



SUPER MULTI NX

Multi-Split Type Air Conditioners

DC Inverter Control Reverse Cycle and Cooling only 50 Hz **R-32**



Daikin New Multi-Split Air Conditioner

As a global air conditioning leader, Daikin is continually researching and identifying new and innovative ways to improve the performance of our products while simultaneously reducing their environmental impact. Our new Super Multi NX multi-split system utilises R-32 refrigerant, which provides higher energy efficiency and lower global warming impact than conventional R-410A air conditioning.

The Super Multi NX outdoor unit is also capable of efficiently sharing capacity between several indoor units. Each indoor unit can be individually controlled to suit your specific requirements. This means airflow, temperature settings and scheduling can all be adjusted to meet personal preferences, delivering whole house comfort for everyone.



Heating and Cooling the Modern Home

Features

- 1. Outdoor unit connectable to five indoor units**
- 2. Low environmental impact R-32 refrigerant**
- 3. Energy-saving and powerful multi-split system**
- 4. Comfort functions with individual control**
- 5. Wide indoor unit lineup from 2.0 to 9.5 kW**



Contents

Single Outdoor Unit Connectable to up to Five Indoor Units	Page 5
Next-Generation R-32 Refrigerant	Page 7
Small yet Powerful Multi System Connectable at up to 181%	Page 9
Lower Power Consumption	Page 11
Efficient Operation with No Further Setting	Page 13
Individual Control with Less Energy Wastage	Page 15
Timer and Set Temperature: Critical Points for Energy Savings	Page 17
Quiet Nights in Your Neighbourhood	Page 19
Wide Indoor Lineup Suitable for All Your Rooms	Page 21
Function List	Page 23
Wall-Mounted Type CTXJ-T Series	Page 25
Wall-Mounted Type CTKM-R and CTXM-R Series	Page 27
Duct-Connected Type CDXP-R, CDXM-R and FMA-R Series	Page 29
Ceiling-Mounted Cassette Type FFA-R Series	Page 31
Functions	Page 33
Specifications	Page 35
Options	Page 38
Capacity Tables	Page 39

Single Outdoor Unit Connectable to up to Five Indoor Units

Outdoor Unit

		Model name	Capacity class	Max. connected indoor unit capacity	Max. piping length	Max. level difference
Connectable to up to 3 indoor units	Cooling only	3MKM52R2VMA	5.2 kW	9.0 kW	50 m	15 m
	Reverse cycle	3MXM52R2VMA	5.2 kW	9.0 kW	50 m	15 m
Connectable to up to 4 indoor units	Cooling only	4MKM68R2VMA	6.8 kW	11.0 kW	60 m	15 m
	Reverse cycle	4MXM68R2VMA	6.8 kW	11.0 kW	60 m	15 m
Connectable to up to 5 indoor units	Cooling only	4MKM80R2VMA	8.0 kW	14.5 kW	70 m	15 m
	Reverse cycle	4MXM80R2VMA	8.0 kW	14.5 kW	70 m	15 m
	Cooling only	5MKM100R2VMA	10.0 kW	15.6 kW	80 m	15 m
	Reverse cycle	5MXM100R2VMA	10.0 kW	15.6 kW	80 m	15 m

Possible Combinations for Indoor and Outdoor Units

	2.0	2.5	3.5	4.6	5.0	6.0	7.1	8.5	9.5
Cooling only	●	●	●	●	●				
	●	●	●	●	●	●			
Reverse cycle	●	●	●	●	●	●	●		
	●	●	●	●	●	●	●		
	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●		
	●	●	●	●	●	●			
	●	●	●	●	●				

Indoor Unit

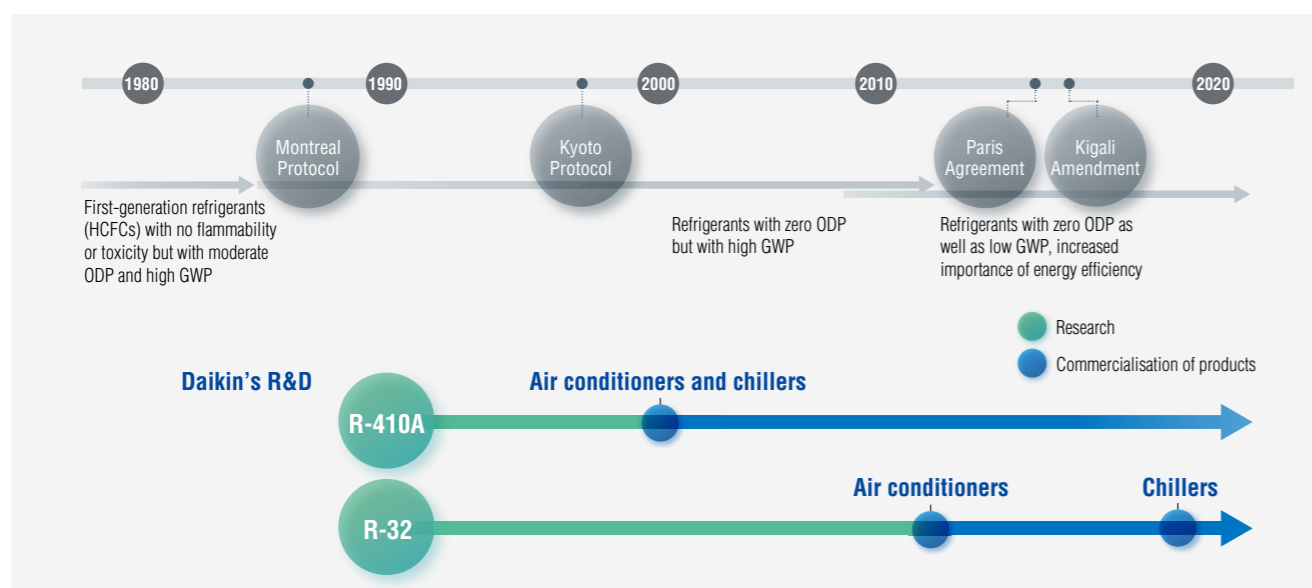
	kW class	2.0	2.5	3.5	4.6	5.0	6.0	7.1	8.5	9.5
Wall-Mounted Type CTXJ-T Series	Reverse cycle			CTXJ25TVMAW	CTXJ35TVMAW		CTXJ50TVMAW	CTXJ60TVMAW		
Wall-Mounted Type CTKM-R and CTXM-R Series	Reverse cycle			CTXJ25TVMKA	CTXJ35TVMKA		CTXJ50TVMKA	CTXJ60TVMKA		
Duct-Connected Type Low external static pressure	Cooling only		CTKM20RVMA	CTKM25RVMA	CTKM35RVMA	CTKM46RVMA				
	Reverse cycle		CTXM20RVMA	CTXM25RVMA	CTXM35RVMA	CTXM46RVMA				
Middle external static pressure	Cooling only						CTKM50RVMA	CTKM60RVMA	CTKM71RVMA	
	Reverse cycle						CTXM50RVMA	CTXM60RVMA	CTXM71RVMA	
Ceiling-Mounted Cassette Type	Cooling only							CTXM85RVMA	CTXM95RVMA	
	Reverse cycle									

Next-Generation R-32 Refrigerant

Daikin is the sole worldwide manufacturer of both air conditioning equipment and refrigerants. We are continuously researching refrigerants as well as new technologies which can reduce energy consumption. With climate change now a critical issue, low impact refrigerants are urgently required. We have adopted R-32, a next-generation refrigerant which does not deplete the ozone layer and has minimal effect on global warming.



