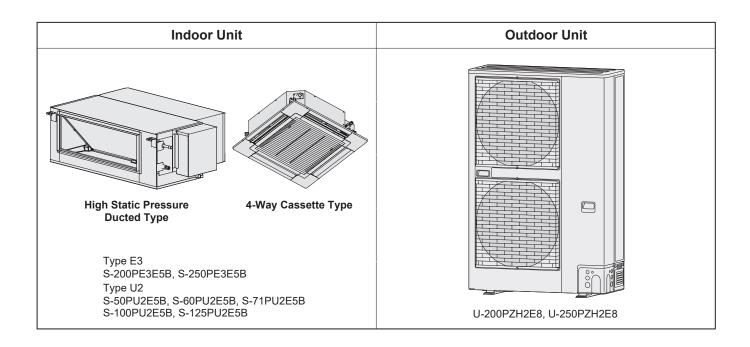
# **Panasonic**

## **TECHNICAL DATA & SERVICE MANUAL**



# **DC** Inverter



# IMPORTANT! Please Read Before Starting

This air conditioner must be installed by the sales dealer or installer.

This information is provided for use only by authorized persons.

# For safe installation and trouble-free operation, you must:

- This Installation Instructions is for the indoor unit and read the Installation Instructions of the outdoor unit as well.
- Carefully read this instruction booklet before beginning.
- Follow each installation or repair step exactly as shown.
- This air conditioner shall be installed in accordance with National Wiring Regulations.
- That compliance with national gas regulations shall be observed.
- The product meets the technical requirements of EN/IEC 61000-3-3.
- Pay close attention to all warning and caution notices given in this manual.



This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.



This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

#### If Necessary, Get Help

These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

#### In Case of Improper Installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.



#### **WARNING**

- Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Do not pierce or burn.
- Be aware that refrigerants may not contain an odour.

 The following checks shall be applied to installations using flammable refrigerants.

Appliance shall be installed, operated and stored in a room with a floor area larger than [Amin] m<sup>2</sup>.

As for [Amin], refer to the section "Check of Density Limit" in the Installation Instructions attached to the outdoor unit.

## **SPECIAL PRECAUTIONS**



WARNING When Wiring



ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY A QUALIFIED, EXPERIENCED ELECTRICIAN SHOULD ATTEMPT TO WIRE THIS SYSTEM.

- Do not supply power to the unit until all wiring and tubing are completed or reconnected and checked.
- Highly dangerous electrical voltages are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidental injury or death.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.
- Provide a power outlet to be used exclusively for each unit.
- Provide a power outlet exclusively for each unit, and full disconnection means having a contact separation by 3 mm in all poles must be incorporated in the fixed wiring in accordance with the wiring rules.
- To prevent possible hazards from insulation failure, the unit must be grounded.



- Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects.
   The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.
- This equipment is strongly recommended to be installed with Earth Leakage Circuit Breaker (ELCB) or Residual Current Device (RCD). Otherwise, it may cause electrical shock and fire in case of equipment breakdown or insulation breakdown.

## When Transporting

- It may need two or more people to carry out the installation work.
- Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the air conditioner can cut your fingers.

## When storing...



#### **I**\ WARNING

- The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- The appliance shall be stored in a room without continuously operating open flames (for example: an operating gas appliance) and ignition sources (for example: an operating electric heater).
- The appliance shall be stored so as to prevent mechanical damage from occurring.

## When Installing...

 Select an installation location which is rigid and strong enough to support or hold the unit, and select a location for easy maintenance.

- In cases that require mechanical ventilation, ventilation openings shall be kept clear of obstruction.
- An unventilated area where the appliance using flammable refrigerants is installed shall be so constructed that should any refrigerant leak, it will not stagnate so as to create a fire or explosion hazard.

#### ...In a Room

Properly insulate any tubing run inside a room to prevent "sweating" that can cause dripping and water damage to walls and floors.



Keep the fire alarm and the air outlet at least 1.5 m away from the unit.

#### ...In Moist or Uneven Locations

Use a raised concrete pad or concrete blocks to provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.

#### ...In an Area with High Winds

Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.

### ...In a Snowy Area (for Heat Pumptype Systems)

Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

#### ...At least 2.5 m

Indoor unit of this air conditioner shall be installed in a height of at least 2.5 m.

#### ...In laundry rooms

Do not install in laundry rooms. Indoor unit is not drip proof.

# When Connecting Refrigerant **Tubing**

Pay particular attention to refrigerant leakages.



# / WARNING

- When performing piping work, do not mix air except for specified refrigerant in refrigeration cycle. It causes capacity down, and risk of explosion and injury due to high tension inside the refrigerant cycle.
- If the refrigerant comes in contact with a flame, it produces a toxic
- Do not add or replace refrigerant other than specified type. It may cause product damage, burst and injury, etc.
- Ventilate the room immediately, in the event that is refrigerant gas leaks during the installation. Be careful not to allow contact of the refrigerant gas with a flame as this will cause the generation of toxic gas.
- Keep all tubing runs as short as possible.
- Use the flare method for connecting tubing.
- Apply refrigerant lubricant to the matching surfaces of the flare and union tubes before connecting them, then tighten the nut with a torque wrench for a leak-free connection.
- · Check carefully for leaks before starting the test run.
- Do not leak refrigerant while piping work for an installation or re-installation, and while repairing refrigeration parts. Handle liquid refrigerant carefully as it may cause frostbite.
- Under no circumstances shall potential sources of ignition be used in the searching or detection of refrigerant leaks.
- A halide torch (or any other detector) using a naked flame) shall not be used.
- Electronic leak detectors may be used to detect refrigerant leaks but, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.)

- Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the lower flammable limit (LFL) of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas (25 % maxmum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.
- If a leak is suspected, all naked flames shall be removed/extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

### When Servicing

- Contact to the sales dealer or service dealer for a repair.
- Be sure to turn off the power before servicing.
- Turn the power OFF at the main power box (mains), wait at least 5 minutes until it is discharged, then open the unit to check or repair electrical parts and wiring.



- Keep your fingers and clothing away from any moving parts.
- Clean up the site after you finish, remembering to check that no metal scraps or bits of wiring have been left inside the unit.



## / WARNING

- This product must not be modified or disassembled under any circumstances. Modified or disassembled unit may cause fire, electric shock or injury.
- · Do not clean inside the indoor and outdoor units by users. Engage authorized dealer or specialist for cleaning.
- In case of malfunction of this appliance, do not repair by yourself. Contact the sales dealer or service dealer for a repair and disposal.



### /I\ CAUTION

- Ventilate any enclosed areas when installing or testing the refrigeration system. Leaked refrigerant gas, on contact with fire or heat, can produce dangerously toxic gas.
- Confirm after installation that no refrigerant gas is leaking. If the gas comes in contact with a burning stove, gas water heater, electric room heater or other heat source, it can cause the generation of toxic gas.

#### **Others**

When disposal of the product, do follow the precautons in "12. Recovery" on page 1-12-1-1-6 and comply with national regulations.



### **WARNING**

 Do not sit or step on the unit. You may fall down accidentally.



## Î∖ CAUTION

- Do not touch the air inlet or the sharp aluminum fins of the outdoor unit. You may get injured.
- Do not stick any object into the FAN CASE. You may be injured and the unit may be damaged.

