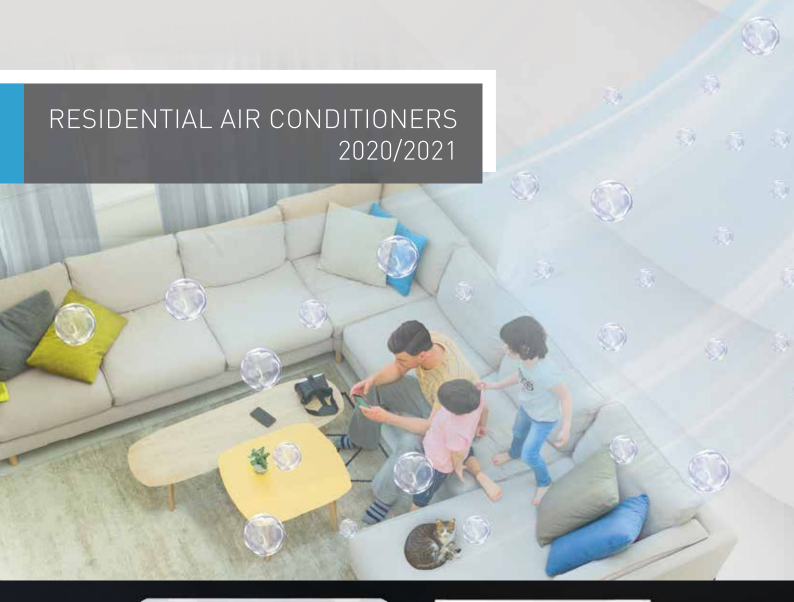
Panasonic













A Better Life, A Better World

QUALITY AIR FOR LIFE

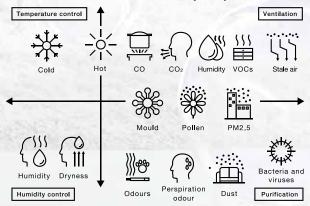


QUALITY AIR FOR LIFE

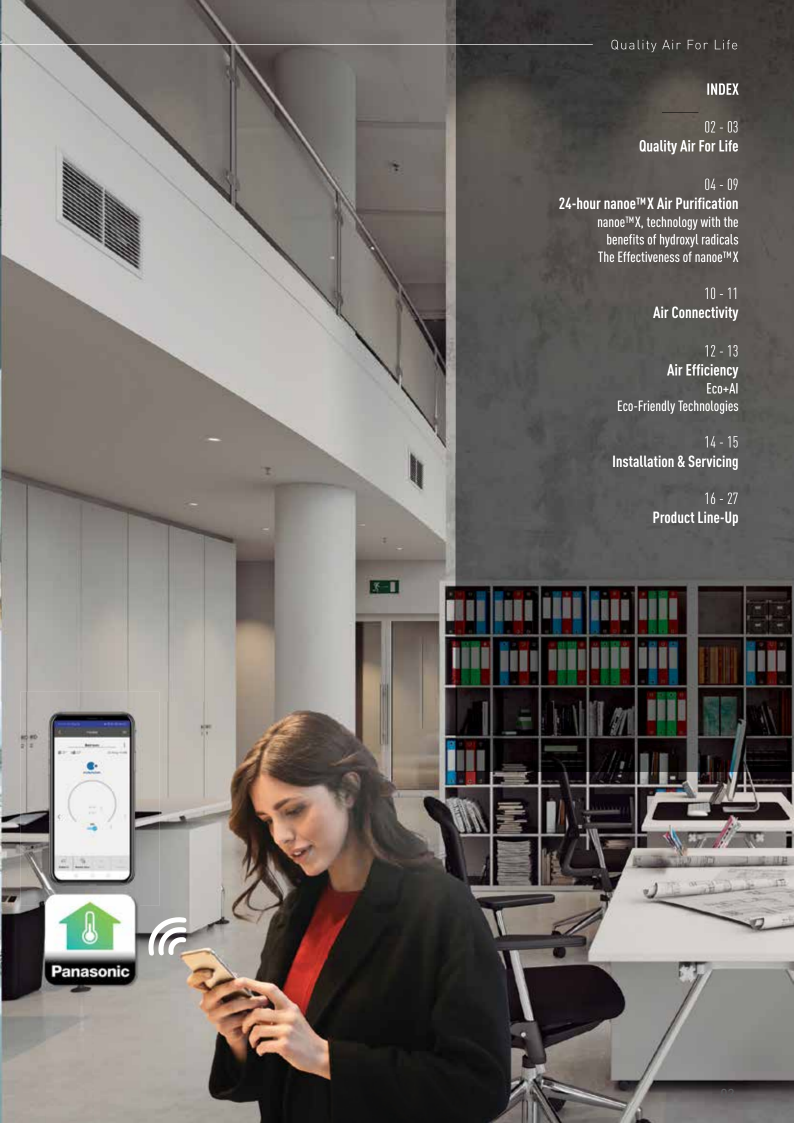
Stay Protected With Virus Inhibiting Technology

Give your air the strength to protect your loved ones easily with active virus inhibiting technology such as nanoe $^{\text{TM}}$ X and convenient control via the Comfort Cloud app.

Common issues with indoor air quality



^{*} Unit must be constantly turned on and operating in the air purification mode – nanoe™.





Live better with **24-hour nanoe™ X Air Purification***

Panasonic's nanoe™ X technology uses hydroxyl radicals to effectively inhibit airborne and adhered viruses and other pollutants such as mould, allergens, pollen and hazardous substances.

In addition, it can even reduce strong odours and moisturise skin and hair.



AIRBORNE VIRUSES LAST UP TO 3 HOURS*2

ADHERED VIRUSES LAST FROM 2-7 DAYS*2



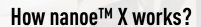
WOOD
VIRUSES LIFESPAN 2 DAYS*2



VIRUSES LIFESPAN 2 DAYS*2

CLOTH







nanoe[™] X reliably reaches viruses.



2. Hydroxyl radicals transform viruses proteins.



3. Viruses are inhibited.



Purify independently when you are away

Cool/Heat and purify when you are at home



Turn ON air conditioner with nanoe™ mode only when you are away.

Turn ON air conditioner with Cooling/Heating and nanoe™ mode when you are at home.



Leave nanoe $^{\text{TM}}$ mode ON to inhibit pollutants and deodorise before you return home.

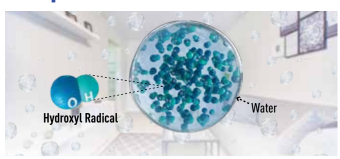
Enjoy a cleaner and more comfortable space with your loved ones.

- *1 Unit must be constantly turned on and operating in the air purification mode nanoeTM X.
- *2 Virus Lifespan: https://www.businessinsider.com/coronavirus-lifespan-on-surfaces-graphic-2020-3
- *3 Energy consumption may vary depending on models.
- Wireless LAN Remote Control for Internet Connection requires optional network adaptor.
- Indoor temperature display and some special functions are not available through the App for all models.
- Results may vary based on usage, and seasonal and environmental variables (temperature and humidity).
 nanoe™ X inhibit activity or growth of viruses, but do not prevent infection.

nanoe™ X, technology with the benefits of hydroxyl radicals



Uniqueness of nanoe™ X



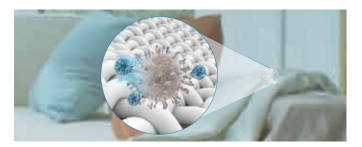
Huge quantity

 4.8 trillion (per second) hydroxyl radicals are generated and spread throughout a room.



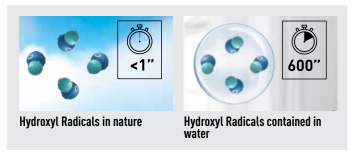
Actively fill in the room

 Hydroxyl radicals contained in water actively fill an entire room and go beyond the filter to inhibit adhered and airborne pollutants.



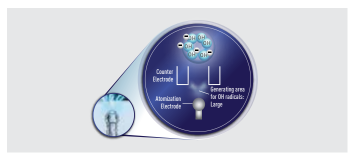
Effective on fabrics and surfaces

 Nano-sized (5-20nm) nanoe™ X can penetrate cloth fibres to inhibit adhered pollutants.



