched off and draws less than 1 Watts in standby operation.

## SPECIFICATIONS

- 1 master socket, 4 slave sockets, 1 always on socket
- Lead length: 1.8m
- Voltage rating: 240V~
- Frequency: 50Hz
- Max. Load: 13 A, 3120W
- Internal Power Consumption: <0.3W
- Turn On threshold: Power > 2.5W (+/-0.2W)
- Turn OFF threshold: Power < 1 W (+/-0.2W)
- Model: ENERO17

Approved to the appropriate parts of BSI363, BS5733, EN60730

Indoor use only



www.energenie4u.co.uk Energenie is a trading name of Sandal plc, Claremont House, Deans Court, Bicester, Oxon, OX26 6BW