

# MEET HEALTHY AIR



## ANTI-COVID 19 TECHNOLOGY

INHIBITS 99%\* BACTERIA & VIRUSES\*

Introducing nanoe™X Technology in Panasonic air conditioners

nanoe™X is a technology to produce "hydroxyl radicals contained in water". Hydroxyl radicals, abundant in nature, inhibit bacteria and viruses, including 99.9% of the adhered novel coronavirus (SARS-CoV-2)\*



# Panasonic

## MEET THE FUTURE

WITH PANASONIC AIR CONDITIONERS



## INHIBITS 99%\* BACTERIA & VIRUSES\*

Official Store

REACH US ON 931211333

Panasonic No.1\* AC in Japan

\*Footnote: \*Source Euromonitor International Limited, Consumer Appliances 2021 editions, as per air conditioners definitions, retail volume sales, 2020 data

Over 99.9% of the adhered novel coronavirus (SARS-CoV-2) activity was inhibited within 3 hours, tested by Tepecel (France) video test report in a 45L enclosed box. Tested against adhered and not adhered novel coronavirus only. It indicates ability of growth of virulent, but does not prevent emergence. Tested in specific laboratory conditions and test results may vary. Any potential reproduction, use or reference only for information purposes only and actual may vary. Google is a trademark of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Tencent, for reference, used services.com.cn. Products, images/figures shown here are for representation only. Actual may vary. In case of any dispute, the decision of Panasonic India Pvt. Ltd. shall be final and binding on all the parties. Works with MirAiE.

REGISTERED OFFICE: PANASONIC INDIA PVT. LTD., 12TH FLOOR, AMBIENCE ISLAND, 88-B, GURUSOCIETY-122002, HARYANA, INDIA. PHONE: +91-124-4671026/4683399/4683500; FAX: +91-124-4671333

# THE GLOBAL AIR CONDITIONER BRAND

## 63 YEARS

Panasonic Air Conditioners

Bringing you the ultimate cooling comfort since 1958



1958 W-31 First Room Air Conditioner

2021 IoT Enabled + nanoe™X CS/CU-HUBIKXYP Air Conditioner "Advance Series"

# MEET CONVENIENCE WITH MirAiE

Connected Living

Connect to Panasonic's range of IoT devices

Customized sleep profiles | Real time monitoring of air quality index | Manage switches with voice | One touch service



Full control anytime, anywhere | Customise sleep profiles | AC functions in the app for easy control when out of home | Programme AC temperature profiles for comfortable sleep | Put control anytime, anywhere | Customise sleep profiles | \*Turn on living room AC remotely with voice assistants

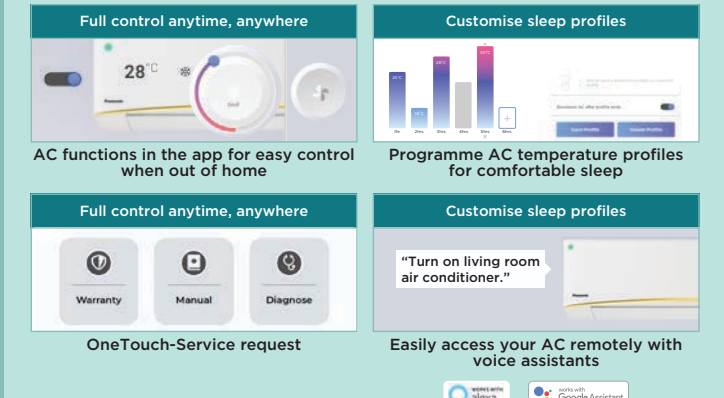
# THE PHILOSOPHY OF PANASONIC

Panasonic innovates advanced technology to create a living space for comfort, health, beauty, and life.

- KAI COMFORT**: Unmatched comfort with Panasonic's Twin Cool Inverter air conditioners and unique Double Flap design.
- KEN HEALTHY**: Breathes in purified and 99%\* clean and healthy air with nanoe™X Technology.
- BI BEAUTY**: Minimalistic and modern Advance and ARC Series air conditioners for a beautiful home.
- SHIN DURABILITY**: Long-Term All-Weather Endurance. Exceptionally crafted to resist tough weather conditions like rain, direct sunlight and strong winds.

# AMPLIFIES CONNECTED LIVING THROUGH ACS

The MirAiE is an intelligent and intuitive platform with different functions for total control of your AC.



OneTouch-Service request | Easily access your AC remotely with voice assistants

# MEET COOL COMFORT

## JETSTREAM™

### 45FT\* AIRFLOW, SUPER COOLING

- Large air intake
- Maximum airflow length
- Cool air for every corner of room

**Powerful cooling** from large amounts of air

**Large diameter fan** In order to generate a stronger airflow

**JETSTREAM** launches air up to 45ft\*

Auto-convertible\* **TWIN COOL™ INVERTER**

**ENERGY EFFICIENCY AND CONSISTENT COOLING COMFORT**

- Precise temperature control
- Minimal temperature fluctuations

**Stable temperature**

High rotation for smooth, stable and uniform operation.

