

The advertisement features a white Panasonic air conditioner at the top, with several blue spherical particles representing viruses floating around it. Below the air conditioner is the nanoe™ X logo. The main headline reads "MEET HEALTHY AIR" in large, bold, teal letters. Below the headline is a large graphic of a petri dish containing numerous blue spherical particles, with a red, spiky virus particle nearby. The central focus is a large, bold "ANTI-COVID 19* TECHNOLOGY" text. Below this, in smaller teal text, is "INHIBITS 99%* BACTERIA & VIRUSES*". To the right of the text is a small illustration of a red COVID-19 virus particle. The bottom half of the ad shows a happy family: a grandmother holding a baby, and a young woman hugging the baby from behind. In the background, there's a light-colored armchair with a blue cushion that has a similar blue spherical pattern. At the very bottom, there's a teal footer bar with three stages of the nanoe™ X process: 1. Pollutants (virus) approaching the device. 2. Hydroxyl radicals denaturing the pollutants' proteins. 3. Pollutants being inhibited by the hydroxyl radicals. The final stage shows the "nanoe™ X device" with a water droplet and a hydroxyl radical (a blue sphere with a dash) interacting with the pollutants.

MEET CONVENIENCE WITH



Connected Living

Connect to Panasonic's range of IoT devices

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

MirAle
Connected Living

AMPLIFIES CONNECTED LIVING THROUGH ACs

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

MEET COOL COMFORT

45 FEET* AIRFLOW, SUPER COOLING

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

Powerful cooling

with large amount of air

Large diameter fan

In order to generate a **stronger airflow**

JETSTREAM

launches air up to 45 ft*

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

AEROWINGS

ULTIMATE COOLING COMFORT

- Unique flap design with 4-way swing
- Uniform airflow reaching every corner of the room

Flexible twin flaps

Twin flaps **deliver concentrated airflow** across the room

Controlled by

2 independent motors and 2 independent flaps

Shower airflow

Cools gently from above

Fast cooling

Shower cooling

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 2°C ie, (-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™ TECHNOLOGY

KEEP YOUR LIVING SPACE FRESH AND CLEAN

nanoe-G

Keeps the air healthy and clean

Removes dust particles from the air

Panasonic's advanced Active Purification System

99% clean air

AQI SENSOR INSIDE

Removes 99%* PM 2.5

Air Quality Index

Very Poor
Severe
Poor
Moderate
Good
Excellent

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
 O_2
1-2nm
Negative ions

MEET DESIGN

PREMIUM JAPANESE DESIGN

SLIM AND SLEEK DESIGN

Seamless design that blends into any interior

The image shows two models of Panasonic air conditioners. The top model is labeled 'ADVANCE SERIES Air conditioner' and the bottom model is labeled 'ARC SERIES Air conditioner'. Both units are white with black trim and have a sleek, minimalist design.

DESIGNED TO DISPLAY

Hidden display for a clean and minimalist look

Hidden display

A close-up view of the top part of a white air conditioner unit, showing a recessed or hidden display area.

Sleek design

A close-up view of the side panel of a white air conditioner unit, highlighting its slim profile and clean lines.

MEET DURABILITY

BUILT TO WITHSTAND TOUGH CONDITIONS

- “Blue Fin” technology with hydrophilic properties
- Protects from air, water and other corrosives
- Blue coating on copper U-Bend

The logo features the word 'Shield-Blu' in a bold, sans-serif font inside a blue hexagonal border. Below it, the text '2X Increased Heat Exchanger Lifespan' is written in a smaller, white, sans-serif font.

A detailed cross-sectional diagram of the air conditioner's internal components. It shows the fan, coil, and a large blue finned heat exchanger. A circular callout highlights the heat exchanger, with the text '2x the life of Heat Exchanger' next to it.

The logo consists of the words 'ECO TOUGH' in a bold, green, sans-serif font, with 'Outdoor Unit' in a smaller, black, sans-serif font underneath.

LONG-TERM ALL-WEATHER ENDURANCE

Exceptionally crafted to resist tough weather conditions like rain, direct sunlight and strong winds.

A photograph of the outdoor condenser unit of the air conditioner, showing its front grille and fan. The background is a warm sunset or sunrise.

Longer life and 5-year warranty

100%* COPPER TUBING

Faster heat transfer

Better heat transfer and easy to maintain and repair

A small icon of a vertical radiator or heat exchanger with horizontal fins.

STABILIZER-FREE OPERATION

High range (100V - 290V) - applicable on XU,TU,ZU series

Stable voltage output even when power fluctuation occurs

*Refer to detailed specification table for all models

The logo features the words 'Blue Fin Condenser' in a stylized, italicized font, with a small graphic of a wavy line above the text.

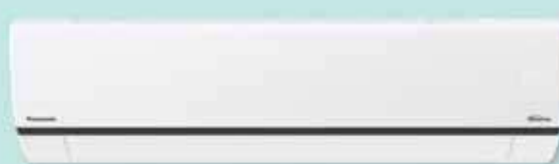
Durability & long-term performance

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

A circular icon with a clockwise arrow and a small 'L' symbol, indicating a loop or cycle.

