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 September 2021.
- Due to printing considerations, actual colours may vary slightly from those shown.
- 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.



Từ 8h15 - 17h30 Thứ 2 đến Chủ Nhật

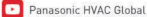
www.facebook.com/PanasonicVietnam





Panasonic Heating & Cooling Solutions

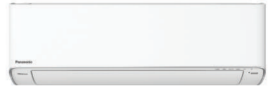
Global site: aircon.panasonic.com PRO Club : panasonicproclub.global

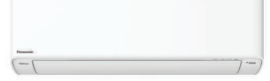


Panasonic

RESIDENTIAL AIR CONDITIONERS 2021/2022 (FOR WS/ACS/KKE)







AERO ELITE INVERTER

QUALITY AIR FOR LIFE

PREMIUM INVERTER











A Better Life, A Better World

QUALITY AIR FOR LIFE



Quality air has been a prime concern of many in today's world. While we spend most of our time indoors, we often take the perception that indoor air is cleaner than the outside air.

Panasonic is committed to advance frontiers through air quality improvement with "Quality Air For Life" initiatives and bring a great range of air solutions to mitigate indoor air concerns. Quality Air For Life solutions aim to deliver comfortable, clean air and clean energy solutions through four different enabling technologies: Air Purification, Air Conditioning, Air Connectivity and Air Ventilation.

Quality Air Solutions at Home

Panasonic offers a wide range of air conditioning solutions to purify and cool indoor spaces for comfort with energy efficiency for a lesser environmental impact. Connect with the Panasonic Comfort Cloud App that keeps you in touch with your home air conditioner remotely while you're away from home.



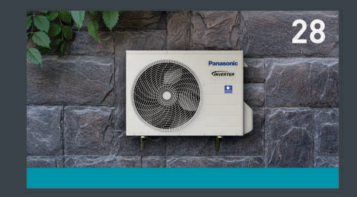
AIR PURIFICATIONPurifies air and surfaces 24 hours a day



AIR CONDITIONING
Comfortable cool air for you and your family



AIR CONNECTIVITYStay connected and in control anywhere, anytime



AIR EFFICIENCYEco-friendly and cost saving technologies for a sustainable living

SPECIFICATIONS OF ELITE INVERTER	34	SPECIFICATIONS OF AERO ELITE INVERTER	36
SPECIFICATIONS OF PREMIUM INVERTER	38	SPECIFICATIONS OF STANDARD INVERTER WITH WI-FI	40
SPECIFICATIONS OF STANDARD INVERTER WITH nanoe™X	42	SPECIFICATIONS OF STANDARD NON-INVERTER	44
SPECIFICATIONS OF PREMIUM INVERTER HEAT PUMP	46	SPECIFICATIONS OF STANDARD INVERTER HEAT PUMP	48
TOTAL QUALITY AIR SOLUTIONS	50	COMPLETE AIR MANAGEMENT SYSTEM	52
nanoe™WORLD	54	TECHNICAL EXPLANATION	56
FEATURES COMPARISON & EXPLANATION	66	MODEL LINE-UP	68



24-HOUR PRESTECTION

with nanoe™ X + Comfort Cloud

Your health starts with you at home from the outside world. nanoe™ X with hydroxyl radicals contained in water helps families to ensure constantly clean and safe indoor environments by inhibiting bacteria, viruses, mould and other pollutants while deodorising for clean and fresh air.

Choose Panasonic air conditioners equipped with nanoe™ X and stay connected by downloading the Panasonic Comfort Cloud App* to manage your air conditioners with one device.





Comfort Cloud App (Air Connectivity)

*A router with Internet connection is required to connect your air conditioner with the Panasonic Comfort Cloud App.

The CZ-TACG1 accessory is required for ELITE INVERTER, PREMIUM INVERTER, STANDARD INVERTER with

nanoe™ X and STANDARD INVERTER HEAT PUMP models.

Built-in Wi-Fi is only available for AERO ELITE INVERTER, STANDARD INVERTER with Wi-Fi and PREMIUM INVERTER



Stay Safe Indoors with 24-Hour nanoe™ X Air Protection¹

nanoe™ X technology with the benefits of hydroxyl radicals can effectively inhibit adhered and airborne pollutants, and reduce odours. You can switch ON nanoe™ X mode with the air conditioning operation ON or OFF to actively clean your air when you are at home or operate independently when you are away from home.

nanoe™ X mode operates on low energy consumption and requires no maintenance – thanks to the titanium-made nanoe™ X device. nanoe™ X keeps you and your family safe indoors with 24-hour active air protection.

C•nanoeX





Switch nanoe™ X mode ON to inhibit pollutants and deodorise while you're away.

Provides a cleaner and comfortable space for you and your loved ones.

*Energy consumption may vary depending on models.

Smartify Your Air Conditioner Anytime, Anywhere

Take control of single or multiple air conditioning units wherever you are. Purify your home with the Panasonic Comfort Cloud App on your mobile device on-the-move.

Purify On-The-Go

Control Single or Multiple Units



Switch on nanoe™ X mode without cooling while away from home.

Convenience to monitor and manage the air conditioners with one mobile device.

1 The nance" X mode can be run independently from cooling mode, and needs to be ON for the 24-hour air purification to function

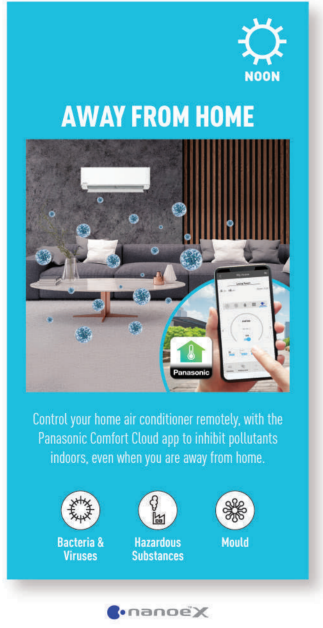
Activate nanoe™ X All Day Long

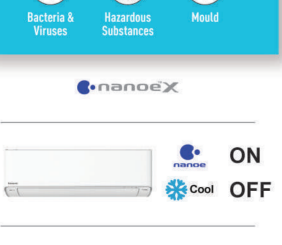
Making your home a safe place to be. nanoe™ X works at all hours of the day to bring you pleasant mornings and comfortable nights. Giving you a peace of mind, in the comfort of your own home.













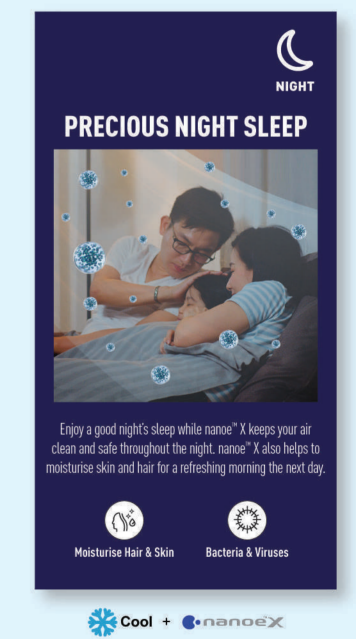




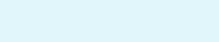




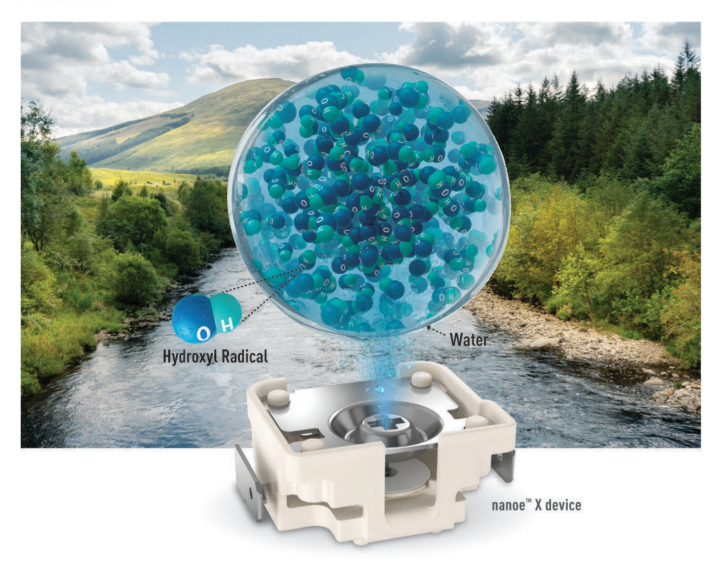
Cool ON







ON

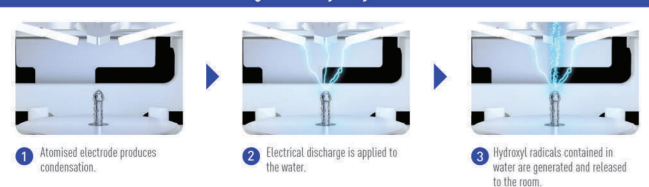


nanoe™ X, Technology with the Benefits of Hydroxyl Radicals

Known as nature's detergent, hydroxyl radicals (also known as OH radicals) are natural reactive molecules looking to react with other elements such as hydrogen. This reaction enables hydroxyl radicals to inhibit the growth of pollutants.

Panasonic's nanoe™ X technology brings these benefits to the comfort of your home to purify surfaces, soft furnishings and the indoor environment for a pleasant and comfortable living space.

How the nanoe™ X device generates hydroxyl radicals contained in water?



Uniqueness of nanoe™ X

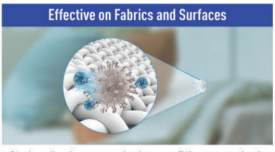
Huge Quantity Hydroxyl Radical Water

nanoe™ X produces 9.6 trillion hydroxyl radicals per second*. Large amounts of hydroxyl radicals contained in nanoe™ X lead to outstanding effects in inhibiting pollutants.

*nanoe X Generator Mark 2 generates 9.6 trillion hydroxyl radicals per second. nanoe X Generator Mark 1 generates 4.8 trillion hydroxyl radicals per second.



nanoe™ X actively fills the entire room and goes beyond the filter to inhibit adhered and airborne pollutants.



Sized smaller than a steam droplet, nanoe™ X penetrates deeply into cloth fabrics to inhibit and deodorise effectively.



nanoe™ X technology creates hydroxyl radicals contained in water, enhancing their lifespan from less than a second to more than 600 seconds (10 mins) to spread across long distances.



No maintenance, no replacement required. nanoe™ X is a filter-free solution using a titanium-made atomised electrode that does not require maintenance.



The safety of nanoe™ X has been tested in labs and institutions.

Visit our website for a list of safety data: www.panasonic.com/global/consumer/clean/hydroxyl/technology.html



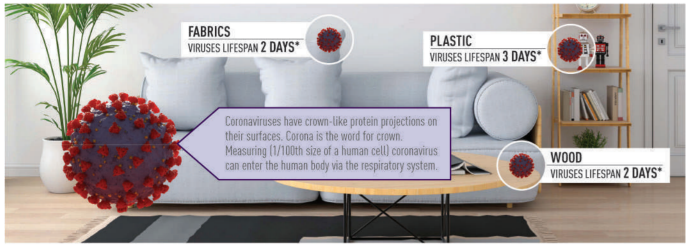
Asthma and Allergy Friendly



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 nance MX to the Asian market. Purifying your air 24 hours, the nance MX 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 bring you Quality Air, for Life.



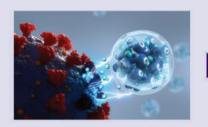
*Virus Lifespan: https://www.businessinsider.com/coronavirus-lifespan-on-surfaces-graphic-2020-3

Effective in Inhibiting Novel Coronavirus

COVID-19 pandemic triggered by the Novel Coronavirus (SARS-CoV-2) has brought social distancing and constant sanitisation as the new normal in our daily lives. nanoe™ X enables you to engage in more proactive activities through active purification to inhibit coronavirus around the clock.

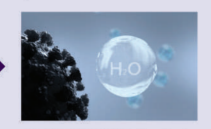
Inhibiting SARS-CoV-2 with nanoe™ X

nanoe™ X with hydroxyl radicals contained in water denatures the envelope's lipids and protein of viruses and inhibits it.



nanoe™ X reaches SARS-CoV-2.





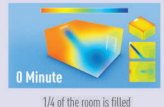
2 Hydroxyl radicals inside the nanoe™ X remove hydrogen from the virus protein in the envelope

3 SARS-CoV-2 is inhibited, transforming the hydroxyl radicals into stable water molecules.

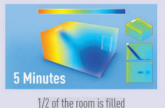
The Power of nanoe™ X

Featuring a long lasting lifespan and huge amounts of hydroxyl radicals contained in water, nanoe™ X has the ability to travel for widespread coverage, especially in large spaces of 54m³ to inhibit airborne and surface pollutants throughout the area.

nanoe[™] X Concentration Simulation nanoe[™] X concentration has been simulated in a $54m^3$ ($4m \times 5m \times 2.7m$) room to fill for a duration of 30 mins. The bluer the colour, the higher the nanoe[™] X concentration.



10







Entire room is filled

*Photograph is for illustrative purposes

Test Results: Novel Coronavirus Activity Inhibited

Overview

The objective of this test was to determine if nance™ X inhibits the activity of the SARS-CoV-2 virus. Gauze saturated with SARS-CoV-2 virus solution was exposed to a generator of nance™ X from a distance of 15cm in a 45L box for 2 hours. Over 99.99% of the activity of the SARS-CoV-2 virus was inhibited.

Details

- (1) Testing organisation: TEXCELL (France)
 (2) Test subject: novel coronavirus (SARS-CoV-2)
- (3) Test volume: 45L enclosed box
- (400 mm × 350 mm × 350 mm)
- (5) Exposure distance: 15cm

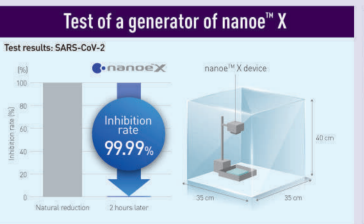
Overview

The objective of this test was to determine if nanoeTM X inhibits the activity of the SARS-CoV-2 virus. Gauze saturated with SARS-CoV-2 virus solution was exposed to an air conditioner with nanoeTM X from a distance of 0.7 m in a 6.7 m³ room for 8 hours. Over 91% of the activity of the SARS-CoV-2 virus was inhibited.