**Faster cooling** Delivers powerful air at start-up

**POWERFUL MODE**

FASTER, QUICKER COOLING

- Powerful operation that maximises cooling
- Cools room faster and quicker

Achieves set temperature faster

Internal setting decreases set temperature by 20°C (i.e. 4.2°C\*) instantly once the Powerful button is pressed. Fan speed will be super high and it will remain so for 60 mins (1hour).

# MEET CLEAN AIR

## nanoe™-G

### KEEP YOUR LIVING SPACE FRESH AND CLEAN

Keeps the air healthy and clean

Removes dust particles in the air

Panasonic advanced Active Purification System

99% clean air

Removes dust particles

By releasing negative ions and capturing dust particles as small as PM2.5 at the filter

3 trillion negative ions

Oxygen molecule

Negative ions

Removes dust particles

Removes dust particles as small as PM2.5 at the filter

# MEET DESIGN

## PREMIUM JAPANESE DESIGN

SLIM AND SLEEK DESIGN

Seamless design that blends into any exterior



ARC SERIES Air conditioner

**DESIGNED TO DISPLAY**

Hidden display for a clean and minimalist look

**ShieldBlu™**

2x the life of Heat Exchanger

**100% COPPER TUBING**

Faster heat transfer

Better heat transfer and easy to maintain and repair

**STABILIZER-FREE OPERATION**

High range (100V - 290V)

Stable voltage output even when power fluctuation occurs


Stable voltage output even when power fluctuation occurs

Durability & long-term performance

Blue Fin anti-rust coating extends the condenser's life and increases durability

Longer life and 5-year warranty

# 5-STAR ADVANCE SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty


# 4-STAR ADVANCE SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty

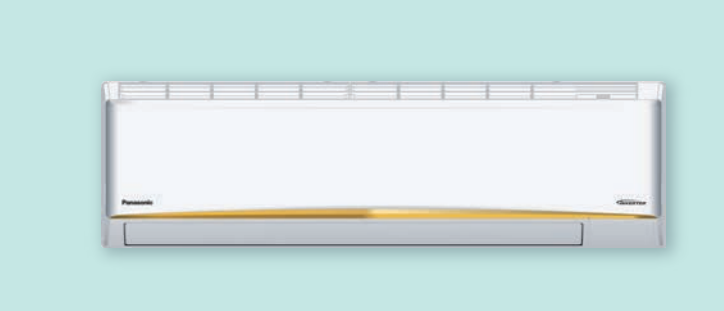
# 4-STAR ARC SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty


# 4-STAR ACE SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty

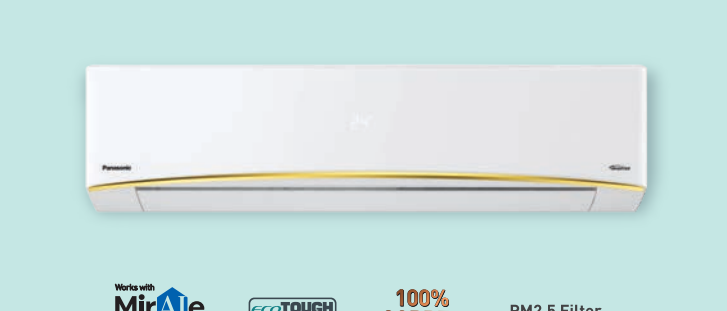
# 4-STAR ADVANCE SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty


# 4-STAR ARC SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty


# 3-STAR ARC SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty


# 3-STAR ARC SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty

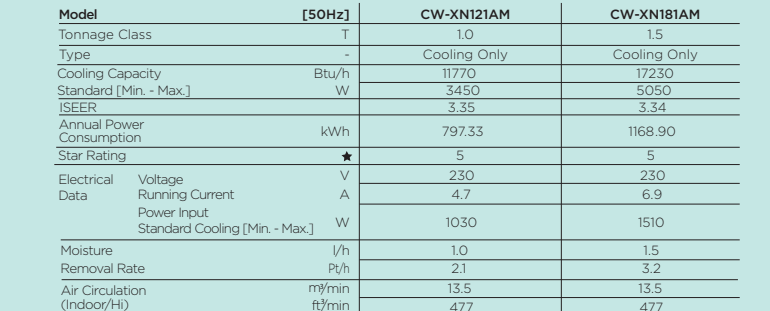
# 3-STAR ACE SERIES



Specifications table with columns for Model, Coverage Class, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty

# 5-STAR WINDOW AC



Specifications table with columns for Model, Coverage Class, Type, Cooling Capacity, Standard (Min. - Max.), SEER, Annual Power Consumption, Star Rating, Electrical Voltage, Running Current, Power Input, Standard Cooling (Min. - Max.), Power Input, Standard Heating (Min. - Max.), Humidity Ratio, Removal Rate, Air Circulation, Indoor/Outdoor, Net Length, Net Width, Net Height, Net Depth, Dimensions, Net Weight, Power Supply Source.

WARRANTY: 5 Year Warranty