5-STAR INVERTER

ADVANCE SERIES



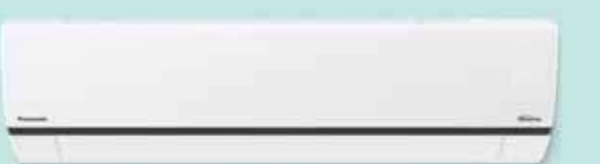
Works with Mirai Connected Living
AEROWINGS ECO TOUCH 100% COPPER PM2.5 Filter 4-Way Airflow
Shield-Blu Ag Clean® R32 REFRIGERANT

Model	CS/CU-HU12XKYF	CS/CU-HU18XKYF
Tonnage Class	T 1.0	1.5
Cooling Capacity Standard (Min. - Max.)	Btu/h W 11642 (5374 - 13136) 3500 (1575 - 3850)	17572 (7895 - 19449) 5150 (2314 - 5700)
Standard (Min. - Max.)	-	-
ISER	-	4.70
Annual Power Consumption	kWh 576.26	848.28
Star Rating	★ 5	5
Electrical Data	V 230	230
Running Current	A 4.2	6.2
Power Input	W 915 (320 - 1200)	1555 (468 - 1800)
Power Input Standard Heating (Min. - Max.)	W -	-
Moisture Removal Rate	l/h 1.0	1.2
Air Circulation (Indoor/Hr)	m³/min 15.5	18.0
Net Dimensions	Length (L) cm 870	1070
Dimensions	Breadth (B) cm 23.6	24.1
IDU	Height (H) cm 226	236
Net Dimensions	Length (L) cm 82.4	82.4
Dimensions	Breadth (B) cm 29.9	29.9
ODU	Height (H) cm 61.9	61.9
Noise Level	Indoor (H/L) (dB(A)) 43/38	47/40
Net Weight	IDU (ODU) kg 9 (26)	12 (29)
IDU (ODU)	lb 20 (58)	27 (64)
Refrigerant	R-32	R-32
Operating Temp. Range	°C 16 - 52	16 - 52
Operating Volt. Range	V 145 - 285	145 - 285
Refrigerant Liquid Side	cm Ø0.635	Ø0.635
Pipe Diameter	Gas Side cm Ø1.270	Ø1.270
Pipe Extension	Changless Pipe Length m 7.5	7.5
Maximum Pipe Length m 10	15	
Maximum Elevation Length m 5	10	
Additional Refrigerant Gas*	g/m 10	15
Power Supply Source	- Indoor	Indoor

WARRANTY
5 YEAR WARRANTY ON PCB
5 YEAR WARRANTY OUTDOOR CASING
10 YEAR WARRANTY COMPRESSOR



ADVANCE SERIES



Works with Mirai Connected Living
AEROWINGS ECO TOUCH 100% COPPER PM2.5 Filter
4-Way Airflow Shield-Blu Ag Clean® R32 REFRIGERANT

Model	CS/CU-XU12XKYF	CS/CU-XU18XKYF	CS/CU-XU24XKYF
Tonnage Class	T 1.0	1.5	2.0
Cooling Capacity Standard (Min. - Max.)	Btu/h W 11642 (5374 - 13136) 3500 (1575 - 3850)	17572 (7895 - 19449) 5150 (2314 - 5700)	20806 (8180 - 22860)
Standard (Min. - Max.)	-	-	-
ISER	-	4.70	4.70
Annual Power Consumption	kWh 576.26	848.28	1013.01
Star Rating	★ 5	5	5
Electrical Data	V 230	230	230
Running Current	A 4.2	6.2	8.2
Power Input	W 915 (320 - 1200)	1555 (468 - 1800)	1770 (517 - 2050)
Power Input Standard Heating (Min. - Max.)	W -	-	-
Moisture Removal Rate	l/h 1.0	1.2	2.3
Air Circulation (Indoor/Hr)	m³/min 15.5	18.0	17.5
Net Dimensions	Length (L) cm 870	1070	1070
Dimensions	Breadth (B) cm 23.6	24.1	23.5
IDU	Height (H) cm 226	236	230
Net Dimensions	Length (L) cm 82.4	82.4	82.4
Dimensions	Breadth (B) cm 29.9	29.9	29.9
ODU	Height (H) cm 61.9	61.9	61.9
Noise Level	Indoor (H/L) (dB(A)) 43/38	47/40	47/40
Net Weight	IDU (ODU) kg 9 (26)	12 (31)	12 (31)
IDU (ODU)	lb 20 (58)	27 (64)	31 (69)
Refrigerant	R-32	R-32	R-32
Operating Temp. Range	°C 16 - 52	16 - 52	16 - 52
Operating Volt. Range	V 145 - 285	145 - 285	145 - 285
Refrigerant Liquid Side	cm Ø0.635	Ø0.635	Ø0.635
Pipe Diameter	Gas Side cm Ø1.270	Ø1.270	Ø1.270
Pipe Extension	Changless Pipe Length m 7.5	7.5	7.5
Maximum Pipe Length m 10	15	15	
Maximum Elevation Length m 5	10	10	
Additional Refrigerant Gas*	g/m 10	15	20
Power Supply Source	- Indoor	Indoor	Indoor

WARRANTY
5 YEAR WARRANTY ON PCB
5 YEAR WARRANTY OUTDOOR CASING
10 YEAR WARRANTY COMPRESSOR



ARC SERIES



Works with Mirai Connected Living
AEROWINGS ECO TOUCH 100% COPPER PM2.5 Filter
4-Way Airflow Shield-Blu Ag Clean® R32 REFRIGERANT

