## WALL-MOUNTED: AERO SERIES PREMIUM REVERSE CYCLE INVERTER Single -Split Type



CS-Z25VKR | CS-Z35VKR | CS-Z42VKR



CS-Z50VKR | CS-Z60VKR | CS-Z71VKR | CS-Z80VKR



Remote

Person

Wireless Remote

Controller

CZ-RD514C





CZ-RD514C

Wired Remoted

Controller (Optional)





CZ-TACG1 Network Adaptor\* (Optional)

Cooling [ ]: Outdoor Unit EER : Cooling Efficiency

## **SPECIFICATIONS**

ΜO	DEL	(240V / 1 Ph	ase / 50Hz)	CS-Z25VKR	CS-Z35VKR	CS-Z42VKR	CS-Z50VKR	CS-Z60VKR	CS-Z71VKR	CS-Z80VKR
				[CU-Z25VKR]	[CU-Z35VKR]	[CU-Z42VKR]	[CU-Z50VKR]	[CU-Z60VKR]	[CU-Z71VKR]	[CU-Z80VKR]
Cooling / Heating Capacity		(min-max)	kW	2,50 [0,90-3,00] 3,20 [0,90-5,00]	3,50 [0,90-4,00] 4,30 [0,90-5,80]	4,20 [0,90-5,00] 5,10 [0,90-7,10]	5,00 (0,95-6,00) 6,00 (1,05-8,00)	6,00 [1,70-7,10] 7,20 [1,70-8,50]	7,10 [1,70-8,10] 8,00 [1,70-9,90]	8,00 [2,30-9,00] 9,00 [2,20-11,00]
		(min-max)	Btu/h	8,530 [3,070-10,200] 10,900 [3,070-17,100]	11,900 [3,070-13,600] 14,700 [3,070-19,800]	14,300 (3,070-17,100) 17,400 (3,070-24,200)	17,100 [3,240-20,500] 20,500 [3,580-27,300]	20,500 [5,800-24,200] 24,600 [5,800-29,000]	24,200 [5,800-27,600] 27,300 [5,800-33,800]	27,300 [7,840-30,700] 30,700 [7,500-37,500]
Air Flow		Indoor	L/s	193/203	207/220	222/222	328/332	332/340	355/362	370/370
Dehumidification			L/h	1.5	2.0	2,4	2.8	3,3	4,1	4.7
Elec	trical Data	Running Current	Α	2,30/2,90	3.75/4.40	4.70/5.90	5.10/5.80	7.00/7.80	8.60/9.20	10.90/11.30
Electrical Data		Power Input (min-ma	x] kW	0.50 [0.18-0.75] 0.62 [0.17-1.30]	0.80 (0.20-1.06) 0,94 (0,18-1,56)	1,07 [0,22-1,60] 1,34 [0,23-2,25]	1,13 (0,21-2,05) 1,31 (0,23-2,65)	1,58 (0,44-2,20) 1,78 (0,40-2,50)	1.97 (0.44-2.48) 2,11 (0,40-3,00)	2,32 (0,46-2,92) 2,41 (0,50-3,30)
AEE ACO	R/EER P/COP		W/W W/W	4.87/5.00 5.06/5.16	4,31/4,38 4,51/4,57	3,88/3,93 3,77/3,81	4,38/4,42 4,54/4,58	3,77/3,80 4,02/4,04	3.58/3.60 3.77/3.79	3.43/3.45 3.72/3.73
Star Rating				5,0 5.5	4,0 4,5	3.0 3.0	4,0 4,5	3.0 3.5	2,5 3.0	2,0 2.5
	Sound Pressi	Indoor (H	I / L / Q-Lo)	43/25/19 42/27/21	44/26/19 46/29/21	47/30/23 46/31/27	47/34/31 45/33/29	47/36/33 47/35/32	49/37/34 49/37/34	51/38/35 50/38/35
Noise Level	Level*2dB[A]		r (H / Q-Lo)	47/- 47/-	49/- 50/-	47/42 47/42	48/43 48/43	53/48 53/48	54/49 54/49	55/50 55/50
	Sound Power		I/L/Q-Lo)	59/41/35 58/43/37	60/42/35 62/45/37	63/46/39 62/47/43	63/50/47 61/49/45	63/52/49 63/51/48	65/53/50 65/53/50	67/54/51 66/54/51
			r (H / Q-Lo)	62/- 62/-	64/- 65/-	62/57 62/57	62/57 62/57	67/62 67/62	68/63 68/63	69/64 69/64
Net	Weight	Indoor (Outdoor)	kg	10[31]	10[31]	10(43)	13(44)	13(50)	13(50)	13(60)
Dimensions		Indoor (H x W x D) Outdoor (H x W x D)	mm mm	295 x 919 x 194 542 x 780 x 289	295 x 919 x 194 542 x 780 x 289	295 x 919 x 194 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x 320	302 x 1,120 x 236 695 x 875 x320	302 x 1,120 x 236 795 x 875 x 320
	igerator Pipe	Liquid Side	mm/[inch]	ø 6,35 [1/4]	ø 6,35 [1/4]	ø 6,35 (1/4)	ø 6,35 (1/4)	ø 6,35 [1/4]	ø 6,35 (1/4)	ø 6.35 (1/4)
Diameter		Gas Side	mm/[inch]	ø 9.52 [3/8]	ø 9,52 [3/8]	ø 12.70 (1/2)	ø 12.70 (1/2)	ø 12.70 [1/2]	ø 15.88 (5/8)	ø 15,88 (5/8)
Pipe Extension Length mi			in-max (m)	3~20	3-20	3~30	3~30	3~30	3~30	3~30
Maximum Elevation Length m			15	15	15	15	15	20	20	
Pipe Length For Additional Gas m			7,5	7,5	7,5	10	10	10	10	
Add	tional Gas Am	ount	g/m	10	10	15	15	15	25	25
Power Supply				Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Opei	Operating Range (Outdoor) Cooling Degree °C			+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24	+5 ~ +46 -15 ~ +24
Refrigerant Type				R32	R32	R32	R32	R32	R32	R32

