# Panasonic

Complete Air Management System Websites









Malaysia

Vietnam

Thailand

Indonesia



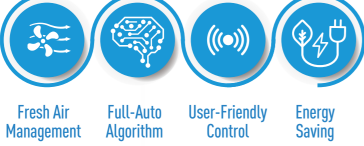
SECOND EDITION

Concept Book

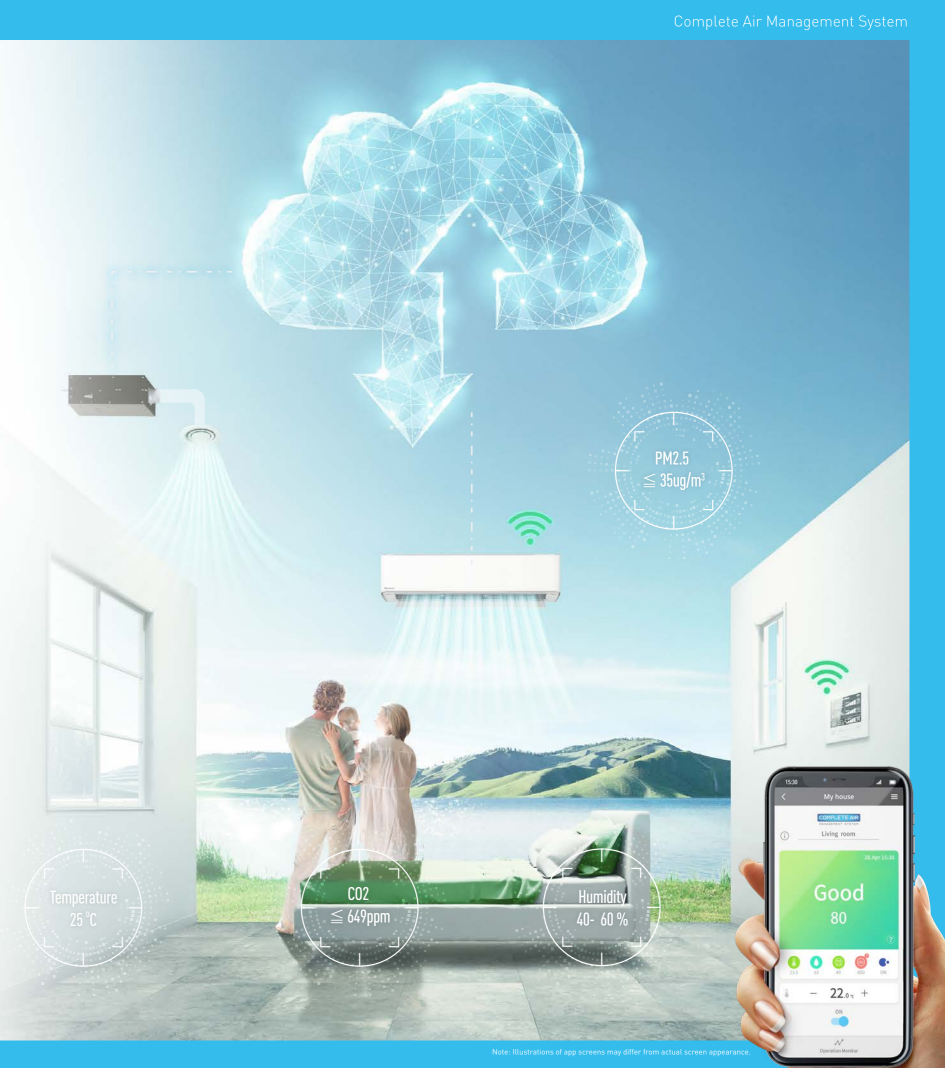


Second edition: May 2021





The Complete Air Management System controls your indoor environment automatically, sensing the presence of people and their activities and helping keep everyone comfortable.



Inside the home what air needs to be clean for us to live healthy lives?

We spend more time in the bedroom than in any other room. Keeping contaminants out and maintaining clean air at a comfortable temperature and humidity can help us sleep well. A comfortable living environment contributes to healthy living.