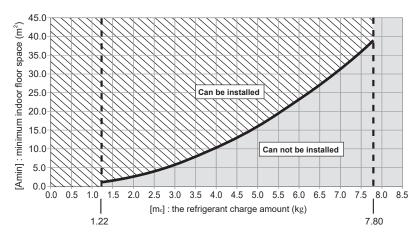


## **Check of Density Limit**

#### U-200PZH2E8, U-250PZH2E8

The refrigerant (R32), which is used in the air conditioner, is a flammable refrigerant. So the requirements for installation space of appliance are determined according to the refrigerant charge amount [m<sub>c</sub>] used in the appliance.

The minimum indoor floor space compared with the amount of refrigerant is roughly as follows:



• 7.80 indicates m<sub>max</sub> digit of the model U-200PZH2E8, U-250PZH2E8.

 $\label{eq:mel} \begin{tabular}{ll} $[m_e]$ : The refrigerant charge amount (Total of refrigerant at shipment and refrigerant charge amount in the field). \end{tabular}$ 

[m<sub>max</sub>]: Maximum refrigerant charge amount

	U-200PZH2E8 U-250PZH2E8
m <sub>max</sub>	7.80 kg

 $[m_c] \le 1.22$  : Can be installed

 $1.22 < [m_c] \le [m_{max}]$ : Installation possible with in the range of slanted line part

[m<sub>c</sub>] > [m<sub>max</sub>] : Can not be installed

#### **Precautions for Installation Using New Refrigerant**

#### 1. Care regarding tubing

#### (1) Process tubing

- Material: Use seamless phosphorous deoxidized copper tube for refrigeration. Wall thickness shall comply with the applicable legislation. For tubes of ø22.22 or larger, use the material of temper 1/2H or H (Hard copper tube). Do not bend the hard copper tube.
- For the renewal tubing size, refer to the Technical Data.
- Use a tube cutter when cutting the tubing, and be sure to remove any flash. This also applies to distribution joints (optional).
- When bending tubing, use a bending radius that is 4 times the outer diameter of the tubing or larger.

#### ( CAUTION

Use sufficient care in handling the tubing. Seal the tubing ends with caps or tape to prevent dirt, moisture, or other foreign substances from entering. These substances can result in system malfunction.

(2) Prevent impurities including water, dust and oxide from entering the tubing. Impurities can cause R32 refrigerant deterioration and compressor defects. Due to the features of the refrigerant and refrigerating machine oil, the prevention of water and other impurities becomes more important than ever.

#### 2. Be sure to recharge the refrigerant only in liquid form.

(1) Since refrigerant composition changes and performance decreases when gas leaks, collect the remaining refrigerant and recharge the required total amount of new refrigerant after fixing the leak.

#### 3. Different tools required

(1) Tool specifications have been changed due to the characteristics of R32. Some tools for R22- and R407C-type refrigerant systems cannot be used.

Item	Different tools? (From R22 and R407C)	R410A tools compatible with R32?	Remarks
Manifold gauge	Yes	Yes	Types of refrigerant, refrigerating machine oil, and pressure gauge are different.
Charge hose	Yes	Yes	To resist higher pressure, material must be changed.
Vacuum pump	Yes	Yes	Use a conventional vacuum pump if it is equipped with a check valve. If it has no check valve, purchase and attach a vacuum pump adapter.
Leak detector	Yes	Yes	Leak detectors for CFC and HCFC that react to chlorine do not function because R32 and R410A contains no chlorine. Leak detectors for HFC can be used for R32 and R410A.
Flaring oil	Yes	Yes	For systems that use R22, apply mineral oil (Suniso oil) to the flare nuts on the tubing to prevent refrigerant leakage. For machines that use R32 or R410A, apply synthetic oil (ether oil) to the flare nuts.

<sup>\*</sup> Using tools for R22 and R407C can cause defects.

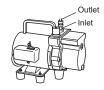
#### Single-outlet valve

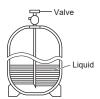
Single-outlet valve (with siphon tube)
Liquid refrigerant should be recharged with the cylinder standing on end as shown.





#### Vacuum pump





#### Important Information Regarding The Refrigerant Used

This product contains fluorinated greenhouse gases. Do not vent gases into the atmosphere.

Refrigerant type: R32

GWP<sup>(1)</sup> value: 675

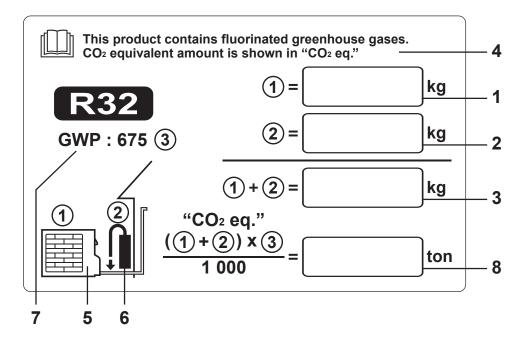
(1) GWP = global warming potential

Periodical inspections for refrigerant leaks may be required depending on European or local legislation.

Please contact your local dealer for more information.

Fill in the blanks below with the indelible ink pens.

- 1 : the factory refrigerant charge of the product
- 2: the additional refrigerant amount charged in the field
- 1 + 2 : the total refrigerant charge
- (1 + 2 ) x 3 /1000: CO<sub>2</sub> equivalent in tons; multiply the total refrigerant charge by GWP value, then divided by 1000.



- 1. Factory refrigerant charge of the product: see unit name plate
- 2. Additional refrigerant amount charged in the field\*
- 3. Total refrigerant charge
- 4. Contains fluorinated greenhouse gases
- 5. Outdoor unit
- 6. Refrigerant cylinder and manifold for charging
- 7. GWP(global warming potential) of the refrigerant used in this product
- 8. CO2 equivalent of fluorinated greenhouse gases contained in this product

<sup>\*</sup> See the section "5. REFRIGERANT INSTALLATION" on page 1-12-1-10 to 1-12-1-1-12.

# **Combination of Indoor and Outdoor Units**

PZH2

# 3-phase

	200	250
E3	S-200PE3E5B U-200PZH2E8	S-250PE3E5B U-250PZH2E8

	50	60	71	100	125
				S-100PU2E5B x2 U-200PZH2E8	S-125PU2E5B x2 U-250PZH2E8
U2			S-71PU2E5B x3 U-200PZH2E8		
	S-50PU2E5B x4 U-200PZH2E8	S-60PU2E5B x4 U-250PZH2E8			