Model	CS/CU-TU12WKY	CS/CU-TU18WKY	CS/CU-TU24WKY
Tonnage Class	T 1.0	1.5	2.0
Cooling Capacity Standard (Min. - Max.)	Btu/h W 11640 (5340 - 13000) 3500 (1600 - 3900)	17570 (8180 - 19790) 5150 (2400 - 5800)	20806 (8180 - 22860)
Standard (Min. - Max.)	-	-	-
ISER	-	4.70	4.70
Annual Power Consumption	kWh 576.26	848.28	1013.01
Star Rating	★ 5	5	5
Electrical Data	V 230	230	230
Running Current	A 4.2	6.2	8.2
Power Input	W 915 (320 - 1200)	1555 (468 - 1800)	1770 (517 - 2050)
Power Input Standard Heating (Min. - Max.)	W -	-	-
Moisture Removal Rate	l/h 1.0	1.2	2.3
Air Circulation (Indoor/Hr)	m³/min 15.5	18.0	17.5
Net Dimensions	Length (L) cm 870	1070	1070
Dimensions	Breadth (B) cm 23.6	24.1	23.5
IDU	Height (H) cm 226	236	230
Net Dimensions	Length (L) cm 82.4	82.4	82.4
Dimensions	Breadth (B) cm 29.9	29.9	29.9
ODU	Height (H) cm 61.9	61.9	61.9
Noise Level	Indoor (H/L) (dB(A)) 43/38	47/40	47/40
Net Weight	IDU (ODU) kg 9 (26)	12 (31)	12 (31)
IDU (ODU)	lb 20 (58)	27 (64)	31 (69)
Refrigerant	R-32	R-32	R-32
Operating Temp. Range	°C 16 - 52	16 - 52	16 - 52
Operating Volt. Range	V 145 - 285	145 - 285	145 - 285
Refrigerant Liquid Side	cm Ø0.635	Ø0.635	Ø0.635
Pipe Diameter	Gas Side cm Ø1.270	Ø1.270	Ø1.270
Pipe Extension	Changless Pipe Length m 7.5	7.5	7.5
Maximum Pipe Length m 10	15	15	
Maximum Elevation Length m 5	10	10	
Additional Refrigerant Gas*	g/m 10	15	20
Power Supply Source	- Indoor	Indoor	Indoor

WARRANTY
5 YEAR WARRANTY ON PCB
5 YEAR WARRANTY OUTDOOR CASING
10 YEAR WARRANTY COMPRESSOR



ACE SERIES



100% COPPER PM2.5 Filter
POWERFUL MODE Shield-Blu R32 REFRIGERANT

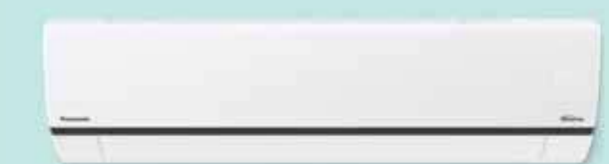
Model	CS/CU-ZU12XKY	CS/CU-ZU18XKY
Tonnage Class	T 1.0	1.5
Cooling Capacity Standard (Min. - Max.)	Btu/h W 11640 (5460 - 13966)	17570 (8190 - 19449)
Standard (Min. - Max.)	-	-
ISER	-	4.60
Annual Power Consumption	kWh 588.97	840.75
Star Rating	★ 5	5
Electrical Data	V 230	230
Running Current	A 4.4	6.2
Power Input	W 960 (340 - 1300)	1360 (450 - 1850)
Power Input Standard Heating (Min. - Max.)	W -	-
Moisture Removal Rate	l/h 1.0	1.2
Air Circulation (Indoor/Hr)	m³/min 13.3	16.4
Net Dimensions	Length (L) cm 80.0	100.0
Dimensions	Breadth (B) cm 23.0	23.0
IDU	Height (H) cm 23.5	23.5
Net Dimensions	Length (L) cm 62.2	78.0
Dimensions	Breadth (B) cm 24.0	24.1
ODU	Height (H) cm 52.0	55.7
Noise Level	Indoor (H/L) (dB(A)) 43/40	46/43
Net Weight	IDU (ODU) kg 9.3 (24)	11.5 (28)
IDU (ODU)	lb 20 (53)	25 (62)
Refrigerant	R-32	R-32
Operating Temp. Range	°C 16 - 52	16 - 52
Operating Volt. Range	V 100 - 290	100 - 290
Refrigerant Liquid Side	cm Ø0.635	Ø0.635
Pipe Diameter	Gas Side cm Ø1.270	Ø1.270
Pipe Extension	Changless Pipe Length m 7.5	7.5
Maximum Pipe Length m 10	15	15
Maximum Elevation Length m 5	10	10
Additional Refrigerant Gas*	g/m 10	15
Power Supply Source	- Indoor	Indoor

WARRANTY
5 YEAR WARRANTY ON PCB
5 YEAR WARRANTY OUTDOOR CASING
10 YEAR WARRANTY COMPRESSOR



4-STAR INVERTER

ADVANCE SERIES



100% COPPER PM2.5 Filter
POWERFUL MODE Shield-Blu R32 REFRIGERANT

Model	CS/CU-WU12XKY	CS/CU-WU18XKY</th
-------	---------------	-------------------

Panasonic

MEET THE FUTURE — WITH PANASONIC AIR CONDITIONERS —



— INDIA'S — WIDEST RANGE OF **SMART ACs**

Panasonic

MEET THE FUTURE
— BREATHE —
HEALTHY AIR

Panasonic
No. 1 AC
in JAPAN

Source Euromonitor,
www.panasonic.com/in

Panasonic

• nanoe™ X

ANTI-COVID 19* TECHNOLOGY

INHIBITS 99%* BACTERIA# & VIRUSES*



*#T&C APPLY

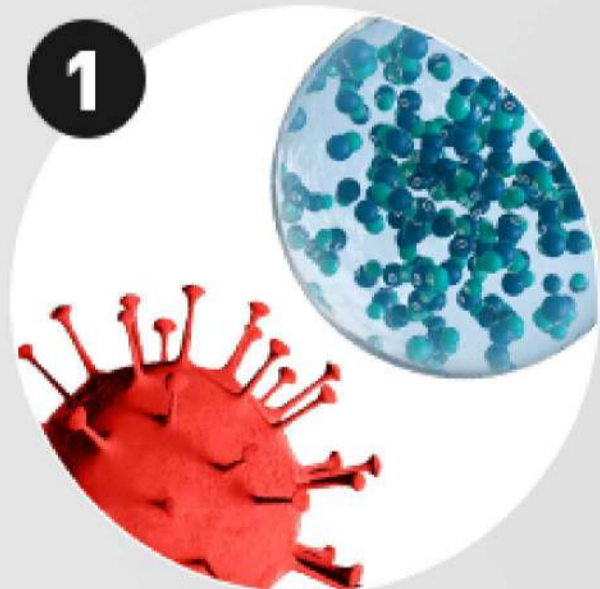
INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