# We spend the most time in the **Bedroom**



# Invisible issues with indoor air environments

Even though you can't see it, the air in your home and other indoor environments can easily get dirty. Polluted air flows in unnoticed from the outside, and chemicals are emitted by building materials and furniture. Also, CO<sub>2</sub> concentration rises as people breathe, while the humidity level increases as perspiration evaporates. All these factors will gradually make the room less comfortable.

# Three key elements for maintaining air quality in any indoor environment

Humidity Dryness Cold Hot	<b>1</b> . Control temperature and humidity.	Air conditioning
CO CO: Humidity VOCs Stale air	2. Exhaust contaminated indoor air and filter contaminants out of outdoor air then bring it in.	Ventilation
Bacteria and Viruses Perspiration odours Pollen Mould PM 2.5	<b>3.</b> Inhibit particulate matter, allergens, mould, viruses and odours to make spaces more comfortable.	nanoe™ X technology
	trol wireless LAN-connectable air conditioners and ventilation ere via smartphone apps.	Panasente Comfort Cloud

### Issue

Even if you turn on the air conditioner on a warm evening, if the humidity is high, you may be uncomfortable and wake up in the middle of the night.



Solutions

# **Cooling & Humidity**



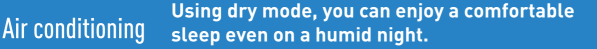
If there are small children in the family, it's important to inhibit allergens, mould, and unpleasant odours in the bedroom.



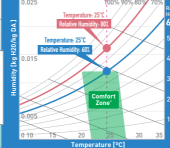
Solutions

# nanoe<sup>™</sup> X





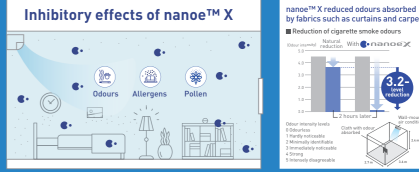




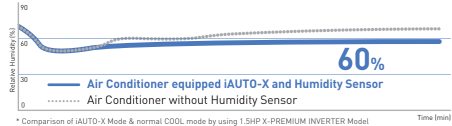
Humidity Heat Index







### Operation of an air conditioner equipped with humidity sensors







Cold air blows out strongly on start-up for rapid cooling, keeping the room at a comfortable temperature

When the room reaches the set Humidity in the room is automatically temperature, the airflow automatically controlled so it remains stable and switches to ceiling airflow so that cold air doesn't hit the body directly and occupants comfortable at bedtime. don't get too cold even when the air conditioner is operated for a long time.

When relative humidity is high even though the temperature is low, the risk of heat stroke may increase. The humidity sensor constantly monitors and adjusts relative humidity levels to below 60% for an optimal sleeping environment, so you can enjoy better sleep thanks to comfortable cooling.

### Shower cooling

Once the room is sufficiently cool, the air conditioner automatically switches to ceiling airflow, so even if it operates for a long time the room doesn't get too cold.



# Air conditioner with nanoe<sup>™</sup> X technology



anoe-g



Hvdroxvl radicals to inhihit the activit



major allergens\*



nanoe-G ion generator releases attach to dust egative ions narticles

nanoe™ X reaches

These particles are being carried back to rapped at the filt

05

# Allergens & Odours

# nanoe<sup>™</sup>X technology is effective against allergens and unpleasant odours in the bedroom.

by fabrics such as curtains and carpets Reduction of cigarette smoke odours

Panasonic's unique nanoe™ X technology is very effective against various pollutants. It inhibits bacteria and viruses, molds, allergens, pollen, and other hazardous substances, deodorises, and has a moisturizing effect on hair and skin. nanoe™ X technology makes the air quality in your environment better.

asthma or atopic dermatitis

Hope for the creation of more comfortable

spaces for those who have problems with

We have experimental results that show nance™ X is capable

effective in inhibiting invisible allergens, we can expect it will

create a cleaner environment. As the safety of nanoe™ X has

also been verified, nanoe™ X gives peace of mind to families

of inhibiting allergens, such as pollen and dust mites. It is important to take precautions against the allergens that we inadvertently inhale in our daily lives. As nanoe™ X is

