

Panasonic

Connect with your smartphone using this QR.





Product information

Technical documents

Download from PRO CLUB.

PACKAGED AIR CONDITIONERS NX SERIES 2023/2024

www.bbair.co.th

Panasonic®

Building Passion, Building Solutions.

We face a time in which "quality air" differentiates business. It's a time for Panasonic to fully display its strengths. Our ability to assemble and build superior systems isn't just due to the rich resources we have as a comprehensive electronics manufacturer, but also to Panasonic's 100 years of tradition, where each person thinks and acts on their own initiative while working in a team to reach further heights. We do not compromise. Each of our independent selves is a one stop solution. We face our customers' challenges together with our customers and do all that we can to build effective systems. As a true partner for our customers, we strive to always be at the forefront of business.

- 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 August 31, 2023.
- \blacksquare Due to printing considerations, the actual colours may vary slightly from those shown.
- $\,\blacksquare\,$ All graphics are provided merely for the purpose of illustrating a point.



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

PAC INVERTER ASIA Sep 2023















Panasonic A. P. Sales (Thailand) Co., Ltd.



NX Series Product Lineup



- All indoor units are equipped with nanoe[™] X technology (Mark 2) as standard
- DELUXE 4-Way Cassette, equipped with nanoe™ X technology (Mark 3)

	at 4 Way Gassette, equipped Will	*3-phase model newly add					
	Capacity [Btu/h]	18,100	24,000	30,000	36,200	42,000	48,100
4-Way Cassette	Indoor units Conex Generator Mark3	S-18PU3TA	S-24PU3TA	S-30PU3TA			
	EGAT CLASS	TOTAL STATES OF THE PROPERTY O	Eroka 5 Accordance 1997 (1997)	The second secon	Total Control	Emile Secretary	The Samuel Samue
	EGAT GLASS	_	_	_	Some Southern Souther	Emile Secretary	Truck Samuel Sa
Adaptive Ducted	Indoor units Conex Generator Mark2	S-18PF3T	S-24PF3T	S-30PF3T		S-3648PF3T*	
	EGAT CLASS	Some Some Some Some Some Some Some Some	The state of the s	The second secon	mic. Sometimes The state of t	mile 5 according to the control of t	Finds: Succession of the control of
	EUAT GLASS	_	_	ı	mic.	Trinks 5 Accordance (Control of the Control of the	Trick Samuel
	Indoor units •nance× Generator Mark2	S-18PT3T	S-24PT3T	S-30PT3T		S-3648PT3T*	
Ceiling Exposed	EGAT CLASS	Profit. Statements Statement	TOTAL	Similar Superior State of the Control of the Contro	Tomics Tomics	Trika 5 Accordance 1970 Accord	Profits Pro
	EUAI GLASS	_	_	_	Frois. Sometimes of the second of the secon	Croke S Asserted	Total Summer State
Outdoor	Passa	U-18PRH1T5	U-24PRH1T5	U-30PRH1T5	U-36PRH1T5	U-42PRH1T5	U-48PRH1T5
Outdoor Units	INVERTER R32	_	_	_	U-36PRH1T8*	U-42PRH1T8*	U-48PRH1T8*

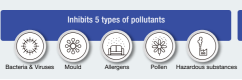
nanoe™ X Bringing **Nature's Balance Indoors**

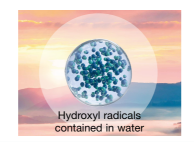
Abundant in nature, hydroxyl radicals (also known as OH radicals) inhibit pollutants, viruses and bacteria to clean and deodorise. nanoe™ X technology can bring these incredible benefits indoors.

7 Effects of nanoe™X: Creating Cleaner Environments

nanoe™ inhibits 5 types of pollutants, deodorises and moisturises thanks to the action of hydroxyl radicals contained in water.









The evidence page of nanoe™ X effect

Flexible Installation Adaptive Ducted

NX Series Adaptive Ducted units can be mounted not only horizontally but also vertically without the need for alterations.

Compact Body with Powerful 150 Pa ESP

Indoor units have also been redesigned and are now just 250 mm in height and lighter in weight, yet still deliver the same powerful 150 Pa.

Our groundbreaking drain pan design delivers flexibility in an industry-leading vertical installation.



