



New wired remote controller with Econavi function control

Easy to use, attractive, clear design, with new demand control functions and energy consumption display! This useful feature makes this remote control unique!

The new CZ-RTC3 wired remote control is ideal for integration into the most demanding interior architectures.

The touch panel features a very sleek and easy to use display, which with its compact display is only 120mm x 120mm x 16mm.



New Econavi Sensor

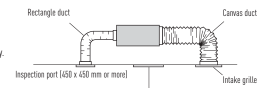
The all new Econavi Sensor detects presence in the room, and quietly adapts the PACi or VRF air conditioning system in order to improve comfort and maximise energy savings.

Discharge air temperature control

Possible to reduce cold drafts at heating operation.

System Example

An inspection port (450 mm x 450 mm or more) is required at the control-box side of the indoor unit body.





LOW STATIC PRESSURE HIDE AWAY PACI STANDARD AND ELITE INVERTER+

OPTIONAL CONTROLLERS

Wired remote controller C7-RTC3



Timer remote controlle



Wireless remote controlle CZ-RWSK2 + CZ-RWSC3



mplified remote controller



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.



60PEY1E5 U-50PE1E5



U-100PEY1E5 U-60PE1E5A U-125PEY1E5 U-71PE1E5A U-100PEY1E8 U-71PE1E8A

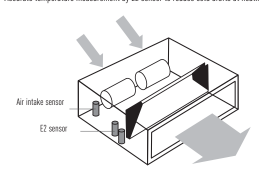


U-140PEY1E8 U-100PE1E5A U-125PE1E5A U-140PE1E5A U-100PE1E8A U-125PE1E8A

- Compact indoor units without loosing static pressure (Only 250 mm high)
- 50 Pa static pressure
- · Easy maintenance and service via external electrical box
- · 3 speed centrifugal fan through wired or wireless remote control
- · DC FAN for better efficiency and control
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Cold Drafts Reduction at Heating

• Accurate temperature measurement by E2 sensor to reduce cold drafts at heating.



Before spec-in, please consult with an authorized Panasonic dealer.



Control your air conditioning from wherever you are at home. Control your comfort and efficiency with the lowest energy consumption

Panasonic has always offered its customers the most efficient Heat Pumps and Air Conditioners. Now it has taken a step forward and presents a control solution taking advantage of the latest Cloud Technology to enable you to manage your climate system from anywhere in the world.

Control your environment from your smartphone, tablet computer, any Android device or from a PC with Internet access using this add-on service. Offering the same functions as if you were at home: start/stop, Mode Operation, Set Temperature, Room Temperature etc. Experience the new, advanced functionality provided by Panasonic to achieve the best comfort and efficiency with the lowest energy consumption.