### Additional verification of inhibition of



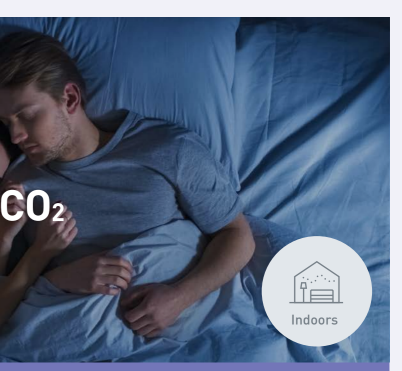


with small children.\*\*

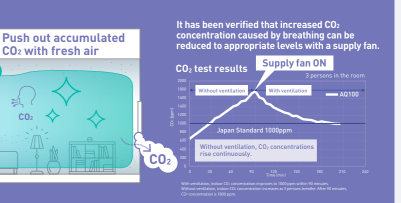
Professor Masahiro Sakaguchi Laboratory of Veterinary Microbiology School of Veterinary Medicine, Azabu University



07

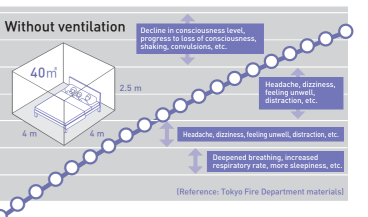


# Sensors detect rising CO<sub>2</sub> concentration. Fresh air is supplied, controlling CO<sub>2</sub> concentration.



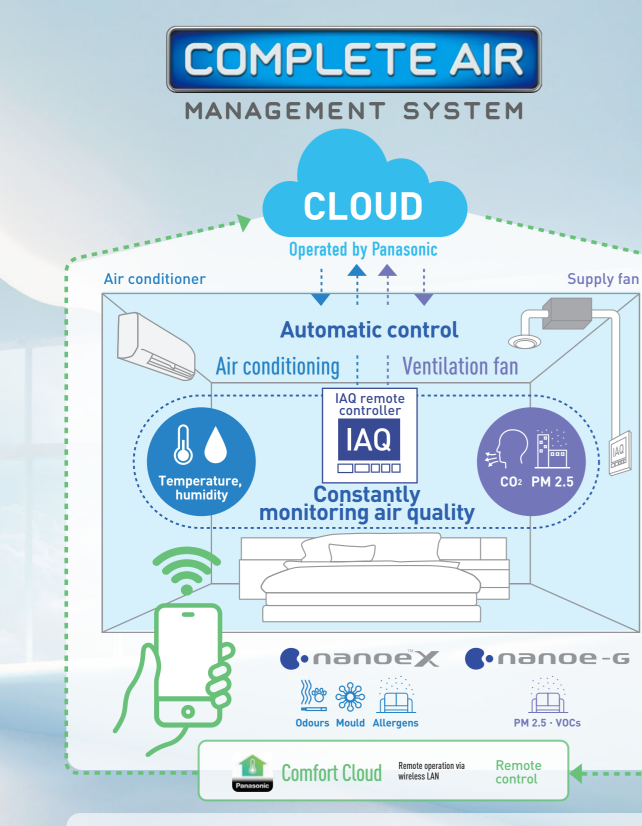
# CO<sub>2</sub> concentration rise simulation

If you sleep in a closed room without ventilation, it is expected that the CO<sub>2</sub> concentration will be about seven times the standard value by morning. This can have a negative effect on body and brain rest.



30 60 90 120 150 180 210 240 270 300 330 360 390 420 450 480 510 540 570 (min) Assumed environment: 3 people in the room (estimated at 0.013m² / hour / person), room volume 40m², natural + mechanical ventilation frequency N 0.063 times / hour

Note: Complete Air Management System is applicable to only FV-01NAP1



# Four features of the Complete Air Management System



Fresh Air Management Quickly inhibits airborne contaminants to maintain air quality Full-Auto Algorithm Automatically controls and constantly monitors User-Friendly Control Allows easy control of your system **Energy Saving** Minimises operational load on the air conditioning

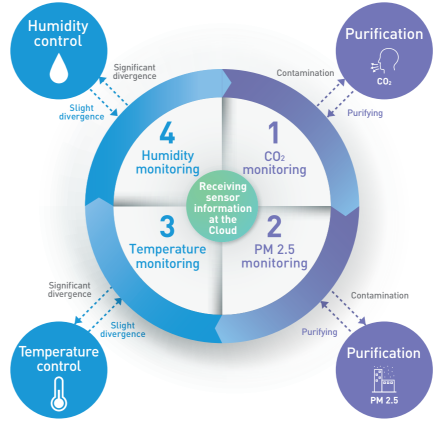


# Sensing air quality

# Flow of sensing

Constant monitoring of air quality with IAQ sensors, automatically controlling heating & cooling and airflow.