Longer lifespan

 By creating hydroxyl radicals contained in water, nanoe™ X technology, increasing hydroxyl radicals lifetime from less than a second in nature, to more than 600 seconds – 10 minutes so that nanoe™ X can spread over long distance.



Maintenance-free

 The nanoe™ X device requires no maintenance as its atomisation electrode is enveloped with water during its generation process and it is made of Titanium.



Safe and non-chemical particles

 The safety of nanoeTM X has been tested and proven by institutes and laboratories.
 Visit our website for a list of safety data: https://www.panasonic.com/global/corporate/technology-design/technology/nanoe.html

nanoe™ X approved by sensitive choice



Asthma and allergy friendly

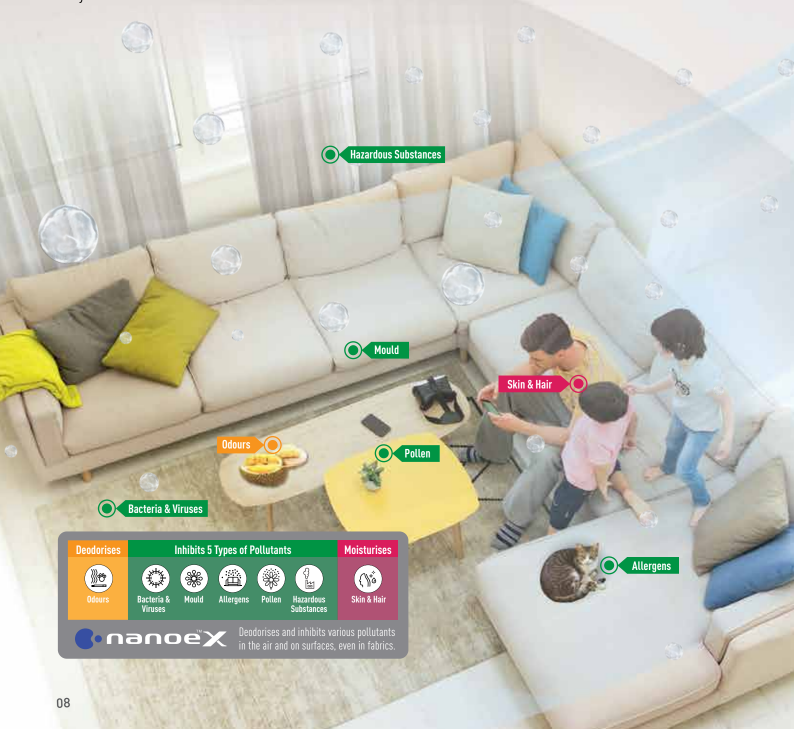
 nanoe™ X is approved by Sensitive Choice, which helps consumers worldwide live better with asthma and allergies. Sensitive Choice is a community service program that aims to educate people about the importance of managing their asthma and allergies. Developed by the National Asthma Council Australia in 2006, the program also encourages companies to produce products and services that are more asthma and allergy aware.

Panasonic and Sensitive Choice have partnered to introduce the nanoe™ X to the Australian market. Purifying your air 24 hours, the nanoe™ X feature can function independently or concurrently with your air conditioner. This market leading Air Sterilisation technology works towards the inhibition of bacteria, viruses, allergens, pollens and mould within your indoor environment, whilst deodorising, keeping your home or office fresh and clean. Panasonic & Sensitive Choice are committed to bringing you Quality Air, for Life.



The effectiveness of nanoeTM X, technology with the benefits of hydroxyl radicals

Panasonic's revolutionary nanoe™ X help to keep your living spaces fresh and clean so you and your loved ones can live in comfort.



nhibits **5** Types of Pollutants

Harmful pollutants affect your health





How nance works



Inhibits airborne and adhered pollutants

nanoe™ X inhibits harmful pollutants*1, keeping your loved ones away from allergies or diseases.

*1 Please refer to page 40-45.

eodorises

Discomfort caused by various types of odours









How nance works



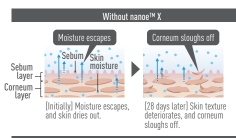
Reduces frequently encountered odours

nanoe™ X reduces strong, adhesive odours*2 by deeply penetrating into fabrics, resulting in lasting freshness in your living space.

*1 Please refer to page 39-40.

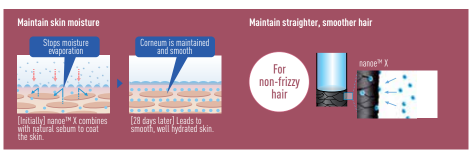
oisturises

Insufficient moisture in skin and hair





How nanoex works



Moisture retained in skin and hair

nanoe™ X water particles helps to achieve proper moisture balance*3, resulting in smooth, hydrated skin and hair.

*3 Please refer to page 45.

Smartify Your Air



Applicable for Residential Properties and Premises

Smart Control

Control Multiple AC Units in 1 Location



Control Multiple Units in Multiple Locations



Smart Comfort

Remotely Access All AC Features



Activate 24-hour Air Purification



Pre-cool Spaces

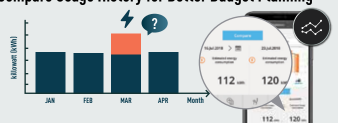


Smart Efficiency

Analyse Energy Usage Patterns



Compare Usage History for Better Budget Planning



Smart Assist





Compatible Device and Browsers

- 1. iOS 9.0 or above
- 2. Android™ 5.0 Lollipop or later





Please note:

- This is not a definitive list of all compatible devices, other similiar devices which use supported Operating
 Systems should also work either via dedicated Apps. Please note that user experience may vary slightly
 depending on hardware and software combination.
- Google, Android, Google Nest Mini, Google Play, and Google Home are trademarks of Google LLC.
- Amazon, Alexa, Echo Dot and all related logos are trademarks of Amazon.com. Inc. or its affiliates.
- Wireless LAN Remote Control for Internet Connection required optional network adaptor.
 Indoor temperature display and some function are not available through the App for all models.
- Indoor image displayed may not match with actual unit.

Smart Voice Control





with Google Nest Mini or Amazon Alexa

Centralised Solutions

One device to control multiple air conditioners

Whether you are home or away, take charge of all your air conditioners with just your voice.



*1Download of Panasonic Comfort Cloud App is required for activation.
*Customising Routines require prior set up in the Google Home app. Grouping in Amazon Alexa is required.

Contactless Command

Contactless command for convenience

Control your air conditioner using simple commands, without lifting a finger!









Compatible Device and Browsers

- 1. iOS 9.0 or above
- 2. Android™ 5.0 Lollipop or later





- Google, Android, Google Nest Mini, Google Play, and Google Home are trademarks of Google LLC.
- $\bullet \ \ \mathsf{Amazon} \ \mathsf{Echo} \ \mathsf{and} \ \mathsf{all} \ \mathsf{related} \ \mathsf{logos} \ \mathsf{are} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{Amazon}. \mathsf{com}. \ \mathsf{Inc.} \ \mathsf{or} \ \mathsf{its} \ \mathsf{affiliates}.$

- * Wireless LAN Remote Control for Internet Connection required optional network adaptor.
- * Indoor temperature display and some function are not available through the App for all models.
- * Indoor image displayed may not match with actual unit.



Automatically adapts to your home and maximises energy savings

As each room in your home is different, ECO Mode with A.I. Control efficiently cools your room based on the amount of heat load contained. It finds the perfect ECO balance between power consumption and time taken to reach the desired temperature to maintain your comfort with minimal energy waste.

ECO Mode with A.I. Control will automatically learn and judge what is the optimal ECO level based on:

- Room condition
- Heat source due to:
 - (A) Sunlight and lighting in the room (B) Computers and appliances

 - (C) Body heat

How to switch on ECO Mode with A.I. Control

 Press POWERFUL! once to switch ON POWERFUL mode.

 Press POWERFUL/ 2nd time to switch ON ECO mode.

 Press POWERFULY 3rd time to cancel/ switch OFF ECO mode.



When Your Air Conditioner is Switched On



 Require Fast Cooling ECO Mode with A.I. prioritises on maximising cooling comfort while saving energy through ECO Mode.





 Does not require Fast Cooling ECO Mode with A.I prioritises on maximising energy savings over cooling comfort.