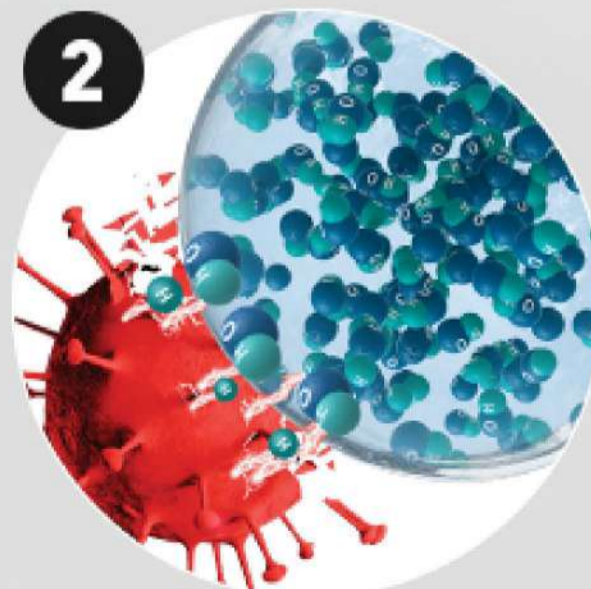
MEET THE FUTURE
— BREATHE —
HEALTHY AIR



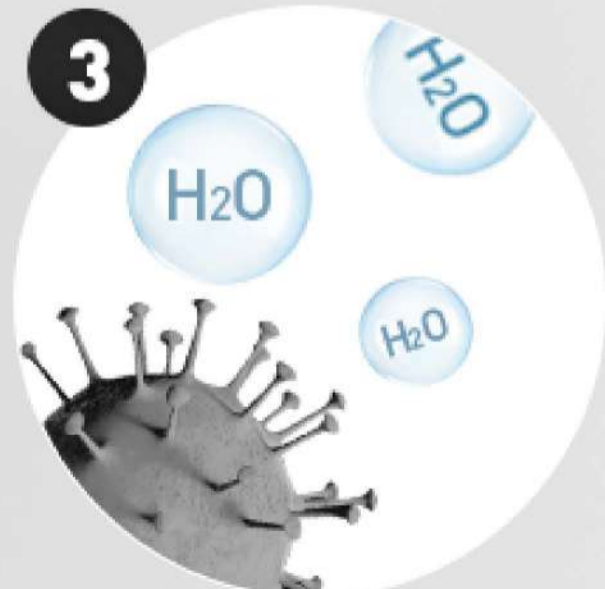
nanoe™ X
HOW IT INHIBITS
99%* BACTERIA# & VIRUSES*?



Reliably reaches viruses



OH radicals transform virus proteins



Virus is inhibited

*#T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— BREATHE — HEALTHY AIR



Panasonic

nanoe™ X

INHIBITS 99%* BACTERIA# & VIRUSES*

GLOBALLY
CERTIFIED

Texcell

CERTIFICATE OF INVESTIGATION STUDY

STUDY OF VALIDATION OF THE EFFICIENCY OF nanoeX ON SARS-COV-2
BY NO GLP VIRAL CLEARANCE STUDY (FIO)

Study number: 1140-01 A1

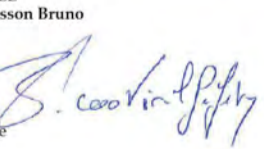
Study report for:

Sponsor: PANASONIC CORPORATION APPLIANCES COMPANY

2-3-1-2 Noji-higashi
Kusatsu City
Shiga 525-8555
Japan

Submitted by:

Test Facility: TEXCELL
Test facility management: Boisson Bruno

Signature: 
Genavenir 5
1 rue Pierre Fontaine
91058 Evry Cedex
France

In Panasonic conditions of use:

An inactivation and reduction titer of 4.37 (99.995%) Log of Sars-Cov-2 in 2 hours
was demonstrated in a 45 L Box

Texcell
Immeuble Genavenir 5
1 rue Pierre Fontaine
F-91051 EVRY Cedex
Telephone: +33(0)1 69 91 33 10
Telex: +33(0)1 64 93 33 24
www.texcell.com

Société Anonyme au capital de 1102750 euros - 444906978 - R.C.S. EVRY - A.P.E 8299 Z Version: FINAL