Note: After initialization, sensing proceeds in this order: temperature, humidity, CO2, then PM 2.5.





# IAQ remote controller

Visualising fresh air, enjoy safe and secure air quality.

## IAQ information visualised

•4 sensors (temperature, humidity, PM 2.5, CO<sub>2</sub>) •Precise air volume control at 5 levels •Remote control from anywhere via smartphone apps

## Panasonic

### Sensing and control

•Based on IAQ information, ventilation is automatically controlled. •Ventilation volume regulated based on CO<sub>2</sub> levels detected by sensing. cleaning indicator









# Rapid heating and cooling and air purification is possible. HOT

To make cooling efficient, ventilation air volume is set to OFF until temperature goes down.

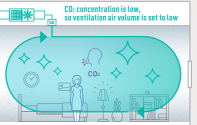
PRODUCT	Conventional operation (Auto mode)	COMPLETE AIR MANAGEMENT SYSTEM
AC	MAX	MAX
	MAX	Low/OFF

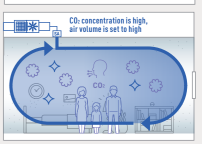


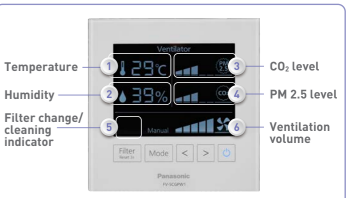
When PM 2.5 or C02 level is high, Complete Air Management System works to adjust air volume to purify. When ventilation air volume is high, air conditioning air volume is also high to maintain temperature.

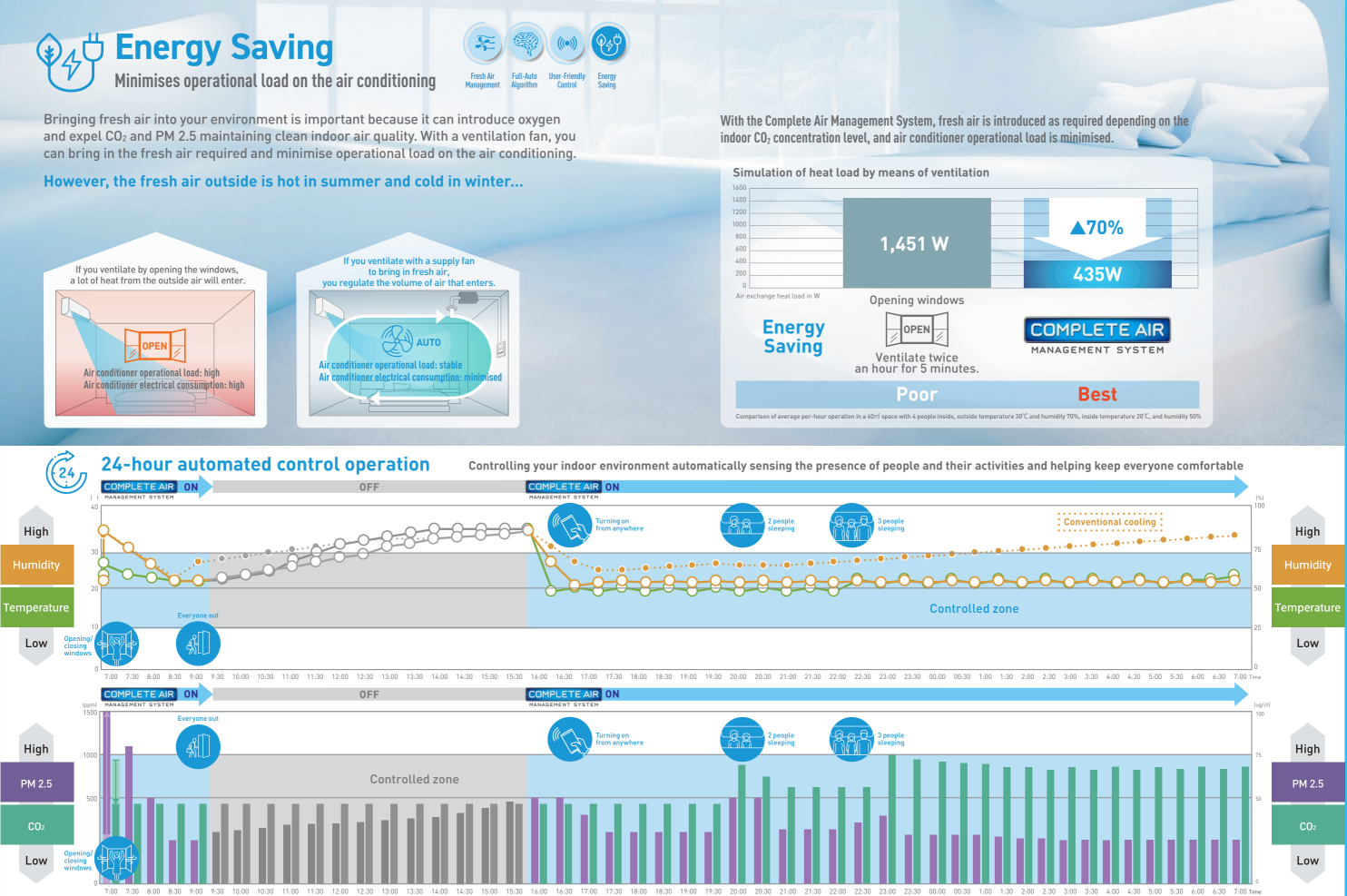
PRODUCT	Conventional operation (Auto mode)	COMPLETE AIR	X	
AC	Low/0FF	МАХ		
	MAX	МАХ		