Changes in Global Refrigerant Trends



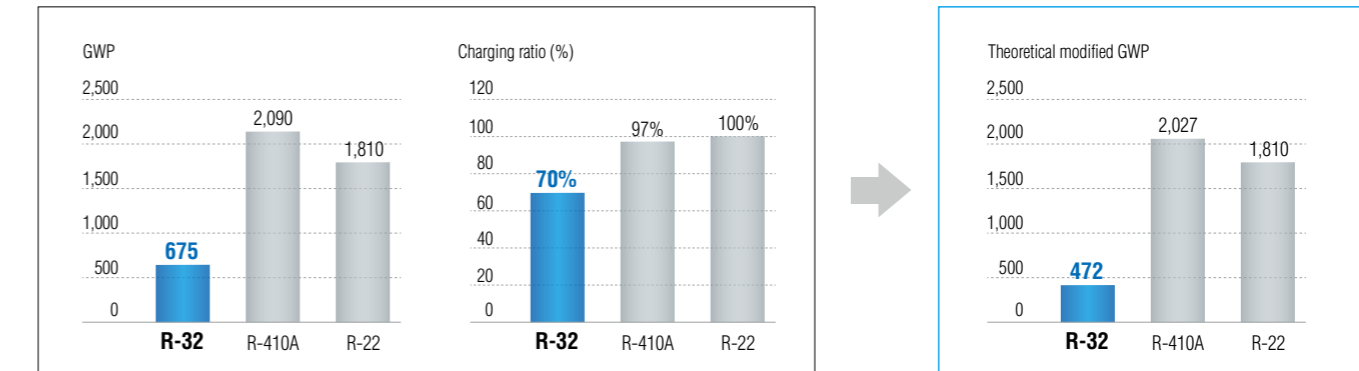
The ozone layer surrounds the Earth and helps to absorb the harmful ultraviolet rays in sunlight. While R-22 (HCFC) refrigerant has been used in many air conditioners and refrigerators, research shows it damages the ozone layer. For this reason, its use was to be mostly eliminated by 2020. To replace R-22, Australia, Taiwan, Japan, and more progressive European countries as well as Central and South American countries have chosen R-410A (HFC).

However, R-410A also has issues related to its high global warming potential (GWP). Recent trends following the Paris Agreement and Kigali Amendment have created an urgent need for replacement refrigerants with both zero ozone depletion potential (ODP) and low GWP.

Refrigerant	R-22	R-410A	R-32
Ozone depletion potential	0.05	0	0
Global warming potential ¹	1,810	2,090	675

Note: 1. Global warming potential values are based on the Fourth Assessment Report from the Intergovernmental Panel on Climate Change (IPCC).

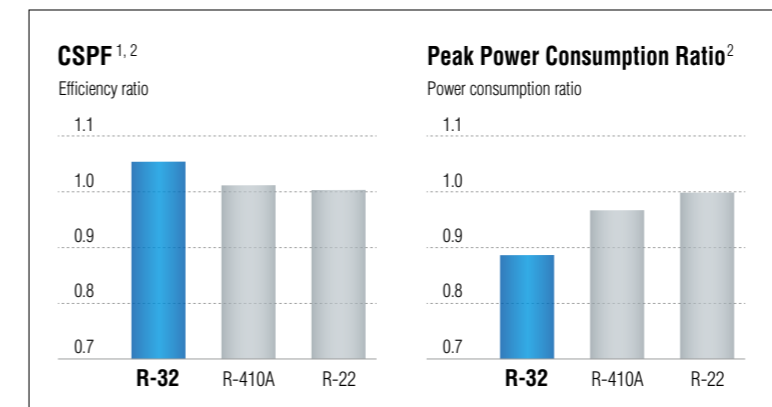
Reduced Impact on Global Warming



With greenhouse gases such as R-22 and R-410A and also CO₂ rising, it is becoming more difficult for the planet to discharge heat. As a result, temperatures are gradually increasing worldwide. This change is what we usually call global warming.

R-32 has only around 30% of the GWP of R-22 and R-410A. It is also more energy efficient and requires only approximately 70% of the charging volume. Together, these factors mean R-32 has just 23% of the theoretical impact on global warming of R-410A.

Energy Efficient R-32



The cooling seasonal performance factor (CSPF)¹ of R-32 is higher than conventional refrigerants. Its peak power consumption is also lower, helping to alleviate power shortages in large cities during periods of high demand.

Notes: 1. CSPF = $\frac{\text{Performance during cooling operation}}{\text{Sum total of power consumption during operation}}$

2. Preconditions for calculations
 - 3.5 kW split-type cooling only model
 - CSPFs are calculated based on ISO/DIS16358-1.
 - Peak power consumptions are based on indoor/outdoor temperatures of 27/35°CDB.
 - Values show test results in Asia, which includes India, Indonesia and Malaysia, but not China.

Worldwide Promotion of R-32

Cumulative sales of 160 million units using R-32



Daikin launched a residential air conditioner which uses R-32 in the Japanese market in 2012. It was the world's first R-32 model. To promote the use of this new refrigerant, we have also released basic patents on air conditioner production and sales free of charge.

This will help manufacturers in each country to produce new systems. We also provide technical and background seminars and other programs to support R-32 adoption. As of June 2021, we estimate approximately 160 million units have been sold by our company and other manufacturers.

Small yet Powerful Multi System

Connectable at up to 181%



In most homes, people shift between large living areas during the day and the bedrooms at night. As this happens, The multi-split system seamlessly redistributes capacity. This allows one powerful outdoor unit to support indoor units up to 181% of its rated capacity, economically air conditioning your entire home.



Cooling models	3MKM52R2VMA	4MKM68R2VMA	4MKM80R2VMA	5MKM100R2VMA
Reverse cycle models	3MXM52R2VMA	4MXM68R2VMA	4MXM80R2VMA	5MXM100R2VMA
Max. connected indoor unit capacity	9.0 kW	11.0 kW	14.5 kW	15.6 kW
Ratio	173%	162%	181%	156%

The outdoor unit divides capacity between the indoor units as needed.



Super Powerful

Super Powerful mode boosts airflow to high volume for 20 minutes or until the set temperature is reached, enabling rapid cooling or heating of any room. This function is extremely convenient when guests visit unexpectedly or you are just about to go to bed. Even if all indoor units are operating, capacity is immediately diverted to the unit for which you press the Powerful button. Only multi-split systems can adjust capacity between units in this way.

This function is available with wall-mounted CTKM-R and CTXM-R models and duct-connected, low external static pressure models when using wireless remote controllers.



During cooling operation

Rapid cooling



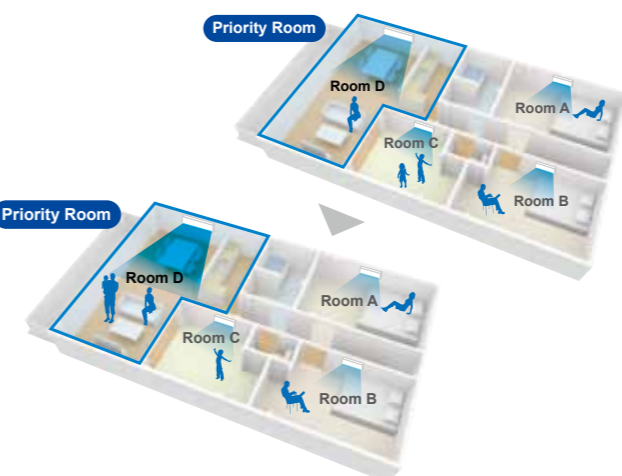
After 20 minutes, your air conditioner automatically returns to its previous setting.