*Comparison of ECO Mode & normal mode by using 3.50kW Inverter Model

ECO Mode, Outside temperature : 35°C/24°C

Remote setting temperature 25°C, with Fan Speed: High. Horizontal Airflow direction Middle

Vertical Airflow direction

Total power consumption amount is measured for 1 hour under stable operation. At Panasonic Amenity Room (size : $13.3 m^2$) The effect differs according to conditions in installation and usage

After Reaching Set Temperature



- Consistent comfort day or night
- Saves energy after reaching set temperature ECO Mode with A.I continues to save energy and automatically adjusts room temperature for consistent cooling comfort

Normal Mode:

Normal Mode, Outside temperature Remote setting temperature

25°C, with Fan Speed: High.

Horizontal Airflow direction Vertical Airflow direction Middle Straight

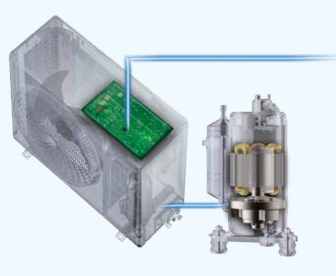
* Applicable to STANDARD REVERSE CYCLE INVERTER (2.50kW - 5.00kW) and COOLING ONLY INVERTER (2.50kW - 5.00kW) only.

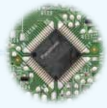




Energy Saving and Precise Temperature Control

Panasonic's INVERTER reduces power consumption by varying the speed of the compressor according to the temperature changes with the aim of minimising the temperature fluctuations so you can enjoy consistent cooling comfort.





The "BRAIN" of the Inverter -The Micro Computer

Determines the most suitable operation mode as time passes and automatically adjusts power output for maximum comfort.



PAM (Pulse Amplitude Modulation)

Increases compressor voltage rapidly to provide powerful cooling to reach the set temperature fast at start up.



REFRIGERANT PROPERTIES OF R22, R32, and R410A

Single Component

 CH_2F_2

-51.7

675

1.6 x

Synthetic Oil (FW50S)

A2L Mildly flammable

PWM (Pulse Width Modulated Wave)

Stabilises the compressor rotation speed when maintaining the set temperature.

R410A

2 Components

CH₂F₂ / CHF₂CF₃

-51.5

2090

1.6 x

Synthetic Oil (FV50S)

A1 Non-flammable

Sustainable Refrigerant

An Environmentally-Friendly Refrigerant



HIGHER COOLING CAPACITY

R32 has higher cooling capacity thereby increases heat transfer efficiency.



It consumes less energy, helping you to save on electricity costs.

Composition

Chemical Formula

Boiling Point (°C)

Pressure

Toxicity

Refrigerant Oil

Flammability

Ozone Depletion Potential (ODP)

Global Warming Potential (GWP)



R32 has zero impact on the ozone layer, therefore it is environmentally friendly.

R-22

Single Component

CHCLF₂

-40.8

0.055

1810

1x

Mineral Oil

None

A1 Non-flammable

Installation & Servicing

Save Time With Easy Breezy Installation & Servicing

Panasonic air conditioners are designed to be compact in size, minimalist with matt finishing, enabling them to be easily fitted and seamlessly harmonize with any interior. Its uniquely designed structure enhances durability and yet conveniently eases installation and maintenance routines. The Good Design Award 2020 has recognised its achievement of balancing product design and function for the benefit of the global community.



FITS PERFECTLY ANYWHERE



CLOSE TO WALL



CLOSE TO CEILING



ABOVE DOOR

NEW Installation & Servicing Features

Easy Removal

User-friendly slider locks



Easy to lock & unlock the front grille.

One-piece front grille



Makes installation & servicing easier when dismantling or assembling.

Simple steps for circuit board (PCB) removal



Remove control board cover.



Disconnect all the connectors.



Pull out main PCB, Screw-free design makes it easy to remove PCB.

Easy Access

Built-in support holders



Built-in support holder makes it easy to securely hold the indoor unit against the wall.

Piping storage



180mm bigger piping space improves work efficiency during installation and servicing.

Easy access to drain hose & piping



More open working spaces provides easy view and unobstructed access to setup drain hose and piping.

Easy wire insertion and connection



Single wire insert tunnel with wider opening provides front visibility and easy wire insertion and connection.

Neat Installation

Stronger installation plate



Stronger & more solid installation plate which provides more stability to better support indoor units.

Screw holders for uneven surfaces



Ensures indoor units fit well on the wall without any gaps.

WALL-MOUNTED : AERO SERIES - PREMIUM REVERSE CYCLE INVERTER Single -Split Type



CS-Z20VKR | CS-Z25VKR | CS-Z35VKR | CS-Z42VKR



CS-Z50VKR | CS-Z60VKR | CS-Z71VKR | CS-Z80VKR



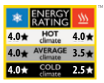
Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



CZ-TACG1 Network Adaptor* (Optional)



*Star rating : CS-Z50VKR (Residential)



Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



CZ-TACG1 Network Adaptor*1 (Optional)



*Star rating : CS-Z50VKR (Commercial)