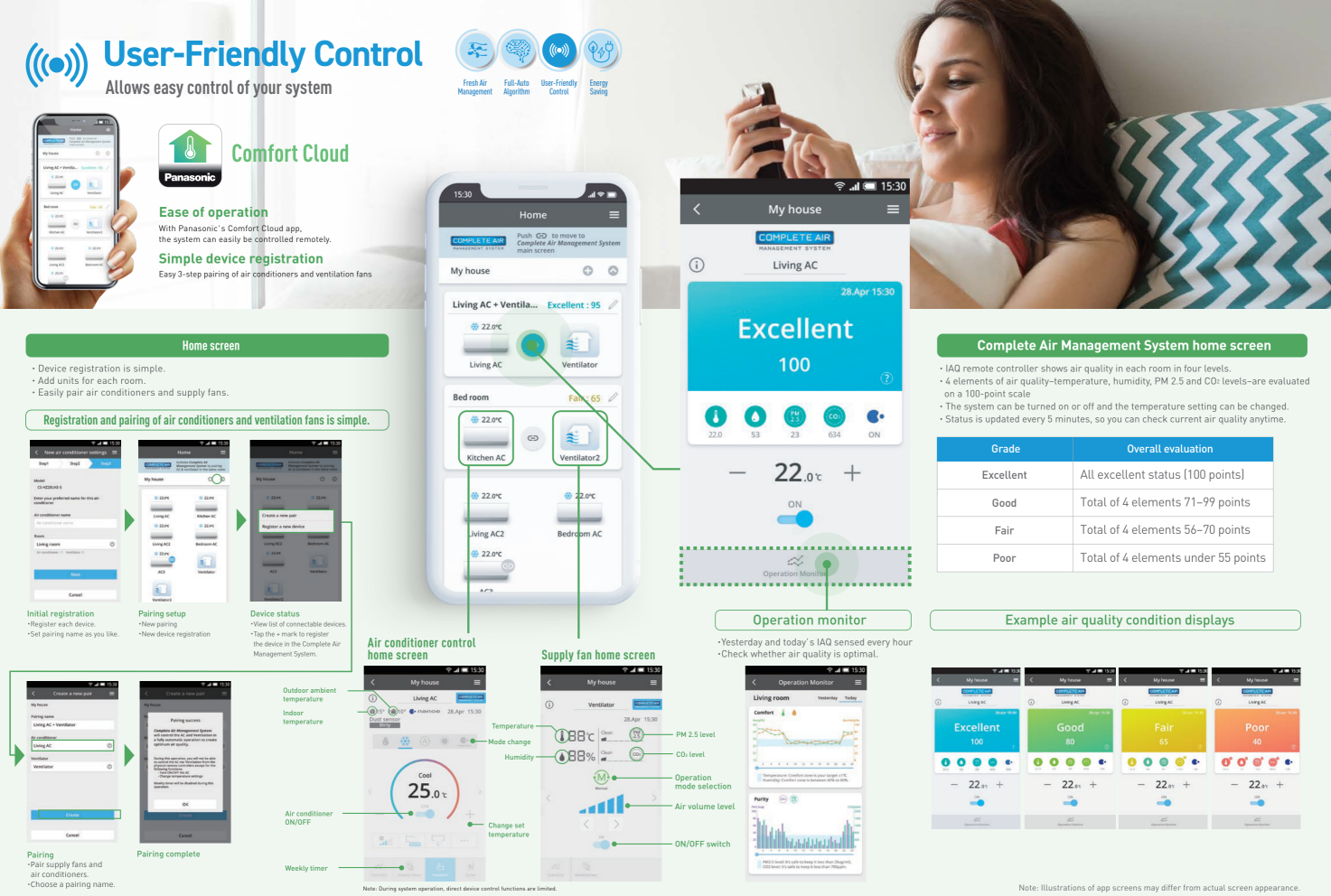
Ventilation air volume can be set to match CO<sub>2</sub> concentration