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## Single-Type

# 1-1. Unit Specifications

#### High Static Pressure Ducted Type S-200PE3E5B / U-200PZH2E8

	INDOOR	MODEL		S-200P	E3E5B	-2001 2112		-			
	PANEL	MODEL		-				_			-
	OUTDOOR	MODEL						U-200PZH2E	8		_
	Branch pipe Performance test c	MODEL				10012	253 / EN14511	- / EN12102 / I	-N11402E		
		Ø, Hz		1Ø 5	0Hz	130132	1337 LINI4311	3Ø 50Hz	_1114023	1	
	Power supply	V	220V	230		240V	380V	400V	415V	Min	Max
	0	kW	19.5	19		19.5	-	-	-	5.7	21.0
	Capacity	BTU/h	66500	665	00	66500	-	-	-	19400	71700
	Current	A	3.40	3.3		3.20	9.00	8.55	8.25	-	-
	Input power	W	610	61		610	5.450k	5.450k	5.450k	-	-
c –		TOTAL W				I	6.060k	6.060k	6.060k	1.260k	6.800k
0	Annual consumption EER/EER CLASS	TOTAL kWh *4 TOTAL (W/W) *5 / ("A"~"G")	-	-		-	3.22	3030 3.22 /A	3.22	4.52	3.09
0	Pdesign	kW	-			-	- 3.22	19.5	3.22	- 4.52	3.09
L F	Erp $\eta_{s,c}$	(W/W)				_	-	207.0	-	-	-
1	*6 Annual consumption	kWh	-	-		-	-	-	-	-	-
N G	Class		-	-		-	-	-	-	-	-
	Power factor	%	-	-		-	92	92	92	-	-
	Noise indoor	dB-A (H/M/L)		46/4				-		-	-
		Power Level dB		78/7						-	-
	Noise outdoor	dB-A (H/L)						59/-		-	-
		Power Level dB kW	22.4	22		22.4	_	77/-		5.0	25.0
-	Capacity	BTU/h	76400	764		76400	-	-	-	17100	85300
	Current	A	3.40	3.3		3.20	9.25	8.80	8.45	-	-
		W	610	61		610	5.600k	5.600k	5.600k	_	-
İ	Input power	TOTAL W		_			6.210k	6.210k	6.210k	1.050k	7.900k
н	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-	-		-	3.61	3.61 /A	3.61	4.76	3.16
E	Pdesign at -10°C	kW	-	-		-	-	17.0	-	-	-
Α	Tbivalent	°C	-	-		-	-	-10	-	-	-
	rp η <sub>s,h</sub>	(W/W)	-	-		-	-	141.3	-	-	-
'	*6 Annual consumption	kWh	-	-		-	-	-	-	-	-
N G	elbu(-10°C)	kW	-	-		-	-	0.00	-	-	-
°	Class Power factor	%	-	-		-	92	92	92	-	-
		dB-A (H/M/L)	-	46/4		_	92	-	92	-	-
İ	Noise indoor	Power Level dB		78/7				_		_	_
		dB-A (H/L)						61/-		_	-
İ	Noise outdoor	Power Level dB	-					79/-		-	-
	OW TEMP   Total capacity(kW						-				-
	ax Current(A) / Max In		5.70/1220	5.70/		5.60/1220	13.5/8.16k	13.5/8.59k			-
S	Starting current(A) (Coo		-	-		-	9.00/9.25	8.55/8.80	8.25/8.45		
	Comp output			1:			4.20k	4.20k 30	4.20k		-
	Network Impedance							-			<u>.                                      </u>
F	an motor output (Indoo			560			120 × 2				
	Moisture removal volun		5	.5 (5.5 ×		6)	-				-
	External static pressur			75 / (12	20/180)			_			_
Indoc		m³/min (m³/h) (H/M/L)	72.0/63.0/					-		-	-
Air flo		m³/min (m³/h) (H/M/L)	72.0/63.0/	53.0 (43	20)/(37	(80)/(3180)		-	18	-	-
Outdo		m³/min (m³/h)			•			164.0 (9840		-	-
Air flo		m³/min (m³/h)			•			164.0 (9840		-	-
	Refrigerant type / am	Height mm(inch)	486		•	(10 1/0)	R32 4.20k (148.2) 1500 (59-1/16)				
Е	Product dimension	Width mm(inch)	1456		(19-1/8) (57-5/16)		980		(38-37/64)		-
	roddot dirrionsion	Depth mm(inch)	916			36-1/16)	370		(14-9/16)		_
Prod	luct dimension (Panel)	H×W×D mm, inch	-			-		-	(110110)		-
		Height mm(inch)	610		(	24-1/32)	1642		(64-41/64)		-
P	Packing dimension	Width mm(inch)	1646			60-13/16)	1095		(43-7/64)		-
		Depth mm(inch)	1132		(	44-9/16)	529		(20-53/64)		
	\\/-:	(NET) kg(lb)	86			(190)	117		(258)		-
	Weight	(GROSS) kg(lb) Panel (NET) kg(lb)	106			(234)	129		(284)		-
	Layers limit (actu			4 (	5)			1 (2)		-	-
	,	Cool (DBT)		18°C ~				-15°C ~ 46°			
O	peration condition	Heat (DBT)		16°C ~				-20°C ~ 24°			-
Ma	ax Working Pressure HF					4.15/2.70	(41.5/27.0)				
	Pipe diameter n	nm (inch)				)Ø25.4(1)	(Liquid)Ø	9.52(3/8) (Ga			-
P	Connecting n		(Liquid)flared	type (Ga	as)braz			type (Gas)bra	zing connection		-
' L	Standard leng						24.6)				-
$\Box$	Pipe length ran			(05	l===(:::		6.4 ~ 295.3)	\ (CO 4 1 C	0.4)		-
IN	door unit & Outdoor unit he		30	m(OD	iocated		OD located hig	iner) (98.4 / 9	o.4)		
G 📙	Add gas amount	g/m (oz/π) onal gas m (ft)					(0.645) (98.4)				-
٠ <u>_</u>						nuc.	C-(C) 60 I				

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.

<sup>230</sup>V shall be used.

\*3 Network Impedance shall be applicable for EUROPE and CHINA models.

\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.

\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.

\*6 η<sub>sc</sub> and η<sub>s.h</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>s.h</sub> indicates the value of only Average heating season.