CDEOLEIOA	TIONS				Ooner		otter (optional)	(optional)	(Commerc	ial)
SPECIFICA	TIUNS									
MODEL	(240V / 1 Ph	nase / 50Hz)	CS-Z20VKR	CS-Z25VKR	CS-Z35VKR	CS-Z42VKR	CS-Z50VKR	CS-Z60VKR	CS-Z71VKR	CS-Z80VKR
			[CU-Z20VKR]	[CU-Z25VKR]	[CU-Z35VKR]	[CU-Z42VKR]	[CU-Z50VKR]	[CU-Z60VKR]	[CU-Z71VKR]	[CU-Z80VKR]
Cooling / Heating	(min-max)	kW	2.05 [0.90-2.40] 2.70 [0.85-4.10]	2.50 [0.90-3.00] 3.20 [0.90-5.00]	3.50 [0.90-4.00] 4.30 [0.90-5.80]	4.20 [0.90-5.00] 5.10 [0.90-7.10]	5.00 [0.95-6.00] 6.00 [1.05-8.00]	6.00 [1.70-7.10] 7.20 [1.70-8.50]	7.10 [1.70-8.10] 8.00 [1.70-9.90]	8.00 [2.30-9.00] 9.00 [2.20-11.00]
Capacity	(min-max)	Btu/h	6,990 [3,070-8,180] 9,210 [2,900-14,000]	8,530 [3,070-10,200] 10,900 [3,070-17,100]	11,900 [3,070-13,600] 14,700 [3,070-19,800]	14,300 [3,070-17,100] 17,400 [3,070-24,200]	17,100 [3,240-20,500] 20,500 [3,580-27,300]	20,500 [5,800-24,200] 24,600 [5,800-29,000]	24,200 [5,800-27,600] 27,300 [5,800-33,800]	27,300 [7,840-30,700 30,700 [7,500-37,500
Air Flow	Indoor	L/s	168/187	193/203	207/220	222 <mark>/222</mark>	328/332	332/340	355/362	370/370
Dehumid		L/h	1.3	1.5	2.0	2.4	2.8	3.3	4.1	4.7
	Running Current	А	1.95/2.55	2.30/2.90	3.75/4.40	4.70/5.90	5.10/5.80	7.00/7.80	8.60/9.20	10.90/11.30
Electrical Data	Max Current	А	4.6	5.7	7.0	10.7	11.9	13.0	15.0	15.4
	Power Input (min-m		0.41 (0.18-0.57) 0.55 (0.17-1.03)	0.50 (0.18~0.75) 0.62 (0.17-1.30)	0.80 (0.20-1.06) 0.94 (0.18-1.56)	1.07 (0.22-1.60) 1.34 (0.23-2.25)	1.13 (0.21-2.05) 1.31 (0.23-2.65)	1.58 (0.44-2.20) 1.78 (0.40-2.50)	1.97 (0.44-2.48) 2.11 (0.40-3.00)	2.32 (0.46-2.82) 2.41 (0.50-3.30)
AEER / EER ACOP / COP		W/W W/W	4.84/5.00 4.79/4.91	4.87/5.00 5.06/5.16	4.31/4.38 4.51/4.57	3.88/3.93 3.77/3.81	4.38/4.42 4.54/4.58	3.77/3.80 4.02/4.04	3.58/3.60 3.77/3.79	3.43/3.45 3.72/3.73
Stor Poting	Hot Climate	TCSPF HSPF	5.0 5.0	4.0/4.5 3.5/3.5	4.0/4.5 3.5/3.5	3.5/4.0 3.0/2.5	4.0/4.5 4.0/3.5	3.5/3.5 3.0/3.0	3.0/3.5 3.0/3.0	3.0/3.5 3.0/3.0
Star Rating Residential / Commercial	Average Climate	TCSPF HSPF	3.5/5.0 3.0/3.5	3.5/5.0 3.0/3.5	3.5/5.0 3.0/3.0	3.5/4.5 2.5/2.5	4.0/5.0 3.5/3.0	3.0/4.0 2.5/2.5	3.0/4.0 2.5/2.5	3.0/4.0 2.5/2.5
Johnnerciat	Cold Climate	TCSPF HSPF	3.5/5.5 3.0/3.0	3.5/5.5 3.0/3.0	3.5/5.5 2.5/2.5	3.5/5.5 2.0/2.0	4.0/6.0 2.5/3.0	3.0/4.5 2.0/2.0	3.0/4.5 1.5/2.0	3.0/4.5 2.0/2.0
■ Sound Pressu	Indoor (F	H / L / Q-Lo)	38/24/19 39/25/21	43/25/19 42/27/21	44/26/19 46/29/21	47/30/23 46/31/27	47/34/31 45/33/29	47/36/33 47/35/32	49/37/34 49/37/34	51/38/35 50/38/35
Sound Pressu Level*2dB(A)		or (H / Q-Lo)	45/- 46/-	47/- 47/ -	49/- 50/-	47/42 47/42	48/43 48/43	53/48 53/48	54/49 54/49	55/50 55/50
Sound Power	Indoor (F	H/L/Q-Lo)	54/40/35 55/41/37	59/41/35 58/43/37	60/42/35 62/45/37	63/46/39 62/47/43	63/50/47 61/49/45	63/52/49 63/51/48	65/53/50 65/53/50	67/54/51 66/54/51
Level dB(A)	Outdoo	or (H / Q-Lo)	60/- 61/-	62/- <mark>62/</mark> -	64/- 65/-	62/57 62/57	62/57 <mark>62/57</mark>	67/62 67/62	68/63 68/63	69/64 69/64
Net Weight	Indoor (Outdoor)	kg	9(29)	10(31)	10(31)	10(43)	13(44)	13(50)	13(50)	13(60)
Dimensions	Indoor (H x W x D) Outdoor (H x W x D)	mm mm	295 x 919 x 194 542 x 780 x 289	295 x 919 x 194 542 x 780 x 289	295 x 919 x 194 542 x 780 x 289	295 x 919 x 194 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x320	302 x 1,120 x 236 795 x 875 x 320
Refrigerator Pipe	Liquid Side	mm/(inch)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 [1/4]	ø 6.35 (1/4)
Diameter	Gas Side	mm/(inch)	ø 9.52 (3/8)	ø 9.52 (3/8)	ø 9.52 (3/8)	ø 12.70 [1/2]	ø 12.70 [1/2]	ø 12.70 [1/2]	ø 15.88 (5/8)	ø 15.88 (5/8)
Pipe Extension Len	gth m	nin-max (m)	3~20	3~20	3~20	3-30	3-30	3~30	3~30	3~30
Maximum Elevation	n Length	m	15	15	15	15	15	15	20	20
Pipe Length For Ad	ditional Gas	m	7.5	7.5	7.5	7.5	10	10	10	10
Additional Gas Amo	ount	g/m	10	10	10	15	15	15	25	25
Power Supply			Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Operating Range (O	utdoor) Cooling Heating	Degree °C	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24
Refrigerant Type			R32	R32	R32	R32	R32	R32	R32	R32

^{*1} Indoor temperature display and some special function are not available through the App for all models.

Cooling (): Outdoor Unit EER: Cooling Efficiency Heating COP: Heating Efficiency

SPECIFICATIONS & FEATURES

Products in this brochure contain R32 refrigerant. Please refer to Panasonic's installation instructions and service manuals before installation and servicing this product.

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

Future improvement, specifications, designs of product and availability are subject to change without notice. Please check with your dealer.

All the specifications except star rating are based on average climate.

ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS/NZS3823.1.1

COOLING	Indoor temperature Outdoor temperature	27°C DB/19°C WB 35°C DB
HEATING	Indoor temperature Outdoor temperature	20°C DB 7°C DB / 6°C WB

Running current is at rated conditions (AS3823) and does not include compressor start-up or variations in power supply and load conditions.

 $^{^{\}ast 2}$ Sound pressure level specification is measured according to JIS C9612.

FEATURES EXPLANATION

INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



ECO MODE

More energy saving compared to the normal mode by automatically adjusting the set temperature by up to 2°C. It's ideal when you want to maintain room temperature for gentle cooling and heating.



COMFORT

iAUT0-X

Come home to ultra-fast cooling, and then enjoy continuous comfort Shower Cooling that evenly



QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



PERSONAL AIRFLOW CREATION

Vertical and horizontal airflow patterns can be combined as desired to achieve optimum comfort, with operation possible by remote, even from a distance.



MILD DRY COOLING

Fine control helps prevent a rapid decrease in room humidity while maintaning the set



FAN MODE

Allows you to run the fan without any cooling or heating, thus giving just ventilation



AUTO CHANGEOVER (INVERTER)

In Auto Mode the unit will select if heating or cooling is required.



POWERFUL MODE

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the temperature.



HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



CLEAN & HEALTHY AIR

nanoe™ X

nanoe $^{\text{TM}}$ X deodorises and inhibits the growth of bacteria and viruses, for a fresher and cleaner living space.



ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic.



REMOVABLE, WASHABLE PANEL

Gives you easy access to the filter as well making the unit easy to clean.



CONVENIENCE

24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



3RD PARTY CONNECTIVITY

Allows limited control from an external source when wired to do so.



WIRED REMOTE CONTROL (OPTIONAL)

For use in commercial applications, or where users don't want a remote control.



DEMAND RESPONSE ENABLING DEVICE (DRED)

Allows Electrical Utility Companies to regulate the power supply to the units if connected.



DRED

LCD WIRELESS REMOTE CONTROL Easy control of the unit from anywhere in the room



WIRELESS LAN REMOTE CONTROL FOR INTERNET CONNECTION (OPTIONAL)

Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection.



* Network adaptor (CZ-TACG1) is required

RELIABILITY

BLUE FIN CONDENSER

Extra protection from the elements with a longer



LONG PIPING

Long piping offers more flexible installation options. *20m - CS-Z20VKR, CS-Z25VKR, CS-Z35VKR *30m - CS-Z42VKR, CS-Z50VKR, CS-Z60VKR, CS-Z71VKR, CS-Z80VKR



SELF-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



RANDOM AUTO RESTART

When multiple units are connected and there is a power outage, they will turn on at different times in order to not spike the power supply.



TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance.



OUTDOOR









CU-Z20VKR CU-Z25VKR CU-Z35VKR



CU-Z42VKR CU-Z50VKR CU-Z60VKR CU-Z71VKR



CU-Z80VKR

WALL-MOUNTED : DEVELOPER SERIES - STANDARD REVERSE CYCLE INVERTER Single -Split Type



CS-RZ25WKRW | CS-RZ35WKRW | CS-RZ42WKRW | CS-RZ50WKRW



Wireless Remote Controller

čŠa pr

Wireless

Remote

Controller



CZ-RD514C Wired Remoted Controller (Optional)

CZ-RD514C

Wired Remoted

Controller (Optional)



CZ-TACG1 Network Adaptor*1 (Optional)

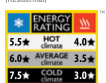
CZ-TACG1

Network Adaptor*1

(Optional)



*Star rating: CS-RZ35WKRW (Residential)



*Star rating: CS-RZ35WKRW (Commercial)