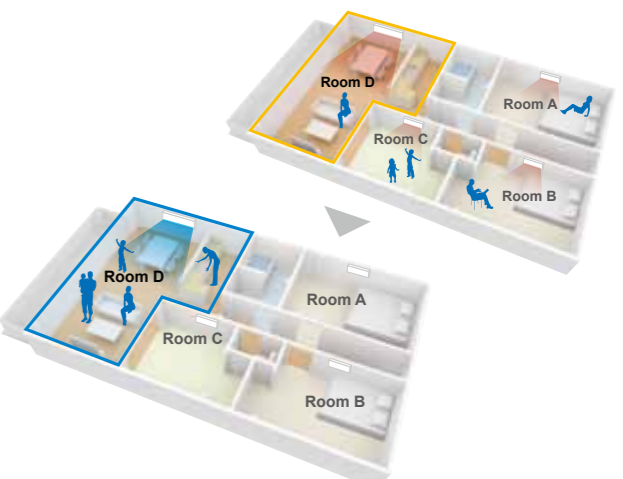
Priority Room Setting

Priority Room Setting assigns priority control over Super Powerful and operation mode to a selected room. This enables a combination of individual and centralised control. Initial setting is required during installation to activate this function.

Super Powerful: When you select Super Powerful in a priority room, the indoor unit boosts airflow to high volume until the set temperature is reached. Even if all indoor units are operating, capacity is immediately diverted to the unit for which you press the Powerful button. The capacities of units in other rooms are automatically adjusted.



Operation Mode: The operation mode (cooling or heating) of the indoor unit in the priority room is given preference. If the modes of units in other rooms differ from the unit in the priority room, they wait on standby to begin operation. The operation mode cannot be changed from other rooms.



Outdoor Unit Quiet Operation: Outdoor unit operating sound pressure levels can be decreased from the rated operation sound using the wireless remote controller. If Priority Room Setting is activated during installation, this function can easily be set from the remote controller in the priority room¹.

This function is available with wall-mounted models and duct-connected, low external static pressure models when using wireless remote controllers.



Outdoor unit operating sound pressure levels can be decreased from the rated operation sound using the wireless remote controller.

Note: 1. Unless a priority room is registered, Outdoor Unit Quiet Operation must be set from the remote controller for each indoor unit.

Lower Power Consumption

Super Multi NX achieves EERs of 3.91 to 4.95 for cooling operation and COPs of 4.38 to 5.15 for heating operation thanks to Daikin's DC Inverter control and next-generation R-32 refrigerant.



EERs and COPs

Capacity class (kW)	Model name	Indoor unit combinations ¹	Cooling operation			Heating operation		
			3	EER 4	(W/W) 5	3	COP 4	(W/W) 5
5.2	3MXM52R2VMA	2.0+2.0+5.0		4.95			5.15	
6.8	4MXM68R2VMA	2.0+2.0+2.0+5.0		4.39			4.94	
8.0	4MXM80R2VMA	2.5+3.5+3.5+5.0		4.02			4.38	
10.0	5MXM100R2VMA	2.0+2.5+2.5+2.5+6.0		3.91			4.72	

What Are EER and COP?

An air conditioner's EER (energy efficiency ratio) for cooling operation and COP (coefficient of performance) for heating operation indicate how efficiently the unit uses energy. A higher EER and COP mean greater energy efficiency. They also mean lower electricity consumption, and of course lower power bills. AEER and ACOP are annualised versions of EER and COP. They are virtually the same thing but exclude standby power.

$$\text{EER and COP} = \frac{\text{Capacity (W)}}{\text{Power consumption (W)}}$$

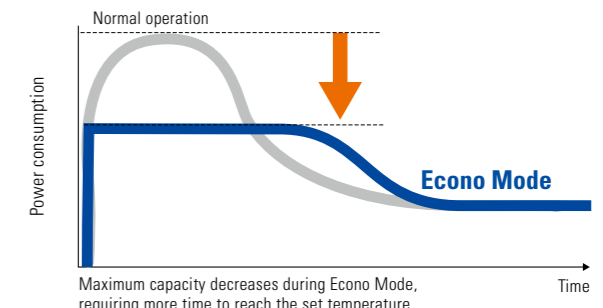


Econo Mode

Most people use their home air conditioner during peak demand periods. Econo Mode prevents your inverter air conditioner operating at full capacity, helping to limit maximum power consumption.

This is particularly useful if the operating load is high, for example, at startup or during large gatherings and periods of direct sunshine. Activating Econo Mode helps to cut peak demand in your region.

This function is available with wall-mounted models and duct-connected, low external static pressure models when using wireless remote controllers.

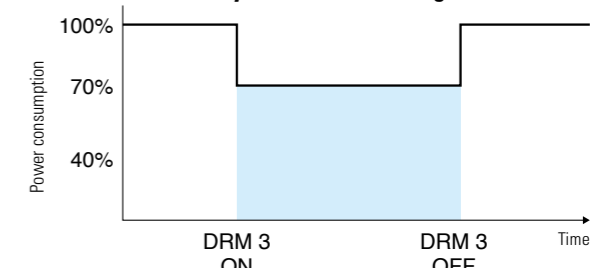


Demand Response Enabling Device

All models feature Demand Response Enabling Device (DRED) capability compliant to AS/NZS 4755.3.1:2012.

This device is designed to enable electricity providers to reduce peak demand by reducing your air conditioner's maximum power consumption.

EXAMPLE: Electricity Provider Activating DRM 3

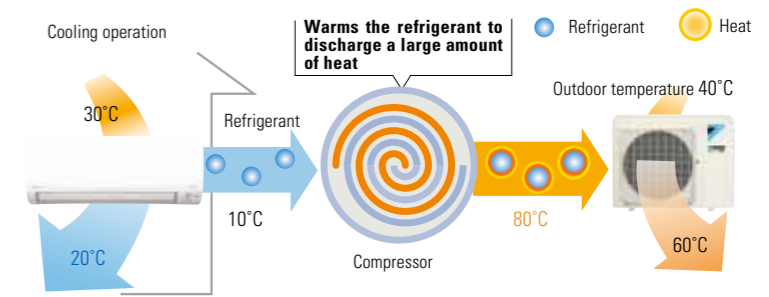


Demand response modes

	Power consumption upper limit
DRM 1	0%: Forcibly stops the compressor
DRM 2	40%
DRM 3	70%

High-Efficiency Motors Create Energy Savings

During rapid cooling, the motor for the compressor increases the rotation speed to rapidly warm the refrigerant by condensing it and allow heat to be discharged outdoors. The motor accounts for 90% of the power consumption of an air conditioner. This makes high-efficiency motors a critical point for energy savings.



To discharge a large amount of heat outdoors, the refrigerant temperature must be higher than the outdoor temperature of 40°C. In this case, the temperature of the refrigerant returned from the indoor unit is 10°C. The refrigerant is heated to 80°C so the heat can be discharged easily.

Note: 1. Indoor unit combinations show the configurations when each outdoor unit is operating at maximum capacity.

