





How MyAir makes home the ultimate comfort zone.

Comfort is feeling totally in control – so MyAir gives you 10 zones and the power to adjust the airflow to every room. Comfort is being surrounded by people who make you laugh – so MyAir's control panel lets you Facebook, email and watch crazy cat videos on YouTube. Also, comfort is reliability, that's why MyAir's components are made in Australia.





HOME HUB SMART TABLET

The 8-inch colour touch screen does double duty as an Android home hub. When connected to the Internet, it lets you check the weather, the family calendar, email, play music, order groceries, monitor energy usage....



MYAIR SERIES 5 APP

Control the system from the comfort of your bed or couch. The MyAir Series 5 App allows most smartphones or tablets to become a wireless remote control. (Apple iOS7+ and Android V4+)



INDIVIDUAL ROOM AIRFLOW CONTROL OPTION



MOTION SENSORS OPTION

Keeps your energy bills more comfortable by automatically reducing the airflow to empty rooms. When you walk back in, airflow returns to your chosen setting.



AUSTRALIAN-MADE

Our quality components are locally designed and made to withstand harsh Australian conditions. You have the comfort of a 10-year warranty on ducting and mechanical components, and 5 years on electronics.



COMPATIBLE WITH ALL MAJOR BRANDS

MyAir Series 5 controls Samsung, Daikin, Fujitsu, LG, Panasonic, Toshiba, Hitachi, Mitsubishi Electric, Carrier and Midea air-conditioners.









OPTION TO ADD MYLIGHTS

Make life even more comfortable by adding MyLights to your home.

As it's also from Advantage Air, it seamlessly integrates with MyAir Series 5 and works off the same touch screen.



Take control with your home hub

MyAir Series 5's 8-inch colour touchscreen is designed to be a complete home hub.

The air-conditioning home screen displays the essentials: whether the system is on or off, set to heating or cooling, the set temperature and fan speed. However, with a touch of the Android icon, it switches to your other apps where you can check your email, play music, do the grocery shop, Google recipes, even Facebook while you cook.



The home screen gives you an overview of the air-conditioning status. Adjust the temperature from this screen, or tap through to zones to fine-tune the airflow to every room.

The touchscreen is permanently fixed to your wall, so it never needs recharging and it never goes missing in action! As everything from ordering school lunches to paying bills migrates online, having a dedicated tablet for the home makes everyday life a little more comfortable.



Your touch screen doubles as an Android home hub - permanently powered and always there when you need it.

Intuitive tech

Like all the best tablets, MyAir Series 5's touch screen is simple and intuitive to use. The entire system is designed to be technophobe-friendly. The home screen displays all your options – simply tap on what you want to do and follow the prompts. For example, when you tap on Zones every room in the house will be displayed. You can then increase or decrease the airflow to any room by tapping the + or – button next to it. Rooms with optional Individual Temperature Control sensors will display temperature while others display airflow %. We've even included a Help button in the unlikely event you need it.



One touch takes you to the zone controls, where you decide how much air goes where.

MyAir Series 5 App for additional control

If getting off the couch to adjust the air-con seems like too much effort, don't.

MyAir Series 5 comes with its own app that effectively turns most smartphones or tablets in your house into a wireless remote control.

The app works from anywhere your device has an internet connection (inside and outside

your home wifi area) on both Apple (iOS7+) and Android devices (v4.1+). Once MyAir is connected to a compatible home Wi-Fi network, you will also be able to access it remotely using your MyAir5 app from anywhere in the world.





10 zones keep energy bills comfortable

You don't have to be a maths whizz to figure MyAir Series 5 looks out for your comfort, and the standard air-conditioning system has only 10 zones - one for every room. in each zone. If four people are home, and everyone is using a different zone, you have energy usage. to run the air-con to the whole house, even though only a few rooms are being used. That adds up to wasted energy.

the rooms you are using.

