

Air Conditioners 2012/2013







BUILT-IN GENIUS | Panasonic

Panasonic INVERTER REVERSE CYCLE





DEACTIVATES ALLERGENS TO CREATE HEALTHY, COMFORTABLE AIR

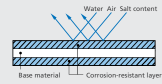
ANTI-BACTERIAL FILTER

The Anti-Bacterial Filter combines three effects in one: anti-allergen, anti-virus and anti-bacterial protection to provide clean air.



Condensers can take a beating from exposure to salty air, rain and other corrosive factors, Panasonic has expanded the life of its condensers with anti-rust coating.

Special Coating Layer (Fin Cross-section)



Note: According to Panasonic test result.

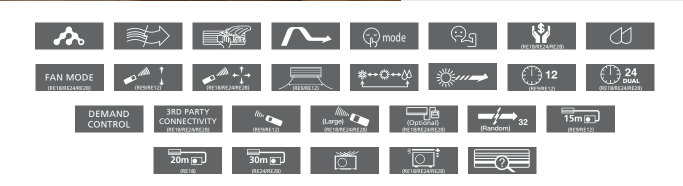
QUIET MODE



The indoor unit delivers whisper-quiet operation. And the Quiet Mode is even more effective than before during both cooling and heating. As well as providing quieter indoor unit operation, it offers a function that also reduces outdoor unit noise.



- *1 CS-RE9NKR/RE12NKR: In the Quiet mode during cooling operation with low fan speed.
 *2 CU-RE18NKR: In the Quiet mode during cooling /heating
- ** CU-RET8NKR: in the Quiet mode during cooling /heating operation with low fan speed.

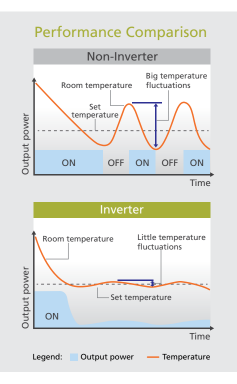




EXCEPTIONAL ENERGY-SAVING PERFORMANCE

Reduces Electricity Consumption

Panasonic Inverter air conditioners are designed to give you exceptional energy saving performance while ensuring you stay comfortable at all times.



Electricity Consumption Comparison Non-Inverter Non-Inverter Model Inverter Cooling Model



*1 Comparison of 3.5kW Inverter model and 3.5kW Non-Inverter model (Cooling) Outside temperature: 35°C/24°C, Remote setting temperature: 25°C with Fan speed (High)

Vertical Airflow direction: Auto, Horizontal Airflow direction: Front

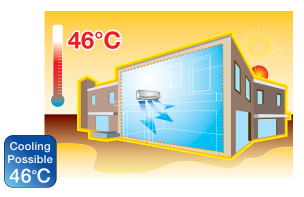
Total power consumption amount is measured for 8 hours from starting. At Panasonic Amenity Room (size:16.6m²) This is the maximum energy savings value, and the effect differs according to conditions in installation and usage.

WIDE OPERATING TEMPERATURE RANGE

Panasonic Inverter air conditioners are perfectly designed to suit Australia's climate with outstanding operating temperature range.



Providing outstanding cold climate performance, Panasonic Air Conditioners let you enjoy stable heating even when the outside temperature is below freezing. Units operate down to -15°C*. Add to this exceptional durability and reliability and you are looking at worry-free operation for comfort during winter. * -15°C applies to CS-RE18NKR, CS-RE24NKR and CS-RE28NKR only. CS-RE9NKR and CS-RE12NKR operate down to -5°C.



Cooling is possible even when the outside temperature is up to 46°C. The highly durable compressors and fan motors found inside Panasonic Air Conditioners help to maintain room comfort even under the hottest conditioners.



Panasonic INVERTER REVERSE CYCLE

GNVERTER

Wireless			Heating Possible -5°C Cooling Possible 46°C	CS-RE9NKR CS-RE9NKR CS-RE9NKR CS-RE12NKR
	_		Heating Possible -15°C	CS-RE18NKR
	Large Remote	CZ-RD514C	QUIET 31db 35db RE18NKR RE24/RE28NKR	CS-RE24NKR
CS-RE18NKR CS-RE24NKR CS-RE28NKR	Controller	Wired Remote Controller (Optional)		★ 2 ₩ Δ ★ 2 ₩ CS-RE28NKR