Efficient Operation with No Further Setting



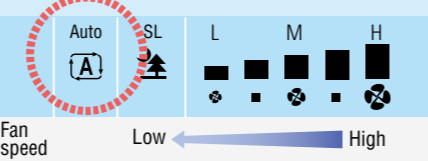
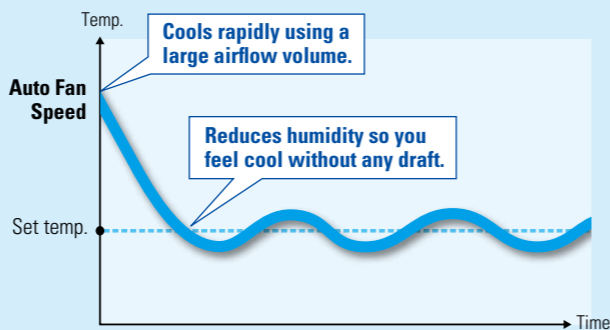
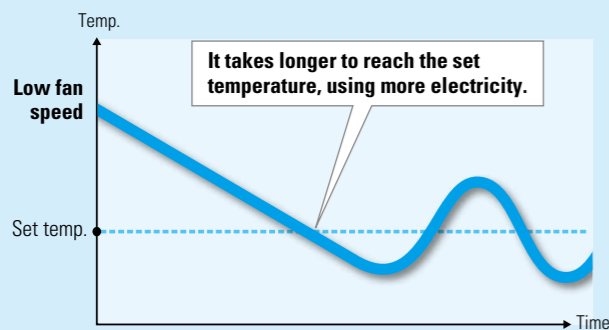
Daikin inverter air conditioners automatically operate at low capacity most of the time. Turning your system on and off means it has to operate at higher capacity to heat or cool a room. To save electricity, it is more efficient to continue operation at low capacity. our multi-split system can automatically adjust the temperature and air volume while suppressing humidity to boost efficiency.



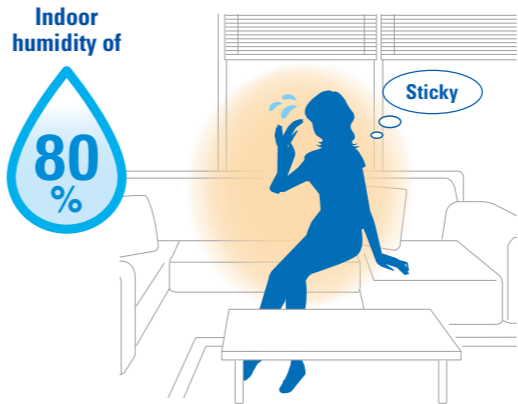
Comfortable Auto Fan Speed

If you select Comfortable Auto Fan Speed, our multi-split system operates at maximum efficiency and comfort without any further setting. This function precisely maintains the room temperature using automatic control. After adjusting the fan speed to high to rapidly reach the set temperature, it switches to low. When the room and set temperatures are close, it slightly increases speed to reduce humidity and ensure a comfortable balance between temperature and humidity so you feel cool without any draft.¹

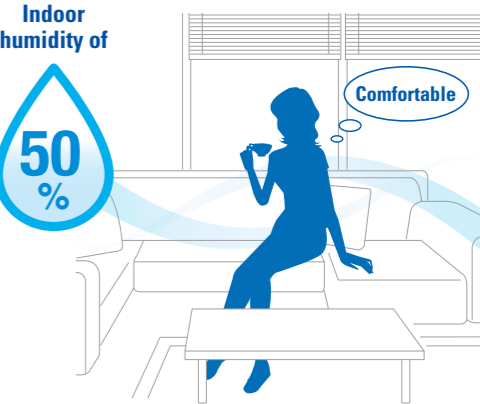
During cooling operation



Indoor temperature of 25°C



Indoor temperature of 25°C



Humans release body heat by evaporating moisture on our skin, meaning we feel cooler with lower humidity. Daikin has used this knowledge to create a more comfortable balance between temperature and humidity.

Temp.: 25°C
Humidity: 80%

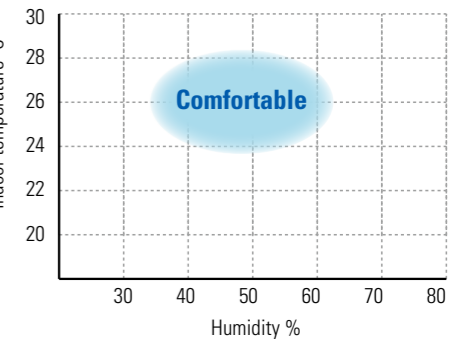


Temp.: 25°C
Humidity: 50%



Hot and humid

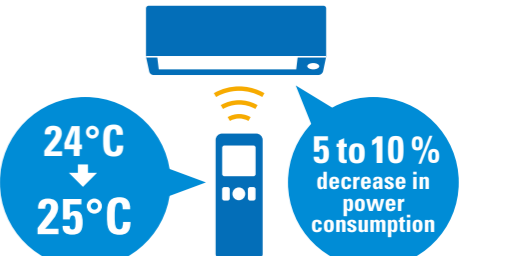
Comfortable



People can experience the same comfort with an indoor humidity of 40 to 60% even at 2°C above the set temperature.

Save 10% with a 1°C Increase²

The temperature setting of an air conditioner is closely related to its power consumption. Raising the set temperature by just 1°C will produce a power saving of about 5 to 10% for cooling operation. When you are feeling hot, try increasing the air volume instead of lowering the set temperature. You will feel cooler and the increase in power use is slight compared to decreasing the set temperature.



Notes: 1. Suppression of humidity may not be possible depending on the heat load in a room.

2. Based on information provided by the Department of Climate Change, Energy, the Environment and Water of Australia, August 2022 (<https://www.energy.gov.au/covid-19-information/support-australian-households/working-home-and-energy-use>)

Individual Control with Less Energy Wastage

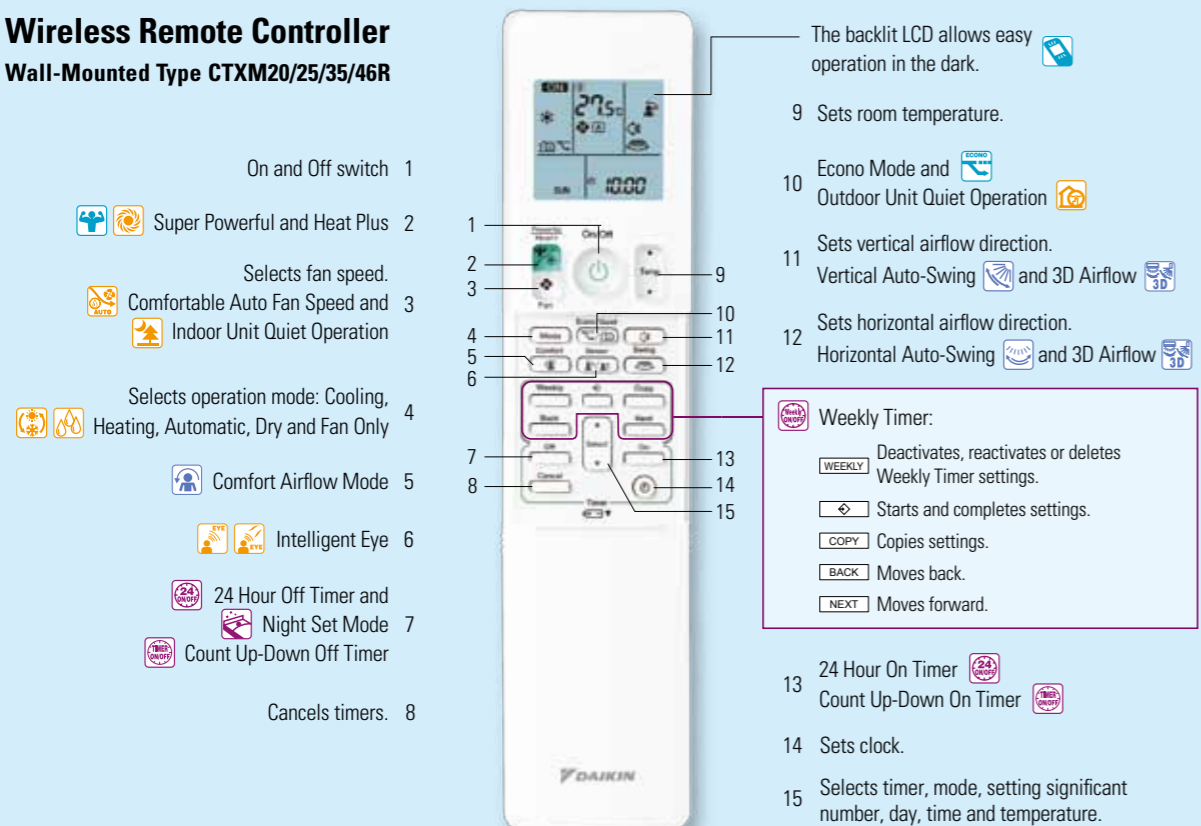
Daikin multi-split type provides both individual and centralised control. Selecting individual control allows you to operate each unit from its remote controller for more precise setting of air volume and temperature. The ability to maintain comfort without changing the set temperature or turning the unit on/off is highly effective for cutting energy wastage.