Details

[1] Testing organisation: Texcell (France)
[2] Test subject: novel coronavirus (SARS-CoV-2)
[3] Test volume: 6.7 m³ room

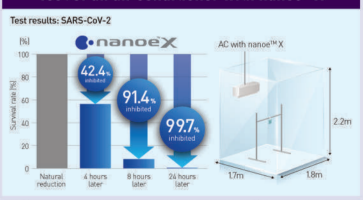
(1.7 m x 1.8 m x 2.2 m) (4) Exposure time: 8 hours





Notes: 11 The virus infectious titer was measured and used to calculate the inhibition rate. (2) This verification was designed to generate basic research data on the effects of nance **Xon the novel coronavirus in laboratory conditions. It was not designed to evaluate product performance.

Test of an air conditioner with nanoe™ X



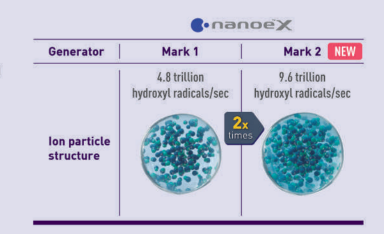


Notes: [1] The virus infectious filter was measured and used to calculate the inhibition rate. [2] This verification was designed to generate basic research data on the effects of nanoeTM. X on the novel coronavirus in laboratory conditions. Actual effects will vary depending on the environment and usage of the product.

The Development of nanoe™ X Generators

Enhancing the effectiveness of hydroxyl radicals contained in water through every new and improved nanoe™ X generator.







7 Effects of nanoe™ X

nanoe™ X technology effectively inhibits 5 types of pollutants, deodorises and moisturises with the benefits of hydroxyl radicals contained in water.

Deodorises	Inhibits 5 Types of Pollutants	Moisturises
Odours	Bacteria & Mould Allergens Pollen Hazardous Substances	Skin & Hair

Deodorises Various Types of Odours

nanoe™ X reduces strong, adhesive odours¹ by deeply penetrating into fabrics, resulting in lasting freshness in your living space.







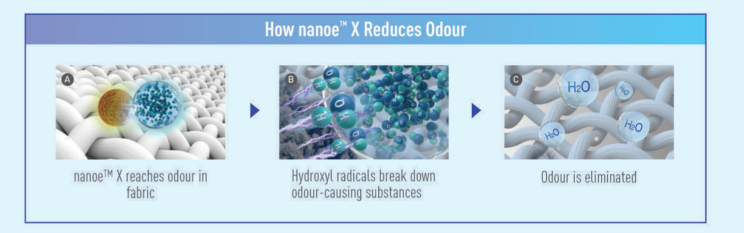


BBQ Odour

Sweat Odour

Cigarette Smoke Odour

Durian Odour



Inhibits 5 Types of Pollutants

nanoe™ X inhibits airborne and adhered pollutants², providing better air quality for your loved ones.











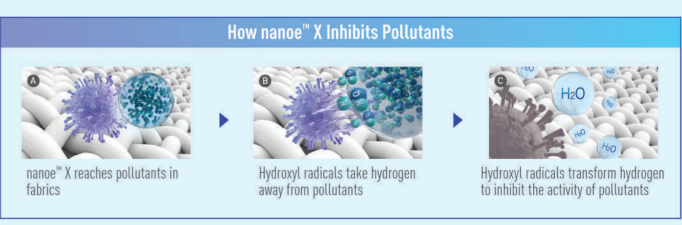
Bacteria & Viruses

Mould

Allergens

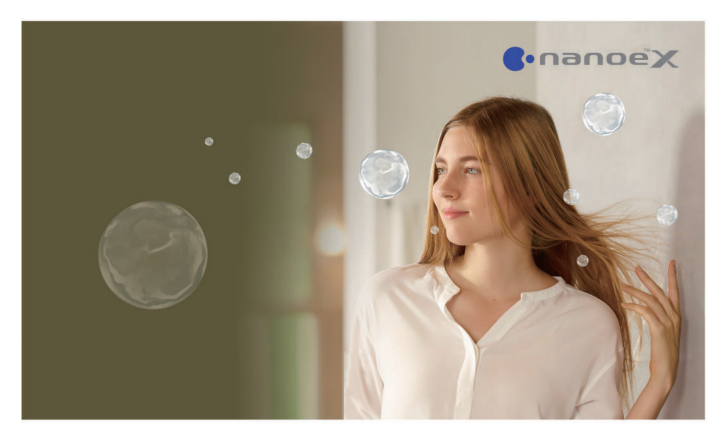
Hazardous Substances

Pollen



Please refer to page 55 Please refer to page 56

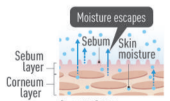
Air Purification Air Purification



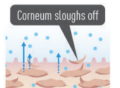
Moisturises Skin and Hair

nanoe™ X water particles help to achieve proper moisture balance, resulting in smooth, hydrated skin and hair³.

Without nanoe™ X



[Initially] Moisture escapes, and skin dries out.



[28 days later] Skin texture deteriorates, and corneum sloughs off.

Without nanoe™ X





Lengthened area due to hydration during shampooing

Area difficult to lengthen

even with shampooing

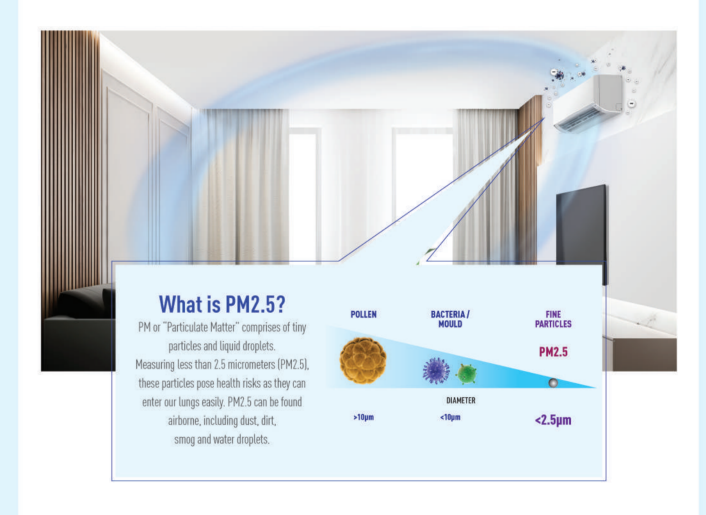
How nanoe™ X works Maintain skin moisture Maintain straighter, smoother hair Corneum is maintained non-frizzy [28 days later] Leads to smooth, [Initially] nanoe™ X combines with natural sebum to coat the skin. well hydrated skin.

3 Please refer to page 61

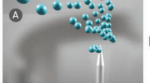
•nanoe-g

Effective in removing 99% of dust particles⁴, nanoe-G releases negative ions to capture dust particles sized as small as PM2.5, carrying them back to the filter to provide a clean and pristine living space.

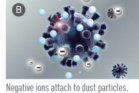
Dust Removal (PM2.5)

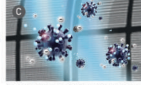






nanoe-G ion generator releases negative





These particles are being carried back and trapped at the filter.

*Please refer to page 63

Air Connectivity Air Connectivity



Manage at Ease Using Panasonic Comfort Cloud App

Bringing simplicity and convenience to your fingertips, Panasonic Comfort Cloud application gives you complete control of your air conditioning units anytime, anywhere.

The Panasonic Comfort Cloud application enables your mobile device to act as a remote controller, synchronising with your air conditioner in a matter of seconds. Perfect for multiple air conditioning units in single and multiple locations.



Easy connectivity to Panasonic Comfort Cloud and removes the need to purchase and install optional network adaptor

OPTIONAL NETWORK ADAPTOR



Optional network adaptor is required

Smartify Your Áir

Applicable for Residential Properties and Premises

SMART CONTROL

Control Multiple Air Conditioners in Single/Multiple Locations

Managing Air Conditioners in Single Location





Managing Air Conditioners in Multiple Locations











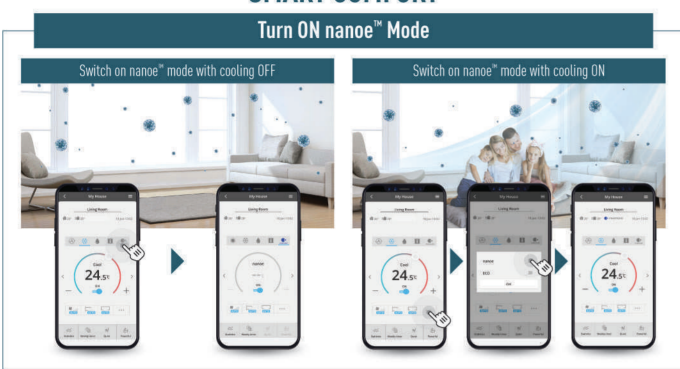




Monitor and control single and multiple air conditioners at one or more locations simultaneously anytime, anywhere with the Panasonic Comfort Cloud App. Switch ON or OFF all air conditioners at a single location also available at your convenience.

Air Connectivity

SMART COMFORT







*Functions availability may vary depending on models.

SMART EFFICIENCY



Schedule nanoe™ X with cooling ON or OFF and pre-cool your house for you to enjoy clean air and comfortable cooling.



View energy consumption of individual units by comparing the usage patterns daily/weekly/monthly/yearly.

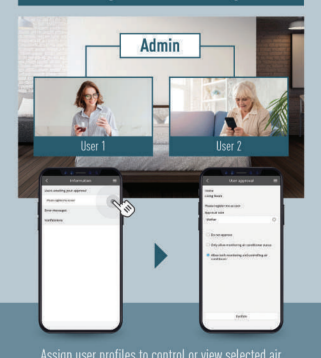
SMART ASSIST





Identify errors by checking error notifications to inform your technician to repair your air conditioner quickly.

User Assignment & Management

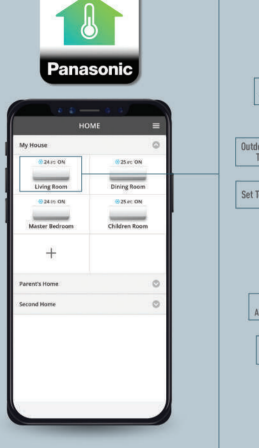


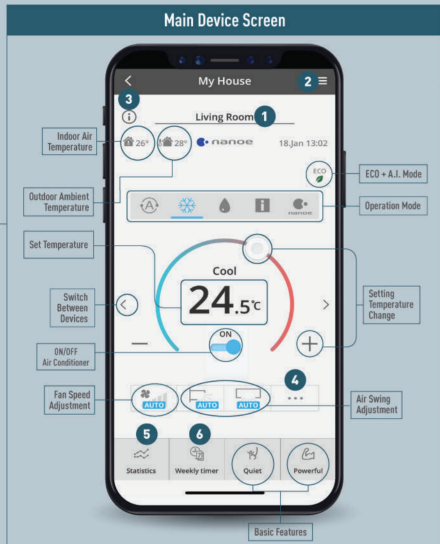
Assign user profiles to control or view selected air conditioning units.

Air Connectivity — — — — Air Connectivity

Panasonic Comfort Cloud App

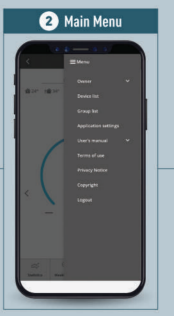
Main Function Overview

















Requirements for Connecting with Panasonic Comfort Cloud App



Indoor Unit-Network

Air Conditioner equipped with built-in Wi-Fi /CZ-TACG1 optional network adaptor connected to port CN-CNT1



Other Hardware Requirements*

Router - Internet - Smartphone (Required 2.4GHz transmission channel)

*Purchase and subscribe separately











Problems Caused by High Humidity

A high relative humidity even with a low temperature may increase the risk of heat stroke. Causing discomfort and irregular sleep cycles.



Humidity Sensor Optimises An Ideal Sleeping Environment¹

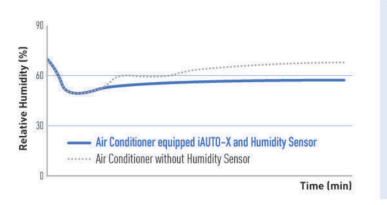
Panasonic's new iAUTO-X with the Humidity Sensor constantly monitors and adjusts relative humidity levels to below 60% for an optimal sleeping environment, so you can enjoy better sleep with comfortable cooling.

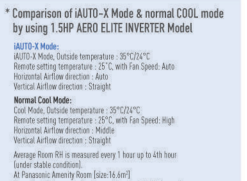




How Humidity Control Works

The new iAUTO-X with the Humidity Sensor constantly monitors and adjusts relative humidity to below 60% according to different environments with the set temperature that ensures a balanced cooling sensation throughout by reducing heat for optimal cooling.





The effect differs according to conditions in installation and usage:



Without the humidity sensor, relative humidity increases in the room during stable operation causing uncomfortable sleeping environments.

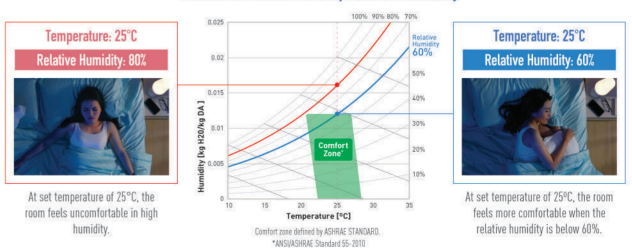


The humidity sensor automatically controls relative humidity below 60% to remain stable and comfortable during bedtime.

Balancing Temperature and Humidity for Comfort

With lower humidity at the same temperature, the room will feel more comfortable and cooler compared to higher humidity.

Comfort Zone Based on Temperature vs Humidity



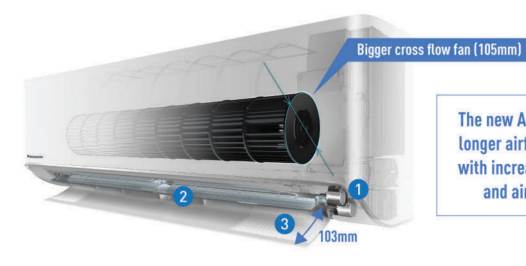
*Applicable to AERO ELITE INVERTER, PREMIUM INVERTER and PREMIUM INVERTER HEAT PUMP.

Air Conditioning



15 Meters Long Air Distance with The Improved New AEROWINGS'

Evolving to provide fast and cooling comfort, the New AEROWINGS incorporates two independently controlled flaps to cool the room in the shortest time possible with a bigger cross flow fan (105mm) and flap (103mm), improving the ability to lift air speed efficiently.



The new AEROWINGS provides longer airflow up to 15 meters with increased airflow by 10% and air speed by 20%².

1 2 Independent Motors
Control the Sub-Flap and Bigger
Outer Flap separately.

2 Sub-Flap
Compresses and concentrates cool air.

es cool air.