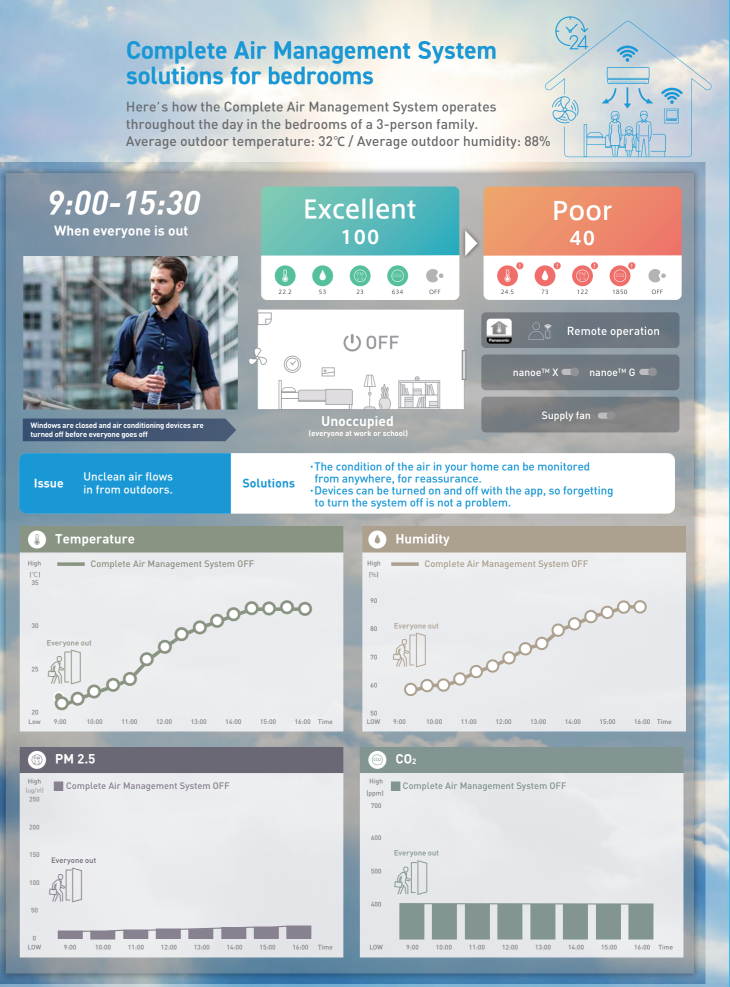


Overall evaluation	
All excellent status (100 points)	
Total of 4 elements 71–99 points	
Total of 4 elements 56–70 points	
Total of 4 elements under 55 points	