Pages 15 and 16 provide information on CTXM20/25/35/46R wall-mounted models with wireless remote controllers.



Wireless Remote Controller

Wall-Mounted Type CTXM20/25/35/46R



Temperature Adjustments of 0.5°C

Temperatures can be set in precise steps of 0.5°C, allowing you to make fine adjustments for optimum comfort. These subtle changes are useful when you need to make temperatures "slightly higher" or "slightly lower". They also mean you do not have to constantly readjust the set temperature, helping to lower power consumption.

Selectable Airflow Patterns

Power use can be reduced by changing the airflow volume and direction as desired, without altering the set temperature or turning the power on/off. With the Super Multi NX, you can easily adjust these settings from the remote controller.

Functions for Adjusting Airflow

Directing airflow	Maintaining comfort	Preventing drafts
Super Powerful This advanced function boosts airflow until the set temperature is reached. It is available for heating and cooling operation.	Vertical Auto-Swing (up and down) Horizontal Auto-Swing (left and right) 3D Airflow 3D Airflow combines Vertical and Horizontal Auto-Swing to circulate a cloud of cool or warm air right to the corners of even large spaces.	Comfort Airflow Mode Comfort Airflow Mode prevents uncomfortable drafts from blowing directly on to a person's body. This setting redirects air by moving the flap upward during cooling operation and downward during heating operation.
Heat Plus Heat Plus provides quick, direct spot heating. It is available for heating operation on reverse cycle models.	 The flaps and louvers swing in turn, expanding the comfort zone.	Cooling Heating
Intelligent Eye (focus and comfort) This function conveniently directs airflow towards people to increase cooling.	Comfortable Auto Fan Speed This function automatically controls fan speed for maximum efficiency and comfort. After rapidly cooling a room, it switches to low and then precisely adjusts speed to balance temperature and humidity.	Intelligent Eye (focus and comfort) This function conveniently directs airflow away from people to prevent drafts.

Daikin Mobile Controller (optional adaptor)

The Daikin Mobile Controller application ensures a comfortable air conditioned environment is waiting whenever you return home. The application lets you manage your Super Multi NX from anywhere. Its optional adaptor is available for the wall-mounted type.



Timer and Set Temperature: Critical Points for Energy Savings



Pages 17 and 18 provide information on FMA-R duct-connected models with wired remote controllers.



Wired Remote Controller

Duct-Connected Type FMA-R Series



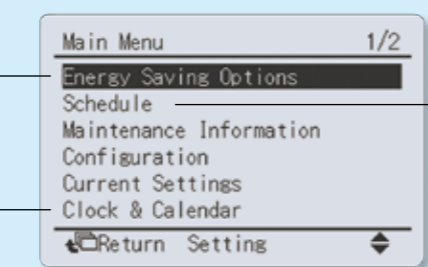
Main Menu

Energy Saving Options

- Set Point Restriction
- Set Point Auto-Reset

Clock & Calendar

- 72 Hour On/Off Timer



Schedule

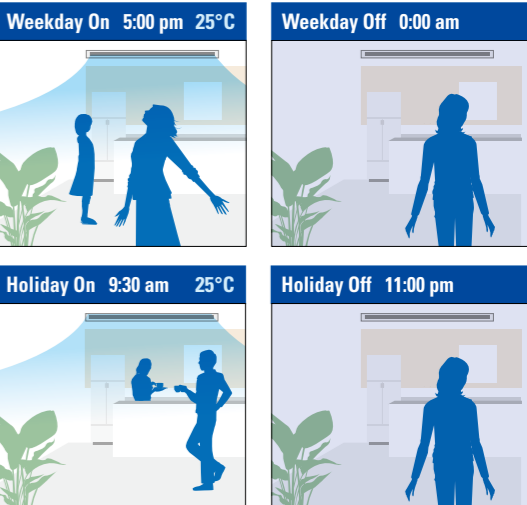
- Schedule Timer

Schedule Timer

The Schedule Timer allows up to five actions to be programmed for each day of the week. You can easily schedule on/off times and also set temperatures in advance for each of these periods. Once the weekly timer is set, the air conditioner operates each day without controller input. This means your system will constantly maintain a comfortable temperature and automatically turn itself off when you go out.

Control (example)	Details
Schedule Timer	Weekdays 25°C, 5:00 pm and 0:00 am Holidays 25°C, 9:30 am and 11:00 pm

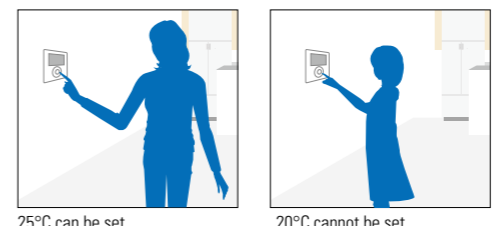
During cooling operation



Set Point Restriction

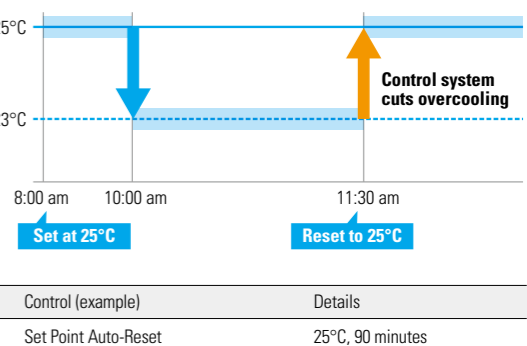
This function saves energy by limiting the minimum and maximum set temperatures to avoid excessive heating or cooling. For example, if your children try to reduce the temperature to 20°C on a wired remote controller, the system will restrict the set point range to 23 to 28°C.

During cooling operation



Control (example)	Details
Set Point Restriction	23 to 28°C during cooling operation

During cooling operation

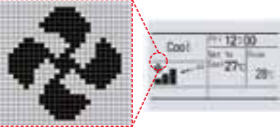


Clear Display and Simple Operation

Wired remote controllers feature a dot matrix display, which means the icons are always sharp and clear. They also have a convenient backlight for easy viewing in the dark. Large buttons and arrow keys make it simple to select functions.

Dot Matrix Display

The use of very fine dots enables the display of various icons. These dots also allow text to be larger and easier to see.



Backlight Display

The backlight display makes it easy to change air volume or function settings even in the dark.

