

Air Conditioning Controllers

Reduce your air-conditioning electricity costs by up to 80%

Aircon Off is designed to control the operation and abuse of remote control operated air conditioners by automatically turning off air conditioning in empty rooms.

Aircon Off is ideal for any situation where air conditioning is left running whilst no one is there, unnecessarily increasing your running costs, maintenance costs and wear and tear.

With power prices rising rapidly, reducing energy consumption is an economic necessity for all businesses. The best possible way to combat price increases is to control use as cost effectively as possible.



FEATURES:

- ✓ Retrofittable to new or existing air conditioning
- ✓ Easy installation & multi-option set up to suit any location
- ✓ Universally compatible with all remote controlled A/C units
- ✓ Mains powered (battery unit also available)
- ✓ No conflict with air conditioner warranty
- ✓ Aircon Off is unaffected by fans, curtains etc
- ✓ High quality construction
- ✓ Tamper proof
- ✓ Requires no servicing



BENEFITS:

- ✓ Reduces Power Bills
- ✓ Reduces Maintenance Costs
- ✓ Reduces Carbon Footprint
- ✓ Low Unit Cost
- ✓ Extremely Cost Effective



TECHNICAL OVERVIEW

Aircon Off uses passive infra red technology and smart software to scan the air conditioned room for occupancy. When no movement has been detected for a pre-set time (either 15, 30 or 45 minutes), a signal will be transmitted to the air conditioner to switch it off. After the signal has been transmitted, Aircon Off will then go into standby mode.



✓ **SAVE POWER SAVE MONEY**

Aircon off also has unique settings for nighttime operation to prevent 'switchoffs' when occupants are asleep.

At no time will Aircon Off switch the air conditioner "On".

Aircon off also has other unique functions that allow you to customise the operating settings to suit each application.

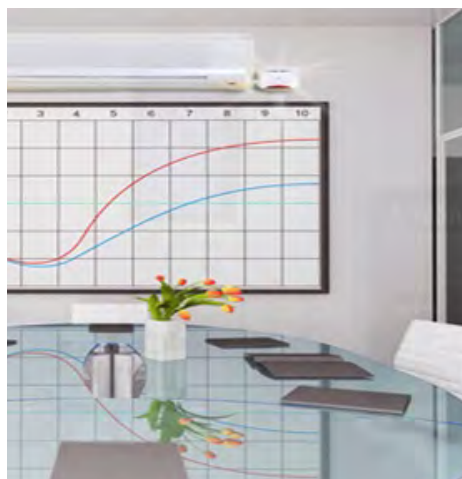
TECHNICAL SPECIFICATIONS

MODEL	Aircon Off AC-12
Power Supply Voltage	110 – 240V, 50/60Hz, <10w
Dimension	L153mm X W115mm X D50mm
Weight	240 grams

MODEL	Aircon Off DC-12
Power Supply Voltage	4.5V DC
Battery Model	AA (R6, UM3) X 5
Dimension	L153mm X W115mm X D50mm
Weight	240 grams. Excluding Batteries

Global warming, spiraling energy costs or just the unnecessary strain on equipment are all valid reasons for ensuring that the air conditioning facilities you provide for your clients, staff or employees are optimised and controlled.

Using Aircon Off results in significant operating cost savings with a fast return on investment. It will ensure that the air conditioning that you provide returns the best value for money to your business.



Contact us for more information on how the Aircon Off range of products can reduce your power bills!

Contact us for more information on how the Aircon Off range of products can reduce your power bills!