Cooling (): Outdoor Unit EER: Cooling Efficiency



CS-RZ60VKRW-M | CS-RZ71VKRW-M | CS-RZ80VKR-M

SPECIFICATIONS

SP	ECIFICA	TIONS	5							(Comme	i Ciatj
МО	DEL		(240V / 1 Ph	ase / 50Hz)	CS-RZ25WKR	CS-RZ35WKRW	CS-RZ42WKRW [CU-RZ42WKR]	CS-RZ50WKRW [CU-RZ50WKR]	CS-RZ60VKRW-M	CS-RZ71VKRW-M [CU-RZ71VKR]	CS-RZ80VKR-M
		(min-max	ν)	kW	[CU-RZ25WKR] 2.50 [0.95-3.00] 3.00 [0.90-3.60]	[CU-RZ35WKR] 3.50 [1.00-3.90] 3.70 [0.90-5.10]	4.20 [1.15-5.00] 5.10 [0.90-6.80]	5.00 [1.15-5.50] 5.80 [0.98-7.50]	6.00 [0.98-6.60] 6.50 [0.98-8.00]	7.10 [1.70-8.10] 7.50 [1.70-9.90]	[CU-RZ80VKR] 8.00 [2.30-9.00] 9.00 [2.20-11.00]
Cool	ing / Heating acity	(min-max		Btu/h	8.530 [3.240-10.200]	11.900 [3.410-13.300]	14 300 [3 920-17 100]	17.100 [3.920-18.800]	20.500 [3.340-22.500]	7.50 [1.70-9.90] 24,200 [5,800-27,600] 25,600 [5,800-33,800]	9.00 [2.20-11.00] 27,300 [7,840-30,700] 30,700 [7,500-37,500]
Air F	low	Indoor	· · ·	L/s	10,200 [3,070-12,300]	12,600 [3,070-17,400]	17,400 [3,070-23,200]	19,800 [3,340-25,600]	22,200 [3,340-27,300]		
					184 <mark>/191</mark>	193/202	193/202	208/219	352/352	369/400	385/400
Den	umid	·		L/h	1.5	2.0	2.4	2.8	3.3	4.1	4.7
		Running		A	2.60/2.90	3.70/3.70	5.20/5.90	6.50/7.30	8.00/8.20	9.70/8.80	11.50/12.30
Electrical Data		Max Curr	rent	А	5.0	6.5	9.1	10.5	11.6	14.8	15.4
		Power In	put (min-ma	ax) kW	0.57 (0.21-0.89) 0.64 (0.19-1.04)	0.80 (0.21-1.19) 0.80 (0.19-1.42)	1.18 (0.23-1.64) 1.36 (0.20-2.04)	1.51 (0.23-1.80) 1.70 (0.26-2.30)	1.85 (0.28-2.20) 1.89 (0.26-2.64)	2.19 (0.45-2.67) 2.06 (0.40-2.85)	2.48 (0.46-2.98) 2.66 (0.50-3.30)
	R / EER P / COP			W/W W/W	4.29/4.39 4.59/4.69	4.30/4.38 4.55/4.63	3.52/3.56 3.71/3.75	3.28/3.31 3.38/3.41	3.22/3.24 3.42/3.44	3.22/3.24 3.62/3.64	3.21/3.23 3.37/3.38
Ctorl	Poting	Hot Clima	ate	TCSPF HSPF	4.5/6.0 3.5/3.5	4.5/5.5 4.0/4.0	3.5/4.5 3.0/3.0	3.5/4.5 3.0/3.0	3.5/4.0 3.0/3.0	3.0/3.5 3.0/3.0	3.0/3.0 3.0/2.5
Star Rating Residential/ Commercial		Average (Climate	TCSPF HSPF	4.0/6.0 3.0/3.0	4.0/6.0 3.5/3.5	3.0/4.5 2.5/2.5	3.5/5.5 2.5/2.5	3.0/4.5 2.5/2.5	3.0/4.5 2.5/2.5	2.5/3.5 2.0/2.5
COIIII	Hercial	Cold Clim	nate	TCSPF HSPF	4.0/7.5 2.5/2.5	4.0/7.5 2.5/3.0	3.5/5.5 2.0/2.0	3.5/7.0 2.0/2.0	3.5/5.5 2.0/2.0	3.0/5.0 2.0/2.0	3.0/4.0 1.5/2.0
	Sound Pressu		Indoor (H	I/L/Q-Lo)	40/25/19 40/27/21	44/26/19 44/29/22	44/31/28 44/33/28	44/34/28 44/33/28	46/36/33 46/36/33	49/37/34 49/37/34	51/38/35 50/38/35
Noise Level	Level*2 dB(A)	_	Outdoo	r(H/Q-Lo)	48/43 49/44	49/44 50/45	49/44 51/46	48/43 49/44	49/44 51/46	52/47 54/49	55/50 55/50
Nois	Sound Power		Indoor (H	I/L/Q-Lo)	56/41/35 56/43/37	60/42/35 60/45/38	60/47/44 60/49/44	60/50/44 60/49/44	62/52/49 62/52/49	65/53/50 65/53/50	67/54/51 66/54/51
	Level dB(A)	-	Outdoor (H / Q-Lo)		63/58 64/59	64/59 65/60	64/59 66/61	63/58 64/59	64/59 66/61	66/61 68/63	69/64 69/64
Net	Weight	Indoor (0	utdoor)	kg	8(25)	8(31)	8(31)	8(36)	13(36)	13(50)	13(60)
Dim	ensions		H x W x D) H x W x D)	mm mm	290 x 779 x 209 542 x 780 x 289	290 x 779 x 209 542 x 780 x 289	290 x 779 x 209 619 x 824 x 299	290 x 779 x 209 619 x 824 x 299	302 x 1,102 x 244 619 x 824 x 299	302 x 1,102x 244 695 x 875 x 320	302 x 1,102 x 244 795 x 875 x320
Refr	igerator Pipe	Liquid Sid		mm/(inch)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 [1/4]	ø 6.35 [1/4]	ø 6.35 (1/4)
	neter	Gas Side		mm/(inch)	ø 9.52 (3/8)	ø 9.52 (3/8)	ø 12.70 (1/2)	ø 12.70 (1/2)	ø 12.70 (1/2)	ø 15.88 (5/8)	ø 15.88 (5/8)
Pipe	Extension Leng	gth	Mir	n ~ Max (m)	3~20	3-20	3~20	3~30	3-30	3~30	3~30
Max	imum Elevation	Length		m	15	15	15	15	15	20	20
Pipe	Length For Add	ditional Gas	5	m	7.5	7.5	7.5	10	10	10	10
Addi	itional Gas Amo	unt		g/m	10	10	10	15	15	25	25
Pow	er Supply				Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Oper	rating Range (0	utdoor)	Cooling Heating	Degree °C	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24	+10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24
Refr	igerant Type				R32	R32	R32	R32	R32	R32	R32

^{*1} Indoor temperature display and some special function are not available through the App for all models.

ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS/NZS3823.1.1

COOLING	Indoor temperature Outdoor temperature	27°C DB/19°C WB 35°C DB
HEATING	Indoor temperature Outdoor temperature	20°C DB 7°C DB / 6°C WB
	is at rated conditions (AS3823) an	

SPECIFICATIONS & FEATURES

Products in this brochure contain R32 refrigerant. Please refer to Panasonic's installation instructions and service manuals before installation and servicing this product.

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

Future improvement, specifications, designs of product and availability are subject to change without notice. Please check with your dealer.

All the specifications except star rating are based on average climate. $% \label{eq:local_expectation}%$

 $^{^{*2}}$ Sound pressure level specification is measured according to JIS C9612.

FEATURES EXPLANATION

INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings



ECO MODE

More energy saving compared to the normal mode by automatically adjusting the set temperature by up to 2°C. It's ideal when you want to maintain room temperature for gentle cooling and heating.

* Applicable to CS-RZ60VKRW-M, CS-RZ71VKRW-M & CS-RZ80VKR-M only



FCO MODE WITH A I

Auto-adjusts to the optimal ECO level based on heat load conditions and air conditioning cooling capacity.

* Applicable to CS-RZ25WKRW, CS-RZ35WKRW, CS-RZ42WKRW & CS-RZ50WKRW and



COMFORT

FAN MODE

Allows you to run the fan without any cooling or heating, thus giving just ventilation



HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm



POWERFUL MODE

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the temperature.



MANUAL HORIZONTAL AIRFLOW DIRECTION CONTROL

* Applicable to CS-RZ25WKRW, CS-RZ35WKRW, CS-RZ42WKRW & CS-RZ50WKRW only



QUIFT MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



AUTO CHANGEOVER (INVERTER)

In Auto Mode the unit will select if heating or cooling is required.



