

# ENERGY WISE COMFORT CONTROL SYSTEM

### PLATINUM (8 ZONE)

Year round comfort...
every room, all seasons

8 ZONE AIRCONDITIONING CONTROL SYSTEM





#### **PERSONALISED SETTINGS**

Programme and name up to 8 personalised comfort settings. Use pre-stored room names or create your own.



#### **COST EFFECTIVE INSTALLATION**

Plug and use, quick and cost effective installation.



#### **OPTIMISE PERFORMANCE**

Improve and enhance the control of air flow temperature and comfort level from your airconditioner. Sensors and programmed in safety zones ensure your airconditioner always operates at its optimum performance.



#### **DIGITAL SENSORS (OPTIONAL)**

Sensors in each room provide continuous feedback to the inbuilt CPU.



#### **ENVIRONMENTALLY FRIENDLY**

Can save energy while maintaining optimum comfort levels. Enhances airconditioner performance.



#### **DESIGNED IN AUSTRALIA**

Designed in Australia for Australian conditions Tested and approved by a NATA approved test lab. C-tick compliant.



**MORNING** 

FAMILY

23°

# ENERGY WISE COMFORT CONTROL SYSTEM

### PLATINUM (8 ZONE)

## 8 ZONES

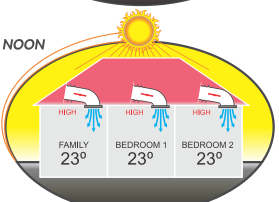
## **DIGITAL SENSOR**Available with optional wall plate





- ★ Controller features Auto and Manual modes
- ★ Offset temperature settings allow the comfort level of one room to be offset in relation to the temperature settings being maintained in the other rooms
- ★ Manual override possible in Auto mode to assign a manual setting irrespective of rooms in Auto mode
- ★ Manual mode allows each Damper to be set in one of four positions to accurately control airflow to each room of your home



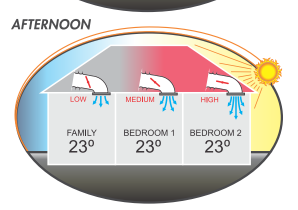


BEDROOM 1

 $23^{\circ}$ 

BEDROOM 2

23°



- ★ During the day as the sun moves through the sky the cooling requirements in the individual rooms in your home change
- ★ Based on the temperature sensed in individual rooms, Dampers adjust automatically and airflow is redistributed in order to maintain a constant temperature



FAST FIT DAMPERS

Available in a range of sizes
with 4 blade positions for precise
incremental control of the airflow.

www.airdiffusion.com.au