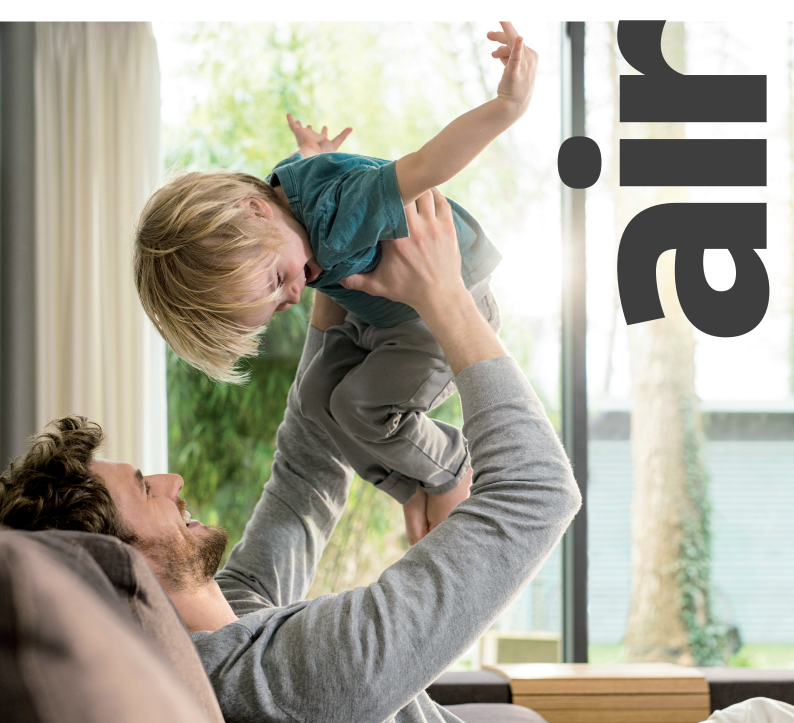
HITACHI

Zone Controlling System

Hitachi Zone Controller

Cooling & Heating



The power is in your hands.

Hitachi's innovative Zone Controller paired with Hitachi's quality Ducted system, offers you the most comfortable air conditioning solution for your home. Up to 8 zones can be individually controlled, allowing you to condition only those rooms that need heating or cooling.

Each zone can be managed with ease, providing perfect comfort where and when you need it.



Hitachi Zone Control System



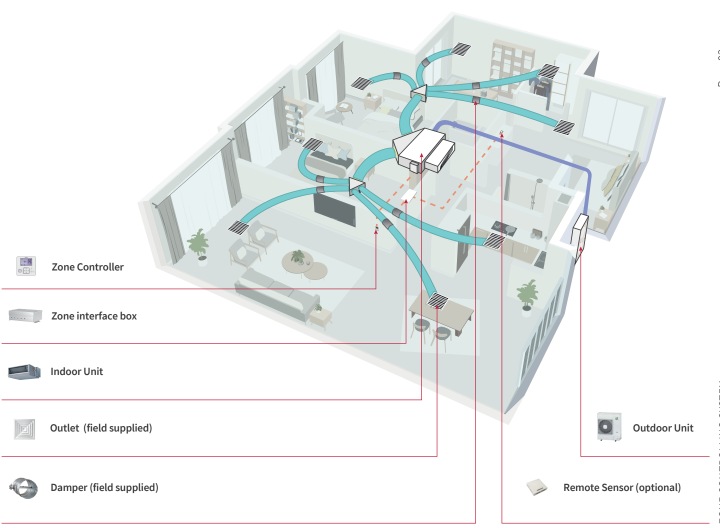
IMPROVED ENERGY EFFICIENCY & PERFORMANCE

By selectively heating or cooling parts of your home that are actively being used, you can save significantly on monthly energy consumption and expenses. In return, helping you save money.



BETTER COMFORT

With the ability to open or close dampers individually, you control the air flow into individual zones, allowing greater control over the temperature and climate throughout your home during different times of the day.



ZONE CONTROLLING SYSTEM

FEATURES

ZONE CONTROLLER DISPLAY



LARGE LCD SCREEN WITH BACKLIT DISPLAY

Large backlit LCD screen on the zone controller enables you to easily view individual zone status and controller functions.