PERSONAL AIRFLOW CREATION

Vertical and horizontal airflow patterns can be combined as desired to achieve optimum comfort, with operation possible by remote, even from a distance.

* Applicable to CS-RZ60VKRW-M, CS-RZ71VKRW-M & CS-RZ80VKR-M only



AIRFLOW DIRECTION CONTROL (UP & DOWN)

Vertical airflow patterns can be controlled with operation by remote, even from a distance.

*Applicable to CS-RZ25WKRW, CS-RZ35WKRW, CS-RZ42WKRW & CS-RZ50KWKRW only



SLEEP MODE

Delays off timer with temperature control for better sleep.



CLEAN & HEALTHY AIR

ANTI-BACTERIAL FILTER

The Anti-Bacterial Filter combines three effects in one: anti-allergen, anti-virus and anti-bacterial protection to provide clean air.



ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic



REMOVABLE, WASHABLE PANEL

Gives you easy access to the filter as well making the unit easy to clean.



CONVENIENCE

24-HOUR DUAL ON & OFF **REAL SETTING TIMER**

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



3RD PARTY CONNECTIVITY

Allows limited control from an external source when wired to do so.



WIRED REMOTE CONTROL (OPTIONAL)

For use in commercial applications, or where users don't want a remote control.



□அ

DEMAND RESPONSE ENABLING DEVICE (DRED)

Allows Electrical Utility Companies to regulate the power supply to the units if connected.



LCD WIRELESS REMOTE CONTROL

Easy control of the unit from anywhere in the ro



WIRELESS LAN REMOTE CONTROL FOR INTERNET CONNECTION (OPTIONAL)

Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection.



RELIABILITY

BLUE FIN CONDENSER

Extra protection from the elements with a longer lasting coil.



LONG PIPING

Long piping offers more flexible installation options. *20m - CS-RZ25WKRW, CS-RZ35WKRW, CS-RZ42WKRW
*30m - CS-RZ50WKRW, CS-RZ60VKRW-M, CS-RZ71VKRW-M, CS-RZ80VKR-M



SELE-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



RANDOM AUTO RESTART

When multiple units are connected and there is power outage, they will turn on at different times in order to not spike the power supply.



TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance





OUTDOOR











CU-RZ42WKR CU-RZ50WKR CU-RZ60VKR



CU-RZ71VKR



CU-RZ80VKR

CU-RZ25WKR

FLOOR CONSOLE : PREMIER SERIES - REVERSE CYCLE FLOOR CONSOLE Single- Split Type



CS-Z25UFRAW | CS-Z35UFRAW | CS-Z50UFRAW



Wireless Remote Controller



Wired Remoted Controller (Optional)



CZ-TACG1 Network Adaptor*1 (Optional)



*Star rating : CS-Z50UFRAW (Residential)



*Star rating : CS-Z50UFRAW (Commercial)

SPECIFICATIONS

MODEL	(240V / 1 Phase	e / 50Hz)	CS-Z25UFRAW	CS-Z35UFRAW	CS-Z50UFRAW
			(CU-Z25UBRA)	(CU-Z35UBRA)	(CU-Z50UBRA)
Cooling / Heating	(min-max)	kW	2.50 (0.85-3.40) 3.40 (0.85-5.00)	3.50 (0.85-3.80) 4.30 (0.85-6.00)	5.00 (0.90-5.70) 5.60 (0.90-8.10)
Capacity	(min-max)	Btu/h	8,530 (2,900-11,600) 11,600 (2,900-17,100)	11,900 (2,900-13,000) 14,700 (2,900-20,500)	17,100 (3,070-19,400)] 19,100 (3,070-27,600)
Air Flow	Indoor	L/s	163/173	170/182	198/227
Dehumid		L/h	1.5	2.0	2.8
	Running Current	А	2.30/3.25	3.70/4.60	6.00/6.40
Electrical Data	Max Current	А	5.9	8.0	11.4
	Power Input (min-max)	kW	0.50 (0.24-0.90) 0.74 (0.24-1.35)	0.86 (0.24~1.02) 1.06 (0.24-1.75)	1.37 (0.26-1.81) 1.47 (0.26-2.60)
EER COP		W/W W/W	5.00 <mark>4.59</mark>	4.07 4.06	3.65 3.81
	Hot Climate	TCSPF HSPF	4.0/4.5 2.5/2.0	3.5/4.5 2.5/2.5	4.0/4.5 2.5/2.5
Star Rating Residential /	Average Climate	TCSPF HSPF	3.5/4.5 2.5/2.0	3.5/5.0 2.5/2.5	3.5/5.5 2.5/2.0
Commercial	Cold Climate	TCSPF HSPF	3.0/5.0 2.0/2.0	3.5/5.5 2.0/2.0	3.5/6.5 2.0/2.0
Sound Pressu	Indoor (H / L	_ / Q-Lo)	38/25/20 38/25/19	39/26/20 39/25/19	44/31/27 <mark>46/33/29</mark>
Sound Pressu Level*2dB(A)	Outdoor (H / Q-Lo)		46/- <mark>47/</mark> -	48/- 50/-	48/43 <mark>49/44</mark>
Sound Power	Indoor (H / L	_ / Q-Lo)	54/41/36 <mark>54/41/35</mark>	55/42/36 55/41/35	60/47/43 <mark>62/49/45</mark>
Level dB(A)	Outdoor (H	l/Q-Lo)	61/- <mark>62/</mark> -	63/- 65/-	63/58 64/59
Net Weight	Indoor (Outdoor)	kg	13[33]	13(35)	13(42)
Dimensions	Indoor (H x W x D) Outdoor (H x W x D)	mm mm	600 x 750 x 207 542 x 780 x 289	600 x 750 x 207 619 x 824 x 299	600 x 750 x 207 695 x 875 x 320
Refrigerator Pipe	Liquid Side m	m/(inch)	ø 6.35 (1/4)	ø 6.35 (1/4)	ø 6.35 (1/4)
Diameter	Gas Side m	m/(inch)	ø 9.52 (3/8)	ø 9.52 (3/8)	ø 12.70 (1/2)
Pipe Extension Len	gth Min ~	Max (m)	3~20	3~20	3~30
Maximum Elevation	n Length	m	15	15	20
Pipe Length For Ad	ditional Gas	m	7.5	7.5	7.5
Additional Gas Amo	punt	g/m	10	10	15
Power Supply			Outdoor	Outdoor	Outdoor
Operating Range (O	lutdoor) Cooling De Heating	gree °C	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24	-10 ~ +46 -15 ~ +24
Refrigerant Type			R32	R32	R32

Indoor temperature display and some special function are not available through the App for all models.
 Sound pressure level specification is measured according to JIS C9612.

Cooling (): Outdoor Unit EER : Cooling Efficiency Heating COP: Heating Efficiency

SPECIFICATIONS & FEATURES

 $Products in this brochure contain R32 \ refrigerant. \ Please \ refer to \ Panasonic's \ installation \ instructions \ and \ service \ manuals \ before \ installation \ and \ servicing \ this \ product.$

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

Future improvement, specifications, designs of product and availability are subject to change without notice. Please check with your dealer.

All the specifications except star rating are based on average climate.

ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS/NZS3823.1.1

COOLING	Indoor temperature Outdoor temperature	27°C DB/19°C WB 35°C DB
HEATING	Indoor temperature Outdoor temperature	20°C DB 7°C DB / 6°C WB

FEATURES EXPLANATION

INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



COMFORT

QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



AUTO CHANGEOVER (INVERTER)

In Auto Mode the unit will select if heating or



POWERFUL MODE

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the temperature.



MANUAL HORIZONTAL AIRFLOW DIRECTION CONTROL



AIRFLOW DIRECTION CONTROL (UP & DOWN)

Vertical airflow patterns can be controlled with operation by remote, even from a distance.



HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



CLEAN & HEALTHY AIR

nanoe™ X

nanoe $^{\text{TM}}$ X deodorises and inhibits the growth of bacteria and viruses, for a fresher and cleaner living space.



ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic.



REMOVABLE, WASHABLE PANEL

Gives you easy access to the filter as well making the unit easy to clean.



CONVENIENCE

24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



3RD PARTY CONNECTIVITY

Allows limited control from an external source when wired to do so.



WIRED REMOTE CONTROL (OPTIONAL)

For use in commercial applications, or where users don't want a remote control.