HIGH STATIC PRESSURE	Cooling			Heating						
HIDE AWAY PACI STANDARD	Capacity	ESEER	Power input	Capacity	SCOP	Power input	Sound pressure	Dimensions (In)	Dimensions (Out)	Operating range
AND ELITE INVERTER+	Nom (Min - Max)	Nominal	Nominal (Min - Max)	Nom (Min - Max) / at -7°C	Nominal	Nominal (Min - Max)	Cool — Heat (Hi / Lo / S-Lo)	H x W x D	H x W x D	Cool — Heat Min / Max
	kW	W/W	kW	kW	W/W	kW	dB(A)	mm	mm	°C
High Static Pressure Hide Away PACi Standard Inverter+										
KIT-60PNY1E5A*	6,0 (2,0 - 7,0)	4,7 A	1,990 (0,325 - 2,940)	6,0 (1,8 - 7,0) / 4,39	3,8 A	1,660 (0,275 - 2,420)	43 / 41 / 36 — 43 / 41 / 36	250 x 1.000(+100) x 650	569 x 790 x 285	-10 / +43 — -15 / +24
KIT-71PNY1E5A*	7,1 (2,0 - 7,7)	5,0 B	2,570 (0,325 - 3,230)	7,1 (1,8 - 8,1) / 4,32	3,8 A	2,080 (0,275 - 2,780)	43 / 41 / 36 — 43 / 41 / 36	250 x 1.000(+100) x 650	569 x 790 x 285	-10 / +43 — -15 / +24
KIT-100PNY1E5A*	10,0 (2,7 - 11,5)	5,3 A	3,555 (0,570 - 4,300)	10,0 (2,1 - 13,8) / 7,22	3,8 A	2,935 (0,450 - 4,100)	44 / 42 / 37 — 44 / 42 / 37	250 x 1.200(+100) x 650	996 x 940 x 340	-10 / +43 — -15 / +24
KIT-125PNY1E5A*	12,5 (3,8 - 13,5)	3,7 1)	4,445 (0,950 - 5,200)	12,5 (3,4 - 15,0) / 9,14	3,4 2)	3,665 (0,780 - 4,600)	45 / 43 / 38 — 45 / 43 / 38	250 x 1.200(+100) x 650	996 x 940 x 340	-10 / +4315 / +24
KIT-100PNY1E8A*	10,0 (2,7 - 11,5)	5,2 A	3,555 (0,570 - 4,300)	10,0 (2,1 - 13,8) / 7,22	3,8 A	2,935 (0,450 - 4,100)	44 / 42 / 37 — 44 / 42 / 37	250 x 1.200(+100) x 650	996 x 940 x 340	-10 / +43 — -15 / +24
KIT-125PNY1E8A*	12,5 (3,8 - 13,5)	3,7 1)	4,445 (0,950 - 5,200)	12,5 (3,4 - 15,0) / 9,14	3,4 2)	3,665 (0,780 - 4,600)	45 / 43 / 38 — 45 / 43 / 38	250 x 1.200(+100) x 650	996 x 940 x 340	-10 / +43 — -15 / +24
KIT-140PNY1E8A*	14,0 (3,3 - 15,5)	3,8 1)	4,700 (0,840 - 6,000)	14,0 (4,1 - 16,0) / 11,68	3,5 4)	3,880 (1,050 - 5,400)	46 / 44 / 39 — 46 / 44 / 39	250 x 1.200(+100) x 650	1.416 x 940 x 340	-10 / +4315 / +24
High Static Pressure Hide Away PACi Elite Inverter+										
KIT-50PN1E5A*	5,0 (1,5 - 5,6)	4,6 B	1,560 (0,260 - 2,310)	5,6 (1,5 - 6,3) / 3,62	3,8 A	1,740 (0,220 - 2,520)	41 / 39 / 35 — 41 / 39 / 35	250x780(+100)x650	569 x 790 x 285	-15 / +4620 / +24
KIT-60PN1E5A*	6,0 (2,5 - 7,1)	5,5 A	1,850 (0,550 - 2,105)	7,0 (2,0 - 8,0) / 5,85	3,8 A	1,940 (0,500 - 2,585)	43 / 41 / 36 — 43 / 41 / 36	250x1.000(+100)x650	996 x 940 x 340	-15 / +4620 / +24
KIT-71PN1E5A*	7,1 (2,5 - 8,0)	5,5 A	2,150 (0,550 - 2,750)	8,0 (2,0 - 9,0) / 6,69	3,7 A	2,260 (0,500 - 2,920)	43 / 41 / 36 — 43 / 41 / 36	250x1.000(+100)x650	996 x 940 x 340	-15 / +4620 / +24
KIT-100PN1E5A*	10,0 (3,3 - 12,5)	6,0 A+	2,670 (0,870 - 3,800)	11,2 (4,1 - 14,0) / 9,63	3,9 A	2,950 (0,980 - 4,500)	44 42 37 — 44 42 37	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +4620 / +24
KIT-125PN1E5A*	12,5 (3,3 - 14,0)	4,3 1)	3,890 (1,000 - 4,800)	14,0 (4,1 - 16,0) / 11,80	3,6 2)	3,880 (1,050 - 5,400)	45 / 43 / 38 — 45 / 43 / 38	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +46 20 / +24
KIT-140PN1E5A*	14,0 (3,3 - 15,5)	3,8 1)	4,650 (1,000 - 6,200)	16,0 (4,1 - 18,0) / 13,98	3,4 2)	4,690 (1,050 - 6,100)	46 / 44 / 39 — 46 / 44 / 39	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +46 — -20 / +24
KIT-71PN1E8A*	7,1 (2,5 - 8,0)	5,2 A	2,150 (0,660 - 2,750)	8,0 (2,0 - 9,0) / 6,69	3,7 A	2,260 (0,600 - 3,000)	43 / 41 / 36 — 43 / 41 / 36	250x1.000(+100)x650	996 x 940 x 340	-15 / +4620 / +24
KIT-100PN1E8A*	10,0 (3,3 - 12,5)	5,8 A+	2,670 (0,870 - 3,800)	11,2 (4,1 - 14,0) / 9,63	3,8 A	2,950 (0,980 - 4,500)	44 / 42 / 37 — 44 / 42 / 37	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +46 — -20 / +24
KIT-125PN1E8A*	12,5 (3,3 - 14,0)	4,3 1)	3,890 (1,000 - 4,800)	14,0 (4,1 - 16,0) / 11,80	3,6 2)	3,880 (1,050 - 5,400)	45 / 43 / 38 — 45 / 43 / 38	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +46 — -20 / +24
KIT-140PN1E8A*	14,0 (3,3 - 15,5)	3,8 1)	4,650 (1,000 - 6,200)	16,0 (4,1 - 18,0) / 13,98	3,4 2)	4,690 (1,050 - 6,100)	46 / 44 / 39 — 46 / 44 / 39	250x1.200(+100)x650	1.416 x 940 x 340	-15 / +4620 / +24
tating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Drv Bulb: WB: Wet Bulb). // Specifications subject to change without notice.										

respectively, a, b, c and d are values assigned for an office type. Use an office type. Use an office type. Use an office type. Use and the organization for the organization for

For detailed information about ErP, please visit our page http://www.ptc.panasonic.eu



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



Inverter plus products improve on the characteristics of standard Inverter range by over 20%. This means 20% less consumption and 20% OFF your electric bill. A Inverter plus is also A class on cooling and heating mode.



Exceptional Seasonal Cooling Efficiency based on the new ErP regulation. Higher ESEER ratings mean greater efficiency. Save all the year while cooling! For Elite range.



Exceptional Seasonal Heating Efficiency based on the new ErP regulation. Higher SCOP ratings mean greater efficiency. Save all the year while heating! For Elite range.



The air conditioner works in cooling only mode with an outdoor temperature of -15°C. For Elite range.



The air conditioner works in heat pump mode even when outdoor temperatures are as low as low as -20 °C. For Elite range.



The communication port is integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system



The Panasonic renewal syste allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.



We guarantee the compressors in the entire range for five years.

Panasonic

To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu

Panasonic Marketing Europe GmbH Panasonic Air Conditioning

Hagenauer Strasse 43, 65203 Wiesbaden, Germany



Logicool Air Conditioning and Heat Pumps Limited

Unit 1, The Machine House, Newfields, Moira DE12 6EG Swadlincote 01283 218277 www.logicool-ac.com sales@logicool-ac.com

^{*} Available from May 2014.