

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 March 2024.
- Due to printing considerations, actual colours may vary slightly from those shown.
- $\quad\blacksquare$ 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.

Panasonic Air-Conditioning Malaysia (PACMY) A Division Company of Panasonic Malaysia Sdn. Bhd. Registration No. 197601000977 (26975-W)

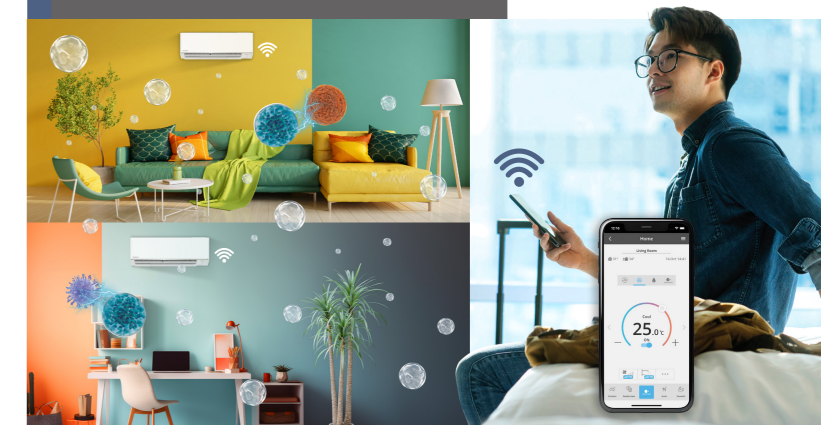
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RESIDENTIAL AIR CONDITIONERS X-DELUXE INVERTER (KU)



OUTDOOR



CU-RU9AKH





CU-RU24AKH





X-DELUXE INVERTER

















AIR PURIFICATION

Better Indoor Air Quality

nanoe™ X effectively reduces odours and inhibits pollutants in the air and on surfaces, as well as moisturises your skin & hair. Activate nanoe™ X around the clock for safer and healthier indoor air.











7 Effects of nanoe™ X











Provide Fresh and Clean Air to the Room

Inside cleaning works inside of an indoor unit by removing moisture, and releases nanoe™ X to inhibit bacteria and viruses, while the improved anti-dust cross flow fan prevents dust adherence for better performance.



*2 Testing Organisation: Protectea,Ltd • Test subject: Bacteria [Escherichia coli NBRC3301] and Virus (Escherichia coli Phage QB NBRC20012) • Tested time: 2.5 hours • Test Result: 99% inhibited (compared to non-operation) • Test Report No: PR190803 (Filter & Evaporator); PR191102 (Air Outlet)

Bacteria Virus on evaporator, filter & air outlet



PM2.5 REMOVAL

Remove Dust Particles (PM2.5)

nanoe-G effectively removes 99%*3 of dust particles by releasing negative ions to capture dust particles sized as small as PM2.5, carrying them back to the filter to deliver a clean space.





*3 •Testing Organisation: FCG Research Institute, In •Test Volume: 23m³ •Test Result: Removed by 99% •Test Report No: 25034

CONNECTIVITY

Connect & Control Your AC Conveniently Anywhere, Anytime

Control multiple air conditioners with built-in Wi-Fi in one or multiple locations with iust one device when you are home or away.













EFFICIENCY

Powerful Performance with Efficiency

Panasonic's Inverter air conditioners integrate DC motor to offer better performance in terms of greater energy savings, better comfort and quiet operation. Inverter technology minimises temperature fluctuation to save energy without compromising comfort.







Intelligently balances energy savings and comfort

ECO mode with A.I. Control intelligently learns and judges based on room condition and heat source to optimise energy savings and comfort level.

Benefits of Panasonic Inverter vs Non-Inverter



Panasonic's Inverter air conditioners are able to precisely control the emperature to provide better efficiency with optimum performance, saving you money in the long run.

Better Comfort

Varying the speed of compressor according to temperature changes to minimise fluctuations in temperature, so you can enjoy total cooling comfort while saving energy.



mooth operation and noise level as low as 19dB[A]*

*6 19dB(A) noise level only applicable to 1.0HP X-DELUXE INVERTER.

4 52% energy saving result only applicable to 2.5HP X-DELUXE INVERTER. Comparison with lowest 2-star produc

COMFORT



Instant Powerful Cooling

POWERFUL Mode cools your room faster by 18%*7 during start-up to bring you cooling comfort instantly on a hot day.

⁷ Comparison of POWERFUL mode & normal cool mode by using 1.5HP Inverter model.

AEROWINGS





Comfort Cooling Environment

AEROWINGS delivers cooling comfort across the room by concentrating cool air, delivering faster and further airflow using 2 flaps.