## Single-Type

## 1-1. Unit Specifications

#### High Static Pressure Ducted Type S-250PE3E5B / U-250PZH2E8

_	INDOOR PANEL	MODEL MODEL		S-250PE3	JLJD	+	<del>-</del>			-	
	OUTDOOR	MODEL	- U-250PZH2E8								
_	Branch pipe	MODEL									
	Performance test c					3253 / EN14511		N14825			
	Power supply	Ø, Hz		1Ø 50H			3Ø 50Hz				
_	- Ower Supply	V	220V	230V		380V	400V	415V	Min	Max	
	Capacity	kW	23.2	23.2		-	-	-	6.1	27.0	
		BTU/h	79200	79200			-	-	20800	92100	
	Current	A	4.30	4.20		10.8	10.3	9.90	-	-	
	Input power	W	830	830	830	6.630k	6.630k	6.630k	- 4 0001-	- 0.000	
С		TOTAL W		-		7.460k	7.460k	7.460k	1.330k	9.200k	
o l	Annual consumption	TOTAL kWh *4	-	-	-	- 2.44	3730	- 0.44	- 4.50	- 0.00	
o	EER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")  kVV	-	-	-	3.11	3.11 /B 23.2	3.11	4.59	2.93	
ᅵ	Pdesign Erp n <sub>s.c</sub>	(W/W)	-	-	-	-	190.6	-	-	-	
ı	*6 Annual consumption	kWh				<del>-</del>	-	-		_	
N	Class	KVVII	-	_	-	-	_			_	
3	Power factor	%	_	_	_	93	93	93	_	_	
		dB-A (H/M/L)		47/45/4		1 33	-	30	_	_	
	Noise indoor	Power Level dB		79/77/7			_		_	_	
		dB-A (H/L)		-		1	59/-		-	_	
	Noise outdoor	Power Level dB		_		1	78/-		_	-	
┪		kW	28.0	28.0	28.0	-	-	-	5.5	29.0	
	Capacity	BTU/h	95500	95500		-	-	-	18800	98900	
	Current	A	4.30	4.20		12.0	11.4	11.0	-	-	
	Inner to a second	W	830	830	830	7.380k	7.380k	7.380k	-	-	
	Input power	TOTAL W		-	'	8.210k	8.210k	8.210k	1.100k	9.500	
4	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-	-	-	3.41	3.41 /B	3.41	5.00	3.05	
Ė	Pdesign at -10°C	kW	-	-	-	-	20.0	-	-	-	
۸	Tbivalent	°C	-	-	-	-	-10	-	-	-	
Г	Erp η <sub>s,h</sub>	(W/W)	-	-	-	-	142.7	-	-	-	
ı	*6 Annual consumption	kWh	-	-	-	-	-	-	-	-	
١	elbu(-10°C)	kW	-	-	-	-	0.00	-	-	-	
3	Class		-	-	-	-	-	-	-	-	
	Power factor	%	-	-	-	93	93	93	-	-	
	Noise indoor	dB-A (H/M/L)		47/45/4					-	-	
		Power Level dB		79/77/7	74		_		-	-	
	Noise outdoor	dB-A (H/L)					63/-		-	-	
		Power Level dB					82/-		-	-	
XTR	LOW TEMP   Total capacity(kW					-			-	-	
	Max Current(A) / Max In	put power(W)	6.60/1440	6.40/14		18.5/11.3k	18.5/11.9k	18.5/12.4k	-		
				_	-		10.3/11.4	9.90/11.0			
	Starting current(A) (Coo		-			10.8/12.0					
	Comp output	(W)	-	-		5.50k	5.50k	5.50k			
	Comp output	(W) x size(A)	-	- 15			5.50k 30		-	-	
	Comp output Time Delay fuse ma Network Impedance	(W) x size(A) (ΩMAX.)	-	15 -	2		5.50k 30 -		-	-	
	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo	(W) x size(A) (ΩMAX.) r/Outdoor) W		15 - 750 ×			5.50k 30 - 120 × 2		-	-	
	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur	(W) x size(A) (ΩMAX.) r/Outdoor) W ne		15 - 750 × 8 (6.8 ×1)	(14.3)		5.50k 30 -		-	-	
Inc	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur	(W)  x size(A) (ΩMAX.) r/Outdoor) W ne	6.	15 - 750 × 8 (6.8 ×1) 75 / (130/	) (14.3) /200)		5.50k 30 - 120 × 2		-	-	
	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur	(W)  x size(A) (ΩMAX.)  r/Outdoor) W  ne	6. 84.0/72.0/9	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (5040	) (14.3) /200) ))/(4320)/(3450)		5.50k 30 - 120 × 2 - -		-	-	
Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur oor Cooling low Heating	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/9	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (5040	) (14.3) /200)		5.50k 30 - 120 × 2 - - -	5.50k	-	-	
Air Out	Comp output: Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volunt External static pressur coor Cooling low Heating door Cooling	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/9	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (5040	) (14.3) /200) ))/(4320)/(3450)		5.50k 30 - 120 × 2 - - - - 160.0 (9600)	5.50k	- - - - -	-	
Air Out	Comp output: Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur oor Cooling low Heating door Cooling Heating	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/9	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	) (14.3) /200) ))/(4320)/(3450)	5.50k	5.50k 30 - 120 × 2 - - - - 160.0 (9600) 160.0 (9600)	5.50k	-	- - - - - -	
Air Out	Comp output: Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volunt External static pressur coor Cooling low Heating door Cooling	(W)  x size(A) (ΩMAX.)  r/Outdoor) W  ne	84.0/72.0/9 84.0/72.0/9	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (0)(4320)/(3450) (0)(4320)/(3450)	5.50k	5.50k 30 - 120 × 2 - - - - 160.0 (9600)	5.50k	- - -	- - - - - -	
Air Out	Comp output: Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur oor Cooling low Heating door Cooling Heating	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/9	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	) (14.3) /200) ))/(4320)/(3450)	5.50k	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	5.50k	- - -		
Air Dut	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur oor Cooling Illow Heating Idoor Cooling Illow Heating Refrigerant type / an	(W)  x size(A) (ΩMAX.)  r/Outdoor) W  ne	84.0/72.0/9 84.0/72.0/9	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	) (14.3) /200) ))/(4320)/(3450) ))/(4320)/(3450) (19-1/8)	5.50k	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16)	-		
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur oor Cooling Illow Heating Idoor Cooling Illow Heating Refrigerant type / an	(W) x size(A) (ΩMAX.) r/Outdoor) W ne L/h(Pt/h) e Pa m³/min (m³/h) (H/M/L) m³/min (m³/h) (H/M/L) m³/min (m³/h) ount g(oz) Height mm(inch) Width mm(inch)	84.0/72.0/9 84.0/72.0/9 486 1456	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (0)/(4320)/(3450) (0)/(4320)/(3450) (19-1/8) (57-5/16)	5.50k  8 R  1500  980	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64)	- - - - -		
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling Heating foor Cooling Heating Refrigerant type / am	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/9 84.0/72.0/9 486 1456 916	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (0)(4320)/(3450) (0)(4320)/(3450) (19-1/8) (57-5/16) (36-1/16)	5.50k  8 R  1500  980	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64)	- - - -	-	
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling flow Heating	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (200) (200) (200) (2450) (2450) (3450) (3450) (19-1/8) (57-5/16) (36-1/16)	5.50k  R 1500 980 370	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16)	- - - - -	-	
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volunt External static pressur flow Heating flow Heating Refrigerant type / an Product dimension (Panel)	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916 - 610 1646 1132	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) ()/(4320)/(3450) ()/(4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (44-9/16)	5.50k  R 1500 980 370  1642 1095 529	5.50k 30 - 120 × 2 - - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64)	- - - - - -	-	
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indo Moisture removal volur External static pressur foor Cooling Heating foor Cooling Refrigerant type / am Product dimension  Aduct dimension  Packing dimension	(W) x size(A) (ΩMAX.) r/Outdoor) W ne L/h(Pt/h) e Pa m³/min (m³/h) (H/M/L) m³/min (m³/h) (H/M/L) m³/min (m³/h) m³/min (m³/h) ount g(oz) Height mm(inch) Width mm(inch) Depth mm(inch) H=W×D mm, inch Height mm(inch) Depth mm(inch) Depth mm(inch) Depth mm(inch) Depth mm(inch) Depth mm(inch) Depth mm(inch) Depth mm(inch)	486 1456 916 - 610 1646 1132 88	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (1/4320)/(3450) (1/4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (44-9/16) (195)	5.50k  R 1500 980 370  1642 1095 529 128	5.50k 30 - 120 × 2 - - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282)	- - - - - - - - - -	-	