**T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —

CLEAN AIR

Panasonic
No. 1 AC
in JAPAN

*Source: Electromatec
www.panasonic.co.jp

Panasonic

• nanoe-G
**MONITOR WHAT YOU
BREATHE IN REAL TIME**



AQI
SENSOR INSIDE

INDIA'S WIDEST RANGE OF SMART ACs

*T&C APPLY

Panasonic

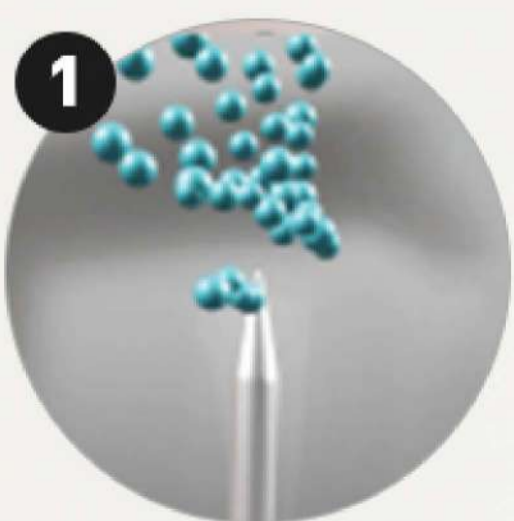
MEET THE FUTURE

— MEET — **CLEAN AIR**



Panasonic

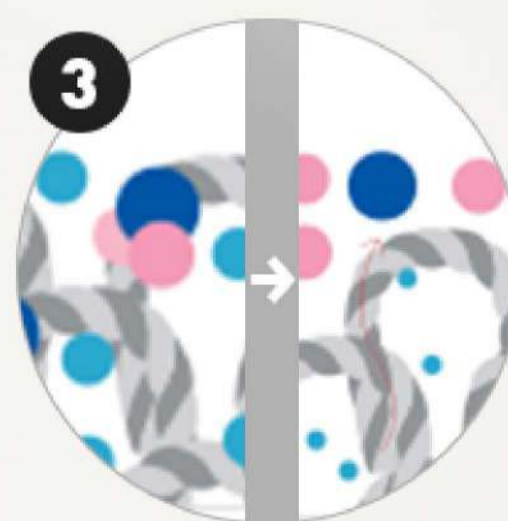
• nanoe-G
**HOW IT FILTERS
99%* PM2.5 FROM AIR?**



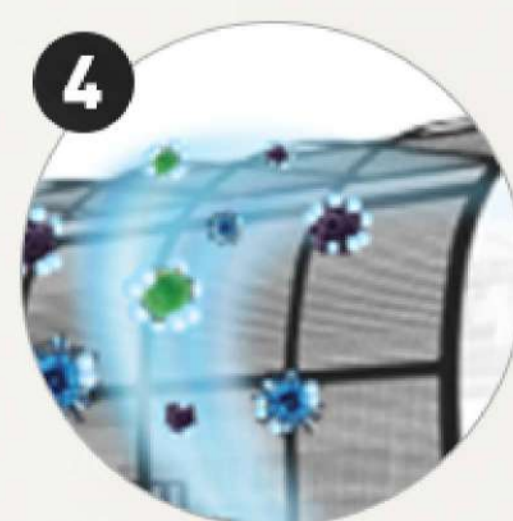
**NANOE GENERATOR
RELEASES**
3 trillion nanoe
negative ions