Product information

Space saving 250 mm height



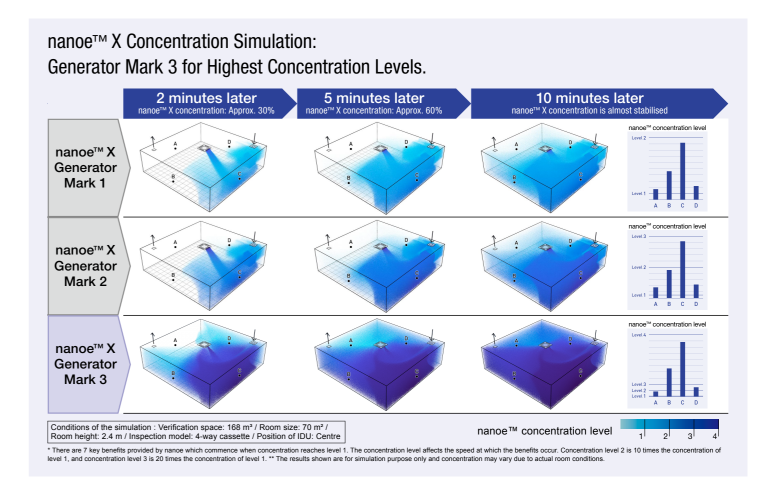
Height 250 mm Weight* 25 kg Note: In the case of 2HP



Higher nanoe™ X Concentration, Even in Large Spaces

www.bbair.co.th

nanoe™ X Generator Mark 3 providing a 100-fold increase in hydroxyl radical generation*. Greater effectiveness even in large spaces of more than 100 m². * Compared to original nanoe™





Advantages of 4-Way Cassette

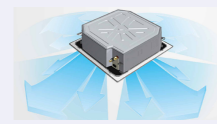
Compact, modern & flat panel design

Featuring uniform cooling, easy installation, and with a sleek exterior, this unit is the perfect match for all commercial applications.



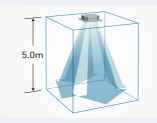
Powerful airflow

Thanks to its compact design the Twisted 3D Blade Fan increases airflow.



360° comfortable airflow

Air coming out of the centre of the discharge outlets travels farther. Air is discharged across a wide area from the four sides of the unit.



Wide flap

A wider main flap and sub flap reduce turbulence and increase airflow. Also, a wider angle jetting port allows airflow to reach as far as five metres.

* 4-Way Cassette : 3648PU type

Advantages of Outdoor Unit



High durability outdoor unit

All Panasonic heat exchangers feature our Blue Fin technology, which offers enhanced corrosion resistance compared to non-Blue Fin models.



In-house manufactured compressor

Panasonic all in-house manufactured compressors are supplied to the world. The cumulative total of high-quality compressors in use has reached 580 million units*.

*As of September 2019. (In-house research)



Next generation R32 refrigerant

Compared to R22 and R410A, R32 has a very low potential impact on the depletion of the ozone layer and global warming.

Installation Instruction



3 wire method

This NX series has been developed with 3 wire method and communication.



A strong and quiet drain pump

The drain pump can pump water up to a height of 850 mm, making drain pipe layout easy. Supports for 4-way Cassette.



Operation temperature

NX series are capable of working even in the most difficult ambient conditions. Operating range expanded up to outdoor air temperature of 52°C.

4-WAY CASSETTE

- With the further advanced air purification technology of nanoe™ X Generator Mark 3.
- Powerful industry-leading, 360° wide, comfortable airflow.
- The drain pump can pump water up to a height of 850 mm, making drain pipe layout easy.