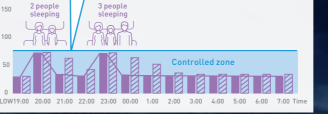




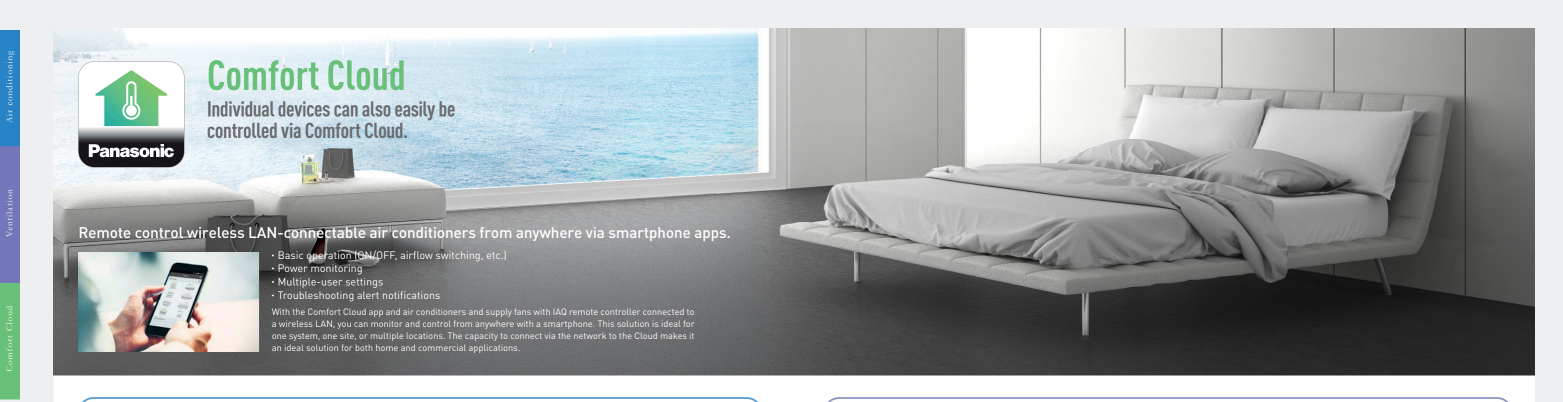








### Complete Air Management System



# Air conditioners equipped with Wi-Fi

		Air cor	nditioners	
		Operation		Statistics
Panasonic My Home = Master Bedroom :	ON/Off Temperature setting, mode switch, etc.	Group Status Switch on/off all at once.	Weekly timer setting	Estimated energy consumption (Year/Month/Week/Day
tan Bedroom Bedroom	V → = 15.30 My House Did genom thing noon Thips 16.51 Did genom Out ge	Air conditioners  Wy inver  Matter 1  Off ⊕ 21.52  Metter 2  Off ⊕ 21.52	Veekly timer   Workly timer   Border	Volte 5550
Room Uving Room		Manner Handballe Manner Handballe Manner Handballe Kitoom Off (2) 23.51 Artificen Off (2) 23.51 Manner Handballe Manner Handballe	No.     Time     Secury       1.     09.00     ● 23.0c.       2.     17200     0479       3.     -     -       4.     -     -	
er Name		Dread Flat Living 1 OFF (1) 18.0 C (1) All OFF (2) 18.0 C (1)	5 6 Copy 1 Apply	Compare < 14.per.3018 > III (*) Energy consumption 305 sen

# Concerve Stay safer indoors with 24-hour nance™ X air protection

+ Fan mode

Bedroom

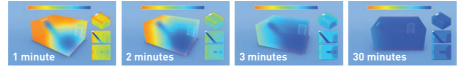
Living/dining room



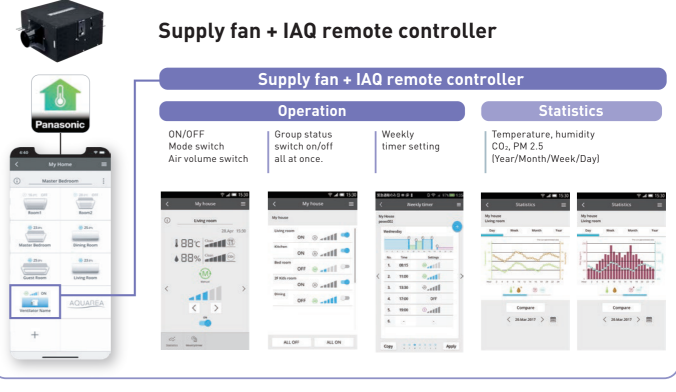
nanoe™ X mode operates on low energy consumption and requires no maintenance since the nanoe™ X device is made of titanium.