3 Bigger Outer Flap (103mm)
Helps to deliver airflow further.

'Applicable to AERO ELITE INVERTER, PREMIUM INVERTER and PREMIUM INVERTER HEAT PUMP. ²Compared to previous PREMIUM model (1.5HP)

NEW AEROWINGS



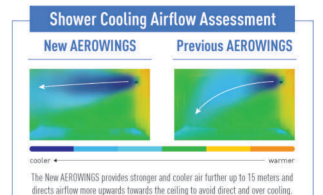
Shower Cooling

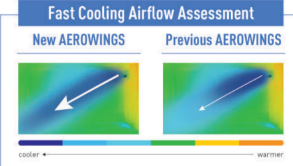
Shower airflow spreads fast, cool and concentrated air across room and to the wall, then showers down gently.



Fast Cooling

AEROWINGS twin flaps direct concentrated airflow downwards to cool you rapidly.





The New AEROWINGS directs concentrated airflow downwards for instant cooling. The room is cooled faster with stronger and cooler air.

Efficient Airflow with Location Information Setting¹

Store and set the location of your installed air conditioner unit using the remote controller. Based on location information, airflow will be automatically optimised, sending airflow to the centre of the room. This gives more flexible installation options and efficient cooling enjoyment to its full potential with location information setting.

With location information

Air flows at the centre to cool evenly.







Without location information

Air flows unevenly, reducing cooling efficiency.







Applicable to AERO ELITE INVERTER, PREMIUM INVERTER and PREMIUM INVERTER HEAT PUMP.

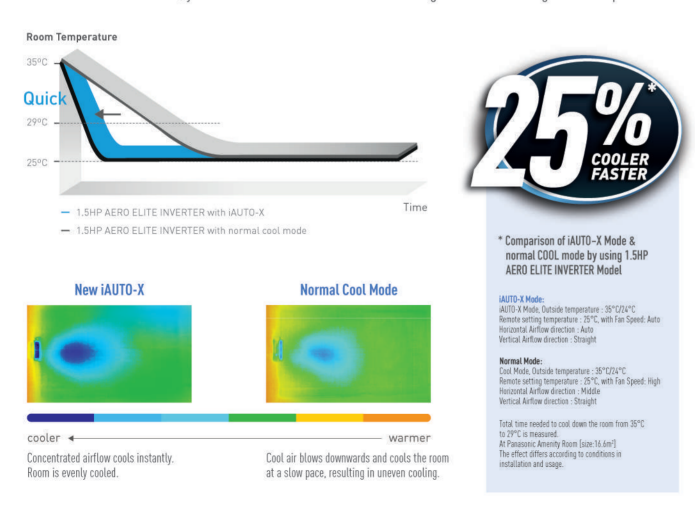
Air Conditioning — — — — Air Conditioning



Faster Cooling with iAUTO-X1

iAUTO-X provides strong faster cooling through the use of Panasonic Thermal Enhancement Technology (P-TECh) enabling the compressor to achieve maximum frequency quickly from start-up.

With the new iAUTO-X function, you can reactivate iAUTO-X for faster cooling even after reaching stable temperatures.



Uniqueness of iAUTO-X¹

Automatic Fan Speed

iAUTO-X automatically switches fan speed to medium fan speed, high fan speed and super high fan speed depending on the temperature difference between the room and set temperature.

MEDIUM FAN SPEED



HIGH FAN SPEED



Flap Movement

After reaching the set temperature, the flap moves upwards automatically to perform shower cooling for an even cooling sensation at the set temperature avoiding direct cooling towards the body.



Reactivate iAUTO-X





Reactivate faster cooling with a second press of the iAUTO-X button!



Arriving home from a hot day outside



Turn on iAUTO-X on start-up for instant cooling



Reactivate iAUTO-X for you and your family to enjoy instant cooling again!



The room becomes hot with more people during stable temperature

Applicable to AERO ELITE INVERTER, PREMIUM INVERTER and PREMIUM INVERTER HEAT PUMP.



Better Living, Together with Eco-Friendly Technologies

Panasonic's Air Efficiency provides a sustainable living environment with technologies that reduce carbon emissions into the Earth's atmosphere while saving costs on the use of electricity, providing an eco-friendly solution for you and the environment.

Enjoy intelligent cooling with eco-friendly features such as reduced power usage, adjusted cooling power and efficient energy usage for better savings and energy consumption that's good for both you and the environment, altogether.









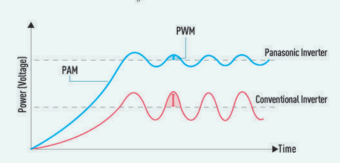


Powerful Performance with Efficiency

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.

Quick Cooling and Constant Comfort

PAM (Pulse Amplitude Modulation) increases the power output to accelerate compressor speed at start up for quick cooling and PWM (Pulse Width Modulated Wave) stabilises the set temperature without wasting energy, offering constant comfort.





Benefits of Panasonic Inverter Technology

The energy-saving abilities of Inverters provide a host of benefits for your comfort, including fast cooling upon start-up, constantly maintaining a set temperature, a wider power output range and reduced noise levels.









Reasons to Choose Panasonic Inverter Air-Conditioner



Save on Your Electricity Bill
Panasonic inverter air conditioner
prevents overcooling or overheating
regardless of room size or condition.



Stay Cool Throughout the Day
A wide power output range for inverter air
conditioner models provides a balanced
comfort regardless of temperature
fluctuations caused by the occupancy
level or heat-generating appliances.



Cut Down on Waiting Time With powerful and quick start-up, you no longer have to wait to experience refreshing comfort.



Cooling Seasonal Performance Factor

Panasonic Air Conditioners not only achieved high EER for rated operations, but also have a high Cooling Seasonal Performance Factor - a more realistic energy efficiency measurement based on customer's actual environment of use over an entire year.

Calculating CSPF



Cooling Seasonal Total Load (CSTL)

Total amount of heat that is removed from the indoor air when equipment is operated for cooling the building during the cooling season.

Cooling Seasonal Energy Consumption (CSEC)

Total amount of energy consumed by the equipment when it is operated for cooling during the cooling season.



The Advantages of Seasonal Efficiency VS Rated Efficiency

Factor	Nominal	CSPF		
Temperature	One point of temperature conditions, e.g. outdoor temperature 35°C for cooling. In reality, outdoor temperature continuously changes.	Adopts several rating temperatures for cooling, reflecting actual performance over an entire cooling season.		
Cooling Capacity	Calculates based on full capacity. Hence, it is difficult to justify the benefits of INVERTER technology.	Integrates operations at partial load instead of full capacity. Benefits of INVERTER can be easily identified.		



An Environmental-Friendly Refrigerant

R32 refrigerant is an excellent heat transfer medium which leads to greater energy and cost-effectiveness.

It also has low global warming potential, hence it's friendlier to the environment.



R32 has **higher cooling capacity** thereby increases heat transfer efficiency.



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



R32 has **zero impact** on the ozone layer, therefore it's environmental friendly.

Refrigerant Properties of R32, R410A and R22

	R32	R410A	R22
Composition	Single Component	2 Components	Single Component
Chemical Formula	CH ₂ F ₂	CH ₂ F ₂ / CHF ₂ CF ₃	CHCLF ₂
Boiling Point (°C)	-51.7	-51.5	-40.8
Ozone Depletion Potential (ODP)	0	0	0.055
Global Warming Potential (GWP)	675	2090	1810
Pressure	1.6 x	1.6 x	1x
Refrigerant Oil	Synthetic Oil (FW50S)	Synthetic Oil (FV50S)	Mineral Oil
Toxicity	None	None	None
Flammability	A2L Mildly flammable	A1 Non-flammable	A1 Non-flammable



Intelligently Balances Energy Savings and Comfort

As each room in your home is different, ECO Mode with Artificial Intelligence (A.I.) Control efficiently cools your room based on the amount of heat load and air conditioning capacity. 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



(A) Sunlight and lighting in the room (B) Computers and appliances (C) Body heat

When Your Air Conditioner is Switched On



 Requires 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.

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

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

• Press ECO to switch ON ECO mode.

• Press ECO second time to cancel/switch OFF ECO mode.





*Comparison of ECO Mode & normal mode by using 1.5HP Inverter Model

ECO Mod

ECO Mode, Outside temperature : 35°C/24°C Remote setting temperature : 25°C, with Fan Speed: High. Horizontal Ariflow direction : Middle Vertical Airflow direction : Straight

Normal Mode

Normal Mode, Dutside temperature: 35°C/24°C Remote setting temperature: 25°C, with Fan Speed: High. Horizontal Airflow direction: Middle Vertical Airflow direction: Straight

Total power consumption amount is measured for 1 hour under stable operation. At Panasonic Amenity Room (size : 13.3m²)
The effect differs according to conditions in installation and usage

* Applicable for models with ECO+A.I, function only.



Fits Perfectly Anywhere

Panasonic air conditioners are designed to be compact in size, minimalist with matt finishing, enabling them to be easily fitted and seamlessly harmonized with any interior. Its uniquely designed structure enhances durability, 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 community¹.



The Good Design Award 2020 applicable to STANDARD INVERTER with Wi-Fi (1.0HP- 2.0HP), STANDARD INVERTER with nanoe^M X (1.0HP-2.0HP), STANDARD NON-INVERTER R32 (1.0HP-1.5HP) and STANDARD INVERTER HEAT PUMP (1.0HP-1.5HP).

Easy Breezy Installation & Servicing







NEAT INSTALLATION



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

Screw Holders for Uneven Surfaces Screw Holders for Uneven Surface

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

ELITE **INVERTER** Single-Split Type





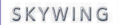




Network Adaptor











MODEL	INDOOR UNIT	(50Hz)	CS-VU9UKH-8	CS-VU12UKH-8	CS-VU18UKH-8
MODEL	OUTDOOR UN	IIT	CU-VU9UKH-8	CU-VU12UKH-8	CU-VU18UKH-8
	(min-max)	kW	2.50 (0.84-3.60)	3.40 [1.02-4.50]	5.20 [1.10-5.80]
Cooling Capacity	(min-max)	Btu/h	8,530 (2,860-12,300)	11,600 [3,480-15,300]	17,700 (3,750-19,800)
FED	(min-max)	Btu/hW	17.41 [13.30-13.67]	14.15 [14.20-12.75]	12.21 [12.93-11.86]
EER	(min-max)	W/W	5,10 (3,91-4.00)	4.15 (4.16-3.75)	3.59 (3.79-3.47)
CSPF		W/W	6.89	6.61	5.48
	Voltage	V	220	220	220
Electrical Data	Current	A	2.4	4.0	7.0
	Power Input (min	-maxl W	490 (215-900)	820 (245-1,200)	1,450 (290-1,670)
940000 23 ED		L/h	1.5	2.0	2.9
Moisture Removal		Pt/h	3.2	4.2	6.1
XI COLLEGE	Indoor	m³/min [ft³/min]	11.5 (405)	12.8 (450)	14.8 (520)
Air Circulation	Outdoor	m³/min (ft³/min)	31.3 (1,110)	31.3 [1,110]	34.9 (1,230)
	Indoor (H / L / Q-Lo) dB (A)		42/26/18	43/28/19	46/36/33
Noise Level	Outdoor (H)	dB (A)	47	48	49
	Height	mm	306 (542)	306 (542)	306 (619)
	Height	inch	12-1/16 [21-11/32]	12-1/16 [21-11/32]	12-1/16 [24-3/8]
Dimensions	Width	mm	950 (780)	950 (780)	950 (824)
Indoor (Outdoor)	111363113	inch	37-13/32 (30-23/32)	37-13/32 (30-23/32)	37-13/32 (32-15/32)
	Depth	mm	280 (289)	280 (289)	280 (299)
		inch	11-1/32 [11-13/32]	11-1/32 (11-13/32)	11-1/32 (11-25/32)
Net Weight	Indoor	kg (lb)	12 (26)	12 (26)	12 (26)
rect rengiti	Outdoor	kg (lb)	30 (66)	30 (66)	33 (73)
		mm	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4
Diameter	Gas Side	mm	ø 9.52	ø 12.70	ø 15.88
	Gas Side	inch	3/8	1/2	5/8
	Chargeless Pipe	Length m	7.5	7.5	10.0
Б. Е.	Maximum Pipe Le	ength m	20	20	30
Pipe Extension	Maximum Elevati	on Length m	15	15	20
	Additional Refrig	erant Gas* g/m	10	10	25
Power Supply			Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES



















CS-VIII2UKH-8







BACKLIT SKY CONTROLLER

Enjoy innovative design at your fingertips with the new stylish and sleek Backlit Sky Controller. With fast access to key operations and a smooth gliding cover revealing more options, controlling your settings has become simple and intuitive. With a width of 58.9mm and a length of 164.7mm, the Sky Controller fits comfortably into your hand.





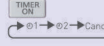
- 1 Backlit LED screen lets you view operations status in the dark.
- 2 Power Button.
- Switch on nanoe[™] mode to activate nanoe[™] X and nanoe-G for air purification and deodorisation even when the air conditioner is switched off.
- Toggles between RADIANT COOLING and Fast Cooling (DIRECT).
- 6 Press up or down to set the temperature.
- iAUTO-X lets you come home with FAST COOLING. Then enjoy continuous comfort with RADIANT COOLING which avoids direct cooling.
- Set the airflow direction.
- 8 Adjusts the fan speed.
- Toggles between iAUTO-X, COOL and DRY setting mode.
- Delays off timer with temperature control for better sleep.
- 11 Set 24-hour Dual ON & OFF Timer.
- 2 Set the actual time [hour and minute].

DUAL TIMER

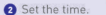
DUAL TIMER FOR 2 ON AND OFF TIMES PER DAY

Set the actual time (hour and minute).