DURABILITY



BLU\equiv FIN **CONDENSER COPPER TUBE** CONDENSER

Durable Outdoor Units

Panasonic's outdoor units are equipped with Blue Fin and Copper Tube condenser, a corrosion resistant outdoor coating, plus water resistant printed circuit board for protection against corrosion and different







Wireless

(Standard)

enanoex











INSIDE +



€•nanoe-g









(Standard)

INVERTER ALECO





AEROWINGS

Wired CZ-RD514C

CS-KU18AKH-1 | CS-KU24AKH-1 | CS-KU28AKH-1

MODEL	INDOOR UNIT (50Hz)		CS-KU9AKH-1	CS-KU12AKH-1	CS-KU18AKH-1	CS-KU24AKH-1	CS-KU28AKH-1
	OUTDOOR UNIT		CU-RU9AKH	CU-RU12AKH	CU-RU18AKH-B	CU-RU24AKH	CU-RU28AKH
Cooling Capacity	(min-max)	kW	2.65 (0.90-3.40)	3.52 (1.02-4.10)	5.30 (1.10-6.00)	6.25 (1.12-7.18)	7.10 (1.25-8.50)
	(min-max)	Btu/h	9,040 (3,070-11,600)	12,000 (3,480-14,000)	18,100 (3,750-20,500)	21,300 (3,820-24,500)	24,200 (4,260-29,000)
EER	(min-max) Btu/hW		12.05 (13.64-11.26)	11.65 (12.65-11.11)	11.24 (12.93-11.20)	11.83 (15.28-11.78)	12.10 (12.17-10.74)
	(min-max) W/W		3.53 (4.00-3.30)	3.42 (3.71-3.25)	3.29 (3.79-3.28)	3.47 (4.48-3.45)	3.55 (3.57-3.15)
CSPF		W/W	5.57 (5★)	5.41 (5★)	5.91 (5★)	5.99 (5★)	6.02 (5★)
Electrical Data	Voltage V		220-240	220-240	220-240	220-240	220-240
	Current A		3.70-3.40	4.80-4.40	7.40-6.80	8.30-7.60	9.20-8.40
	Power Input (min-max) W		750 (225-1,030)	1,030 (275-1,260)	1,610 (290-1,830)	1,800 (250-2,080)	2,000 (350-2,700)
Moisture Removal	L		1.6	2.0	2.9	3.5	4.1
	Pt/h		3.4	4.2	6.1	7.4	8.7
Air Circulation	Indoor	m³/min (ft³/min)	10.3 (365)	11.0 (390)	19.3 (680)	19.9 (700)	21.0 (740)
	Outdoor m³/min (ft³/min)		26.7 (940)	30.6 (1,080)	39.3 (1,390)	34.9 (1,230)	45.9 (1,620)
Noise Level	Indoor (H / L / Q-Lo) dB (A)		38/26/19	40/26/21	44/32/27	45/34/29	47/37/34
	Outdoor (H) dB (A)		47	48	50	51	53
Dimensions Indoor (Outdoor)	Haiaba	mm	290 (511)	290 (542)	295 (619)	295 (619)	295 (695)
	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)	11-5/8 (27-3/8)
	Width	mm	765 (650)	765 (780)	1,060 (824)	1,060 (824)	1,060 (875)
		inch	30-1/8 [25-19/32]	30-1/8 (30-23/32)	41-3/4 (32-15/32)	41-3/4 (32-15/32)	41-3/4 (34-15/32)
	5	mm	214 (230)	214 (289)	249 (299)	249 (299)	249 (320)
	Depth -	inch	8-7/16 (9-1/16)	8-7/16 (11-13/32)	9-13/16 (11-25/32)	9-13/16 (11-25/32)	9-13/16 (12-5/8)
Net Weight	Indoor kg (lb)		8 (18)	8 (18)	12 (26)	12 (26)	13 (29)
	Outdoor kg (l		18 (40)	22 [49]	29 (64)	32 (71)	43 (95)
Refrigerant Pipe Diameter		mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
	Liquid Side -	inch	1/4	1/4	1/4	1/4	1/4
	Gas Side	mm	ø 9.52	ø 9.52	ø 12.70	ø 12.70	ø 15.88
		inch	3/8	3/8	1/2	1/2	5/8
Pipe Extension	Chargeless Pipe Length m		7.5	7.5	10.0	10.0	10.0
	Maximum Pipe Length m		20	20	30	30	30
	Maximum Elevation Length m		15	15	20	20	20
	Additional Refr	rigerant Gas* g/m	10	10	15	15	25
Power Supply			Indoor	Indoor	Indoor	Indoor	Outdoor

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

OUTDOOR UNIT









CU-RU12AKH



CU-RU18AKH-B CU-RU24AKH

CU-RU28AKH