### nanoe<sup>™</sup> X concentration simulation

nance™ X was tested in a 54 m² (4 m x 5 m x 2.7 m) room for a duration of 30 mins. The bluer the colour, the more effective it is. Featuring a long lifespan and huge volumes of hydroxyl radicals contained in water, nance™ X can provide widespread coverage, especially in large spaces of 54 m² or more, inhibiting airborne and urface pollu ughout the area









IAQ information visualised

•Precise air volume control at 5 levels

Sensing and control

•4 sensors (temperature, humidity, PM 2.5, CO<sub>2</sub>)

•Ventilation volume regulated based on CO2 levels detected by sensing.

# IAQ remote controller

Visualising fresh air, enjoy safe and secure air quality.

### Humidity

cleaning

Panasonic •Remote control from anywhere via smartphone apps •Based on IAQ information, ventilation is automatically controlled.

indicator



# Comfortable sleeping environment

# Benefits of air conditioner humidity control for sleeping environments demonstrated

### **Test overview**

- Tested device: Room air conditioner equipped with nanoe™ X (CS / CU-X229C)
- Test space: Two approximately 25m<sup>2</sup> rooms
- Test subjects: 6 men and 6 women, a total of 12 people aged 30-69
- Testing organization: TTC Co., Ltd.

• Test supervision: Dr. Shuichiro Shirakawa, Japan Sleep Assessment & Research Institute, Inc. • Evaluation: A combination of quantitative objective evaluation and human-perceived subjective evaluation of night-time sleep quality using a test device, with and without humidity control, using a double-blind method to eliminate the placebo effect.

 Demonstration: Feeling of refreshment upon waking, fatigue relief and improved work efficiency attributable to improved sleep quality with heating and cooling control and with nanoe™ X control, airflow control, humidity control or CO<sub>2</sub> concentration control.

# Humidity control is critical in creating a comfortable sleeping environment.

When humidity in the room is close to 80%, perspiration does not evaporate easily, and body temperature cannot be adjusted properly, which makes it difficult to fall asleep and makes you feel uncomfortable when you wake up. Controlling the humidity at 40–60% is important for a good night's sleep. Air conditioner humidity control was shown to improve sensations of alertness, motivation, mood, calmness, and appetite upon waking. Humidity control is essential for restful sleep.



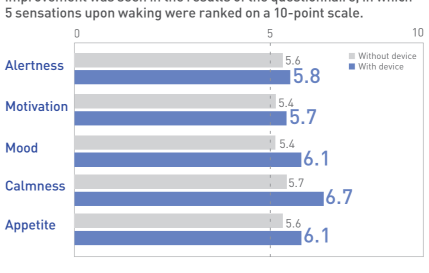
### Supervised by Director, Japan Sleep Assessment & Research Institute, Inc.; Medical Doctor Dr. Shuichiro Shirakawa

Director, Japan Sleep Assessment & Research Institute, Inc., and Visiting Professor at the Edogawa University Sleep Research Institute, Dr. Shirakawa is the Chairman of the Japan Organization for Better Sleep, and has seen his work as a pioneer of sleep research published in a range of media. Dr. Shirakawa has published books including Sleep Reading for Business Persons (Wedge), Sleep Deficits (Asahi Shimbun Publications), The Scientifically Correct and Fastest Way to Eliminate Life-Shortening Sleep Deficits (SHODENSHA Publishing), etc.

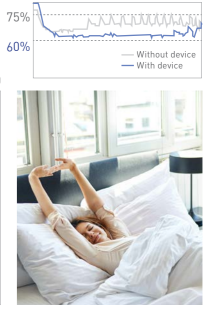
# Evaluation of the impact of air conditioner humidity control on sleep

## Conclusion

When the humidity was controlled while the subjects were sleeping, improvement was seen in the results of the questionnaire, in which



Humidity variation during test



Note: Visual is for illustration purpose