Large Buttons and Arrow Keys

Buttons and arrow keys simplify operation, enabling intuitive setting of basic functions such as fan speed and temperature. Other more advanced functions can easily be selected from the menu list.

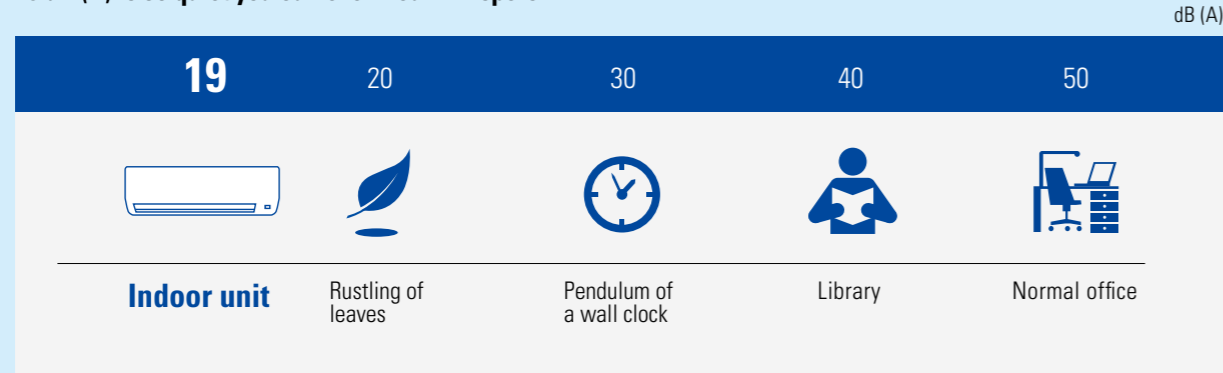


Quiet Nights in Your Neighbourhood

Naturally you want to reduce operating sound to a minimum while sleeping and your neighbours also appreciate a quiet outdoor environment. Wall-mounted CTKM20/25/35R and CTXM20/25/35R indoor units each provide a low sound pressure level of just 19 dB (A) while 3MKM52R and 3MXM52R outdoor units are also extremely quiet at 43 dB (A).



19 dB (A) is so quiet you can even hear whispers¹



Indoor Unit Quiet Operation

This function gives you a choice of 5-step, Quiet or Automatic settings for the fan speed. The Quiet setting selects Indoor Unit Quiet Operation, which decreases the sound pressure level by 2 to 9 dB (A) below the Low setting.

This wide range of settings allows you to precisely control the fan speed according to your needs. For example, the Quiet function will help you to sleep more comfortably at night. The indoor sound pressure level is just 19 dB (A) for the CTKM-R and CTXM-R series from the 2.0 to 3.5 kW class indoor units.

This function is available with wall-mounted models and duct-connected models when using wireless remote controllers.

CTKM20R and CTXM20R during cooling operation

Fan speeds	Sound pressure levels
High (H)	38 dB (A)
Low (L)	25 dB (A)
Quiet (SL)	19 dB (A) ²

Fan speed	Auto	SL	L	M	H
	A	Tree	Circle	Triangle	Diamond

Sound pressure level	Low	High
	←	→

Each decrease in airflow volume reduces the sound pressure level.



Outdoor Unit Quiet Operation

This function decreases the outdoor sound pressure level by 2 to 3 dB (A) below the rated operation. It provides a sound pressure level of 43 dB (A) for the 3MKM52R and 3MXM52R models. Capacity may decrease when Outdoor Unit Quiet Operation is selected.

This function is available with wall-mounted models and duct-connected models when using wireless remote controllers.

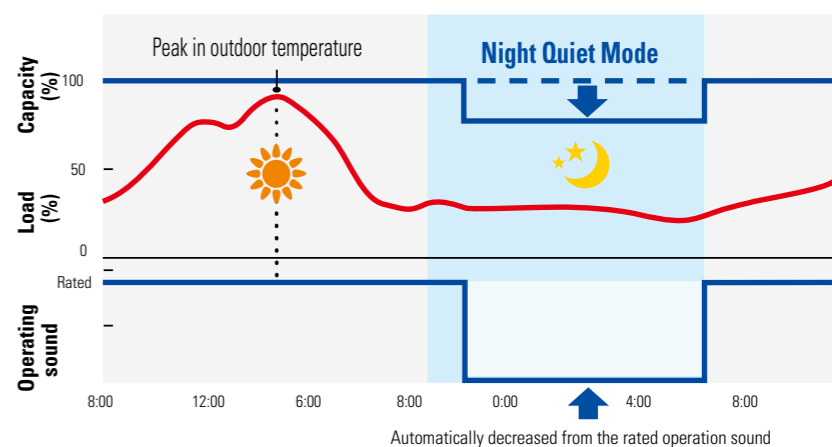
3MKM52R and 3MXM52R during cooling operation

Operations	Sound pressure levels
Rated (H)	45 dB (A)
Quiet (SL)	43 dB (A)



Night Quiet Mode

Night Quiet Mode reduces the operating sound of the outdoor unit at night to avoid disturbing your neighbours. The function starts automatically when the temperature drops 6°C below the highest temperature recorded that day. During Night Quiet Mode, the outdoor unit continues to operate with virtually the same efficiency. Initial setting is required during installation to activate this function (available for cooling operation).



Notes: 1. Based on "Examples of Sound Pressure Levels," released by the Ministry of the Environment, Japan, November 2002.

2. The indoor sound pressure level may increase depending on the operation conditions for other indoor units.

Wide Indoor Lineup Suitable for All Your Rooms

Daikin multi-split indoor units include wall-mounted, duct-connected and ceiling-mounted cassette types. The wide lineup helps you achieve the interior design as well as the cooling and heating you want. These series also have capacities from 2.0 right up to 9.5 kW class. It is so easy to choose the right unit for every room in your home.



Wall-Mounted Type

Wall-mounted CTXJ-T series indoor units feature a slim and stylish design. The CTXM-R series also offers a wide lineup of 2.0 to 9.5 kW class models. Both 8.5 and 9.5 kW class units are suitable for large rooms.



Duct-Connected Type

Duct-connected indoor units are for people who wish to use concealed units. The middle external static pressure models have been introduced to give even more flexibility in interior design.



Ceiling-Mounted Cassette Type

Ceiling-mounted cassette indoor units enable more flexible installation. They can be set to deliver air in two to four directions depending on where they are mounted on the ceiling.

Wall-Mounted Type

CTXJ-T Series



Option



Option

kW class	2.5	3.5	5.0	6.0	
Reverse cycle	White hairline Black wood	CTXJ25TVM AW CTXJ25TVM AK	CTXJ35TVM AW CTXJ35TVM AK	CTXJ50TVM AW CTXJ50TVM AK	CTXJ60TVM AW CTXJ60TVM AK

The Designer Look

CTXJ-T indoor units are engineered with the latest technology, built-in Wi-Fi connectivity and a slim depth of just 185 mm. The units are both stylish and elegant, featuring distinctive moulded corners which allow them to blend seamlessly into any modern home. Each unit is available in White Hairline or Black Wood finish.

185 mm



Vertical Airflow (heating)

When heating starts, the indoor unit's wide airflow delivers warm air to the corners of a room as well as its floor. Soon after, vertical airflow starts to send warm air along the walls and floor. This prevents unpleasant drafts and increases comfort at floor level.