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volunt External static pressur flow Heating flow Heating Refrigerant type / an Product dimension (Panel)	(W) x size(A) (ΩMAX.) r/Outdoor) W ne L/h(Pt/h) e Pa m³/min (m³/h) (H/M/L) m³/min (m³/h) (H/M/L) m³/min (m³/h) m³/min (m³/h) count g(oz) Height mm(inch) Width mm(inch) Depth mm(inch) H×W×D mm, inch Height mm(inch) Width mm(inch) Uwidth mm(inch) Width mm(inch) Upepth mm(inch) (NET) kg(lb) (GROSS) kg(lb)	486 1456 916 - 610 1646 1132 88 108	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040) 59.0 (5040)	(14.3) (200) (1/4320)/(3450) (1/4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (195) (239)	5.50k  R 1500 980 370  1642 1095 529	5.50k 30 - 120 × 2 - - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64)	- - - - - - - - -	-	
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur flow Heating flow Heating flow Heating Refrigerant type / an Product dimension  Packing dimension  Weight	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916 - 610 1646 1132 88	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (504C - - - -	(14.3) (200) (200) (200) (200) (2450) (2450) (3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (44-9/16) (195) (239)	5.50k  R 1500 980 370  1642 1095 529 128	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282)			
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indo Moisture removal volur External static pressur foor Cooling Heating foor Cooling Refrigerant type / am Product dimension  Aduct dimension  Packing dimension	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916 - 610 1646 1132 88 108	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040 59.0 (5040 - - - - - - 4 (5)	(14.3) (200) ()/(4320)/(3450) ()/(4320)/(3450) ()/(4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (44-9/16) (195) (239)	5.50k  R 1500 980 370  1642 1095 529 128	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) (20-53/64) (282) (309)			
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling flow Heating fl	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916 - 610 1646 1132 88 108	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040 59.0 (5040 - - - - - 4 (5) 18°C ~ 3	(14.3) (200) ()/(4320)/(3450) ()/(4320)/(3450) ()/(4320)/(3450) (19-1/8) (57-5/16) (36-1/16) (24-1/32) (60-13/16) (44-9/16) (195) (239)	5.50k  R 1500 980 370  1642 1095 529 128	5.50k 30 - 120 × 2 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282) (309)			
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling Heating Heating Find Heating Coor Heating Find Heating Find Heating Refrigerant type / am Product dimension Find Heating Find Heatin	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	486 1456 916 - 610 1646 1132 88 108	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040 59.0 (5040 - - - - - - 4 (5)	(14.3) (200) ()/(4320)/(3450) ()/(4320)/(3450) ()/(4320)/(3450) (19-1/8) (57-5/16) (36-1/16) (24-1/32) (60-13/16) (44-9/16) (195) (239) -	5.50k  R 1500 980 370  1642 1095 529 128 140	5.50k 30 - 120 × 2 - - - 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282) (309)			
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indo Moisture removal volur External static pressur foor Cooling Heating Goor Cooling Heating Faction Heating Refrigerant type / an Product dimension Facking dimension  Weight  Layers limit (action Max Working Pressure He	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6. 84.0/72.0/8 84.0/72.0/8 486 1456 916 - 610 1646 1132 88 108	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (504C) - - - - - 4 (5) 18°C ~ 3 16°C ~ 3	(14.3) (200) (200) (200) (200) (200) (2450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (195) (239) - (229) - (20°C (200) (4.15/2.7)	5.50k  R 1500 980 370  1642 1095 529 128 140	5.50k 30 - 120 × 2 160.0 (9600) 160.0 (9600) 32 5.20k (183	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (20-53/64) (282) (309)			
Air Out Air	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling flow Heating fl	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6.  84.0/72.0/8  84.0/72.0/8  486  1456  916  - 610  1646  1132  88  108  - (Liquid)Ø*	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (504C - - - - 4 (5) 18°C ~ 3 16°C ~ 3	(14.3) (200) (1/4320)/(3450) (1/4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (195) (239) - (239) - (12°C 4.15/2.7' (Gas)Ø25.4(1)	5.50k  R 1500 980 370  1642 1095 529 128 140  0 (41.5/27.0) (Liquid)Ø	5.50k 30 - 120 × 2 160.0 (9600) 160.0 (9600) 32 5.20k (183	4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282) (309)			
Air Out Air	Comp output: Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur floor Cooling flow Heating flow Heating Freduct dimension Freduct dimen	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6.  84.0/72.0/8  84.0/72.0/8  486  1456  916  - 610  1646  1132  88  108  - (Liquid)Ø*	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (504C - - - - 4 (5) 18°C ~ 3 16°C ~ 3	(14.3) (200) (1/4320)/(3450) (1/4320)/(3450) (19-1/8) (57-5/16) (36-1/16) - (24-1/32) (60-13/16) (195) (239) - (239) - (195) (239) - (195) (239) - (195) (239) - (195) (239) - (195) (239) - (195) (239) - (24-1/32) (24-1/32) (25-1/32) (26-1/32) (27-1/32) (28-1/32) (29-1/	5.50k  R 1500 980 370  1642 1095 529 128 140  0 (41.5/27.0) (Liquid)Ø	5.50k 30 - 120 × 2 160.0 (9600) 160.0 (9600) 32 5.20k (183	4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282) (309)			
Pro	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur flow Heating flow Heating Far Cooling For Heating For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating For Heatin	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	6.  84.0/72.0/8  84.0/72.0/8  486  1456  916  - 610  1646  1132  88  108  - (Liquid)Ø*	15 - 750 × .8 (6.8 ×1) 75 / (130/ 59.0 (504C - - - - 4 (5) 18°C ~ 3 16°C ~ 3	(14.3) (200) (200) (200) (201) (	8 1500 980 370 1642 1095 529 128 140 0 (41.5/27.0) (Liquid)Ø' in (Liquid)Ø'	5.50k 30 - 120 × 2 160.0 (9600) 160.0 (9600) 32 5.20k (183	4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (282) (309)			
Pro Pro Pro Pro Pro Pro Pro Pro Pro Pro	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur foor Cooling low Heating flow Heating Refrigerant type / am Product dimension  Packing dimension  Weight  Layers limit (activation)	(W) x size(A) (QMAX.) r/Outdoor) W ne L/h(Pt/h) e Pa m³/min (m³/h) (H/M/L) m³/min (m³/h) (H/M/L) m³/min (m³/h) (H/M/L) m³/min (m³/h) nount g(oz) Height mm(inch) Width mm(inch) Depth mm(inch) H×W×D mm, inch Height mm(inch) (NET) kg(lb) (GROSS) kg(lb) Panel (NET) kg(lb) ually) Cool (DBT) Heat (DBT) P/LP Mpa (bar) nethod th mm(inch) nethod th mf(t)	84.0/72.0/8 84.0/72.0/8 84.0/72.0/8 486 1456 916 - 610 1646 1132 88 108 - (Liquid)Ø' (Liquid)flared	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040 59.0 (5040 - - - - - - - - - - - - -	(14.3) (200) ()/(4320)/(3450) ()/(4320)/(3450) ()/(4320)/(3450) (19-1/8) (57-5/16) (36-1/16) (24-1/32) (60-13/16) (44-9/16) (195) (239) - (2°C (638)Ø25.4(1) (b)brazing connection 7.5 5 ~ 60 m	8 1500 980 370 1642 1095 529 128 140 0 (41.5/27.0) (Liquid)Ø' (Liquid)flared is (24.6) (16.4 ~ 196.9)	5.50k 30 - 120 × 2 160.0 (9600) 32 5.20k (183 1 (2) -15°C ~ 46°C -20°C ~ 24°C -12.7(1/2) (Gastype (Gas)bras	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (20-53/64) (282) (309)  s)Ø25.4(1) zing connection			
Pro	Comp output Time Delay fuse ma Network Impedance Fan motor output (Indoo Moisture removal volur External static pressur flow Heating flow Heating Far Cooling For Heating For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating Froduct dimension For Heating For Heatin	(W) x size(A) (ΩMAX.) r/Outdoor) W ne	84.0/72.0/8 84.0/72.0/8 84.0/72.0/8 486 1456 916 - 610 1646 1132 88 108 - (Liquid)Ø' (Liquid)flared	15 - 750 × 8 (6.8 ×1) 75 / (130/ 59.0 (5040 59.0 (5040 - - - - - - - - - - - - -	(14.3) (200) (	8 1500 980 370 1642 1095 529 128 140 0 (41.5/27.0) (Liquid)Ø' (Liquid)flared is (24.6) (16.4 ~ 196.9)	5.50k 30 - 120 × 2 160.0 (9600) 32 5.20k (183 1 (2) -15°C ~ 46°C -20°C ~ 24°C -12.7(1/2) (Gastype (Gas)bras	.4) (59-1/16) 38-37/64) (14-9/16) 64-41/64) (20-53/64) (282) (309)  s)Ø25.4(1) zing connection			