ZONE NAME REGISTRATION

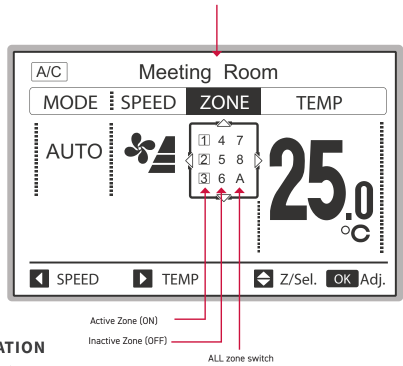
Each zone can be configured with a personalised name, making it easier to identify zones.



EFFORTLESS ZONE OPERATION

The zone controller has been designed with the user in mind, offering easy operation.

You can **easily switch ON or OFF** each ZONE or switch ALL zones ON or OFF simultaneously.

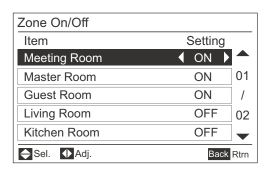


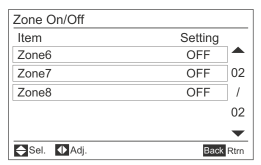
Zone Name



ON/OFF CONTROL FOR UP TO 8 ZONES

Up to 8 dampers can be connected to the zoning system. Each damper can be opened and closed freely.



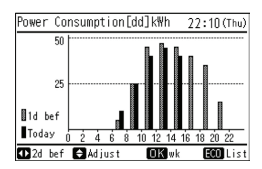


FEATURES



POWER CONSUMPTION DISPLAY

The zone controller enables you to monitor your air conditioner's power usage for a day, week or year. Power consumption information can be displayed as a graph or table.



Power Consumption[wk]kWh 15:10(Fri)			
Week	2w ago	1w ago	
Mon	470.0	460.0	01
Tue	350.0	320.0	1
Wed	270.0	255.0	02
Thu	200.0	180.0	02
Fri	370.0	360.0	•
♦ This w	Next Page	ОК уу ЕСО	Grph



WEEKLY TIME CLOCK

The intuitive Hitachi Zone Controller allows you to **set up to FIVE operation schedules per day** for the week, giving you control of not only when you would like your unit to operate, but select at what comfort temperature you wish the unit to operate at.

Each of these schedules can be assigned to individual zones, allowing automated operation in each zone.

		6:00 AM	8:00 AM	12:00 PM	6:00 PM	10:00 PM	2:00 AM
Damper	Living Room	Open	Close		Open	Close	
441	Kitchen Room	Open	Close		Open	Close	
	Master Room					Open	Close
IDU		ON 25 C					OFF
		24 6					



INTELLIGENT AIR-FLOW CONTROL

Selecting **Automatic fan speed** mode will allow the system to determine the optimal fan speed for the number of zones and outlets in operation, taking into account the amount of cooling or heating power needed to maintain comfort conditions.

Combining this feature along with weekly time clock schedules, not only allows set-and-forget operation, but also saves on running costs, increases comfort levels and minimises noise levels.

FEATURES

ZONE INTERFACE BOX



ZONE CONTROLLER CONFIGURATION

For added convenience, up to TWO zone controllers can be connected to an individual zoning system, making it ideal for larger or double-storey homes.



BUILT-IN 24V TRANSFORMER

The Zone Interface Box comes with a built-in 24V transformer, which not only makes for easy installation, but also reduces installation costs.





UP TO FIVE TEMPERATURE SENSORS CAN BE USED, FOR MORE PRECISE COMFORT CONTROL

Each sensor can be assigned to a zone within your home and will only activate when in operation.

When multiple sensors are active, the system will automatically average the temperature between sensors, ensuring an optimal balance in air temperature and distribution across the zones.