Standard Systems: If all bedrooms are on one zone, all rooms must be air-conditioned,

even when some are not in use.

out if the average home has 10 rooms, and your electricity bill, by dividing your home up to

are using. More zones equals more control over







Optional Individual Temperature Control

Not every room in your home is created equal.

There can be huge temperature discrepancies between rooms, depending on their orientation to the sun and whether they are upstairs or downstairs. With standard systems, hot and cold spots are unavoidable as they only have one thermostat, with no option to adjust the airflow to each room.

With MyAir Series 5, you have the ability to manually send more air to the hotter rooms. However, if you'd prefer everything to be adjusted automatically, there's Individual Temperature Control (ITC). Each ITC sensor is like a thermostat, giving you individual room temperature control. They instruct the system to continually adjust the airflow to maintain your selected temperature.

We particularly recommend installing ITC in the hotter west facing or upstairs rooms to ensure they stay the temperature you want as the day heats up. ITC in the baby's room will give you peace of mind knowing your little one isn't getting overheated or chilled. Sensors can be installed in as many rooms as you like, either at the time of installation or later on.

As ITC sensors ensure you won't be over air-conditioning rooms, they have the added bonus of saving energy.

More choice with MyZone

On your touch screen, you'll notice one room has a dark grey thermometer symbol next to it. This indicates it has been selected as the MyZone, the room that acts as a thermostat for the system. MyZone can be any room with an ITC sensor, and it gives you more choice and control over how you run your air-conditioning.

For optimum comfort in summer, select the hottest room in your home as MyZone.

This ensures every room with ITC will achieve the temperature you have set. The MyZone feature is optional - ask your MyAir Dealer about this feature.







Optional Motion sensors automatically save more energy

At Advantage Air, we get that people aren't sedentary animals. Over the course of the day you'll probably rotate between a few rooms - naturally you'll want the heating or cooling running in all of them. To help you save energy without even trying, MyAir Series 5 optionally includes motion sensors in the rooms of your choice. When they signal a room has no motion for 10 minutes, the system automatically adjusts the rooms target temperature by + or - 1 degree. If the room still has no motion detected for another 10 minutes, the rooms target temperature is adjusted by a further + or - 1 degree. This small change is enough to reduce the room's energy usage by up to a hefty 20%. When you re-enter the room it will return to your original target temperature.