AIRBORNE
nanoe catches
airborne
particles



ADHESIVE
nanoe attaches
themselves to
airborne particles



**IN-FILTER
DEACTIVATION**
Removes 99%*
PM 2.5

*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE



Panasonic



MirAlle
Connected Living

COMFORTABLE SLEEP PROFILE

SCHEDULE HOURLY TEMPERATURE

INDIA'S WIDEST RANGE OF SMART ACs

*T&C APPLY

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE



Panasonic



MirAIe
Connected Living

**MONITOR WHAT YOU
BREATHE IN REAL TIME**

*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE



MirAlle
Connected Living

CONVENIENCE AT YOUR COMMAND



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE



MirAIe
Connected Living

**STAY IN
FULL CONTROL**
ANYWHERE WITH YOUR PHONE



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE

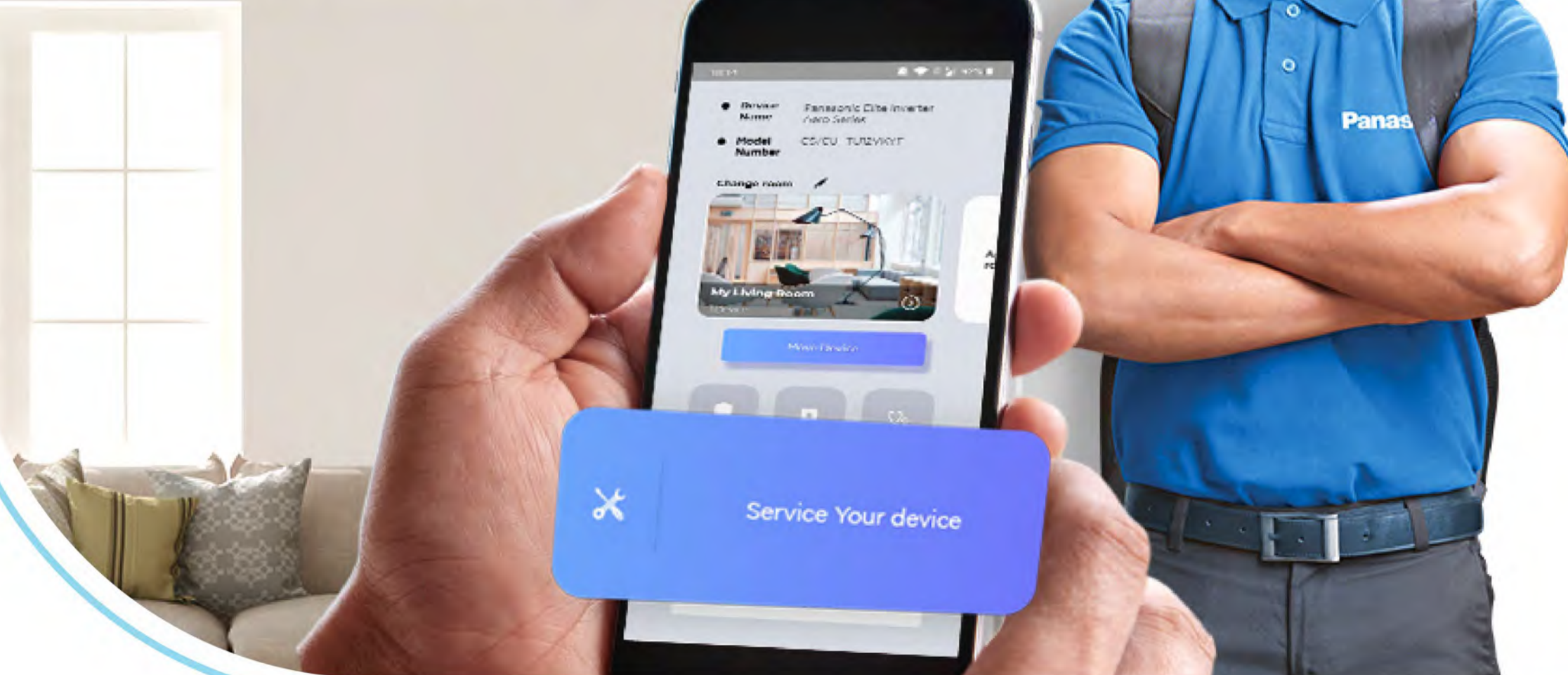


Panasonic

MirAIe
Connected Living

**EASE OF
SERVICE**

ONE TOUCH SERVICE REQUEST



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
CONVENIENCE



Panasonic

MirAlle

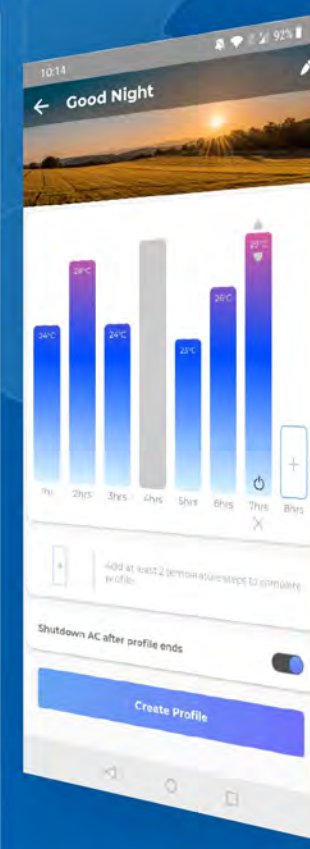
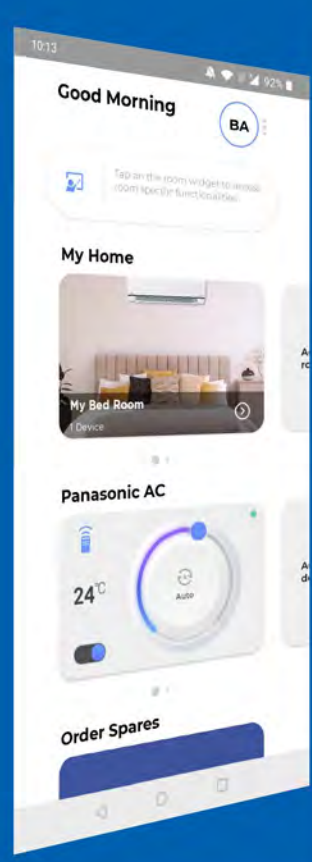
Connected Living