OUTDOOR UNIT









CU-VU9UKH-8 CU-VU12UKH-8

CU-VU18UKH-8

AERO ELITE **(INVERTER** Single-Split Type













CS-XU18XKH-8 | CS-XU24XKH-8













MODEL	INDOOR UNI	(50Hz)	CS-XU9XKH-8	CS-XU12XKH-8	CS-XU18XKH-8	CS-XU24XKH-8
MODEL	OUTDOOR UN	NIT I	CU-XU9XKH-8	CU-XU12XKH-8	CU-XU18XKH-8	CU-XU24XKH-8
	(min-max)	kW	2.55 (0.92-3.40)	3.50 [1.02-4.20]	5.30 (1.10-6.21)	6.10 [1.12-7.18]
Cooling Capacity	(min-max)	Btu/h	8,700 (3,140-11,600)	11,900 (3,480-14,300)	18,100 (3,750-21,200)	20,800 (3,820-24,500
	(min-max)	Btu/hW	12.79 [13.96-11.26]	12.53 (13.92-11.44)	13.71 (13.89-12.47)	13.00 [15.28-11.95]
EER	(min-max)	W/W	3.75 (4.09-3.30)	3.68 [4.08-3.36]	4.02 (4.07-3.65)	3.81 (4.48-3.50)
CSPF		W/W	5.85	6.34	7.28	6.88
	Voltage	٧	220	220	220	220
Electrical Data	Current	A	3.2	4.4	6.2	7.4
	Power Input (mir	n-max) W	680 (225-1030)	950 [250-1,250]	1,320 (270-1,700)	1,600 (250-2,050)
14797W 25 10		L/h	1.6	2.0	2.9	3.4
Moisture Removal		Pt/h	3.4	4.2	6.1	7.2
	Indoor	m³/min [ft³/min]	11.7 [415]	12.5 (440)	18.7 (660)	19.2 (680)
Air Circulation	Outdoor	m³/min (ft³/min)	26.5 [940]	30.9 (1,090)	34.9 [1,230]	46.3 [1,635]
	Indoor (H / L / Q-Lo) dB (A)		38/26/19	40/28/19	44/32/27	45/34/28
Noise Level	Outdoor (H)	dB (A)	47	48	50	51
	Halaba	mm	295 (511)	295 (542)	295 [619]	295 (695)
	Height	inch	11-5/8 (20-1/8)	11-5/8 (21-11/32)	11-5/8 (24-3/8)	11-5/8 (27-3/8)
Dimensions	Width	mm	870 (650)	870 (780)	1,040 (824)	1,040 (875)
Indoor (Outdoor)	1.00000000	inch	34-9/32 (25-19/32)	34-9/32 (30-23/32)	40-31/32 [32-15/32]	40-31/32 [34-15/32]
	Depth	mm	229 (230)	229 (289)	244 [299]	244 (320)
	- AS	inch	9-1/32 [9-1/16]	9-1/32 [11-13/32]	9-5/8 (11-25/32)	9-5/8 (12-5/8)
Net Weight	Indoor	kg [lb]	10 (22)	10 (22)	12 (26)	12 (26)
, to, treight	Outdoor	kg (lb)	18 (40)	23 (51)	30 (66)	39 [86]
		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4	1/4
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 12.70	ø 12.70
	Gas Side	inch	3/8	3/8	1/2	1/2
	Chargeless Pipe	Length m	7.5	7.5	10.0	10.0
Di- Fai-	Maximum Pipe L	ength m	20	20	30	30
Pipe Extension	Maximum Elevat	ion Length m	15	15	20	20
	Additional Refrig	erant Gas* g/m	10	10	15	15
Power Supply			Indoor	Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES



(1) 24 DUAL

















30m 🖭

CS-XU9XKH-8 CS-XU18XKH-8 CS-XU24XKH-8



Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.

EASY-TO-USE REMOTE CONTROLLER



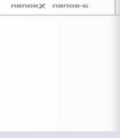
TEMP











Wireless Applicable to AERO ELITE INVERTER

- 1 LCD display for an easy overview of the operation status.
- 2 Power button.
- 3 Switch on nanoe™ mode to activate nanoe™ X and nanoe-G for air purification and deodorisation even when the air conditioner is switched off.
- 4 iAUTO-X cools your home with fast cooling together with Shower Cooling which avoids direct cooling while providing continuous comfort. Reactive faster cooling during stable temperature with second press of the iAUTO-X button.
- 5 Press up or down to set the temperature.
- 6 Toggles between iAUTO-X, COOL and DRY setting mode.
- 7 Set the airflow direction.
- 3 Adjusts the FAN SPEED or QUIET mode so you can sleep comfortably at night.
- O Delays off timer with temperature control for better sleep.
- 10 Switch on the ECO + A.I. mode to let you enjoy the comfort cooling with minimal energy waste.
- 1 Set 24-hour Dual ON & OFF Timer.
- 12 Set the actual time (hour and minute).

DUAL TIMER FOR 2 ON AND OFF TIMES PER DAY

For convenience, the dual timer repeats everyday until you cancel it.







2 Set the time.



OUTDOOR UNIT











CU-XU18XKH-8

CU-XU24XKH-8

PREMIUM **INVERTER** Single-Split Type







CS-U18XKH-8 | CS-U24XKH-8





Network Adaptor





Network Adaptor CZ-TACG1 [Optional]









MODEL	INDOOR UNI	T (50Hz)	CS-U9XKH-8	CS-U12XKH-8	CS-U18XKH-8	CS-U24XKH-8
HODEL	OUTDOOR U	NIT	CU-U9XKH-8	CU-U12XKH-8	CU-U18XKH-8	CU-U24XKH-8
0 1 0	(min-max)	kW	2.55 (0.92-3.40)	3.50 [1.02-4.20]	5.30 (1.10-6.21)	6.10 [1.12-7.18]
Cooling Capacity	(min-max)	Btu/h	8,700 (3,140-11,600)	11,900 (3,480-14,300)	18,100 (3,750-21,200)	20,800 (3,820-24,500)
FFD	(min-max)	Btu/hW	12.79 (13.96-11.26)	12.53 (13.92-11.44)	13.71 (13.89-12.47)	13.00 [15.28-11.95]
EER	(min-max)	W/W	3.75 (4.09-3.30)	3.68 [4.08-3.36]	4.02 (4.07-3.65)	3.81 (4.48-3.50)
CSPF		W/W	5.84	6.33	7.28	6.87
	Voltage	٧	220	220	220	220
Electrical Data	Current	A	3,2	4.4	6.2	7.4
	Power Input (mir	n-max) W	680 (225-1,030)	950 (250-1,250)	1,320 (270-1,700)	1,600 (250-2,050)
10110 B 11		L/h	1.6	2.0	2.9	3.4
Moisture Removal		Pt/h	3.4	4.2	6.1	7.2
un organis de Vetamento	Indoor	m³/min [ft³/min]	11.7 [415]	12.5 [440]	18.7 (660)	19.2 (680)
Air Circulation	Outdoor	m³/min (ft³/min)	26.5 [940]	30.9 [1,090]	34.9 [1,230]	46.3 [1,635]
a and a strategy or a fine of	Indoor (H / L / Q-Lo) dB (A)		38/26/19	40/28/19	44/32/27	45/34/28
Noise Level	Outdoor (H)	dB (A)	47	48	50	51
	Height	mm	295 (511)	295 (542)	295 (619)	295 (695)
	Height	inch	11-5/8 (20-1/8)	11-5/8 (21-11/32)	11-5/8 (24-3/8)	11-5/8 (27-3/8)
Dimensions	Width	mm	870 (650)	870 (780)	1,040 (824)	1,040 (875)
Indoor (Outdoor)	Attaches .	inch	34-9/32 (25-19/32)	34-9/32 [30-23/32]	40-31/32 [32-15/32]	40-31/32 [34-15/32]
	Depth	mm	229 [230]	229 (289)	244 [299]	244 (320)
	- AS	inch	9-1/32 [9-1/16]	9-1/32 [11-13/32]	9-5/8 (11-25/32)	9-5/8 (12-5/8)
Net Weight	Indoor	kg [lb]	10 (22)	10 [22]	12 (26)	12 [26]
ivet weight	Outdoor	kg (lb)	18 (40)	23 (51)	30 (66)	39 [86]
		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4	1/4
Diameter	6 6	mm	ø 9.52	ø 9.52	ø 12.70	ø 12.70
	Gas Side	inch	3/8	3/8	1/2	1/2
	Chargeless Pipe	Length m	7.5	7.5	10.0	10.0
	Maximum Pipe L	ength m	20	20	30	30
Pipe Extension	Maximum Elevat	ion Length m	15	15	20	20
	Additional Refrig	erant Gas* g/m	10	10	15	15
Power Supply		VAL CO	Indoor	Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES





(24 DUAL















CS-U9XKH-8



CS-U18XKH-8 CS-U24XKH-8

30m

EASY-TO-USE REMOTE CONTROLLER

Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.

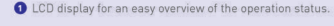


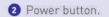
SELECT

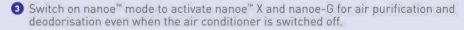
Wireless Applicable to PREMIUM INVERTER

SET

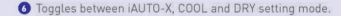
CANCEL







- 4 iAUTO-X cools your home with fast cooling together with Shower Cooling which avoids direct cooling while providing continuous comfort. Reactivate faster cooling during stable temperature with a second press of the iAUTO-X button.
- 5 Press up or down to set the temperature.



Set the airflow direction.

3 Adjusts the FAN SPEED or QUIET mode so you can sleep comfortably at night.

Delays off timer with temperature control for better sleep.

10 Switch on the ECO + A.I. mode to let you enjoy the comfort cooling with minimal energy waste.

1 Set the 24-hour Dual ON & OFF Timer.

2 Set the actual time [hour and minute].

DUAL TIMER FOR 2 ON AND OFF TIMES PER DAY

For convenience, the dual timer repeats everyday until you cancel it.

1 Select ON or OFF Timer.









OUTDOOR UNIT



DUAL TIMER





CU-U12XKH-8

CU-U18XKH-8

CU-U24XKH-8

38

STANDARD **INVERTER** with Wi-Fi Single-Split Type



CS-WPU9XKH-8 | CS-WPU12XKH-8 | CS-WPU18XKH-8



CS-WPU24XKH-8



Wireless (Standard)





Wireless







AEROWINGS





MODEL	INDOOR U		CS-WPU9XKH-8 CU-WPU9XKH-8	CS-WPU12XKH-8 CU-WPU12XKH-8	CS-WPU18XKH-8 CU-WPU18XKH-8	CS-WPU24XKH-8 CU-WPU24XKH-8
and the state of t	(min-max)	kW	2.65 (0.84-2.90)	3.50 [1.02-4.00]	5.00 (1.10-5.40)	6.10 [1.12-7.18]
Cooling Capacity	(min-max)	Btu/h	9,040 (2,860-9,890)	11,900 (3,480-13,600)	17,100 (3,750-18,400)	20,800 (3,820-24,500
	(min-max)	Btu/hW	11.30 (12.71-10.99)	11.12 (12.65-11.06)	10.30 [12.93-10.22]	12.61 [15.28-11.95]
EER	(min-max)	W/W	3.31 (3.73-3.22)	3.27 (3.71-3.25)	10.84 (13.66-10.80)	3.70 (4.48-3.50)
CSPF		W/W	4.81	5.06	5.09	6.22
	Voltage	V	220	220	220	220
Electrical Data	Current	A	3.9	5.0	7.7	7.7
	Power Input I	min-max) W	800 [225-900]	1,070 (275-1,230)	1,660 [290-1,800]	1,650(250-2,050)
1000 B 0		L/h	1.6	2.0	2.8	3.4
Moisture Removal		Pt/h	3.4	4.2	5.9	7.2
	Indoor	m³/min [ft³/min]	10.3 [365]	11.0(390)	12.6 (445)	19.2 (680)
Air Circulation	Outdoor	m³/min (ft³/min)	26.7 [940]	30.2 (1,065)	39.3 [1,390]	34.9 [1,230]
Indoor (H / L /		(Q-Lo) dB (A)	36/26/21	37/28/21	44/34/28	45/34/29
Noise Level	Outdoor (H)	dB (A)	47	48	51	51
	Height	mm	290 (511)	290 (542)	290 (619)	295 (619)
	neight	inch	11-7/16 [20-1/8]	11-7/16 (21-11/32)	11-7/16 (24-3/8)	11-5/8 (24-3/8)
Dimensions	Width	mm	779 (650)	779 (780)	779 [824]	1,040 (824)
Indoor (Outdoor)	Mineral	inch	30-11/16 (25-19/32)	30-11/16 (30-23/32)	30-11/16 (32-15/32)	40-31/32 [32-15/32]
	Depth	mm	209 (230)	209 (289)	209 (299)	244 (299)
	- AS	inch	8-1/4 (9-1/16)	8-1/4 [11-13/32]	8-1/4 (11-25/32)	9-5/8 [11-25/32]
Net Weight	Indoor	kg (lb)	8 (18)	8 (19)	9 (20)	12 (26)
received the	Outdoor	kg (lb)	18(40)	23[51]	29 (64)	32 [71]
		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4	1/4
Diameter	Confide	mm	ø 9.52	ø 9.52	ø 12.70	ø 12.70
	Gas Side -	inch	3/8	3/8	1/2	1/2
	Chargeless P	ipe Length m	7.5	7.5	10.0	10.0
Dina Estancia	Maximum Pip	e Length m	20	20	30	30
Pipe Extension	Maximum Ele	vation Length m	15	15	20	20
	Additional Re	frigerant Gas* g/m	10	10	15	15
Power Supply			Indoor	Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES



CS-WPU9XKH-8

CS-WPU12XKH-8

CS-WPU18XKH-8



CS-WPU24XKH-8



CS-WPU9XKH-8

CS-WPU12XKH-8

CS-WPU18XKH-8

















CS-WPU9XKH-8 CS-WPU18XKH-8



EASY-TO-USE REMOTE CONTROLLER

Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.



Wireless Applicable to CS-WPU24XKH-8

- 1 LCD display for an easy overview of the operation status.
- 2 Toggles setting between POWERFUL mode and ECO with A.I. setting mode. POWERFUL mode provides fast cooling while ECO with A.I. mode provides energy
- 3 Activates the nanoe-G function even when the air conditioner is switched off.
- 4 Press up or down to set the temperature.
- 5 Toggles between AUTO, COOL and DRY setting mode.
- Oblight of the control of the con
- Adjusts the FAN SPEED or QUIET function allows you to sleep comfortably at
- 8 Set the airflow direction.
- 9 Set 24-hour Dual ON & OFF Timer.
- 10 Set the actual time (hour and minute).
- 1 Press Wireless LAN button for Wireless LAN connection.



Powerful Cooling at Start-up

POWERFUL Mode cools your room faster by 18%* at the start to bring you cooling comfort instantly on a hot day.

Press POWERFUL once to switch ON POWERFUL Mode.