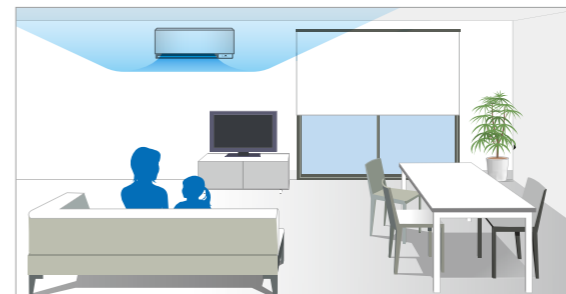
Intelligent Eye (auto energy saving)



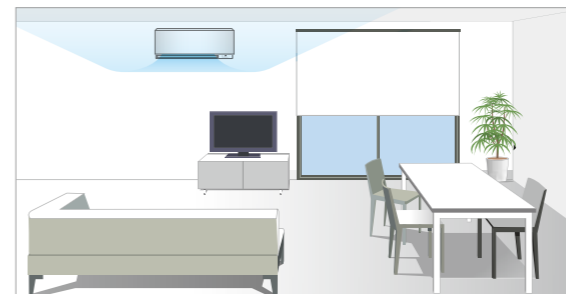
Intelligent Eye (comfort)

A combination of Comfort Airflow Mode and Intelligent Eye directs airflow away from people to avoid drafts. If there is no movement in a room for 20 minutes, Intelligent Eye automatically raises/lowers the set temperature by approximately 2°C to save energy.

This function is available on the wireless remote controller.



Intelligent Eye (comfort): If a person is detected, airflow is directed away from him/her.



Intelligent Eye (auto energy saving): If a person is not detected for 20 minutes, this function raises/lowers the set temperature by approximately 2°C.



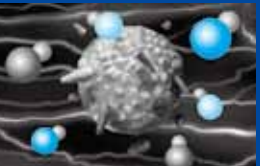
Flash Streamer Discharge Air Purifying

Mould and pollen are trapped and adsorbed on the deodorising filter. The flash streamer discharge then irradiates and decomposes the trapped particles¹. It powerfully removes mould, viruses, allergic substances and harmful chemical substances.

Step 1: Generates decomposition elements



Step 2: Decomposes allergic substances



- Oxygen radical
- Excited oxygen
- OH radical



- Excited nitrogen

Note: 1. The decomposition is effective only for substances adsorbed on the deodorising filter. This product is not designed as a medical device and should not be used for medical applications.

Wall-Mounted Type

CTKM-R and CTXM-R Series



kW class	2.0	2.5	3.5	4.6
Cooling only	CTKM20RVMA	CTKM25RVMA	CTKM35RVMA	CTKM46RVMA
Reverse cycle	CTXM20RVMA	CTXM25RVMA	CTXM35RVMA	CTXM46RVMA

Option

kW class	5.0	6.0	7.1
Cooling only	CTKM50RVMA	CTKM60RVMA	CTKM71RVMA
Reverse cycle	CTXM50RVMA	CTXM60RVMA	CTXM71RVMA

Option

kW class	8.5	9.5
Reverse cycle	CTXM85RVMA	CTXM95RVMA

Option



Heat Plus

Heat Plus provides quick, direct spot heating using a shower of warm air for 30 minutes. If you return home on a cold day and are sensitive to cold, Heat Plus will warm you quickly without raising the set temperature. It is also convenient in your bedroom when you need to change clothes in the morning. This function is available when using the wireless remote controllers.



Titanium Apatite Deodorising Filter

While the filter's micron-level fibres trap dust, titanium apatite effectively adsorbs odours and allergens, as well as deodorises odours. This filter delivers consistent performance for approximately three years if it is washed with water once every six months.



This filter is not a medical device. Benefits such as the adsorption of odours and allergens and deodorisation of odours are only effective for substances which are directly attached to the Titanium Apatite Deodorising Filter.



Intelligent Eye (auto energy saving)



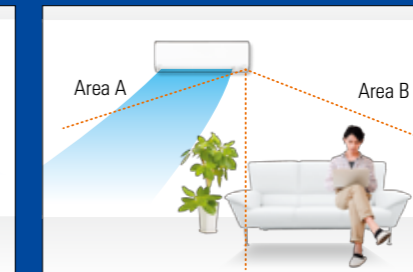
Intelligent Eye (focus and comfort)



Directs airflow away from people to prevent drafts



If a person is detected in area A, airflow is directed towards area B.



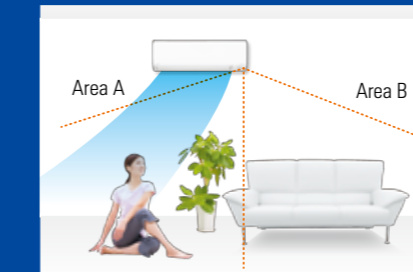
If a person is detected in area B, airflow is directed towards area A.



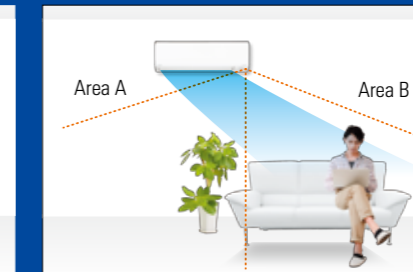
If people are detected in both area A and B, airflow is directed towards area A.



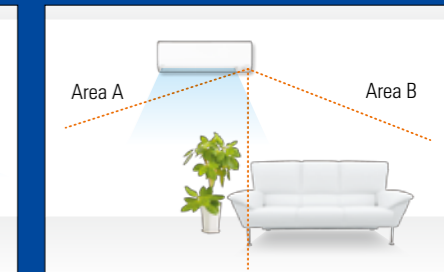
Directs airflow towards people to increase cooling



If a person is detected in area A, airflow is directed towards area A.



If a person is detected in area B, airflow is directed towards area B.



If no one is detected in either area A or B for 20 minutes, Intelligent Eye automatically adjusts the set temperature by approximately 2°C.

Saves energy

Duct-Connected Type

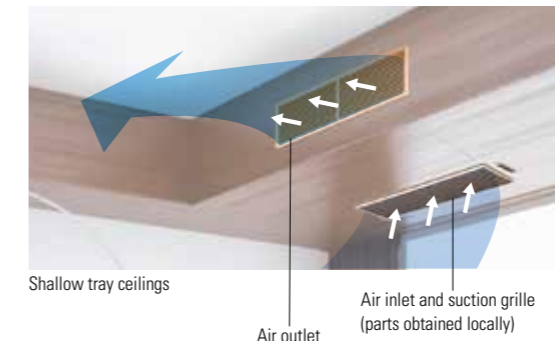
CDXP-R, CDXM-R and FMA-R Series



		kW class	2.5	3.5
Width of 700 mm	Option	Low external static pressure	Cooling only Reverse cycle	CDXP25RVMA CDXP35RVMA
		kW class	2.5	3.5
Width of 900 to 1,100 mm	Option	Low external static pressure	Cooling only Reverse cycle	CDXM25RVMA CDXM35RVMA
		kW class	5.0	6.0
Middle external static pressure	Option	Cooling only Reverse cycle	FMA50RVMA FMA60RVMA	FMA71RVMA

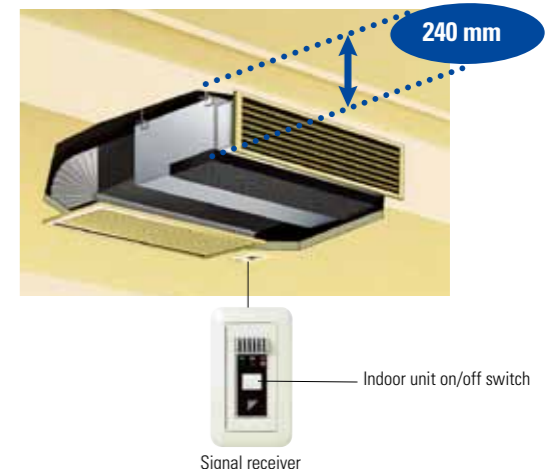
Concealed Installation

The duct-connected type can be hidden inside the ceiling to create a clean exterior. It is suitable for living rooms with shallow tray ceilings or areas requiring a discreet appearance. Low and middle range external static pressure models are suitable for both uses, providing excellent design flexibility.