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.
\*3 Network Impedance shall be applicable for EUROPE and CHINA models.
\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.
\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.
\*6 η sc and η sh classification is at 230V(400V) only in accordance with EN-14825. For heating, η sh indicates the value of only Average heating season.

## Twin-Type

# 1-1. Unit Specifications

#### 4-Way Cassette Type S-100PU2E5B ×2 / U-200PZH2E8

0	INDOOR PANEL OUTDOOR Branch pipe Performance test co	MODEL MODEL MODEL MODEL ondition	Standard type:CZ	-100PU -KPU3 / I				- U-200PZH	12E8		-	
0	OUTDOOR Branch pipe Performance test co	MODEL MODEL	Standard type.GZ			T type.GZ-KFU3A			12E8			
0	Branch pipe Performance test of Power supply	MODEL			•				1ZE0			
0	Performance test of Power supply			- U-200PZHZE8								
0	Power supply	orialilori										
0	,	Ø 11=		1Ø 5	·01.1=	15051	51 / EN14511 /	3Ø 50H				
0		Ø, Hz V	220V	23		240V	380V	400V		Min	May	
0	- ·	kW					-			Min	Max	
0	Capacity		20.0	20		20.0	-	-	-	5.7	22.4	
0		BTU/h	68200	682		68200	-	-	-	19400	76400	
0	Current	A	0.82 ×2	0.79		0.76 ×2	9.10	8.65	8.35	-	-	
0	Input power	W	100 ×2	100		100 ×2	5.510k	5.510			-	
0	·	TOTAL W					5.710k	5.710		1.170k	7.100k	
O L I N	Annual consumption	TOTAL kWh *4	-			-	-	2855		-	-	
L I N	EER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")	-			-	3.50	3.50 //		4.87	3.15	
I N	Pdesign	kW	-			-	-	20.0	-	-	-	
	Erp n s,c	(W/W)	-			-	-	326.2	-	-	-	
	*6 Annual consumption	kWh	-	-		-	-	-	-	-	-	
<u></u>	Class		-	-		-	-	-	-	-	-	
- -	Power factor	%	-	-		-	92	92	92	-	-	
$\frac{1}{1}$	Noise indoor *7	dB-A (H/M/L)		45/3	8/32			_		-	-	
-	Noise illuooi	Power Level dB		60/5	3/47			-		-	-	
+	Noine autd	dB-A (H/L)						59/-		-	-	
op	Noise outdoor	Power Level dB		-				77/-		-	-	
- 1	0	kW	22.4	22		22.4	-	-	-	5.0	25.0	
- 1	Capacity	BTU/h	76400	764	100	76400	-	-	-	17100	85300	
	Current	A	0.81 ×2	0.78	3 ×2	0.75 ×2	8.35	7.95	7.65	-	-	
		W	95 ×2	95		95 ×2	5.070k	5.070k		-	-	
	Input power	TOTAL W	- 00 -				5.260k	5.260k		960	7.900k	
нЬ	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-			_	4.26	4.26 //		5.21	3.16	
E	Pdesign at -10°C	kW					- 4.20	18.0	4.20			
Ā	Tbivalent	°C	-				-	-10	-	-	-	
	Erp η <sub>s,h</sub>	(W/W)	_		-	-	_	182.2		-		
11	*6 Annual consumption	kWh	-			-	-	- 102.2	-	-	-	
'n		kW	-				-	0.00		-	<del>-</del> -	
G	elbu(-10°C)	KVV								ł	<del>-</del> -	
٦ <u>-</u>	Class	0/	-			-	-	-	-	-	-	
_ <u> </u> _	Power factor	%	-			-	92	92	92	-	-	
	Noise indoor *7	dB-A (H/M/L)		45/3			-			-	-	
L		Power Level dB dB-A (H/L)		60/5	3/47					-	-	
	Noise outdoor						61/-		-	-		
		Power Level dB	-					79/-		-	-	
	LOW TEMP   Total capacity(kW						-				-	
	lax Current(A) / Max In		0.82/100 ×2	0.79/1	00 ×2	0.76/100 ×2	13.5/8.16k	13.5/8.5	9k 13.5/8.92k		-	
ξ	Starting current(A) (Coo	ling/Heating)	-	-		-	9.10/8.35	8.65/7.9	95 8.35/7.65		-	
	Comp output			-			4.20k	4.20k	4.20k		-	
	Time Delay fuse ma	x size(A)		5	5			30			-	
	Network Impedance	(ΩMAX.)						-			-	
F	Fan motor output (Indoo	r/Outdoor) W		9	0			120 × 2		-		
	Moisture removal volun		5.	4 (2.7 >	(2) (11.3	3)		-		-		
	External static pressur	e Pa									_	
Indo	or Cooling	m <sup>3</sup> /min (m <sup>3</sup> /h) (H/M/L)	36.0×2/26.0×2/18	3.0×2 (21	60)×2/(1	560)×2/(1080)×2				-	-	
Air flo		m³/min (m³/h) (H/M/L)	36.0×2/26.0×2/18	3.0×2 (21	60)×2/(1	560)×2/(1080)×2		_		-	-	
Outdo		m³/min (m³/h)				( )		164.0 (98	-	-		
Air flo		m³/min (m³/h)						164.0 (98	_	-		
	Refrigerant type / am						R	32 4.20k (		-		
	ronigorani typo / an	Height mm(inch)	319			12-9/16)	1500	0220 (	(59-1/16)	<del>                                     </del>		
	Product dimension	Width mm(inch)	840			33-5/64)	980		(38-37/64)		_	
	r roddot dimonolom	Depth mm(inch)	840			33-5/64)	370		(14-9/16)	<b>-</b>		
Proc	duct dimension (Panel)	H×W×D mm, inch	33.5×950×	950	$\overline{}$	37-13/32×37-13/32)	] 3/0		(17 0/10)	<del> </del>		
1 100	adot difficiation (Failer)	Height mm(inch)	365			(14-3/8)	1642	<u>-</u>	(64-41/64)			
r	Packing dimension	Width mm(inch)	898			(35-3/8)	1095		(43-7/64)	<b>.</b>	-	
1	acking dimension	Depth mm(inch)	898			(35-3/8)	529		(20-53/64)		<u>-</u>	
			25				117		(20-53/64)	<del> </del>		
	Maight	(NET) kg(lb)				(55)				<b>†</b>		
	Weight	(GROSS) kg(lb)	32			(71)	129		(284)		-	
	Lover-Ball ( )	Panel (NET) kg(Ib)	5	- 44 /	10\	(11)		4 (0)		+	-	
	Layers limit (actu			11 (				1 (2)	000	<b>.</b>	-	
C	Operation condition	Cool (DBT)		18°C -				-15°C ~ 4			-	
	·	Heat (DBT)		16°C -	30°C	4.4=10.==	(44.5/05.0)	-20°C ~ 2	4 U		-	
Ma	ax Working Pressure HF						(41.5/27.0)					
P	Pipe diameter n		(Liquid)Ø9.			15.88(5/8)			Gas)Ø25.4(1)		-	
ī L	Connecting n			flared	type			ype (Gas)	brazing connection		-	
	Standard leng	th m(ft)					24.6)				-	
	Pipe length ran					5 ~ 80 m (1	6.4 ~ 262.5)				-	
P	ndoor unit & Outdoor unit he	eight difference m (ft)	30	m(OD	located	lower) / 30 m(	OD located hig	her) (98.4	/ 98.4)		-	
P	Add gas amount					60 g/m	(0.645)			-	-	
P		onal gas m (ft)				30m					_	