* Comparison of POWERFUL Cool Mode & normal cool mode by using 1.5HP Inverter Model

OUTDOOR UNIT









CU-WPU18XKH-8 CU-WPU24XKH-8

STANDARD **(INVERTER** with nanoe™ X Single-Split Type



CS-XPU9XKH-8 | CS-XPU12XKH-8 | CS-XPU18XKH-8



CS-XPU18XKH-8B | CS-XPU24XKH-8



Wireless (Standard)



Network Adaptor CZ-TACG1 [Optional]





Network Adaptor CZ-TACG1 [Optional]



ۥnanoe-g

BIG FLAP

AEROWINGS (CS-XPU18XKH-8B, CS-XPU24XKH-8)





MODEL	INDOOR UNI	T (50Hz)	CS-XPU9XKH-8	CS-XPU12XKH-8	CS-XPU18XKH-8	CS-XPU18XKH-8B	CS-XPU24XKH-8
MODEL	OUTDOOR U	NIT	CU-XPU9XKH-8	CU-XPU12XKH-8	CU-XPU18XKH-8	CU-XPU18XKH-8B	CU-XPU24XKH-8
The Control of the Co	(min-max)	kW	2.65 [0.84-2.90]	3.50 [1.02-4.00]	5.00 [1.10-5.40]	5.15 (1.10-5.80)	6.10 [1.12-7.18]
Cooling Capacity	(min-max)	Btu/h	9,040 (2,860-9,890)	11,900 (3,480-13,600)	17,100 (3,750-18,400)	17,600 (3,750-19,800)	20,800 (3,820-24,500)
FED	(min-max)	Btu/hW	11.30 [12.71-10.99]	11.12 (12.65-11.06)	10.30 [12.93-10.22]	11.35 (12.93-11.25)	12.61 [15.28-11.95]
EER	(min-max)	W/W	3.31 (3.73-3.22)	3.27 (3.71-3.25)	3.01 (3.79-3.00)	3.32 [3.79-3.30]	3.70 (4.48-3.50)
CSPF		W/W	4.81	5.07	5.09	5.96	6.24
	Voltage	٧	220	220	220	220	220
Electrical Data	Current	A	3.9	5.0	7.7	7.1	7.7
	Power Input (mi	n-max) W	800 (225-900)	1,070 (275-1,230)	1,660 [290-1,800]	1,550 [290-1,760]	1,650 (250-2,050)
0.073776 22 E0		L/h	1.6	2.0	2.8	2.9	3.4
Moisture Removal		Pt/h	3.4	4.2	5.9	6.1	7.2
MWI on gap in Control Caresons	Indoor	m³/min [ft³/min]	10.3 (365)	11.0 (390)	12.6 (445)	18.7 (660)	19.2 (680)
Air Circulation	Outdoor	m³/min (ft³/min)	26.7 (940)	30.2 (1,065)	39.3 [1,390]	39.3 (1,385)	34,9 [1,230]
Noise Level	Indoor (H / L / Q-Lo) dB (A)		36/26/21	37/28/21	44/34/28	44/32/28	45/34/29
Noise Level	Outdoor (H)	dB (A)	47	48	.51	50	51
	11.1.1.1	mm	290 (511)	290 (542)	290 [619]	295 (619)	295 (619)
	Height	inch	11-7/16 (20-1/8)	11-7/16 [21-11/32]	11-7/16 [24-3/8]	11-5/8 (24-3/8)	11-5/8 [24-3/8]
Dimensions	Width	mm	779 (650)	779 [780]	779 [824]	1,040 (824)	1,040 (824)
Indoor (Outdoor)	Widdi	inch	30-11/16 [25-19/32]	30-11/16 (30-23/32)	30-11/16 (32-15/32)	40-31/32 (32-15/32)	40-31/32 [32-15/32]
	Depth	mm	209 [230]	209 (289)	209 (299)	244 [299]	244 (299)
		inch	8-1/4 (9-1/16)	8-1/4 [11-13/32]	8-1/4 (11-25/32)	9-5/8 (11-25/32)	9-5/8 (11-25/32)
Net Weight	Indoor	kg [lb]	8 (18)	8 (18)	9 (20)	12 [26]	12 (26)
Net Weight	Outdoor	kg (lb)	18(40)	23(51)	29[64]	29 (64)	32 [71]
		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4	1/4	1/4
Diameter		mm	ø 9.52	ø 9.52	ø 12.70	ø 12.70	ø 12.70
	Gas Side -	inch	3/8	3/8	1/2	1/2	1/2
	Chargeless Pipe	Length m	7.5	7.5	10.0	10.0	10.0
128 7273 10	Maximum Pipe L	ength m	20	20	30	30	30
Pipe Extension	Maximum Elevat	ion Length m	15	15	20	20	20
	Additional Refrig	gerant Gas* g/m	10	10	15	15	15
Power Supply		78	Indoor	Indoor	Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES





CS-XPU9XKH-8 CS-XPU18XKH-8B CS-XPU9XKH-8 CS-XPU12XKH-8 CS-XPU12XKH-8 CS-XPU12XKH-8















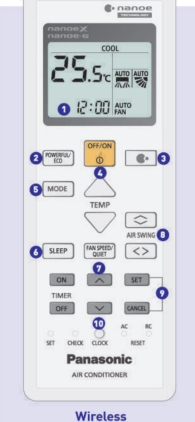


(1) 24 DUAL SLEEP

CS-XPU12XKH-8 CS-XPU18XKH-8B

EASY-TO-USE REMOTE CONTROLLER

Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.



Applicable to CS-XPU18XKH-8B, CS-XPU24XKH-8

- 1 LCD display for an easy overview of the operation status.
- 2 Toggles setting between POWERFUL mode and ECO with A.I. setting mode. POWERFUL mode provides fast cooling while ECO with A.I. mode provides energy saving.
- 3 Switch on nanoe™ Technology function to activate nanoe™ X and nanoe-G for air purification and deodorisation even when the air conditioner is switched
- Press up or down to set the temperature.
- 5 Toggles between AUTO, COOL and DRY setting mode.
- Obligation of the properties of the state of the state
- Adjusts the FAN SPEED or QUIET function allows you to sleep comfortably at
- 8 Set the airflow direction.
- 9 Set 24-hour Dual ON & OFF Timer.
- 10 Set the actual time (hour and minute).



Powerful Cooling at Start-up

POWERFUL Mode cools your room faster by 18%* at the start to bring you cooling comfort instantly on a hot day.

Press POWERFUL once to switch ON POWERFUL Mode.

* Comparison of POWERFUL Cool Mode & normal cool mode by using 1.5HP Inverter Model

OUTDOOR UNIT











CU-XPU12XKH-8

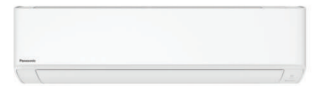


CU-XPU18XKH-8 CU-XPU18XKH-8B CU-XPU24XKH-8

STANDARD NON-INVERTER Single-Split Type



CS-N9WKH-8 | CS-N12WKH-8



CS-N18XKH-8 | CS-N24XKH-8



0.00 M

Wireless

€•nanoe-g



AEROWINGS



MODEL	INDOOR UNI	T (50Hz)	CS-N9WKH-8	CS-N12WKH-8	CS-N18XKH-8	CS-N24XKH-8
MODEL	OUTDOOR U	NIT	CU-N9WKH-8	CU-N12WKH-8	CU-N18XKH-8	CU-N24XKH-8
6.1.0	(min-max)	kW	2.65	3.52	5.28	6.60
Cooling Capacity	(min-max)	Btu/h	9,040	12,000	18,000	22,500
FFD	(min-max)	Btu/hW	11.89	12.00	11.25	10.82
EER	(min-max)	W/W	3.49	3.52	3.30	3.17
CSPF		W/W	3.44	3.48	3.50	3.37
	Voltage	٧	220	220	220	220
Electrical Data	Current	A	3,6	4.8	7.4	9.6
	Power Input (mir	n-max) W	760	1,000	1,600	2,080
1000 B 10		L/h	1.6	2.0	2.9	3.7
Moisture Removal		Pt/h	3.4	4.2	6.1	7.8
un organis de Vetamento	Indoor	m³/min (ft³/min)	10.5 (371)	12.0 [424]	18.5[653]	21.0 (741)
Air Circulation	Outdoor	m³/min (ft³/min)	27.6 [970]	29.0 (1,020)	39.3 [1,390]	39.0 [1,380]
	Indoor (H / L / Q-Lo) dB (A)		37/26	41/29	44/36	48/40
Noise Level	Outdoor (H)	dB (A)	47	49	52	54
	Height	mm	290 (511)	290 (542)	295 (619)	295 (619)
	Height	inch	11-7/16 [20-1/8]	11-7/16 [21-11/32]	11-5/8 (24-3/8)	11-5/8 (24-3/8)
Dimensions	Width	mm	779 (650)	779 [780]	1,040 (824)	1,040 (824)
Indoor (Outdoor)		inch	30-11/16 (25-19/32)	30-11/16 (30-23/32)	40-31/32[32-15/32]	40-31/32 [32-15/32]
	Depth	mm	209 (230)	209 (289)	244 [299]	244 (299)
	323	inch	8-1/4 (9-1/16)	8-1/4 (11-13/32)	9-5/8 (11-25/32)	9-5/8 [11-25/32]
Net Weight	Indoor	kg [lb]	8 (18)	8 (18)	12 (26)	12 (26)
ivet weight	Outdoor	kg (lb)	22 [49]	27 (60)	36 (79)	42 [93]
		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquid Side	inch	1/4	1/4	1/4	1/4
Diameter		mm	ø 9.52	ø 12.70	ø 12.70	ø 15.88
	Gas Side	inch	3/8	1/2	1/2	5/8
	Chargeless Pipe	Length m	7.5	7.5	7.5	7.5
	Maximum Pipe L	ength m	20	20	30	30
Pipe Extension	Maximum Elevat	ion Length m	15	15	20	20
	Additional Refrig	erant Gas* g/m	10	10	15	25
Power Supply		VAL US	Indoor	Indoor	Indoor	Indoor

^{*}When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

FEATURES





















CS-N9WKH-8 CS-N12WKH-8

5-N18XKH-8 5-N24XKH-8

(H-8 CS-N (H-8 CS-N

CS-N9WKH-8

Ö

andom)

_____[

EASY-TO-USE REMOTE CONTROLLER

Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.



Wireless
Applicable to
CS-N18/24XKH-8

- 1 LCD display for an easy overview of the operation status.
- 2 Pressing the POWERFUL button to cool the room faster.
- 3 Activates the nanoe-G function even when the air conditioner is switched off.
- Press up or down to set the temperature.
- 5 Toggles between AUTO, COOL and DRY setting mode.
- 6 Delays off timer with temperature control for better sleep.
- Adjusts the FAN SPEED or QUIET function allows you to sleep comfortably at night.
- 8 Set the airflow direction.
- Set the 24-hour ON & OFF Timer.
- Set the actual time (hour and minute).



Powerful Cooling at Start-up

POWERFUL Mode cools your room faster at the start to bring you cooling comfort instantly on a hot day.

Press POWERFUL once to switch ON POWERFUL Mode.

OUTDOOR UNIT











CU-N12WKH-8



CU-N18XKH-8 CU-N24XKH-8

PREMIUM INVERTER Heat Pump Single-Split Type



















CS-XZ9XKH-8

CS-XZ12XKH-8 CS-XZ24XKH-8



00







EASY-TO-USE REMOTE CONTROLLER

FEATURES

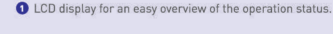
Panasonic's wireless remote controller feature a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.

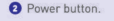


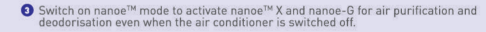
OFF/ON

<>

TEMP

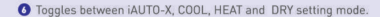






4 iAUTO-X cools your home with fast cooling together with Shower Cooling which avoids direct cooling while providing continuous comfort. Reactive faster cooling during stable temperature with second press of the iAUTO-X button.

Solution Press up or down to set the temperature.



Set the airflow direction.

3 Adjusts the FAN SPEED or QUIET mode so you can sleep comfortably at night.

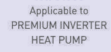
Delays off timer with temperature control for better sleep.

10 Switch on the ECO + A.I. mode to let you enjoy the comfort cooling with minimal energy waste.

11 Set 24-hour Dual ON & OFF Timer.

12 Set the actual time (hour and minute).







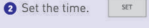
DUAL TIMER FOR 2 ON AND OFF TIMES PER DAY

For convenience, the dual timer repeats everyday until you cancel it.









OUTDOOR UNIT







CU-XZ9XKH-8 CU-XZ12XKH-8

CU-XZ18XKH-8 CU-XZ24XKH-8

























MODEL	INDOOR UNI	I T (50Hz)	CS-XZ9XKH-8	CS-XZ12XKH-8	CS-XZ18XKH-8	CS-XZ24XKH-8
MODEL	OUTDOOR U	NIT	CU-XZ9XKH-8	CU-XZ12XKH-8	CU-XZ18XKH-8	CU-XZ24XKH-8
	feeterweed.	EAR	2.50 (1.00-3.70)	3.50 [1.00-4.20]	5.00 (1.10-6.70)	7.10 (1.40-8.90)
Cooling / Heating	(min-max)	kW	3.20 (1.00-5.30)	3.70 (1.00-5.80)	6.00 (1.10-8.00)	8.00 [1.40-10.00]
Capacity	(min-max)	Btu/h —	8,530 (3,410-12,600)	11,900 (3,410-14,300)	17,100 (3,750-22,800)	24,200 (4,770-30,300
	(min-max)	Btu/n -	10,900 (3,410-18,100)	12,600 [3,410-19,800]	20,500 (3,750-27,300)	27,300 (4,770-34,100
	(min-max)	Btu/hW	17.41[17.49-12.60]	14.69[17.49-11.92]	15.13[16.30-11.40]	10.61[11.09-9.04]
EER / COP	(IIIIII-IIIdX)	Diality	16.77(17.49-12.48)	16.36[17.49-12.77]	15.41(17.05-11.62)	11.67(11.93-10.33)
22117 331	(min-max)	w/w	5.10(5.13-3.70)	4.32(5.13-3.50)	4.42[4.78-3.35]	3.11(3.26-2.66)
	(min-max)	VV/VV	4.92(5.13-3.66)	4.81[5.13-3.74]	4.51(5.00-3.40)	3.42(3.50-3.03)
CSPF		W/W	7.70	7.16	7.08	5.31
	Voltage	٧	220	220	220	220
	Punning Curren	N A	2.4	4.0	5.4	10.7
Electrical Data	Running Curren	nt A	3.1	3.8	6.3	11.0
	Power Input (mi	in-max) W	490(195-1,000)	810(195-1,200)	1,130(230-2,000)	2,280[430-3,350]
	rower input (ini	III-IIIdX) W	650[195-1,450]	770(195-1,550)	1,330(220-2,350)	2,340(400-3,300)
Moisture Removal		L/h	1.5	2.0	2.8	4.1
Moisture Removal		Pt/h	3.2	4.2	5.9	8.7
	m³/min		11.6	13.0	18.7	20.8
Air Circulation			11.6	13.0	18.7	20.8
(Indoor/Hi)		ft³/min	410	460	660	735
	teymin.		410	460	660	735
	Indoor (H / L / Q-Lo)		40/25/19	42/28/19	45/35/28	47/37/30
Noise Level			40/28/23	42/33/30	45/33/28	47/37/30
THOISE LETER			47	48	48	53
	Outdoor (iii)	05 (4)	48	50	50	53
	Height	mm	295(542)	295(542)	295(695)	295(695)
	neight	inch	11-5/8(21-11/32)	11-5/8(21-11/32)	11-5/8(27-3/8)	11-5/8(27-3/8)
Dimensions	Width	mm	870(780)	870(780)	1,040(875)	1,040(875)
Indoor (Outdoor)	Widdi	inch	34-9/32(30-23/32)	34-9/32(30-23/32)	40-31/32(34-15/32)	40-31/32(34-15/32)
	Depth	mm	229(289)	229[289]	244(320)	244[320]
	Беріп	inch	9-1/32[11-13/32]	9-1/32[11-13/32]	9-5/8[12-5/8]	9-5/8[12-5/8]
Net Weight	Indoor	kg (lb)	10(22)	10(22)	12(26)	14(31)
iver weight	Outdoor	kg (lb)	31(68)	31(68)	41(90)	50(110)
	Liquid Side	mm.	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Refrigerant Pipe	Liquiu Side	inch	1/4	1/4	1/4	1/4
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 12.70	ø 15.88
	Jas Jiuc	inch	3/8	3/8	1/2	5/8
	Chargeless Pipe	e Length m	7.5	7.5	7.5	10.0
Pipe Extension	Maximum Pipe I	Length m	20	20	30	30
Tipe Extension	Maximum Eleva	ition Length m	15	15	15	20
	Additional Refri	gerant Gas* g/m	10	10	15	25
Power Supply			Indoor	Indoor	Indoor	Indoor