1	No Movement	Energy Saving	Temperature
	10 minutes	10%	+1°
2	20 minutes	20%	+2°

Blue temperature indicates cooling



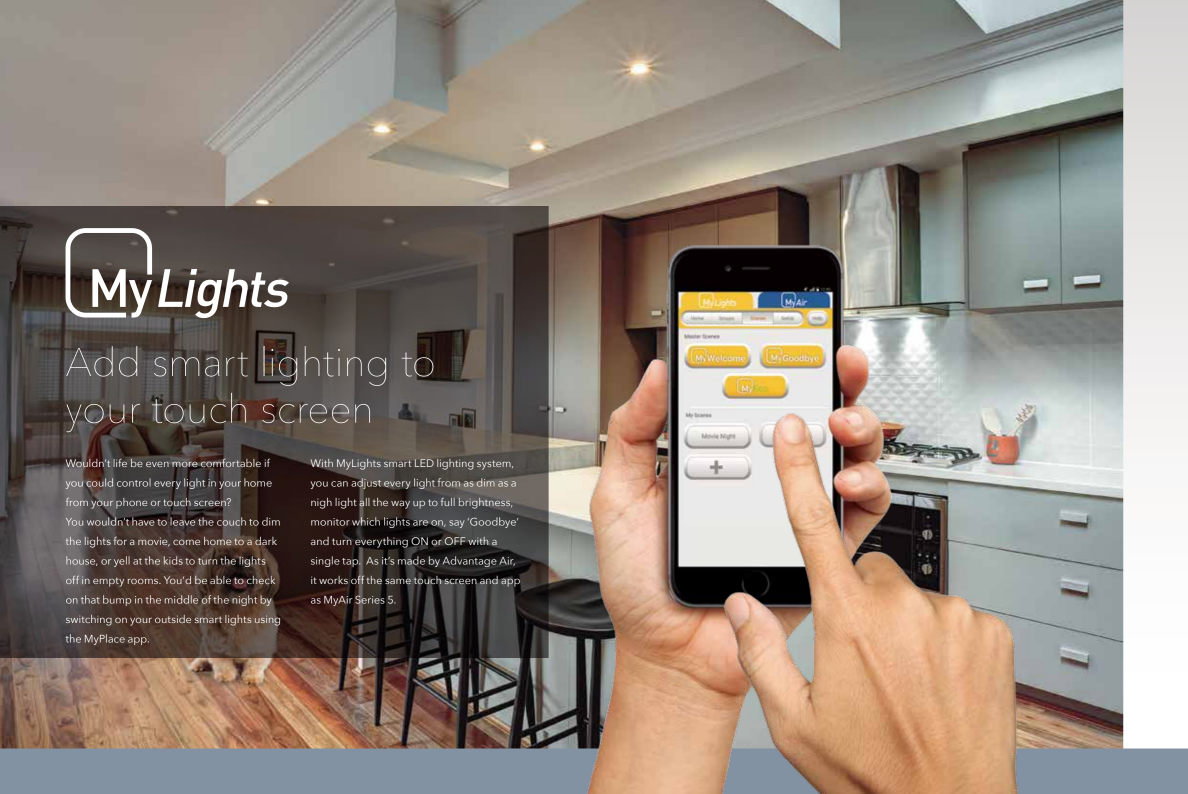
As we couldn't achieve the level of airflow control we were after with conventional dampers, we designed our own: the Exact Air Regulator. Instead of a single scoop it has Opposed Blade Dampers (OBDs). Think of them as a series of double doors that can open and close in 5% increments. These OBDs are the reason MyAir is able to supply air far more

precisely. As the air goes where it is needed, you achieve your preferred temperature as energy efficiently as possible.

The Exact Air Regulator rewards you with smoother, quieter, more even airflow, and rewarded Advantage Air with an Australian Design Mark award for innovation.







The advantage of Australian-made

MyAir Series 5 is made by Advantage Air, an Australian company based in Perth, Western Australia. Since 1990, we've been designing, manufacturing and distributing innovative ducted air-conditioning systems that handle Australia's extreme climate with ease. We take pride in creating and exporting a local product that is world class.

Our mission is to make your home as comfortable as possible. To achieve this, we embrace technology and invest heavily in research and development. Our ingenious engineers have developed numerous industry firsts and earned us a slew of patents, registered designs and design awards in the process.

You can also take comfort from the fact your MyAir system is built to last. We are committed to quality and make almost all of our components in Australia. We go out of our way to ensure you never lose your cool.

Peace of mind warranty

Advantage Air components are well known in the industry for their quality, precision, strength and durability. To prove our confidence, we provide a:

- 10-year warranty on all ducting and mechanical components.
- 5-year warranty on all electronic controls.

Activation code

MyAir Series 5 has an activation feature. A code may be required from your installer to activate your system within the first 21 days.

Corporate responsibility

Advantage Air is all about bringing comfort to people.

We are proud to be a sponsor of Channel 9's Matt & Kim

TO THE RESCUE. The show delivers life-changing renovations to families in desperate need.



Remote Access

Remote access is available with MyAir Series 5 products, and utilises your Wifi equipped modem to operate. Your modem will require UDP and UPnP to be enabled as well as a strong wifi connection between the modem and your wall mounted touch screen panel.

Our recommended modem is the TPLink AC1200 Archer D5.

You can find a list of other compatible modems that have been tested on our website.

Advantage Air endeavours to achieve compatibility with as many modems as possible, and whilst Remote Access works fine on most routers, there are some routers or applications that are not compatible. If your router is not listed and you experience issues with the operation of Remote Access, please contact your IT specialist for help with your modem settings, or alternatively try one of these modems.

- Android devices need to be running OS v4.1 or higher
- Apple devices need to be running iOS v7.0 or higher.