□≝

DEMAND RESPONSE ENABLING DEVICE (DRED)

Allows Electrical Utility Companies to regulate the power supply to the units if connected.



LCD WIRELESS REMOTE CONTROL

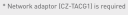
Easy control of the unit from anywhere in the room



WIRELESS LAN REMOTE CONTROL FOR INTERNET CONNECTION (OPTIONAL)

Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection





RELIABILITY

BLUE FIN CONDENSER

Extra protection from the elements with a longer lasting coil.



LONG PIPING

Long piping offers more flexible installation options.





SELF-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



RANDOM AUTO RESTART

When multiple units are connected and there is a power outage, they will turn on at different times in order to not spike the power supply.



TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance



OUTDOOR













CU-Z35UBRA

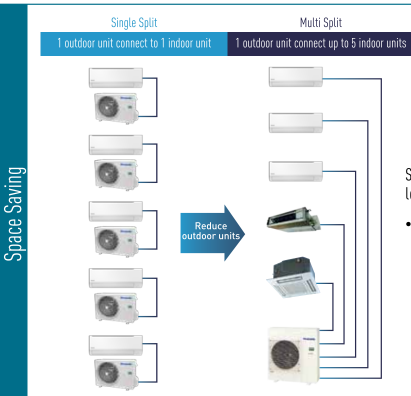


CU-Z50UBRA





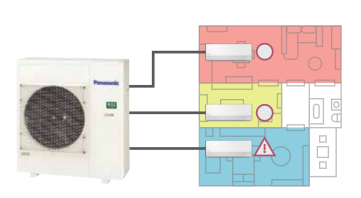
Advantages Of Multi-Split Air Conditioning System



Space-saving installation with less outdoor units required

 As 1 outdoor unit is able to connect up to 5 indoor units, this provide flexible customisation according to the layout of your house.

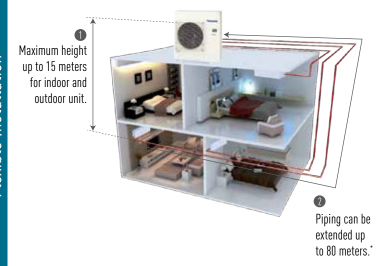
Independent Operation Control



Outdoor unit connects to each indoor unit independently

 Able to adjust the operation settings for each indoor unit separately. If one indoor unit is malfunctions, other indoor units can continue to operate by provide cooling comfort to the rooms.

Flexible Installation



The multi-split system accommodates long pipelines up to 80 meters

 Flexible arrangement and installation of indoor and outdoor units based on the room condition, location and installation convenience of the site.

* Applicable to CU-5Z100VBR

Specifications

		Indoor Units:	Indoor Unit-	Refrige	erant Pipe D	iameter		F	ipe Extensi	on		In	door Unit C	ombination	S	
	Models	Possible Combination Patterns Must be within capacity range	Indoor Units Combination Range	Indoor Unit	Liquid Side (mm)	Gas Side (mm)	Maximum Pipe Length (1 room)	Maximum Pipe Length (Total)	Maximum Chargeless Length	Additional Gas	Maximum Height	Type Capacity [kW class]	Wall- Mounted	Cassette (4-Way)	Ultra Slim Ducted	Floor Console
	CU-2Z52VBR	1.6 2.0 or 2.5 or 3.5 or 4.2 or 5.0	3.2 to 7.7 kW	Room A	ø 6.35	ø 9.52	20	20	20	45 2/2	10	2.0	•	•	•	•
61 We	Dimensions (HxWxD): 619x 824(+70) x 299 mm Weight: 39 kg *At I	* Either unit 2.5 or 3.5 or 4.2 or 5.0	Make sure to keep combinations within this range.	Room B	ø 6.35	ø 9.52	20 m	30 m	20 m	n 20 g/m	10 M	3.5 4.2 5.0	•	•	•	•
	CU-3Z54VBR	or 2.0 or or or		Room	ø 6.35	ø 9.52						2.0	•			
Up to 3 rooms	PORT	* Either unit 1.6 or 2.0 or 2.5 or 3.5 or 4.2 or 5.0 * Either unit	4.5 to 9.5 kW	Room B	ø 6.35	ø 9.52	25 m	50 m	30 m	20 g/m	15 m	3.5	•	•	•	
	Dimensions (HxWxD): 795 x 875[495] x 320 mm Weight: 71 kg * At l	* Either unit east two indoor units must be connected.	Make sure to keep combinations within this range.	Room C	ø 6.35	ø 9.52						5.0	•	•	•	
	CU-4Z71VBR	1.6 2.0 2.5 3.5 4.2 5.0 6.0		Room A	ø 6.35	ø 9.52						2.0	•			
Up to	Port	1.6 2.0 2.5 3.5 4.2 5.0 6.0	to 11.5 kW -3.5 4.2 5.0 6.0 Make sure to keep combinations within this range.	Room B	ø 6.35	ø 9.52	25 m	60 m	30 m	20 g/m	15 m	2.5	•	•	•	
rooms	7.1kW *4 PORT D *Either unit Dimensions (HxWxD): 795 x 875[495] x 320 mm Weight: 72 kg *At least two indo	* Either unit		Room C	ø 6.35	ø 9.52						4.2	•			
		or or or or		Room D	ø 6.35	ø 9.52					6.0	•	•	•		

 $^{^{*}4}$ To enable demand response management, an optional accessory needs to be installed (CZ-CAP2)

Outdoor





Up to 2 rooms



CU-3Z54VBR



Up to 3 rooms

CU-4Z71VBR



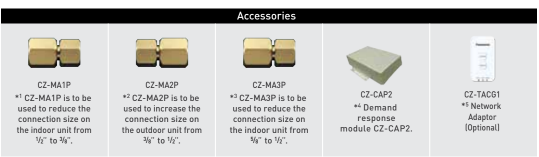
Up to 4 rooms

CU-2Z52VBR

Specifications

		Indoor Units:	Indoor Units	Refrige	erant Pipe D	iameter		Р	ipe Extensi	on		Indoor Unit Combinations				
	Models	Possible Combination Patterns Must be within capacity range	Combination Range	Indoor Unit	Liquid Side (mm)	Gas Side (mm)	Maximum Pipe Length (1 room)	Maximum Pipe Length (Total)	Maximum Chargeless Length	Additional Gas	Maximum Height	Type Capacity [kW class]	Wall- Mounted	Cassette (4-Way)	Ultra Slim Ducted	Floor Console
	CU-4Z80VBR			Room A	ø 6.35	ø 9.52						2.0	•			
	PO	1.6 2.0 2.5 or 3.5 4.2 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	4.5 to 14.7 kW	Room B	ø 6.35	ø 9.52						2.5	•	•	•	
Up to	P	1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1	KW				25 m	70 m	45 m	20 g/m	15 m	3.5	•	•	•	
rooms	8.0kW	1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1	Make sure to keep	Room	ø 6.35	ø 9.52						5.0	•	•	•	
	PO [1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1	combinations within this range.	Room			9.52				6.0	•	•	•		
	Dimensions (HxWxD): 999 x 940 x 340 mm Weight: 80 kg * A	: least two indoor units must be connected.		D	ø 6.35	ø 9.52						7.1	•			
	CU-5Z100VBR	RT 20 25 25 42 50 60 7.1		Room A	ø 6.35	ø 9.52						1.6	•			
	Ĭ.	1 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1	4.5 to	Room	a / 25	« 0 E2						2.0	•			
Up to	PO E	1.6 s 2.0 s 2.5 s 3.5 4.2 5.0 s 6.0 7.1 Either unit	18.3 kW	В	9 6.33	ø 9.52	25 m	80 m	45 m	20 g/m	15 m	3.5	•	•	•	
5 rooms		1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1		Room C	ø 6.35	ø 9.52						4.2	•		•	
	10.0kW *4	*Ether unit 7.1	Make sure to keep combinations within this range.	Room D	ø 6.35	ø 9.52						5.0	•	•	•	
	PO E	1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1		Room	ø 6.35	ø 9.52						6.0	•	•	•	
	Dimensions (HxWxD): 999 x 940 x 340 mm Weight: 81 kg * A	least two indoor units must be connected.		E	2 0.00	J						7.1	•			

 $^{^{*4}}$ To enable demand response management, an optional accessory needs to be installed (CZ-CAP2)