Compact Installation Height

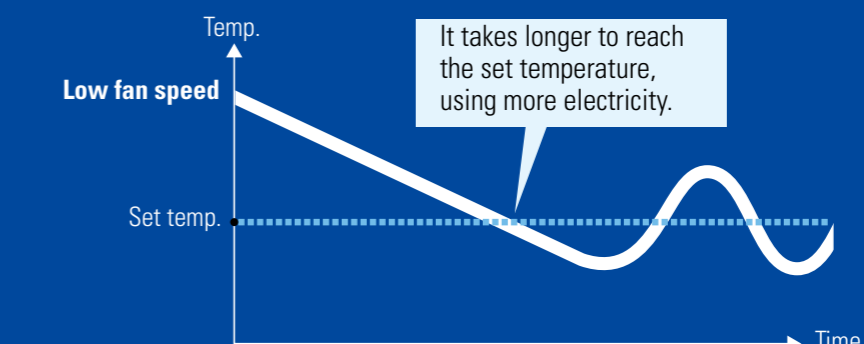
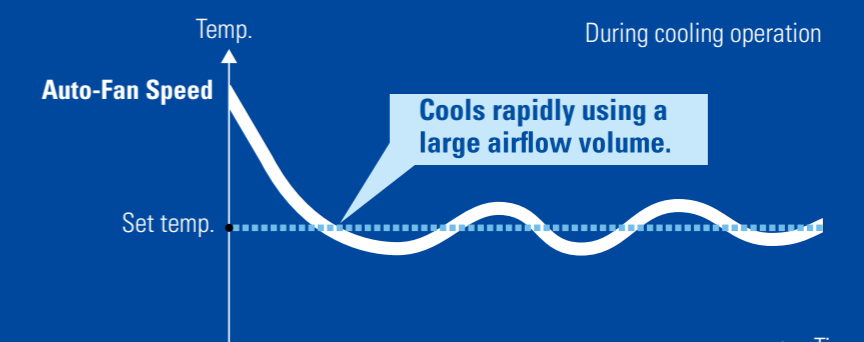
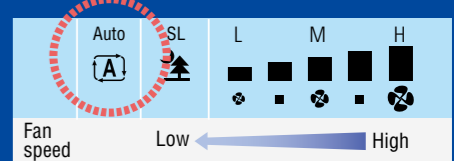
Low external static pressure models are 200 mm high and require a space of just 240 mm between the drop ceiling and ceiling slab. With these compact measurements, any unit can easily be installed in even shallow tray ceilings.



Auto Fan Speed

Daikin inverter air conditioners automatically operate at low capacity most of the time. Turning your system on and off means it has to operate at higher capacity to cool and warm the room.

Selecting this function ensures your system operates with comfort without any further setting. After adjusting the fan speed to high to rapidly reach the set temperature, it switches to low. It then precisely maintains the room temperature using its inverter.



Ceiling-Mounted Cassette Type

FFA-R Series



kW class	2.5	3.5	5.0	6.0
Cooling only	FFA25RV1A	FFA35RV1A	FFA50RV1A	FFA60RV1A
Reverse cycle				

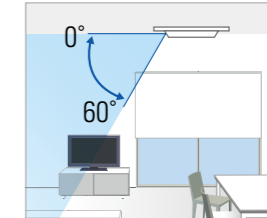
Completely Flat Finish

This discreet configuration allows the indoor unit to be installed completely flat to the ceiling. The unit is designed to fit inside a ceiling with a height of 300 mm or more and a ceiling grid of just 600 mm wide. This allows lights, speakers and sprinklers to be placed in adjoining ceiling tiles.

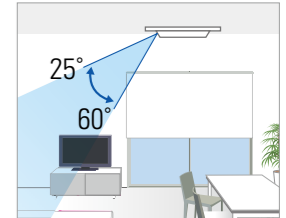


Soil Prevention Setting

This setting directs airflow away from the ceiling to prevent dust build-up and other marking. When it is selected, the flap arc is limited to a range of 25 to 60 degrees¹. The result is a cleaner ceiling which requires minimal maintenance.



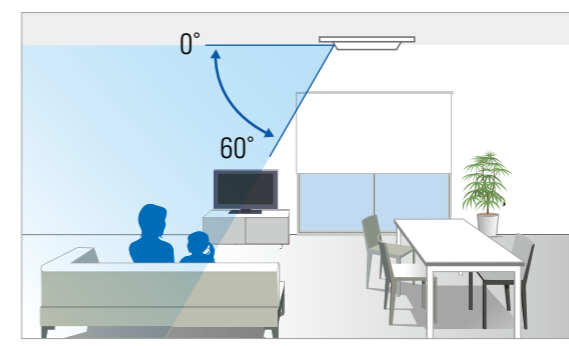
Standard setting
0 to 60 degrees



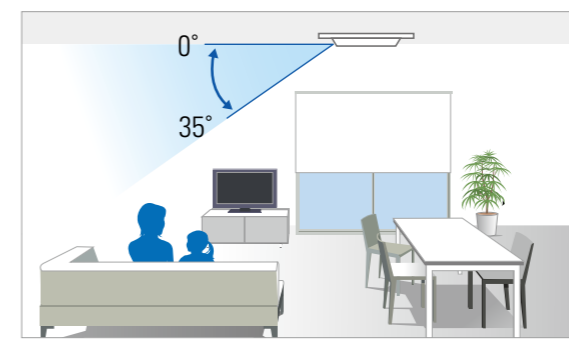
Soil prevention setting
25 to 60 degrees

Draft Prevention Setting

The draft prevention setting stops air blowing directly on to a person's body. With this setting, flap movement can be limited to an arc of 0 to 35 degrees¹. This helps to eliminate uncomfortable drafts while maintaining effective airflow.



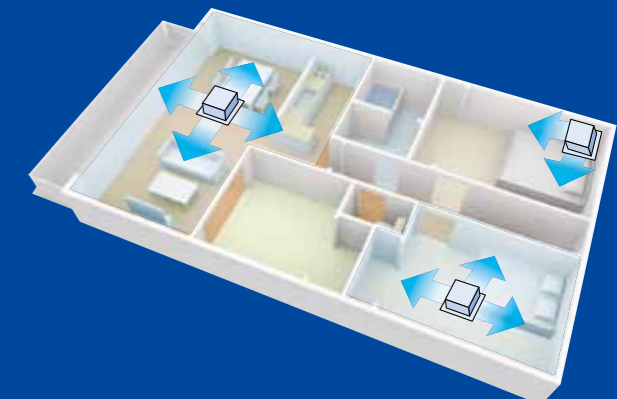
Standard setting 0 to 60 degrees



Draft prevention setting 0 to 35 degrees

Free Installation Position

Air discharge patterns including two to four directions can be selected according to the installation position.



Hot Start Function

After defrosting or when starting heating operation, air is preheated before discharge to prevent uncomfortable cold drafts.

Note: 1. Angles shown are provided as a guide. They may differ depending on the installation site.



Warning

- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.