CZ-RTC6BLW*2/6WBLW*2









•uanoeX	F
Generator Mark3	REF

Capacity [Btu/h(Phase)]			18,100	24,000	30,000	36,200	36,200 (3)	42,000	42,000 (3)	48,100	48,100(3)
Power Source V/Phase Hz		z 220V, 1ØPhase - 50Hz			380V, 3ØPhase - 50Hz	220V, 1ØPhase - 50Hz	380V, 3ØPhase - 50Hz	220V, 1ØPhase - 50Hz	380V, 3ØPhase - 50Hz		
Indoor Unit		S-18PU3TA	S-24PU3TA	S-30PU3TA	S-3648PU3TA	S-3648PU3TA	S-3648PU3TA	S-3648PU3TA	S-3648PU3TA	S-3648PU3TA	
Outdoor Unit		U-18PRH1T5	U-24PRH1T5	U-30PRH1T5	U-36PRH1T5	U-36PRH1T8	U-42PRH1T5	U-42PRH1T8	U-48PRH1T5	U-48PRH1T8	
Panel			CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H
Cooling Capacity: Rated (Min-Max)		5.30 (2.00-6.00)	7.00 (2.10-8.00)	8.80 (2.10-10.00)	10.60 (3.80-11.20)	10.60 (3.80-11.20)	12.30 (3.80-14.00)	12.30 (3.80-14.00)	14.10 (5.30-15.50)	14.10 (5.30-15.50)	
		18,100 (6,820-20,500)	24,000 (7,170-27,300)	30,000 (7,170-34,100)	36,200 [13,000-38,200]	36,200 (13,000-38,200)	42,000 [13,000-47,800]	42,000 [13,000-47,800]	48,100 (18,100-52,900)	48,100 (18,100-52,900)	
Current: Rated (Max)		Α	5.2 [9.1]	7.8 [12.0]	10.8 [15.5]	13.4 [25.5]	4.5 [9.5]	17.5 [26.0]	5.8 [10.5]	22.7 [28.0]	7.5 [11.5]
Power Input: Rated (Min-Max	d	kW	1.08 (0.26-1.35)	1.69 (0.28-2.25)	2.32 (0.29-2.70)	2.71 (0.62-3.00)	2.71 (0.62-3.00)	3.55 (0.63-4.10)	3.55 (0.63-4.10)	4.60 (0.96-5.10)	4.60 (0.96-5.10)
000/550		W/W	4.91	4.14	3.79	3.91	3.91	3.46	3.46	3.07	3.07
COP/EER		Btu/hW	16.76	14.20	12.93	13.36	13.36	11.83	11.83	10.46	10.46
		Btu/hW	26.27	23.03	22.52	21.80	22.43	20.60	21.00	19.30	19.30
Indoor Unit											
Air Volume m³/min cfm		m³/min	25.0	25.0	34.5	34.5	34.5	36.4	36.4	36.4	36.4
		cfm	882	882	1,220	1,220	1,220	1,285	1,285	1,285	1,285
Sound Pressure Level (Hi/Lo) dB (A)		dB (A)	42 / 35	42 / 35	46 / 41	46 / 41	46 / 41	47 / 41	47 / 41	47 / 41	47 / 41
Sound Power Level (Hi/Lo) dB (A)		dB (A)	57 / 50	57 / 50	61 / 56	61 / 56	61 / 56	62 / 56	62 / 56	62 / 56	62 / 56
D'	Indoor (H×W×D)	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Dimension	Panel (H×W×D)	mm	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950
Mar Weight	Indoor	kg	21	21	24	24	24	24	24	24	24
Net Weight	Panel	kg	5	5	5	5	5	5	5	5	5
Outdoor Unit											
Sound Pressure Level		dB (A)	50	53	53	54	54	57	57	58	58
Sound Power Level		dB (A)	69	72	72	73	73	76	76	77	77
Dimension	Outdoor (H×W×D)	mm	695 x 875 x 320	695 x 875 x 320	695 x 875 x 320	996 x 980 x 370	996 x 980 x 370				
Net Weight		kg	39	39	39	69	67	69	67	75	73
Di-i O	Gas Pipe	mm (inch)	12.70 [1/2]	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 [5/8]	15.88 (5/8)
Piping Connection	Liquid Pipe	mm (inch)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 [3/8]	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
Pipe Length	Min-Max	m	5-50	5-50	5-50	5-50	5-50	5-50	5-50	5-50	5-50
Elevation Difference		m	30	30	30	30	30	30	30	30	30
Maximum Chargeless Length Max m		m	30	30	30	30	30	30	30	30	30
Additional Gas		g/m	15	25	25	25	25	25	25	25	25
Operation Range, Outdoor	Min-Max	°C	16-52	16-52	16-52	16-52	16-52	16-52	16-52	16-52	16-52

ADAPTIVE DUCTED

- Air intake from rear as standard. Industry-leading horizontal and vertical design.
- Powerful 150 Pa ESP and space saving 250 mm height, filter included.
- Built-in drain pump and selectable air inlet position (bottom and rear).

