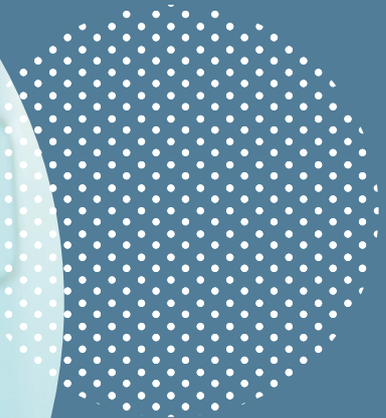


ENJOY OPTIMUM AIR COMFORT



Airtopia takes the complexity out of integrating the enhanced control of split-system air conditioners.

The controller is easy to install and simple to manage for optimum air comfort and energy usage. Control Airtopia from anywhere in the world, in the palm of your hand, even when you're not there.

- Perfect air comfort and temperature 24/7
- Ultimate control from anywhere in the world, in the palm of your hand
- Integrates into almost all home or office automation systems
- No requirement for installers to learn Infrared Codes

Enhanced Climate Control

Airtopia is the leading technology platform for living environments and the complete solution for controlling and scheduling split-system air conditioners in your home, office or commercial building.

The Airtopia lifestyle system is easy to install and simple to use. It makes life easier by integrating split-system air conditioners with home control systems, building automation systems and your smart phone, tablet or web browser.

Room temperature and energy usage is displayed directly on your smart device or home automation display panel.

Simply schedule to power on to maintain optimum air comfort before you wake, or schedule power off when you leave for work and the Airtopia innovative controller will do the rest.

-  **ANYWHERE**
Ultimate control from anywhere in the world in the palm of your hand. Simply set an automatic schedule from your PC or smart device or manually control as you return from a day out to the perfect air comfort and temperature.
-  **SAVE ENERGY**
So many factors contribute to energy savings. Airtopia is designed to work with intuitive smart energy management systems while maintaining quality air comfort.
-  **COMPATIBLE**
Airtopia is compatible with leading split system air conditioning unit brands that use Infrared control and will intuitively adapt to your remote commands and features.

Airtopia products integrate seamlessly with IP based automation systems, Modbus over TCP/IP and Clipsal CBus. For a list of home and building automation systems that integrate directly with Airtopia products see our website.

-
-  **FREE INTRODUCTORY SERVICE**
Out of the box operation through a secure server for remote access means not having to open dangerous ports through firewalls. The Airtopia controller provides the opportunity to evaluate this feature for free. If continuation of the service is desired, a modest fee will ensure you will always be connected with all the latest updates.
-

Contact us to discuss how you and your customers can benefit from installing Airtopia Enhanced Climate Control.

Distributed locally by:



AIRTOPIA
ENHANCED CLIMATE CONTROL

Email info@airtopia.global
Website www.airtopia.global



-  **CONTROL**
Set the temperature you will be comfortable with from wherever you are on your smart phone, tablet or web browser.
-  **SCHEDULE**
Use the 7 day scheduler so that you sleep, wake or return from a day out to the perfect comfort air temperature. You can schedule automatic power off every night.
-  **AUTOMATION**
Set rules for contact switches to trigger desired actions.
-  **POE OR EXTERNAL POWER SUPPLY**
Power over Ethernet is offered as a single cable solution. A standard 12V or up to 48V dc/ac power supply may also be utilised.
-  **STATISTICS**
Review your air conditioner monthly energy consumption with an optional current transformer sensor. Analyse your air conditioner's performance with an optional temperature sensor.
-  **ZONE**
Customise zone names and add zones as your lifestyle and needs change.
-  **NETWORKED**
Airtopia controllers are connected via Ethernet to the web and automation systems for convenient control from anywhere.
-  **ENVIRONMENT**
Reducing energy consumption saves money and also supports the environment.

*Basic remote access beyond first year and advanced access attract a small annual fee.



Modbus® TCP/IP