AVAILABLE IN SIX LANGUAGES

বাংলা

ENGLISH

தமிழ்



తెలుగు

मराठी

HINDI

INDIA'S WIDEST RANGE OF SMART ACs

*T&C APPLY

Panasonic

MEET THE FUTURE

— MEET — COOL COMFORT

Panasonic
No. 1 AC
in JAPAN

*Source: Economic
www.panasonic.com/ja

Panasonic

35ft

25ft

45ft

 JETSTREAM

QUICK COOLING WITH AIR FLOW UPTO 45 FEET*

1



POWERFUL COOLING
FROM LARGE AMOUNT OF AIR

2



LARGE DIAMETER FAN
IN ORDER TO GENERATE A
STRONGER AIRFLOW

3



JETSTREAM LAUNCHES AIR
UPTO 45 FEET*

*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
COOL COMFORT



Panasonic



SHOWER
COOLING

AEROWINGS + 4 WAY

KEEP IT COOL IN EVERY CORNER
WITH UNIQUE DOUBLE FLAP AEROWINGS DESIGN



FASTER
COOLING



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE
— MEET —
COOL COMFORT



Panasonic

INTELLIGENT ECO SENSORS

ECONAVI



ABSENCE
DETECTION



AREA SEARCH

THE TEMPERATURE KEEPS UP WITH YOU



SUNLIGHT
DETECTION



ACTIVITY
DETECTION



TEMPERATURE
WAVE



*& C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
COOL COMFORT

Panasonic
No. 1 AC
in JAPAN

Source Euromonitor,
www.panasonic.com/in

Panasonic

Twin Cool **INVERTER**

THE TWINS ENSURE CONSISTENT COOLING



STABLE
TEMPERATURE



FAST
COOLING

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
DURABILITY



Panasonic

Shield-Blu

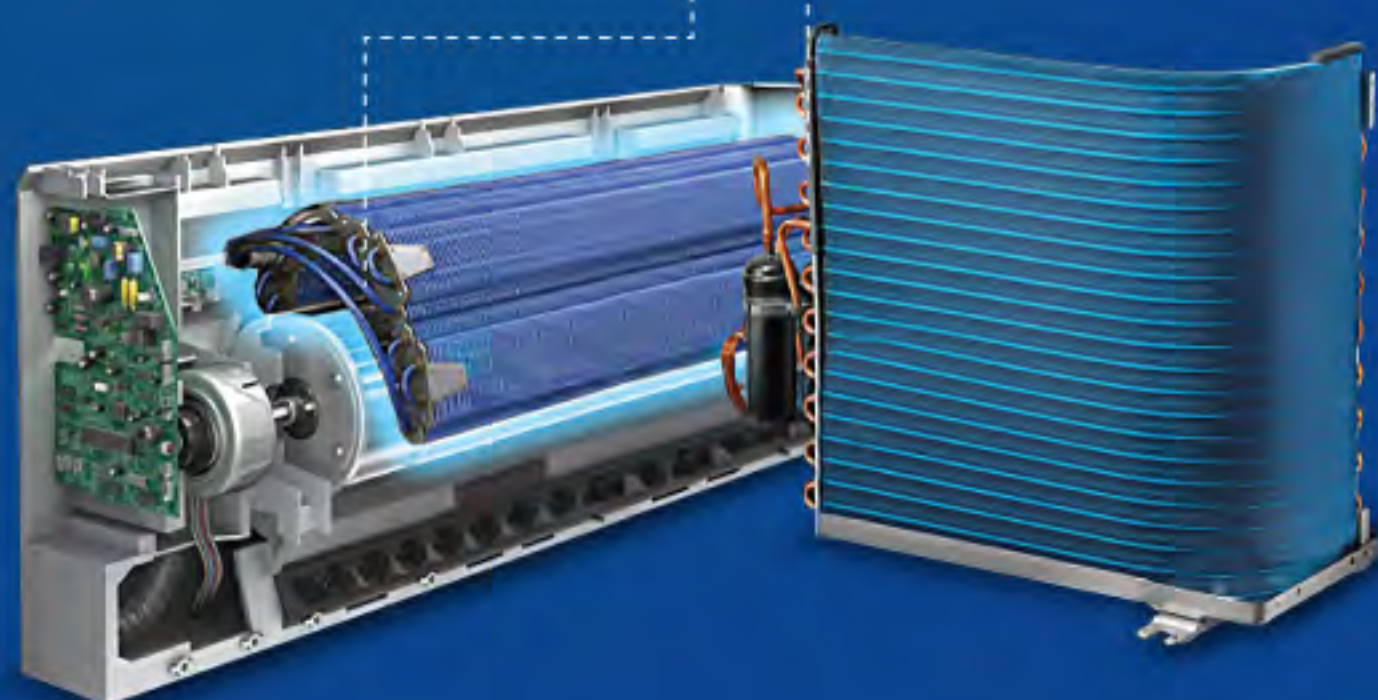
2X Increased Heat
Xchanger Lifespan*



Extra Anti-Corrosive Coating
on Outdoor & Indoor as well

**BUILT TO
WITHSTAND
TOUGH
CONDITIONS**

2X INCREASED HEAT
XCHANGER LIFESPAN*



INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
DURABILITY

Panasonic
No. 1*
in JAPAN

Source: Electronics
www.panasonic.com/jp

Panasonic

ECOTOUGH
Outdoor Unit

**LONG TERM ALL
WEATHER ENDURANCE**

DURABILITY
5 YEAR*
WARRANTY
OR
ECOTOUGH CASING



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE
—UNMATCHED—
WARRANTY



Panasonic

STABILIZER-FREE OPERATION

High range (100V - 290V) - applicable on XU,TU,ZU series



100% COPPER TUBING



BLU FIN CONDENSER

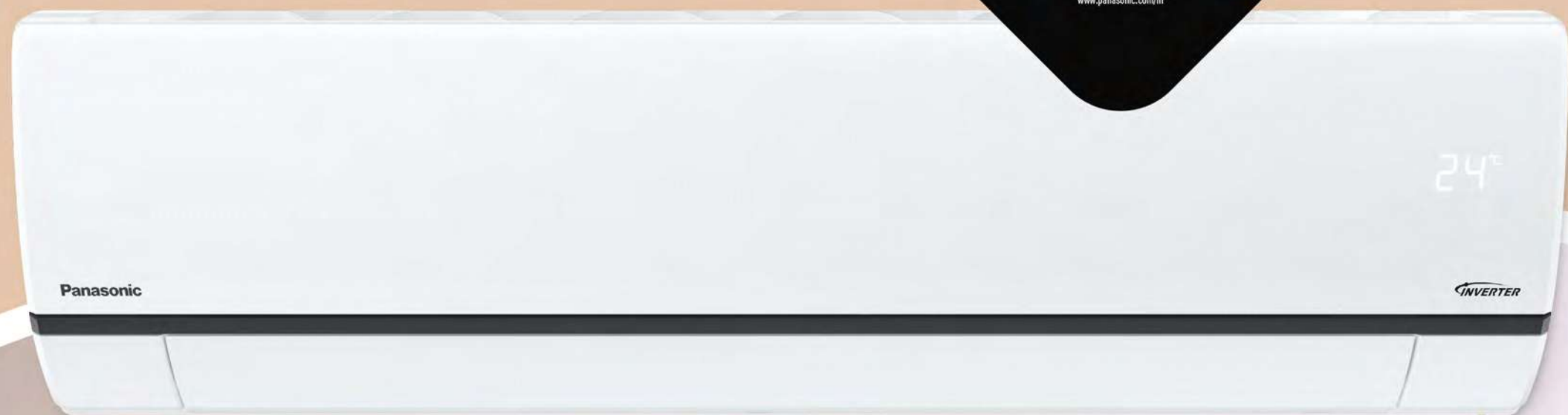
*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
DESIGN