*When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

STANDARD **INVERTER** Heat Pump Single-Split Type



CS-YZ9WKH-8 | CS-YZ12WKH-8



CS-YZ18XKH-8



ESS ES

Wireless



Network Adaptor CZ-TACG1



Network Adaptor CZ-TACG1 (Optional)













MODEL	INDOOR UNIT	(50Hz)	CS-YZ9WKH-8	CS-YZ12WKH-8	CS-YZ18XKH-8	
MODEL	OUTDOOR UNIT		CU-YZ9WKH-8	CU-YZ12WKH-8	CU-YZ18XKH-8	
	[min-max]	kW	2.65 [0.84-3.00]	3.50 (0.92-3.80)	5.20 [1.20-6.00]	
Cooling / Heating	(min-max)	KVV	3.15 (0.84-3.50)	3.84 (0.92-4.10)	5.40 [1.20-7.70]	
Capacity	(min-max)	Btu/h	9,040 (2,860-10,200)	11,900 (3,140-13,000)	17,700 (4,090-20,500)	
	(IIIIII-HidX)	Dtu/II	10,700 (2,860-11,900)	13,100 [3,140-14,000]	18,400 [4,090-26,300]	
	(min-max)	Btu/hW	12.91[13.00-10.20]	11.02(11.21-10.40)	12.46(17.04-11.71)	
EER / COP	(min-snax)	Diagniv	14.08[14.30-12.02]	12.24[12.56-11.57]	13.63(18.59-12.23)	
	(min-max)	w/w	3.79[3.82-3.00]	3.24(3.29-3.04)	3.66[5.00-3.43]	
	(min-max)	VV/VV	4.14[4.20-3.54]	3.59[3.68-3.39]	4.00(5.45-3.58)	
CSPF		W/W	6.43	5.17	6.83	
	Voltage	V	220	220	220	
	Running Current	A	3.4	5.0	6.7	
Electrical Data	Running Current		3.5	5.0	6.2	
	Power Input (min-m	axl W	700(220-1,000)	1,080(280-1,250)	1,420(240-1,750)	
	Fower input (min-m	Ida) W	760(200-990)	1,070[250-1,210]	1,350(220-2,150)	
Moisture Removal		L/h	1.6	2.0	2.9	
Moisture Removat		Pt/h	3,4	4.2	6.1	
	m³/min		11.9	12.4	18.7	
Air Circulation			11.9	12.4	18.7	
(Indoor/Hi)	ft³/min		420	440	660	
			420	440	660	
	Indoor (H / L / Q-Lo) dB (A)		41/26/22	42/30/25	44/37/28	
Noise Level			41/28/25	42/33/30	44/37/32	
Troibe Levee	Outdoor (H)	dB (A)	50	50	50	
	Odlador (ri)	UD (A)	50	50	50	
	Height	mm	290(542)	295(542)	295(619)	
	neight	inch	11-7/16(21-11/32)	11-7/16[21-11/32]	11-5/8(24-3/8)	
Dimensions	Width	mm	779(780)	779(780)	1,040(824)	
Indoor (Outdoor)	WIGGE	inch	30-11/16(30-23/32)	30-11/16(30-23/32)	40-31/32[32-15/32]	
	Donth	mm	209(289)	209(289)	244[299]	
	Depth	inch	8-1/4[11-13/32]	8-1/4[11-13/32]	9-5/8(11-25/32)	
Net Weight	Indoor	kg (lb)	8(18)	8(18)	12[26]	
rec weight	Outdoor	kg (lb)	25(55)	25(55)	34(75)	
	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	
Refrigerant Pipe	Liquiu side	inch	1/4	1/4	1/4	
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 12.70	
	Uas Side	inch	3/8	3/8	1/2	
	Chargeless Pipe Le	ngth m	7.5	7.5	7.5	
Pipe Extension	Maximum Pipe Leng	gth m	15	15	30	
The Exteriore	Maximum Elevation	Length m	15	15	15	
	Additional Refrigera	nt Gas* g/m	10	10	15	
Power Supply			Indoor	Indoor	Indoor	

*When pipes are not extended from the chargeless pipe length, the required amount of refrigerant is already in the unit.

48

FEATURES



















15_m •

CS-YZ9WKH-8

30 m •



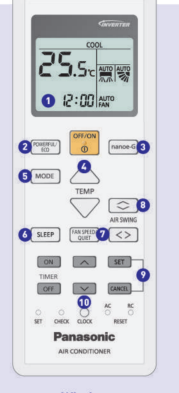
(29





EASY-TO-USE REMOTE CONTROLLER

Panasonic's wireless remote controller features a large Liquid Crystal Display (LCD) panel which makes it even more user-friendly. So you can sit back and enjoy easy operation and long-lasting comfort from your Panasonic Air Conditioner.



Wireless Applicable to CS-YZ18XKH-8

- 1 LCD display for an easy overview of the operation status.
- 2 Toggles setting between POWERFUL mode and ECO with A.I. setting mode. POWERFUL mode provides fast cooling while ECO with A.I. mode provides energy
- 3 Activates the nanoe-G function even when the air conditioner is switched off.
- Press up or down to set the temperature.
- 5 Toggles between AUTO, COOL, HEAT and DRY setting mode.
- 6 Delays off timer with temperature control for better sleep.
- 7 Adjusts the FAN SPEED or QUIET function allows you to sleep comfortably at
- 8 Set the airflow direction.
- Set 24-hour Dual ON & OFF Timer.
- 10 Set the actual time (hour and minute).



Powerful Cooling at Start-up

POWERFUL Mode cools your room faster by 18%* at the start to bring you cooling comfort instantly on a hot day.

Press POWERFUL Mode.

* Comparison of POWERFUL Cool Mode & normal cool mode by using 1.5HP Inverter Model

OUTDOOR UNIT







CU-YZ9WKH-8 CU-YZ12WKH-8



CU-YZ18XKH-8

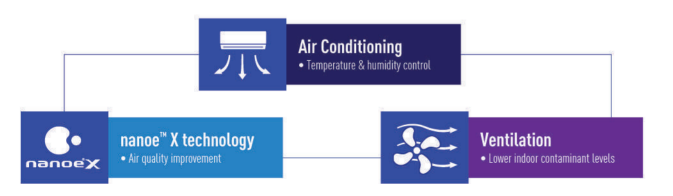
Total Quality Air Solutions — Total Quality Air Solutions



3 Key Elements for Quality Air

Envisioning a comfortable environment is now made a reality. Panasonic maintains three key elements such as Air Conditioning, Air Ventilation and Air Purification to ensure you can enjoy quality air that enriches your life.

QUALITY AIR FOR LIFE





Air Conditioning

Panasonic air conditioners offer comfortable cooling while harmonising with any interior designs.





nanoe™ X technology

Deodorises and effectively inhibits bacteria, viruses and pollutants in the air and surfaces (adhered) for a clean and safe environment.





Ventilation

Maintains a circulated air flow while ventilating indoor air by minimising CO2 and VOCs to keep the space fresh all-round.



Complete Air Management System





Complete Air Management System

Utilising the Indoor Air Quality (IAQ) sensor to continuously monitor air quality while adjusting cooling and ventilation volume, Panasonic's Complete Air Management System provides clear air, optimised at a comfortable temperature and humidity.

This system minimises the required time to purify contaminated air and restore fresh air to your environment using less energy. Delivering our promise of the future, with the Complete Air Management System*.

Linked operation of air conditioner + supply fan + IAQ remote controller

*Product availability may vary depending on country.

Functions of the Complete Air Management System

Evaluates Air Quality Visibly

- Sensing and assessing air in 4 levels.
- Air quality is still monitored when the system is off, so you can check the air conditions at home via the app anytime, anywhere.
- Updates status every 5 minutes, allowing you to check the current conditions at your convenience.



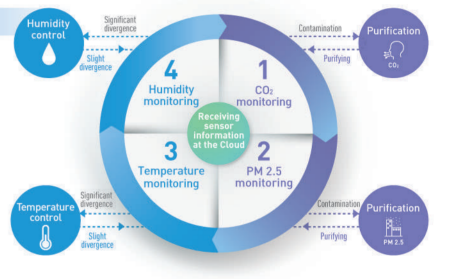
Sensor Information	Values
Temperature	-9 — 50°C
Humidity	20 — 95%
⊕ PM 2.5	0 — 2,000 μ g/m³
© CO₁	400 — 3,000ppm

Evaluation	Points	Color	Overall Evaluation
Excellent	25 points	Blue	All excellent status (100 points)
Good	20 points	Green	Total of 4 elements 71–99 points
Fair	15 points	Orange	Total of 4 elements 56–70 points
Poor	10 points	Red	Total of 4 elements under 55 points

Intelligent Sensing

 Detects air quality constantly with IAQ sensors, automatically controlling cooling and airflow.



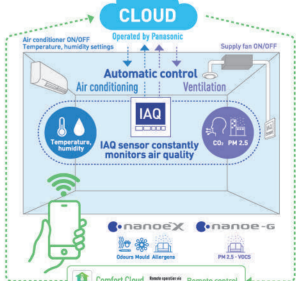


Benefits of Complete Air Management System

The Complete Air Management System gives you the ability to monitor air quality by cooling, ventilating and purifying the space at your convenience for greater mornings and better nights, all-day long.











*Illustrations of app screens may differ from actual screen appearance.

Expanding the nanoe™ world in Japan-24/7, Anywhere, Anytime.

Increasingly adopted in a wide range of industries such as railway, automotive, hotel and hospital industries



Panasonic is committed to the improvement of air quality with nanoe[™] technology.

Trade names, trademarks and images of products/services are used in this material under approval by the entities concerned in Japan. (As of May 31°, 2020)

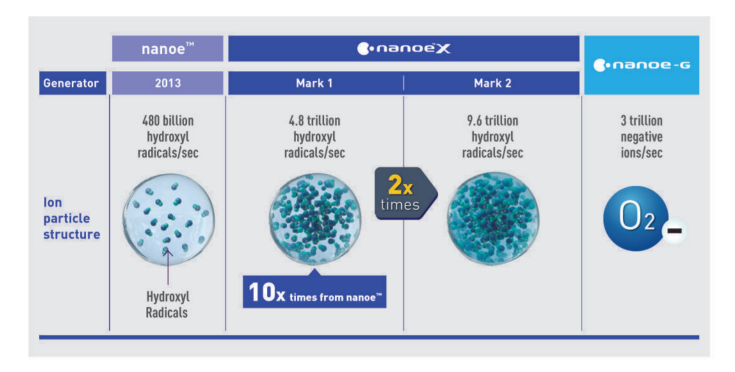
nanoe™ X reduced damp odour intensity

to a hardly noticeable level in 1 hour.

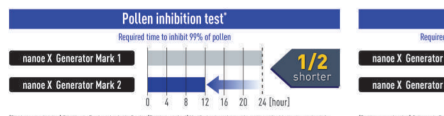
57

The Development of nanoe[™] technology

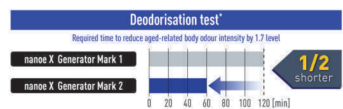
nanoe™ technology development started with the aim of using water's natural tendency to dissolve odour-causing substances. Through repeated improvements on the nanoe™ device over the years, it now generates 20 times more hydroxyl radicals to ensure the air is purified at all times.



Effectiveness of nanoe X Generator Mark 2 vs nanoe X Generator Mark 1



[Testing organisation] Panasonic Product Analysis Center (Testing method) Verified using electrophoresis method in an approximately 23m² sized test room [Deodorisation method] nance³⁴ released [Test substance] Codar pollen[Test result] Inhibited 99% in 12 hours 14 revenue.



[Testing organisation] Panasonic Product Analysis Center (Testing method) Verified using the six-level odour intensity scale method in an approximately '23m' sized test room (Deodorisation method) nanceTM released [Test substance] Surface-attached aged related body odour [Test result] Odour intensity reduced by 1.7 levels in 1 hour (Y18HM059)

*Lifespan of hydroxyl radicals contained in water is around 10 minutes, during this time they have the capacity to act against the pollutants. It may require longer to inhibit pollutants effectively, see the tests on effectiveness on nance x on airborne and adhesive pollutants.





Deodorises frequently encountered odours

Odour causing substances such as cigarette smoke and garbage are removed to a hardly noticeable level.





nanoe™ X reduced garbage odour intensity in 0.5 hours.