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (l/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.

<sup>230</sup>V shall be used.

\*3 Network Impedance shall be applicable for EUROPE and CHINA models.

\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.

\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.

\*6 η<sub>sc</sub> and η<sub>sh</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>sh</sub> indicates the value of only Average heating season.

\*7 H:High at setting 5 stage (Level 5), M:Middle at setting 5 stage (Level 3), L:Low at setting 5 stage (Level 1)

## **Triple-Type**

## 1-1. Unit Specifications

#### 4-Way Cassette Type S-71PU2E5B ×3 / U-200PZH2E8

	INDOOR PANEL	MODEL MODEL		S-71PU Z-KPU3 /		ع I type:CZ-KPU3A		<del>-</del>			
	OUTDOOR	MODEL	- U-200PZH2E8								
	Branch pipe	MODEL	CZ-P3HPC2								
	Performance test of					ISO51	51 / EN14511 /		N14825		
	Danier annah	Ø, Hz		1Ø 5	0Hz			3Ø 50Hz			
	Power supply	V	220V	23	0V	240V	380V	400V	415V	Min	Max
		kW	20.0	20	0.0	20.0	-	-	-	5.7	22.4
	Capacity	BTU/h	68200	682	200	68200	-	-	-	19400	76400
	Current	А	0.40 ×3	0.39	×3	0.38 ×3	9.20	8.75	8.45	-	-
		W	42 ×3	42	×3	42 ×3	5.584k	5.584k	5.584k	_	-
_	Input power	TOTAL W					5.710k	5.710k	5.710k	1.170k	7.100k
С	Annual consumption	TOTAL kWh *4	-			-	-	2855	-	-	-
0	EER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")	-			-	3.50	3.50 /A	3.50	4.87	3.15
0	Pdesign	kW	-			-	-	20.0	-	-	-
Ļ	Erp n <sub>s,c</sub>	(W/W)	-			-	-	326.2	-	-	-
1	*6 Annual consumption	kWh	-			-	-	-	-	-	-
N	Class		-		_	-	-	-	-	-	-
G	Power factor	%	_			-	92	92	92	-	-
		dB-A (H/M/L)		37/3	1/28			-	,	-	-
	Noise indoor *7	Power Level dB			6/43			_		_	_
		dB-A (H/L)						59/-		-	_
	Noise outdoor	Power Level dB						77/-		-	-
		kW	22.4		2.4	22.4	-	-	_	5.0	25.0
	Capacity	BTU/h	76400		100	76400	-	_	-	17100	85300
	Current	A	0.39 ×3		3 ×3	0.37 ×3	8.50	8.05	7.75	-	-
		W	40 ×3		×3	40 ×3	5.140k	5.140k	5.140k	-	_
	Input power	TOTAL W	70 70			<del>10</del> ^0	5.260k	5.260k	5.260k	960	7.900k
Н	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	_			_	4.26	4.26 /A	4.26	5.21	3.16
H E	Pdesign at -10°C	kW	_			-	4.20	18.0	4.20	- 5.21	3.10
E A	Tbivalent	°C				-	-	-10	-	-	
T	Erp $\eta_{s,h}$	(W/W)	_				-	182.2	-		
! !	*6 Annual consumption	kWh	-			-	-	102.2	-		_
N								0.00			
3	elbu(-10°C)	kW	-			-	-	0.00	-	-	-
J	Class	0/							-		-
	Power factor	%	-			-	92	92	92	-	-
	Noise indoor *7	dB-A (H/M/L)			1/28			-		-	-
		Power Level dB			6/43			-		-	-
	Noise outdoor	dB-A (H/L)			•			61/-		-	-
/T.F		Power Level dB						79/-		-	-
XII	RA LOW TEMP   Total capacity(kW		0.40/400	0.00/	10 0	0.00/400	-	10.5/0.50	40.5/0.001	-	
	Max Current(A) / Max In		0.40/42 ×3			13.5/8.16k	13.5/8.59k	13.5/8.92k			
	Starting current(A) (Coo		-			-	9.20/8.50	8.75/8.05	8.45/7.75	-	
	Comp output(				-		4.20k 4.20k 4.20k			-	
	Time Delay fuse ma				5			30		-	
	Network Impedance							-		-	
	Fan motor output (Indoor				0	•		120 × 2		-	
	Moisture removal volun		/	.5 (2.5	(3) (15.	8)					
_	External static pressur		00.000000000000000000000000000000000000	10.0.0.1	-	(000) 0(700)		-		-	
		m³/min (m³/h) (H/M/L)								-	-
		m³/min (m³/h) (H/M/L)	22.0×3/16.0×3/1	13.0×3 (1	320)×3/	(960)×3/(780)×3		-		-	-
	tdoor Cooling	m³/min (m³/h)			-			164.0 (9840	-	-	
Air	flow Heating	m³/min (m³/h)						164.0 (9840	-	_	
	Refrigerant type / am							32 4.20k (148		-	
		Height mm(inch)	256			10-5/64)	1500		(59-1/16)		
	Product dimension	Width mm(inch)	840			33-5/64)	980		(38-37/64)		
_		Depth mm(inch)	840			33-5/64)	370		(14-9/16)	-	
Pı	roduct dimension (Panel)	H×W×D mm, inch	33.5×950×	950	_	37-13/32×37-13/32)		<del></del>		-	
		Height mm(inch)	302			11-57/64)	1642		(64-41/64)	-	
	Packing dimension	Width mm(inch)	898			(35-3/8)	1095		(43-7/64)		
		Depth mm(inch)	898			(35-3/8)	529		(20-53/64)	-	
		(NET) kg(lb)	20			(44)	117		(258)		•
	Weight	(GROSS) kg(lb)	27			(60)	129		(284)	-	
		Panel (NET) kg(lb)	5			(11)					
	Layers limit (actu				(12)			1 (2)			
	Operation condition	Cool (DBT)			- 32°C			-15°C ~ 46°C			
	·	Heat (DBT)		16°C	- 30°C			-20°C ~ 24°C		-	
	Max Working Pressure HF	P/LP Mpa (bar)				4.15/2.70 (	(41.5/27.0)			-	
	Pipe diameter n	nm (inch)	(Liquid)Ø9	.52(3/8)	(Gas)	Ø15.88(5/8)	(Liquid)Ø	9.52(3/8) (Ga	s)Ø25.4(1)		
						. ,	(Liquid)Ø9.52(3/8) (Gas)Ø25.4(1) (Liquid)flared type (Gas)brazing connection			-	
Р	Connecting n								_		
P I	Connecting n Standard leng	ıth m(ft)	7.5 (24.6)								
P I P						5 ~ 80 m (1	6.4 ~ 262.5)				
P I P	Standard leng	ge m (ft)	30	) m(OD	located	5 ~ 80 m (10 l lower) / 30 m(	6.4 ~ 262.5) OD located hig	her) (98.4 / 9	8.4)		
)	Standard leng Pipe length ran	ige m (ft) eight difference m (ft)	30	) m(OD	located	5 ~ 80 m (10 l lower) / 30 m( 60 g/m	OD located hig	her) (98.4 / 9	8.4)		