<sup>&</sup>quot;Indoor temperature display and some special function are not available through the App for all models.

## SPECIFICATIONS & FEATURES

Products in this brochure contain R32 refrigerant. Please refer to Panasonic's installation instructions and service manuals before installation and servicing this product,

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

14

Future improvement, specifications, designs of product and availability are subject to change without notice. Please check with your dealer.

### ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ADE DACED ON AC/N7C2022 1 1

COOLING	Indoor temperature Outdoor temperature	27°C DB/19°C WB 35°C DB
HEATING	Indoor temperature Outdoor temperature	20°C DB 7°C DB / 6°C WB

Running current is at rated conditions (AS3823) and does not include compressor start-up or variations in power supply and load conditions.

## **FEATURES EXPLANATION**

### INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



### ECO MODE

More energy saving compared to the normal mode by automatically adjusting the set temperature by up to 2°C, It's ideal when you want to maintain room temperature for gentle cooling and heating.



### iAUTO-X

Come home to ultra-fast cooling, and then enjoy continuous comfort Shower Cooling that evenly



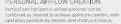


### QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



PERSONAL AIRFLOW CREATION





### MILD DRY COOLING

POWERFUL MODE

Fine control helps prevent a rapid decrease in room humidity while maintaining the set



FAN MODE

Allows you to run the fan without any cooling or heating, thus giving just ventilation



AUTO CHANGEOVER (INVERTER) In Auto Mode the unit will select if heating or



Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



### SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the



### HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



### nanoe™ X

nange™ X deodorises and inhibits the growth of bacteria and viruses, for a fresher and cleaner living space,



### ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic



# REMOVABLE, WASHABLE PANEL

the unit easy to clean,



## 24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



## 3RD PARTY CONNECTIVITY



WIRED REMOTE CONTROL (OPTIONAL) For use in commercial applications, or where users don't want a remote control.



# DEMAND RESPONSE ENABLING

DEVICE (DRED) Allows Electrical Utility Companies to regulate the power supply to the units if connected,



LCD WIRELESS REMOTE CONTROL



# WLAN REMOTE CONTROL &

VOICE CONTROL (OPTIONAL) Control air conditioners remotely by turning your mobile desire into a remote controller using



## RELIABILITY

### BLUE FIN CONDENSER

Extra protection from the elements with a longer lasting coil,



### LONG PIPING

Long piping offers more flexible installation options, \*20m - CS-Z25VKR, CS-Z35VKR \*30m - CS-Z42VKR, CS-Z50VKR, CS-Z60VKR, CS-Z71VKR, CS-Z80VKR



SELE-DIAGNOSTIC FUNCTION Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



## RANDOM AUTO RESTART

When multiple units are connected and there is a power outage, they will turn on at different times in order to not spike the power supply.



TOP-PANEL MAINTENANCE ACCESS Easy access for maintenance,





## **OUTDOOR**







CU-Z25VKR CU-Z35VKR



CU-Z71VKR

CU-Z60VKR

CU-Z80VKR

15

<sup>\*2</sup> Sound pressure level specification is measured according to JJS C9612,