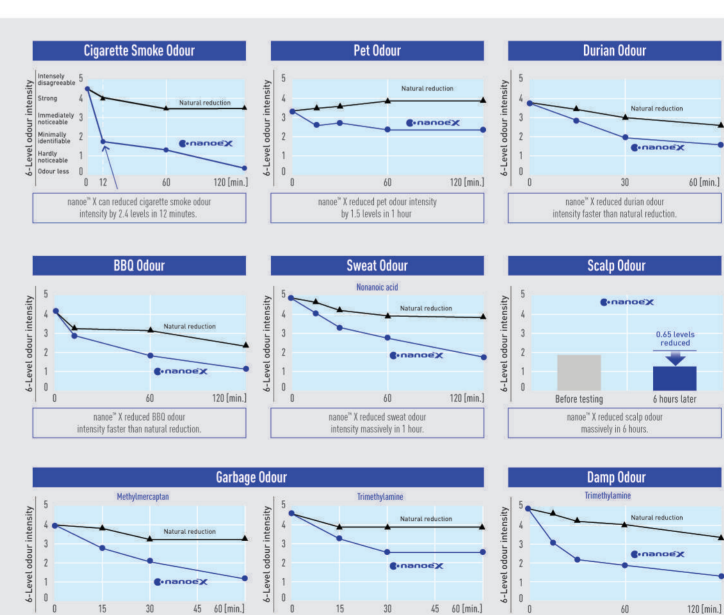






nance™ X particles, which are smaller than steam particles, penetrate into deepest parts of fibres allowing for highly effective deodorisation.





[Representative evidence] ** : Units based on Panasonic standards

Odours	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.
Cigarette smoke odour	Odour intensity reduced by 2.4 levels	Approx. 23m ^a	0.2	Panasonic Product Analysis Center	4AA33-160615-N04
Pet odour	Odour intensity reduced by 1.5 levels	Approx. 23m³	4,	Panasonic Product Analysis Center	4AA33-160315-A34
Durian odour	Odour intensity reduced by 1.0 levels	Approx. 23m ³	0.5	Panasonic Product Analysis Center	1V332-180402-K01
BBQ odour	Odour intensity reduced by 1.2 levels	Approx. 23m ³	2	Panasonic Product Analysis Center	4AA33-151221-N01
Sweat odour (Nonanoic acid)	Odour intensity reduced by 1.1 levels	Approx. 23m³	1	Panasonic Product Analysis Center	Y16HM016
Sweat odour (Hexanoic acid)	Odour intensity reduced by 2.6 levels	Approx. 23m ²	1	Panasonic Product Analysis Center	4AA33-160315-A35
Scalp odour (Pillow cover)	Odour intensity reduced by 0.65 levels	Approx. 23m³	6	[Supervision] Odour and Aroma Design Course, Department Faculty of Informatics, Daido	
Garbage odour (Methylmercaptan)	Odour intensity reduced by 1.2 levels	Approx. 23m³	0.5	Panasonic Product Analysis Center	1V332-18220-K11
Garbage odour (Trimethylamine)	Odour intensity reduced by 1.4 levels	Approx. 23m ³	0.5	Panasonic Product Analysis Center	1V332-180220-K12
Damp odour (Triethylamine)	Odour intensity reduced by 1.7 levels	Approx. 23m³	0.5	Panasonic Product Analysis Center	Y16RA002

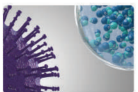
Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nance X and nance Inhibit activity or growth of viruses, but do not prevent infection. Deodorisation effect varies according to the environment (temperature and humidity), operation time, odour, and fabric types.



Inhibits activity of airborne, adhered bacteria and viruses

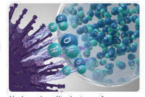
nanoe™ X inhibits the activity of airborne and adhered bacteria and viruses.

How nanoe™ X **Inhibits Bacteria** & Viruses

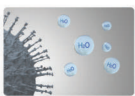


nanoe™ X reliably

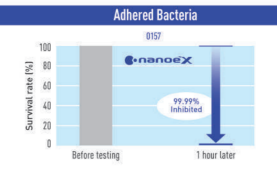
reaches virus.

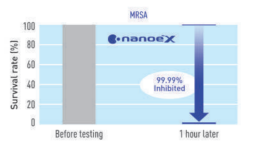


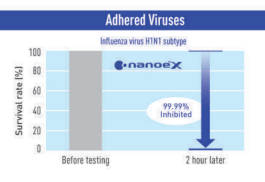
Hydroxyl radicals transform virus proteins.

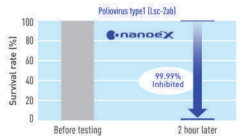


Virus activity is inhibited.









[Representative evidence]

** : Units based on Panasonic standards

	sinative evidence j		10			": Units based on Panasonic standari
	Bacteria & viruses	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.
Airborne	Virus Bacteriophage ⊕X174	99.7% inhibited	Approx. 25m³	6	Kitasato Résearch Center for Environmental Science	24_0300_1
Airb	Bacteria Staphylococcus aureus	99.9% inhibited	Approx. 25m ³	4	Kitasato Research Center for Environmental Science	2016_0279
Adhered	Virus Bacteriophage ⊕X174	99.8% inhibited	Approx. 25m ³	8	Japan Food Research Laboratories	13001265005-01
Adh	Bacteria Staphylococcus aureus	99.1% inhibited	Approx. 25m ³	8	Japan Food Research Laboratories	13044083003-01
onavirus	SARS-CoV-2	99.9% inhibited	45L	2	Texcell France	1140-01 A1
Adhered Novel Coronavirus	SARS-CoV-2	91.4% inhibited	6.7m³	8	Texcell France	1140-01 C3
Adhered	SARS-CoV-2	99.7% inhibited	6.7m ²	24	Texcell France	1140-01 C3
	Influenza virus (H1N1 subtype)	99.9% inhibited	1m ³	2	Kitasato Research Center for Environmental Science	21_0084_1
d virus	Feline calicivirus (Related form of norovirus)	99.9% inhibited	25L	2	Japan Food Research Laboratories	207031493-001
Adhered virus	Coxackievirus (B6)	99.1% inhibited	45L	2	Kitasato Research Center for Environmental Science	22_0085
	Poliovirus type 1 (Lsc-2ab)	99.7% inhibited	45L	2	Kitasato Research Center for Environmental Science	22_0096
	Bacterium enterohemorrhagic escherichia coli (0157)	99,99% inhibited	45L	t	Japan Food Research Laboratories	208120880-001
	Methicillin-resistant staphylococcus aureus (MRSA)	99,99% inhibited	45L	1	Japan Food Research Laboratories	208120880-002
eria	Staphylococcus aureus	99,99% inhibited	1m³	24	Kitasato Research Center for Environmental Science	20_0154_2
Adhered bacteria	Bacillus	99.6% inhibited	45L	0.5	Japan Food Research Laboratories	11000924001-01
Adhe	Micrococcus	99.9% inhibited	45L	2	Japan Food Research Laboratories	11000924001-02
	Serratia	99.9% inhibited	45L	2	Japan Food Research Laboratories	11000924001-03
	Kocuria	99.9% inhibited	45L	4	Japan Food Research Laboratories	11000922001-01

Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nanceTM X and nanceTM inhibit activity or growth of viruses, but do not prevent infection.

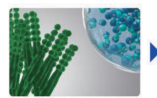


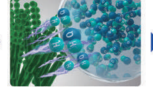


Inhibits activity of airborne mould and adhered mould

nanoe[™] X is effective in removing various airborne mould within a room as well as inhibiting the growth of adhered mould.



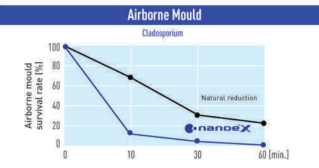


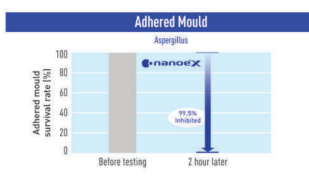


nanoe™ X reliably reaches mould.

Hydroxyl radicals denature mould proteins.

Mould activity is inhibited.





[Representative evidence]

** : Units based on Panasonic standards

	Mould	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.
Airborne	Cladosporium	99% inhibited	Approx. 23m ³	1	Japan Food Research Laboratories	205061541-001
	Alternaria	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	18077411001-0201
	Aspergillus	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-0801
	Cladosporium	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-0901
	Eurotium	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-1001
	Fusarium	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-1101
	Mucor	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-1201
Adhered	Penicillium	Inhibited	Approx. 23m ³	8	Japan Food Research Laboratories	17145307001-1301
Adh	Stachybotrys	Inhibited	Approx. 23m³	8	Japan Food Research Laboratories	17145307001-1401
	Aspergillus	99.5% inhibited	45L	8	Japan Food Research Laboratories	11038081001-02
	Penicillium	99.5% inhibited	45L	4	Japan Food Research Laboratories	11028760001-01
	Fusarium	99.9% inhibited	45L	4	Japan Food Research Laboratories	11018692001-02
	Eurotium	99.9% inhibited	45L	8	Kitasato Research Center for Environmental Science	22_0455
	Mucor	99,9% inhibited	45L	8	Japan Food Research Laboratories	11038080001-01
	Stachybotrys	99.9% inhibited	45L	8	Kitasato Research Center for Environmental Science	22_0455
	Alternaria	99.9% inhibited	45L	16	Japan Food Research Laboratories	11038082001-01

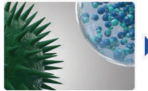
Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nance^{IM} X and nance^{IM} inhibit activity or growth of viruses, but do not prevent infection.

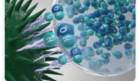
C•nanoe X

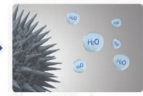
Inhibits pet-derived allergens and major allergens

In addition to allergens from sources such as dog / cat dander, mite faeces / carcasses, and airborne mould, other major allergens are also inhibited.









nanoe™ X reliably reaches allergens.

Hydroxyl radicals denature allergen proteins.

Allergen is inhibited.

[Representative evidence]

** : Units based on Panasonic standards

	Allergens	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.	
Mites	Dermatophagoides pteronyssinus	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-160615-F01	
W	Dermatophagoides farinae	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-170301-F15	
	Alternaria (Sooty moulds)	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center		
Mould	Aspergillus (Aspergillus genus)	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-160615-F02	
Mou	Candida	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AAJ3-100015-FUZ	
	Malassezia	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center		
Insect	Cockroach	Inhibited	Approx, 23m ³	24	Panasonic Product Analysis Center	4AA33-160615-F03	
Insi	Moth	Inhibited	Approx. 23m ³	24	ranasunic riuuuci Ahalysis Center	4AAJ3-100013-103	
nat	Dog (dander)	Inhibited	Approx. 23m ³	24		7/4400 1/0/20 F03	
Animal	Cat (dander)	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-160620-F01	

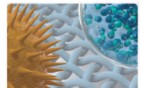
Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nance^W X and nance^M inhibit activity or grewth of viruses, but do not prevent infection.

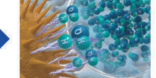


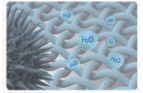
Inhibits pollens globally all year round

nanoe™ X is effective in inhibiting a variety of pollens globally all year round. The inhibition effect has been confirmed for the 13 varieties of pollens, including those found in Europe and North America.

How nanoe™ X Inhibits Pollen







nanoe™ X reliably reaches pollen.

Hydroxyl radicals denature pollen proteins.

Pollen is inhibited.

** : Units based on Panasonic standards

[Representative evidence] ** : Units based on Panasonic standards

Pollen Allergens	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.	
Cedar	97% inhibited	Approx. 23m ³	8	Panasonic Product Analysis Center	4AA33-151001-F01	
Cypress	Inhibited	Approx. 23m ³	24			
Orchard grass	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-151028-F01	
Ragweed	Inhibited	Approx. 23m ³	24			
Alnus japonica	Inhibited	Approx. 23m ³	24		4AA33-160601-F01	
Japanese white birch	Inhibited	Approx. 23m ³	24 Panasonic Product Analysis Center	Panasonic Product Analysis Center		
Artemisia	Inhibited	Approx, 23m ³	24			
Olive	Inhibited	Approx. 23m³	24			
Juniper	Inhibited	Approx. 23m ³	24	Departure Resolute Applicate Contra		
Casuarina	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-160601-F02	
Miscanthus	Inhibited	Approx. 23m ³	24			
Timothy grass	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	4AA33-160701-F01	
Humulus japonicus	Inhibited	Approx. 23m ³	24	Panasonic Product Analysis Center	1V332-180301-F01	

Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nanceTM X and nanceTM inhibit activity or growth of viruses, but do not prevent infection.



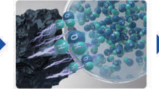
Inhibition of hazardous substances known to be found in PM2.5

Breakdown effects of aromatic carboxylic acid (benzoic acid) and paraffin (hexadecane), harmful substances, have been verified.

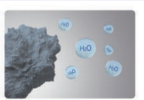
How nanoe™ X Inhibits Hazardous Substances



nanoe™ X reliably reaches hazardous substance.

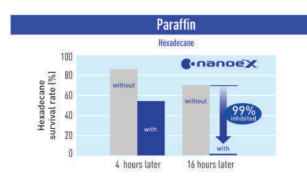


Hydroxyl radicals denature hazardous substances proteins.



Hazardous substance is inhibited

Aromatic Carboxylic Acid Benzoic acid 100 80 without 100 1 hour later 8 hours later



[Representative evidence]

	Hazardous substances	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.
Pollutants	Paraffin (Hexadecane)	99% inhibited	Approx. 23m ³	16	Panasonic Product Analysis Center	Y17NF089
Pollu	Aromatic carboxylic acid (Benzoic acid)	99% inhibited	Approx. 23m ³	8	Panasonic Product Analysis Center	Y17NF096
	Benz [a] anthracena (BaA)	78% inhibited	36L	8	Panasonic Product Analysis Center	Y13NF141
_	Benzo [b] fluoranthene (BbF)	79% inhibited	36L	8	Panasonic Product Analysis Center	Y13NF142
Carcinogen	Benzo [a] pyrene (BaP)	97% inhibited	36L	8	Panasonic Product Analysis Center	Y13NF143
Carc	Indeno [1,2,3-cd] pyrene (IcP)	97% inhibited	36L	8	Panasonic Product Analysis Center	Y13NF144
Ī	Dibenzo [a,h] anthracene (Dha)	81% inhibited	36L	8	Panasonic Product Analysis Center	Y13NF145

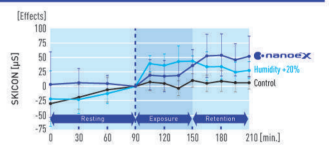
Results may vary based on usage, and seasonal and environment variables (temperature and humidity), nanoeTM X and nanoeTM inhibit activity or growth of viruses, but do not prevent infection.