ADVANCE SERIES

AIR CONDITIONERS



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
DESIGN



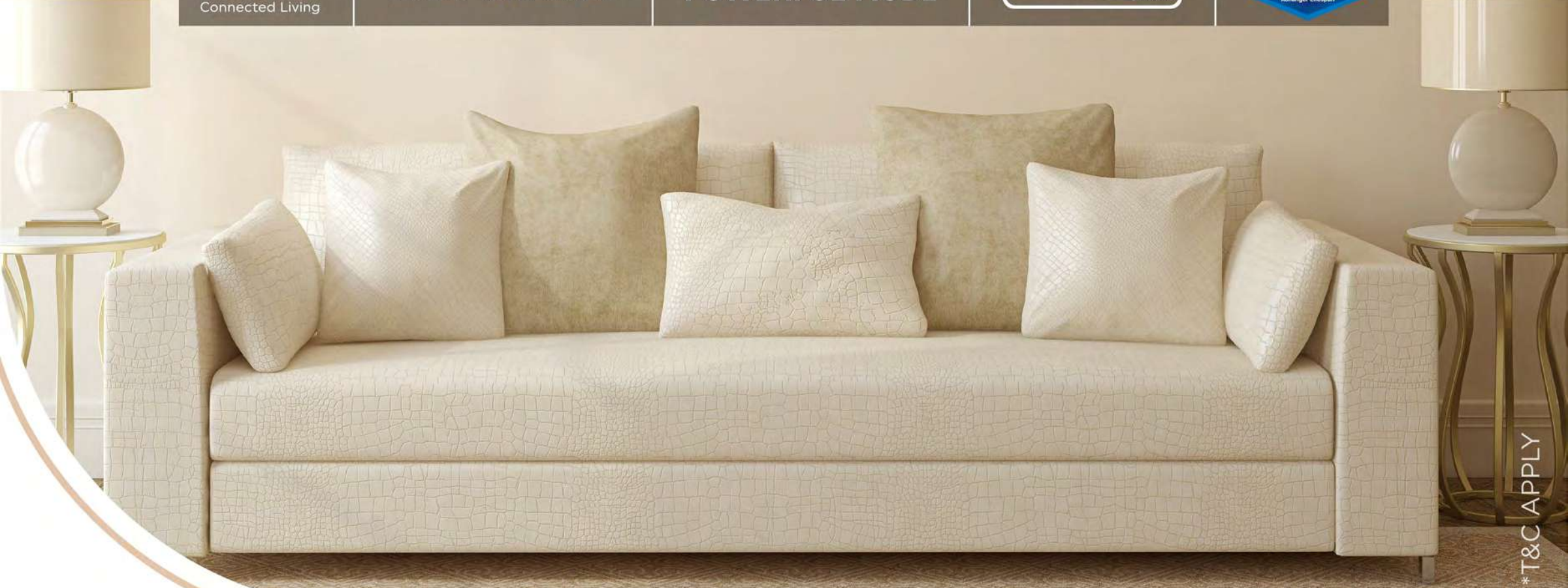
ARCH SERIES

AIR CONDITIONERS



Twin Cool **INVERTER**

POWERFUL MODE



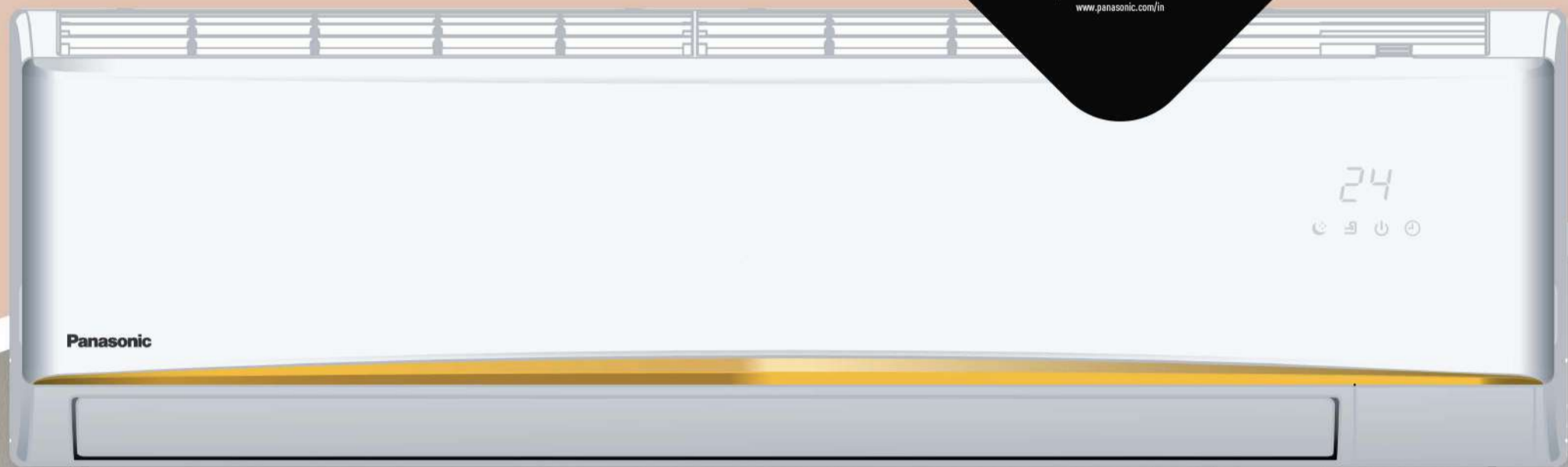
*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs

Panasonic

MEET THE FUTURE

— MEET —
DESIGN



ACE SERIES

AIR CONDITIONERS

Twin Cool **INVERTER**

POWERFUL MODE

PM 2.5

Shield-Blu
2X Increased Heat Exchanger Lifespan



*T&C APPLY

INDIA'S WIDEST RANGE OF SMART ACs