

Perfecting the Air



ULTIMATE AIR CONTROL FOR YOUR HOME

Daikin's new AirHub Touch Zone Controller with its contemporary design, intuitive controls and innovative features will give you the flexibility to deliver precise temperature control and ultimate comfort to where it is needed in your home.

FEATURES

- 1. 7" colour resistive touch screen interface housed in a contemporary casing design with a matte white finish.
- 2. Both On/Off or Linear Control options available in either a 4 or 8 zone design.
- 3. Flush mounted 11mm off the wall for a clean, minimalistic look.
- 4. Weekly Schedule Timer with individual zone timer, for programming the system and individual zones on or off at set times of the week.
- Optional wireless remote temperature sensors, ideal for homes with internal brick walls.
- 6. Eco settings such as Setpoint Range Limit, Setpoint Auto Reset and Auto Off Timer enables you to easily reduce your ducted system's energy consumption.

AIRHUB ITEMS

BRCMTZCB Main Zone Controller BRCSTZCB Sub Zone Controller BRC24TZ4B 4 Zone, On/Off Zone Controller Box (24V) BRC24TZ8B 8 Zone, On/Off Zone Controller Box (24V) BRC24TLZ4B 4 Zone, Linear Zone Controller Box (24V) BRC24TLZ8B 8 Zone, Linear Zone Controller Box (24V) BRCS01A-1 Wired Temperature Sensor BRYW1B-1 Wireless Temperature Sensor BRYW1B-2 Wireless Sensor Receiver

CONTROLLER SPECIFICATION

HxWxD (mm) 134x232x64 (11mm Flush) Screen (Diagonal) 7.00"

SENSOR SPECIFICATION

Wired - HxWxD 50x60x20 Wireless - DIAxD Ø67x15



Need a second controller?

Daikin Airbase is a great option!





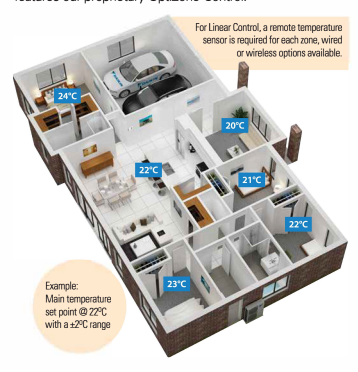
1. ON/OFF ZONE CONTROL*

Traditional On/Off Control solution only allow zones to be turned on or off without the ability to set temperatures. Daikin's solution takes this one step further with Airside Control.



2. LINEAR ZONE CONTROL**

Our Linear Control solution enables you to not only turn the zones on or off but also set the zone temperature to within $\pm 2^{\circ}$ C from the main set point. Daikin's Linear Control also features our proprietary OptiZone Control.



^{*}Only compatible with all Premium Inverter and Inverter Ducted models, however Airside Control feature is not available on R410A (FDYQN) Inverter Ducted series

WHAT IS AIRSIDE CONTROL?

As zones are turned off, the indoor unit fan reduces speed between 60-100% of the nominal airflow rate to meet the airflow requirement of the remaining open zones for quieter operation and greater energy savings.

WHAT IS OPTIZONE CONTROL?

OptiZone Control will automatically regulate the individual zone dampers to deliver precise airflow to meet the temperature settings and heat load of each zone. As the zone dampers adjust, the indoor unit fan speed will intelligently regulate between 30-100% of the nominal airflow rate to deliver the required airflow to maintain the comfort levels of each zone.

On days when the heat load is mild or low, significant energy savings can be achieved through OptiZone Control, truly optimising the system for ultimate comfort.

CONTACT



^{**}Only compatible with R32 (FDYA) Premium Inverter Ducted 71-160 Class and R32 (FDYAN) Inverter Ducted 50-160 Class