The available Temperature Sensors are:

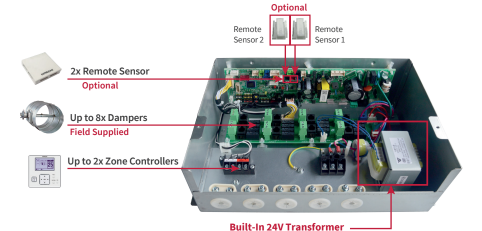
- Temperature Sensor in-built to **Unit** (Standard)
- Temperature Sensor in-built to Master Controller (Standard)
- Temperature Sensor in-built to Secondary (slave) controller if used[^]
- Remote Temperature Sensors (up to 2 can be connected)ⁿ

^ Sold Separately as an optional accessory

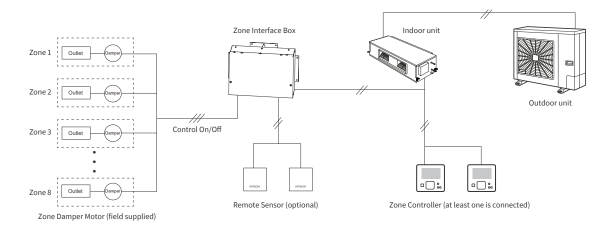


EASY CONNECTION FOR DAMPER

Both RJ12 plug-in connector and 3-wire connector for dampers are compatible with the Hitachi Zone Interface Box.



SYSTEM CONFIGURATION EXAMPLE



ZONE CONTROLLING SYSTEM

SPECIFICATIONS

PRODUCTS & DIMENSIONS

	Zone Controller	Zone Interface Box	Remote Sensor
	25 <u>· · · · · · · · · · · · · · · · · · ·</u>		much
Model Name	PC-ARFZ	HZBB10NESQ	THM-R2A
Dimensions (W×D×H)	120 × 120 × 17.9 mm	324 × 226 × 110 mm	50 × 50 × 12 mm

Ducted Systems	Indoor Unit	Outdoor Unit
Model Number	RPI-4.0FSN2SQ	RAS-4HVNC1
	RPI-5.0FSN2SQ	RAS-5HVNC1
	RPI-6.0FSN2SQ	RAS-6HVNC1
	RPI-7.0FSN2SQ	RAS-7HVRNM2

ZONE CONTROLLER - FUNCTIONS

Screen Settings	Temperature UnitBrightness (Adjusts brightness of backlight)Time Format	BacklightContrastOn/Off Lamp
Management	Operation Lock/SetAdjust Date/Time SettingDaylight Saving Time SettingHelp Menu	 Current Setting Display Troubleshooting Menu Operation
Schedule	 Weekly Schedule Settable Timer Operation Times (5 per day) Holiday Setting Schedule On/Off ODU Noise Reduction Schedule Zone Schedule 	
Setting	 Run/Stop Operation Mode Auto Mode Setting Temperature Setting Master/Slave Zone Controllers Operation Night Quiet Mode 	 Fan Speed Fast Zone Control Eco Operation Temperature Indication Language Settings
Service	Filter Sign ResetTest OperationZone Name Registration	Alarm SignAlarm History DisplayContact Information
Power Saving	 Power Saving Guidance ON / OFF LOW - MED - HIGH ODU Capacity Control Peak-Cut Control Moderate Control 	 Power Consumption Display 1 day / 1 week / 1 year [Graph or List] Power Consumption Comparisons Automatic Fan Operation Upper Limit for Heating Operation Lower Limit for Cooling Operation





temperzone Australia Pty Ltd

ENQUIRIES

sales@temperzone.com.au

AUSTRALIA

 Sydney:
 (02) 8822 5700

 Melbourne:
 (03) 8769 7600

 Brisbane:
 (07) 3308 8333

 Adelaide:
 (08) 8115 2111

DISTRIBUTORS

Newcastle: (02) 4962 1155 Perth: (08) 6399 5900 Launceston: (03) 6331 4209

NEW ZEALAND

Auckland: (09) 279 5250 Wellington: (04) 569 3262 Christchurch: (03) 379 3216 YEARS

WARRANT'

Must be maintained in accordance with maintenance recommendations.

hitachiaircon.com.au hitachiaircon.co.nz

o in V

The specifications of this catalogue may change without prior notice to allow Hitachi Cooling & Heating to incorporate the latest innovations for its customers. The information contained in this catalogue is merely informative. Hitachi Cooling & Heating declines any responsibility in the broadest sense, for damage, direct or indirect, arising from the use and / or interpretation of the recommendations in this catalogue.