Outdoor





Up to 4 rooms

CU-4Z80VBR

Up to 5 rooms

CU-5Z100VBR



Indoor units Cooling Heating

						Wa	ll-Mounted			neaung			
Model			CS-MRZ16WKR	CS-MRZ20WKR	CS-RZ25WKRW	CS-RZ35WKRW	CS-RZ42WKRW	CS-RZ50WKRW	CS-RZ60VKRW-M	CS-RZ71VKRW-M			
Capacity		kW	1.6	2.0	2.5	3.5	4.2	5.0	6.0	7.1			
Power Source			Single Phase 240V, 50Hz										
Sound Pressure	Cooling	dB(A)	41/27	42/27	42/27	46/28	47/33	46/36	48/38	51/39			
Level (H/L)	Heating	UD(A)	41/29	42/29	42/29	46/31	46/37	46/35	48/38	51/39			
Sound Power	Cooling	dB(A)	57/43	58/43	58/43	62/44	63/49	62/52	64/54	67/55			
Level (H/L)	Heating		57/45	58/45	58/45	62/47	62/53	62/51	64/54	67/55			
Airflow	Cooling/Heating	L/s	183/192	190/198	190/193	195/213	198/213	332/338	353/353	385/395			
	Height	mm	290	290	290	290	290	290	302	302			
Dimensions	Width	mm	779	779	779	779	779	779	1,102	1,102			
	Depth	mm	209	209	209	209	209	209	244	244			
Net Weight		kg	8	8	8	8	8	8	13	13			
Refrigerant Pipe	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35			
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52	ø 9.52* ¹	ø 9.52* ¹	ø 12.70* ²	ø 12.70* ^{2*3}			

Cooling

													Hear
				Ultra Slii	m Ducted		4	4-Way Mini Cassette				oor Cons	ole
Model			CS-Z25UD3RAW	CS-Z35UD3RAW	CS-Z50UD3RAW	CS-Z60UD3RAW	CS-Z25UB4RAW	CS-Z35UB4RAW	CS-Z50UB4RAW	CS-Z60UB4RAW	CS-Z25UFRAW	CS-Z35UFRAW	CS-Z50UFRA
Capacity		kW	2.5	3.5	5.0	6.0	2.5	3.5	5.0	6.0	2.5	3.5	5.0
Power Source						Sing	le Phase 240V,	50Hz					
Sound Pressure Level (H/L)	Cooling	AD(V)	35/29	35/28	41/31	43/32	36/27	36/28	40/30	45/34	40/27	41/28	46/33
	Heating	dB(A)	36/29	37/29	41/32	43/34	37/30	39/30	41/31	47/34	40/27	41/27	48/35
Sound Power	Cooling	dB(A)	51	51	57	59	52	52	56	61	56	57	62
Level (H)	Heating	ub(A)	52	53	57	59	53	55	57	63	56	57	64
Airflow	Cooling/Heating	L/s	175/ <mark>175</mark>	187/187	255/255	262/262	175/180	175/ <mark>195</mark>	192/197	237/253	163/173	170/182	198/22
	Height	mm	200	200	200	200	260	260	260	260	600	600	600
Dimensions	Width	mm	750	750	750	750	575	575	575	575	750	750	750
	Depth	mm	640	640	640	640	575	575	575	575	207	207	207
Net Weight		kg	19	19	19	19	18	18	18	18	13	13	13
Refrigerant Pipe Diameter	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52* ¹	ø 12.70*²	ø 9.52	ø 9.52	ø 9.52*1	ø 12.70*²	ø 9.52	ø 9.52	ø 9.52*

^{*}¹ CZ-MA1P is to be used to reduce the connection size on the indoor unit from $^{1}\!k$ " to $^{3}\!k$ ". *² CZ-MA2P is to be used to increase the connection size on the outdoor unit from $^{3}\!k$ " to $^{1}\!1_2$ ". *³ CZ-MA3P is to be used to reduce the connection size on the indoor unit from $^{5}\!k$ " to $^{1}\!1_2$ ".

Outdoor Units

Coolin Heatin

Model		(50Hz)	CU-2Z52VBR	CU-3Z54VBR	CU-4Z71VBR	CU-4Z80VBR	CU-5Z100VBR
Indoor Units Combination			2.50kW + 2.50kW	1.60kW + 1.60kW + 2.00kW	1.60kW + 1.60kW +1.60kW + 2.00kW	2.00kW + 2.00kW + 2.00kW + 2.00kW	2.00kW + 2.00kW + 2.00k + 2.00kW + 2.00kW
Power Source					Single Phase 240V, 50Hz		
Cooling Operation	Capacity (min-max)	kW	5.20 (1.50-6.00)	5.40 (1.80-7.30)	7.10 (1.90-8.80)	8.00 (2.30-9.20)	10.00 (2.30-11.50)
Maximum Connectable C	apacity	kW	7.7	9.5	11.5	14.7	18.3
Maximum Connectable In	doors	Units	2	3	4	4	5
	Running Current	А	5.9	5.1	7.4	8.9	11.8
Electrical Data	Power Input (min-max)	kW	1.35 (0.25-1.62)	1.12 (0.36-2.18)	1.66 (0.34-2.47)	1.98(0.42-2.87)	2.60 (0.43-3.59)
	AEER/EER	W/W	3.79 / 3.85	4.74 / 4.82	4.23 / 4.28	4.00 / 4.04	3.81 / 3.85
	Sound Pressure Level	dB(A)	51	48	49	51	53
Noise (H)	Sound Power Level	dB(A)	66	62	63	67	69
Heating Operation	Capacity	kW	6.10 (1.10-7.20)	7.00 (1.60-9.00)	8.50 (3.00-10.70)	9.40 (3.00-11.60)	12.00 (3.40-14.50)
	Running Current	А	6.2	6.8	8.6	9.3	12.1
Electrical Data	Power Input (min-max)	kW	1.43 (0.21-1.90)	1.54 (0.32-2.63)	1.95 (0.50-2.72)	2.03 (0.50-3.42)	2.76 (0.58-4.02)
	ACOP/COP	W/W	4.21 / 4.27	4.49 / 4.55	4.32 / 4.36	4.58 / 4.63	4.31 / 4.35
	Sound Pressure Level	dB(A)	53	49	51	52	56
Noise (H)	Sound Power Level	dB(A)	68	63	65	68	72
Maximum Current		А	11.5	15.2	15.6	19.0	21.3
Starting Current		А	6.4	7.0	8.8	9.7	12.5
Compressor Output		W	900	1300	1300	1700	1700
	Height	mm	619	795	795	999	999
Dimensions	Width	mm	824 (+70)	875 (+95)	875 (+95)	940	940
	Depth	mm	299	320	320	340	340
Net Weight		kg	39	71	72	80	81
Power Supply			Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Pipe Length Range (1 roo	om)	m	3~20	3~25	3~25	3~25	3~25
Maximum Pipe Length (T	otal) **	m	30	50	60	70	80
Refrigerant	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Pipe Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52	ø 9.52
	Cooling De	gree (°C)	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46
Operating Range	Heating De	gree (°C)	-15~+24**	-15~+24**	-15~+24**	-15~+24**	-15~+24**

^{**} Additional Gas might be required for some models. Refer to Page 32 for information on Additional Gas.

Rating Conditions

Rating Conditions		
	Cooling	Heating
Inside air temperature	27°C DB /19°C WB	20°C DB
Outside air temperature	35°C DB	7°C DR /4°C WR

Panasonic°

- Please read the Installation Instructions carefully before installing the unit, and the Operating Instructions before using it.
- Specifications are subject to change without prior notice.
- The contents of this catalogue are accurate as of October 2020.
- Due to printing considerations, actual colours may vary slightly
- All graphics are provided solely for the purpose of illustrating a point.



Do not add or replace refrigerant other than the specified type. Manufacturer is not responsible for damage or deterioration in safety due to usage of other refrigerant.

Authorised Dealer

Panasonic New Zealand Limited

18 Sir Woolf Fisher Drive, Highbrook, East Tamaki, Tel: 09 272 0100

Fax: 09 272 0134

Website: www.panasonicaircon.co.nz



Panasonic Heating & Cooling Solutions

Global site : aircon.panasonic.com PRO Club : panasonicproclub.global



airconpanasonicglobal