Cooling Heating

SPECIFICATIONS

Мо	del		(50Hz)	CS-RE9NKR (CU-RE9NKR)	CS-RE12NKR (CU-RE12NKR)	CS-RE18NKR (CU-RE18NKR)	CS-RE24NKR (CU-RE24NKR)	CS-RE28NKR (CU-RE28NKR)
Cooling Capacity -		kW	2.50 (0.90~3.00)	3.50 (0.90~3.90)	5.00 (0.90~5.80)	7.10 (1.70~7.70)	8.00 (2.30~8.40)	
		Btu/h	8,530 (3,070~10,230)	11,940 (3,070~13,300)	17, 100 (3,070~19,800)	24, 200 (5,800~26,300)	27,300 (7,840~28,600)	
EER			w/w	3.84	3.72	3.85	3.36	3.35
Heating Capacity -		kW	3.30 (0.90~4.10)	4.25 (0.90~5.10)	6.35 (0.90~6.40)	8.00 (1.70~8.56)	9.00 (2.20~10.21)	
		Btu/h	11,250 (3,070~13,980)	14,490 (3,070~17,390)	21, 700 (3,070~21,800)	27, 300 (5,800~29,200)	30,700 (7,500~34,800)	
COF)		w/w	4.07	3.86	3.76	3.62	3.42
Star	Rating			3.0/3.5	2.5/3.0	2.5/2.5	2.0/2.5	2.0/2.0
		Voltage	V	240	240	240	240	240
Elec	trical Data	Running Current	А	3.10/3.75	4.10/4.90	5.90/7.60	9.40/9.90	10.90/11.90
		Power Input	kW	0.65 (0.19~1.00) 0.81 (0.17~1.15)	0.94 (0.17~1.20) 1.10 (0.15~1.46)	1.30 (0.23~2.05) 1.69 (0.26~1.71)	2.11 (0.43~2.48) 2.21 (0.38~2.37)	2.39 (0.46~2.70) 2.63 (0.50~2.99)
	Sound Pressure Level* ³	Indoor (Hi/Lo/S-Lo)	dB(A)	42/27/22 42/27/25	42/30/22 42/33/25	45/34/31 42/33/29	48/38/35 48/38/35	49/38/35 48/38/35
Noise		Outdoor (Hi/S-Lo)	dB(A)	47/— 48/—	48/— 50/—	47/42 47/42	53/48 53/48	53/48 53/48
	Sound Power Leve	l Outdoor (Hi/S-Lo)	dB	58/— 64/—	64/— 66/—	61/56 <mark>61/56</mark>	67/62 67/62	71/66 71/66
Hun	nidity Removal		L/h	1.4	2.0	2.8	4.1	4.7
Air I	Flow		L/s	207/201	211/207	283/295	327/339	340/349
Dim	Indoor H x W x D		mm	290 x 848 x 213	290 x 848 x 213	290 x 1070 x 240	290 x 1070 x 240	290 x 1070 x 240
Dimensions Outdoo		Outdoor H x W x D	mm	540 x 780 x 289	540 x 780 x 289	795 x 875 x 320	795 x 875 x 320	1170 x 900 x 320
Net	Weight	Indoor (Outdoor)	kg	8 (25)	8 (27)	12 (52)	12 (60)	12 (74)
	rigerant Pipe meter	Liquid Side/Gas Side	mm	6.35/9.52	6.35/9.52	6.35/12.70	6.35/15.88	6.35/15.88
Pipe	e Extension Length	Min.~Max.	m	3~15	3~15	3~20	3~30	3~30
Pipe	e Length for Addition	al Gas	m	7	7	10	10	10
Add	litional Refrigerant G	as	g/m	20	20	20	30	30
Pow	ver Supply			Indoor	Indoor	Outdoor	Outdoor	Outdoor
Оре	erating Temperature I	Range (Outdoor) De	egree °C	16~46/-5~24	16~46 <mark>/-5~24</mark>	5~46 <mark>/-15~24</mark>	5~46/-15~24	16~46 <mark>/-15~24</mark>

*3 Sound pressure level specification is measured according to JIS C9612.

Rating Conditions

Rating Conditions						
Cooling	Heating					
27°C DB/19°C WB	20°C DB					
35°C DB	7°C DB/6°C WB					
	27°C DB/19°C WB					

Power plugs are not supplied with the unit.
 Electrical work must be installed by a licensed electrician. Be sure to use the correct rating of the power plug and mains circuit for the

model to be installed. • Please read the Installation Instructions carefully before installing the unit, and read the Operating Instructions before using.

OUTDOOR









The figure shown is the value during cooling operation with low fan speed in the Quiet mode.



www.panasonic.com.au

BUILT-IN GENIUS | Panasonic