

Have you ever considered how much air conditioning & lighting running in empty rooms is costing your organisation? Climateq specialises in providing simple but clever controls that eliminate this expensive problem.

Our cost effective solutions are easy to install and designed **reduce energy costs** **and carbon emissions** by turning air conditioners, lighting and any other electrical power sources off once the room has been vacated.

The innovative **WiREMS** range has a whole spectrum of features specifically designed to **save energy and drive down overheads** meaning our clients see a **return on investment, typically in 6 to 12 months.** By way of an introduction, please find enclosed details of our energy saving controls. Do also visit our website where you can read testimonials from our many satisfied clients.

I’ve attached the datasheet for the WiREMS-WRC for your information (WiREMS-ATT to follow) however to give you a brief summary:

**Both the WiREMS-ATT & WiREMS-WRC benefit from the following features:**

* Suitable for **wall controlled or remote controlled** air conditioners
* Remote controlled air conditioners are **programmed in seconds** using the air conditioner’s handset. The WiREMS then cleverly mimics the infrared signal to control the AC. No wiring required
* Wall controlled air conditioners require a simple, hardwired connection to the air conditioner using the manufacturer’s recommended interface
* **Mains or battery operation** (2 year battery life)
* Optional temperature setting to **prevent occupants from excessively heating or cooling** the room
* Energy saving setback feature to maintain a comfort level in unoccupied rooms
* Optional **window/door sensors** which **turn the air conditioner off if either have been left open**. Wireless communication with the main control
* **Extendable time delay** for low motion environments from 15 minutes as standard to 30, 45 or 60 minutes

**The WiREMS-WRC however has additional energy saving features:**

* Easy to programme energy saving settings using the control’s **in-built Wi-Fi & a downloadable app**
* Optional **Relay Module** to **control up to two additional power sources on a room occupancy basis** increasing energy saving opportunities. Wireless communication with the main control
* Range of optional temperature settings to **pre-heat/pre-cool** the room prior to occupants arriving

**Which is the right control for you?**

Refer to the attached document to **compare the features and prices** of the WiREMS-ATT & WiREMS-WRC.

Climateq is involved in energy reduction projects with many high profile organisations including **numerous NHS Trusts, universities , police forces, local governments & health clubs, Asda, British Gas Business, Schneider Electric, Nestlé, Siemens, SSE, Pret a Manger & Blackpool Football Club** to name just a few. I therefore have no doubt that we can lend our knowledge and expertise to help you achieve your energy reduction targets.

|  |  |  |
| --- | --- | --- |
| **Datasheet** | **Features** | **Case Study** |
|  |  |  |