

P-PACK

energy

keeper



Many devices use electricity when not in use, even in standby mode. The P-Pack Energy Keeper solves this problem by powering down any secondary devices. This results in:

- ✓ Reduced CO2 footprint
 - No unnecessary energy waste,
- ✓ Extended device lifespan
 - As devices are powered down instead of remaining on standby, there will be no voltage on the device, increasing lifespan
- ✓ Cost savings
 - All electricity usage reduced will result in savings to the customer
- ✓ Fire safety



The P-Pack Energy Keeper is a smart in-line unit, that uses a USB signal to power down any connected devices to save energy.

The unit powers the primary device via a UK socket, and is connected via a USB cable to detect when the primary device powers on/off. The Energy Keeper then powers on or off any secondary devices connected to it, based on the USB signal.

The in-line design of the P-Pack Energy Keeper means that any number of secondary devices can be used.

The P-Pack Energy Keeper doesn't require any configuration, drivers, or software, it's just simply plug and play.

An energy saving device that automatically powers on and off your office devices

FEATURES



USB

The USB-B on the Energy Keeper detects whether the primary device is turned on, and powers secondary devices accordingly



FUSED UK SOCKET

The fused UK socket on the Energy Keeper is always on allowing quick powering up of devices

The in-line design of the Energy Keeper allows it to be used with many PowerData products



POWER

The 3-pole input/output means any length mains leads can be used

INSTALLATION

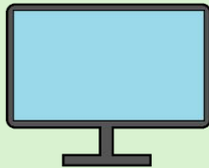
Power the Energy Keeper via a Start Lead



Connect the primary device to both the UK socket and the USB B on the Energy Keeper



Via Inter lead, connect the Energy Keeper to another power unit



Connect secondary devices to the P-Pack unit

INSTALLATION

Determine your primary and secondary devices

- Secondary devices are devices such as monitors, printers, or sit/stand desks which will be powered off when the primary device, which is usually a PC, is turned off

Power the Energy Keeper

- This can be done using a Start lead, or other means using a 3 pole connector

Connect the primary device

- Connect the energy keeper to the primary device by both
 - Powering the primary device using the green UK socket on the Energy Keeper
 - Connecting a USB lead from the Energy Keeper to a USB port on the device, which doesn't use the 'Sleep and Charge' function
 - This can be done by powering down the device, and using a USB light to determine which ports power down. A USB port which remains powered whilst the device is off, is not suitable for the Energy Keeper

Connect another power unit

- Using the Energy Keeper's power output and an Inter lead, connect another power unit, such as a P-Pack underdesk unit

Connect secondary devices

- Power any secondary devices to the power unit. These are the devices which will be powered down when the primary device is turned off