Selectable Remote Controller







CZ-RTC5B





If not use CZ-RTC4 CZ-CAPWFC1







CZ-RTC6/6W CZ-RTC6BL*1/6WBL* C7-RTC6BI W*2/6WBI W*2

Capacity [Btu/h(Phase)]			18,100	24,000	30,000	36,200	36,200 (3)	42,000	42,000 (3)	48,100	48,100(3)
Power Source V/Phase Hz						380V, 3ØPhase - 50Hz	220V, 1ØPhase - 50Hz	380V, 3ØPhase - 50Hz	220V, 1ØPhase - 50Hz	380V, 3ØPhase - 50H	
Indoor Unit			S-18PF3T	S-24PF3T	S-30PF3T	S-3648PF3T	S-3648PF3T	S-3648PF3T	S-3648PF3T	S-3648PF3T	S-3648PF3T
Outdoor Unit			U-18PRH1T5	U-24PRH1T5	U-30PRH1T5	U-36PRH1T5	U-36PRH1T8	U-42PRH1T5	U-42PRH1T8	U-48PRH1T5	U-48PRH1T8
		kW	5.30 (1.60-6.00)	7.00 (1.80-8.00)	8.80 (2.00-10.00)	10.60 (3.80-11.20)	10.60 (3.80-11.20)	12.30 (3.80-14.00)	12.30 (3.80-14.00)	14.10 (5.30-15.50)	14.10 (5.30-15.50)
		Btu/h	18,100 (5,460-20,500)	24,000 (6,140-27,300)	30,000 (6,820-34,100)	36,200 [13,000-38,200]	36,200 (13,000-38,200)	42,000 [13,000-47,800]	42,000 (13,000-47,800)	48,100 [18,100-52,900]	48,100 (18,100-52,90
Current: Rated (Max)		Α	6.5 [9.1]	8.6 [12.0]	11.1 [15.5]	13.6 [25.5]	4.6 [9.5]	18.3 [26.0]	6.0 [10.5]	24.3 [28.0]	8.0 [11.5]
Power Input: Rated (Min-Max)		kW	1.35 (0.24-1.55)	1.85 (0.30-2.35)	2.39 [0.26-3.00]	2.76 (0.65-3.08)	2.76 (0.65-3.08)	3.70 (0.65-4.35)	3.70 (0.65-4.35)	4.91 (0.96-5.45)	4.91 (0.96-5.45)
COP/EER W/W Btu/h		W/W	3.93	3.78	3.68	3.84	3.84	3.32	3.32	2.87	2.87
		Btu/hW	13.41	12.97	12.55	13.12	13.12	11.35	11.35	9.80	9.80
SEER Btu/hW		Btu/hW	20.85	21.29	19.96	19.79	19.89	19.04	19.28	18.53	18.56
ndoor Unit											
m ³ /		m³/min	14.0	21.0	36.0	36.0	36.0	36.0	36.0	36.0	36.0
Air Volume cfm		cfm	495	740	1,270	1,270	1,270	1,270	1,270	1,270	1,270
External Static Pressure (Min-Max) Pa		Pa	30 (10-150)	30 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)
Sound Pressure Level (Hi/Lo) dB		dB (A)	32 / 27	35 / 29	40 / 30	40 / 30	40 / 30	40 / 30	40 / 30	40 / 30	40 / 30
Sound Power Level (Hi/Lo) dB (A		dB (A)	55 / 50	58 / 52	63 / 53	63 / 53	63 / 53	63 / 53	63 / 53	63 / 53	63 / 53
Dimension Indo	oor (H×W×D)	mm	250 x 800 x 730	250 x 1,000 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730
Net Weight		kg	25	30	39	39	39	39	39	39	39
Outdoor Unit											
Sound Pressure Level		dB (A)	50	53	53	54	54	57	57	58	58
Sound Power Level		dB (A)	69	72	72	73	73	76	76	77	77
	door (H×W×D)	mm	695 x 875 x 320	695 x 875 x 320	695 x 875 x 320	996 x 980 x 370	996 x 980 x 370				
Net Weight		kg	39	39	39	69	67	69	67	75	73
		mm (inch)	12.70 (1/2)	15.88 [5/8]	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
' J Liqu		mm (inch)	6.35 [1/4]	9.52 (3/8)	9.52 (3/8)	9.52 [3/8]	9.52 [3/8]	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	n-Max	m	5-50	5-50	5-50	5-50	5-50	5-50	5-50	5-50	5-50
Elevation Difference m		m	30	30	30	30	30	30	30	30	30
Maximum Chargeless Length Max m			30	30	30	30	30	30	30	30	30
Additional Gas		g/m	15	25	25	25	25	25	25	25	25
Operation Range, Outdoor Min-Max °C		°C	16-52	16-52	16-52	16-52	16-52	16-52	16-52	16-52	16-52