Moisturised skin, straighter & sleeker hair

nanoe™ X combines with natural sebum to coat the skin, leading to smooth, well-hydrated skin. Furthermore, the abundant moisture found in nanoe™ X hydrates the hair, contributing to straighter, sleeker hair.

nanoe™ X achieved an improvement in skin moisture content equivalent to a 20 percentage point increase in environmental humidity.



[Representative evidence]

** : Units based on Panasonic standards

Skin and hair	Result**	Capacity	Time (Hr.)	Testing organisation	Report No.
	Effective	Approx. 34m³	1	Panasonic Product Analysis Center	USG-KT-14K-012-TM
Skin	Effective	Standard household	28 days	FCG Research Institute, Inc.	19104
Hair	Effective	Approx. 46m³	8 Hr. 15 days	Panasonic Product Analysis Center	USD-KS-15S-009-TM

Results may vary based on usage, and seasonal and environment variables (temperature and humidity). nanoeTM X and nanoeTM inhibit activity or growth of viruses; but do not prevent infection.

Test reports of nanoe™ X

The effects of nanoe™ X have been proven through experiment tests conducted by institute and laboratory. It has also been verified by the relevant authority.



Indonesia PT. Anugrah Analisis Sempurna



Singapore Temasek Polytechnic



Malaysia SIRIM Berhad



man is located being at both an investment group through the control of the contr

Thailand King Mongkut's University of Technology Thonburi



Inside Cleaning

How inside cleaning works

1 Power "OFF"



First, the air conditioner has to be switched off.

Remark:

Main power must be switched on for the entire

2 nanoe™ X runs on Fan Operation

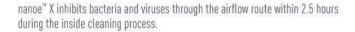


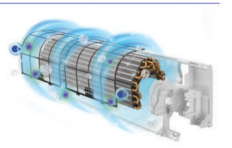
Fan Operation : ON Flap : Slightly open nanoe™ Technology LED : ON

 $\mathsf{nanoe}^{\mathsf{m}} \mathsf{X}$ device applies high voltage to the moisture collected in the air to produce water particles that contain hydroxyl radicals.

The indoor unit will automatically run on Fan Operation for 2.5 hours during the inside cleaning process. The flap will open slightly, allowing airflow to circulate the hydroxyl radicals and perform inside cleaning within the air conditioning unit.

3 Effective inhibition with hydroxyl radicals from nanoe™ X Inside Cleaning*





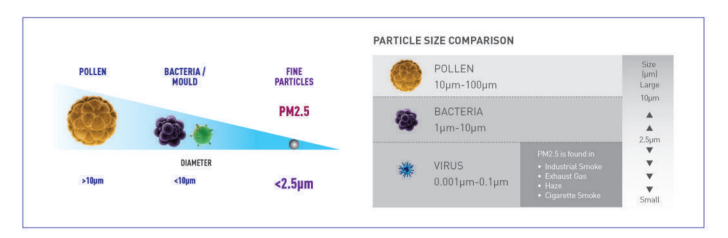
Substance Name	Target Parts	Result	Capacity	Time (Hr.)	Testing Organisation	Report No.
	Filter	99% inhibited [compared to non-operation]	42.8m³	2.5	Protectea,Ltd	PR190803
Bacteria Eschelichia coli NBRC3301	Heat exchanger fin	99% inhibited [compared to non-operation]	42,8m³	2.5	Protectea,Ltd	PR190803
	Air outlet	99% inhibited [compared to non-operation]	42,8m³	2.5	Protectea,Ltd	PR191102
	Filter	99% inhibited [compared to non-operation]	42.8m³	2.5	Protectea,Ltd	PR190803
Virus Eschelichia coli Phage QB NBRC20012	Heat exchanger fin	99% inhibited [compared to non-operation]	42,8m³	2.5	Protectea,Ltd	PR190803
	Air outlet	99% inhibited [compared to non-operation]	42.8m³	2.5	Protectea,Ltd	PR191102

^{*} Applicable to AERO ELITE INVERTER, PREMIUM INVERTER, STANDARD INVERTER with nanoe^{IM} X and PREMIUM INVERTER HEAT PUMP.



What is PM2.5?

"Particulate matter," also known as PM is made up of a number of components including extremely small particles and liquid droplets. Sized at less than 2.5 micrometers (PM2.5), these particles are said to pose health problems as they can easily enter our lungs.



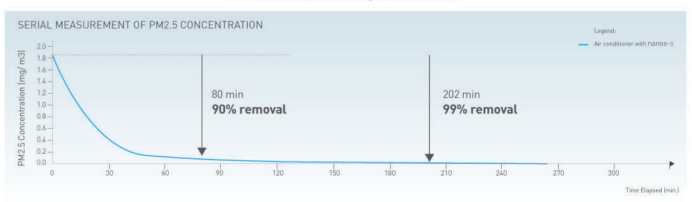
Sources of PM2.5

PM2.5 can be found suspended in the air, including dust, dirt, smoke and liquid droplets. These fine particles come from man-made sources such as the combustion of fossil fuels, open burning and industrial processes as well as natural ones, which include sea sprays and dust carried by strong winds.





PM2.5 Removal Efficiency Based On Time

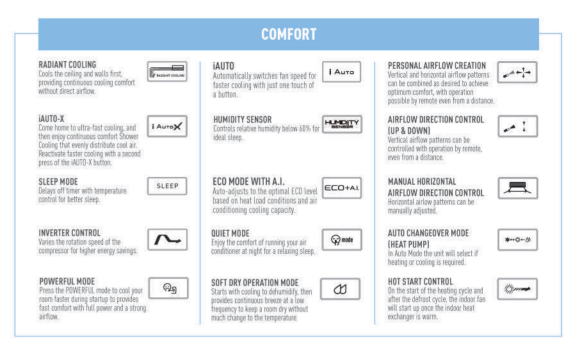


[Representative evidence]

	Substances name Resu		Capacity	Time (Hr.)	Testing organisation	Report No.
Airborne	Cigarette smoke [as PM2.5]	Removed by 99% [compared to the initial concentration]	23m³	202 mins.	FCG Research Institute, Inc.	25034

Features Comparison Features Explanation

Split Type	ELITE INVERTER	AERO ELITE INVERTER	PREMIUM INVERTER	STANDARD INVERTER With Wi-Fi	STANDARD INVERTER With nanoe™X	STANDARD NON-INVERTER	PREMIUM INVERTER HEAT PUMP	STANDARD INVERTER HEAT PUMP
				WALL-I	MOUNTED			
Models	CS-VU9UKH-8 CS-VU12UKH-8 CS-VU18UKH-8	CS-XU9XKH-8 CS-XU12XKH-8 CS-XU18XKH-8 CS-XU24XKH-8	CS-U9XKH-8 CS-U12XKH-8 CS-U18XKH-8 CS-U24XKH-8	CS-WPU9XKH-8 CS-WPU12XKH-8 CS-WPU18XKH-8 CS-WPU24XKH-8	CS-XPU9XKH-8 CS-XPU12XKH-8 CS-XPU18XKH-8 CS-XPU18XKH-8B CS-XPU24XKH-8	CS-N9WKH-8 CS-N12WKH-8 CS-N18XKH-8 CS-N24XKH-8	CS-XZ9XKH-8 CS-XZ12XKH-8 CS-XZ18XKH-8 CS-XZ24XKH-8	CS-YZ9WKH-8 CS-YZ12WKH-8 CS-YZ18XKH-8
		-			-		ē	
			CON	FORT				
Radiant Cooling	•							
I Aurox IAUTO-X	•							
SLEEP SLEEP		•						
Inverter Control					•			
@g Powerful Mode					•			•
HUMBITY Humidity Sensor								
ECO+AL ECO Mode with A.I.					•			*
⊋ mode Quiet Mode	-							
Soft Dry Operation Mode	•	•	•	10	0	•		
Personal Airflow Creation			•	(WPU24)	(XPU18-8B/24)	(N18/24)		(YZ18)
Airflow Direction Control [Up & Down]				(WPU9/12/18)	(XPU9/12/18)	(N9/12)		(YZ9/12)
Manual Horizontal Airflow Direction Control				(WPU9/12/18)	[XPU9/12/18]	(N9/12)		[YZ9/12]
Auto Changeover Mode [Heat Pump]				(111 07/12/10)	(AF 07/12/10)	INVILL		112/12/
Hot Start Control								
			CLEA	NER AIR				
●nenodx nanoe™X	•				•		•	
◆nance-© nance-G							•	
Dust Sensor	•							
Anti-Dust Coating								
Odour-Removing Function	•	•			•			•
Removable, Washable Panel					•		•	
OCTORION DE CONTRA DE			CONV	ENIENCE				
24-Hour Dual ON & OFF Real Setting Timer		•	•	10	•		•	•
24-Hour ON & OFF Real Setting Timer								
LCD Wireless Remote Control	•				•	•	•	•
Wireless LAN Remote Control For Internet Connection	(Optional)	(Built-in)	(Optional)	(Built-in)	(Optional)		(Built-in)	(Optional)
Wired Remote Control	(Optional)	(Optional)	(Optional)	(Optional)	(Optional)		(Optional)	(Optional)
	2 Aproximates	Topologia (ABILITY	A Processor		topowed.	top-way.
Random Auto Restart [32 Restart Patterns]	•	•	•	•	•			•
Random (32 Restart Patterns) Blue Fin Condenser	•		•	•	•	•	•	•
Long Piping (Numbers indicate the maximum pipe length)	20m (VU9/12) 30m (VU18)	20m (XU9/12) 30m (XU18)	20m (U9/12) 30m (U18/24)	20m (WPU9/12) 30m (WPU18/24)	20m (XPU9/12) 30m (XPU18/18-8B/24)	20m (N9/12) 30m (N18/24)	20m (XZ9/12) 30m (XZ18/24)	15m (YZ9/12) 30m (YZ18)
Top-Panel Maintenance Access	30m (v0 16)	OUN (VO.10)	Julii (010/24)	30III (WP010/24)	JUIII (APU 10/10-00/24)	Julii (N 10/24)	3ulli (x210)24)	Julii (1216)
Self-Diagnostic Function	•	•	•	•	•		•	•



CLEANER AIR

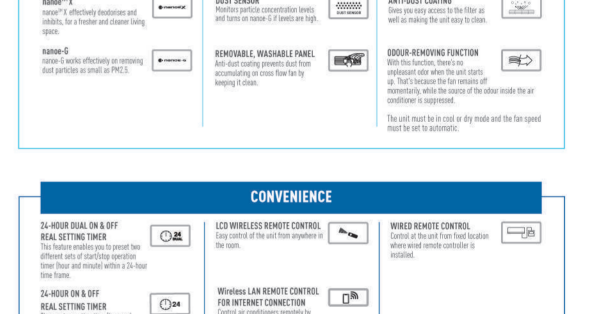
ANTI-DUST COATING

DUST SENSOR

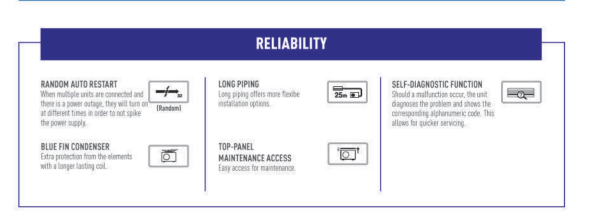
nanoeTM X

The exact operating time (hour and minute) of the air conditioner can be set

in advance. From here on, the unit will operate in accordance to these preset hours every day until the system is



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



Horse Power (HP)	1.0HP	1.5HP	2.0HP	2.5HP	
Capacity (Btu/h)	9,000	12,000	18,000	24,000	Features
WALL-MOUNTED ELITE INVERTER Page 34-35	CS-VU9UKH-8 (CU-VU9UKH-8)	CS-VU12UKH-8 [CU-VU12UKH-8]	CS-VU18UKH-8		CONVERTER SKYWING
AERO ELITE INVERTER Page 36-37	CS-XU9XKH-8	CS-XU12XKH-8	CS-XU18XKH-8	CS-XU24XKH-8	Senance X Senance X Senance - G BUILT-IN AEROWINGS HTTLLIEIDT DYNAMIC COOL
PREMIUM INVERTER Page 38-39	СS-U9XKH-8 [CU-U9XKH-8]	CS-U12XKH-8 [CU-U12XKH-8]	CS-U18XKH-8	CS-U24XKH-8 [CU-U24XKH-8]	MEW AEROWINGS INTELLIGENT, STYNAMIC, GOOD. NEW AEROWINGS INVERTER ECO+A.I.
STANDARD INVERTER With Wi-Fi Page 40-41	CS-WPU9XKH-8 (CU-WPU9XKH-8)	CS-WPU12XKH-8	CS-WPU18XKH-8	CS-WPU24XKH-8 [CU-WPU24XKH-8]	POWERFUL SINCE CO-PAL
WALL-MOUNTED STANDARD INVERTER With nanoe™ X Page 42-43	CS-XPU9XKH-8 (CU-XPU9XKH-8)	CS-XPU12XKH-8 [CU-XPU12XKH-8]	CS-XPU18XKH-8 (CU-XPU18XKH-8) CS-XPU18XKH-8B (CU-XPU18XKH-8B)	CS-XPU24XKH-8 (CU-XPU24XKH-8)	POWERFUL POWERF
STANDARD NON-INVERTER Page 44-45	CS-N9WKH-8 [CU-N9WKH-8]	CS-N12WKH-8 (CU-N12WKH-8)	CS-N18XKH-8 (CU-N18XKH-8)	CS-N24XKH-8 [CU-N24XKH-8]	BIG FLAP (CS-N9/12WKH-8) AEROWINGS (CS-N18/24XKH-8) POWERFUL
PREMIUM INVERTER HEAT PUMP Page 46-47	CS-XZ9XKH-8 (CU-XZ9XKH-8)	CS-XZ12XKH-8 [CU-XZ12XKH-8]	CS-XZ18XKH-8 [CU-XZ18XKH-8]	CS-XZ24XKH-8	Conance'x Conance's Conance's Conance's BULT-IN AEROWINGS NEW AEROWINGS NOTELLEDOY, DYNAME. COOL.
STANDARD INVERTER HEAT PUMP Page 48-49	CS-YZ9WKH-8 [CU-YZ9WKH-8]	CS-YZ12WKH-8 [CU-YZ12WKH-8]	CS-YZ18XKH-8 [CU-YZ18XKH-8]		POWERFUL SIGFLAP AEROWINGS (CS-YZ9/12WKH-8) (CS-YZ18XKH-8) POWERFUL SIGFLAP AEROWINGS (CS-YZ18XKH-8)

(): Outdoor Unit

Cooling Models

Heating Models