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.

<sup>230</sup>V shall be used.

\*3 Network Impedance shall be applicable for EUROPE and CHINA models.

\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.

\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.

\*6 η<sub>sc</sub> and η<sub>sh</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>sh</sub> indicates the value of only Average heating season.

\*7 H:High at setting 5 stage (Level 5), M:Middle at setting 5 stage (Level 3), L:Low at setting 5 stage (Level 1)

## **Double Twin-Type**

# 1-1. Unit Specifications

#### 4-Way Cassette Type S-50PU2E5B ×4 / U-200PZH2E8

	INDOOR	MODEL		S-50PU2							-
-	PANEL	MODEL	Standard type:CZ	:-KPU3 / E	CONAV	T type:CZ-KPU3A		-			-
	OUTDOOR	MODEL	<u> </u>					U-200PZH2E8		-	
в	Branch pipe Performance test c	MODEL	1				Z-P680BK2 + 51 / EN14511 /				
	renormance test c	Ø, Hz		1Ø 5	0Hz	13031	01/EN14011/	3Ø 50Hz	14025		
Po	ower supply	V V	220V	230		240V	380V	400V	415V	Min	Max
$\neg -$		kW	20.0	20		20.0	-	-	- 4150	5.7	22.4
	Capacity	BTU/h	68200	682		68200	-	-	_	19400	76400
-	Current	A	0.27 ×4	0.26		0.25 ×4	9.25	8.80	8.45	-	70400
-	Current	W	29 ×4	29		29 ×4	5.594k	5.594k	5.594k		-
	Input power	TOTAL W	29 ^4			29 ^4	5.710k	5.710k	5.710k	1.170k	7.100k
c -	nual consumption	TOTAL Wh *4	_			_	5.7 TUK	2855	5.7 TUK	1.17UK	7.100K
	ER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")	-	-		-					
o   <u></u> -		kW				-	3.50	3.50 /A	3.50	4.87	3.15
니	Pdesign		-	-		-	-	20.0	-	-	-
Erp	η s,c	(W/W)	-	-		-	-	326.2	-	-	-
N Ů	Annual consumption	kWh	-	-		-	-	-	-	-	-
G ├──	Class		-	-		-	-	-	-	-	-
-	Power factor	%	-	-		-	92	92	92	-	-
	Noise indoor *7	dB-A (H/M/L)		32/29						-	-
		Power Level dB		47/44	4/42					-	-
	Noise outdoor	dB-A (H/L)	-				59/-		-	-	
$\bot$	54(400)	Power Level dB		-				77/-		-	-
	Capacity	kW	22.4	22		22.4	-	-	-	5.0	25.0
		BTU/h	76400	764		76400	-	-	-	17100	85300
<u> </u>	Current	Α	0.26 ×4	0.25		0.24 ×4	8.50	8.10	7.80	-	-
	Input power	W	27 ×4	27	×4	27 ×4	5.152k	5.152k	5.152k	-	-
L		TOTAL W		-			5.260k	5.260k	5.260k	960	7.900k
H CO	OP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-			-	4.26	4.26 /A	4.26	5.21	3.16
E	Pdesign at -10°C	kW	-	-		-	-	18.0	-	-	-
A	Tbivalent	°C	-	-		-	-	-10	-	-	-
T Erp	η <sub>s,h</sub>	(W/W)	-	-		-	-	182.2	-	-	-
*6	Annual consumption	kWh	-	-		-	-	_	-	-	-
٧l	elbu(-10°C)	kW	-	-		-	-	0.00	-	-	-
g	Class		-	-		-	-	-	-	-	-
	Power factor	%	_	_		_	92	92	92	_	_
		dB-A (H/M/L)		32/29	9/27			-		_	-
	Noise indoor *7	Power Level dB		47/44						_	_
		dB-A (H/L)	-					61/-		_	_
	Noise outdoor	Power Level dB	-					79/-			_
VTDV I UVV	/ TEMP   Total capacity(kW		<u> </u>					1 31-			
	Current(A) / Max In		0.27/29 ×4	0.26/2	00 x4	0.25/29 ×4	13.5/8.16k	13.5/8.59k	13.5/8.92k		
	ting current(A) (Coo		-	0.20/2		-	9.25/8.50	8.80/8.10	8.45/7.80		
Otari	Comp output			_			4.20k	4.20k	4.20k		
	Time Delay fuse ma			5			4.20K	30	7.20K		
	Network Impedance							-			-
				- 60				120 × 2			-
	motor output (Indoo pisture removal volun		6	4 (1.6 ×		4)		120 * 2			
			0.	4 (1.6 ×	4) (13.4	+)			-		-
	xternal static pressur			-		240) 44000) 4		_			-
Indoor		m³/min (m³/h) (H/M/L)						-		-	-
:- a		m³/min (m³/h) (H/M/L)	10.5×4/13.5×4/	11.5×4 (9	99U)×4/(	81U)×4/(690)×4		-		-	-
	Cooling	m³/min (m³/h)		-				164.0 (9840)		-	-
outdoor				-			164.0 (9840)			-	-
Outdoor Air flow	Heating	m³/min (m³/h)			-				٥١ '	1 .	-
Outdoor Air flow	Heating efrigerant type / am	m³/min (m³/h) nount g(oz)	-	-				32 4.20k (148			
Outdoor Air flow Re	efrigerant type / am	m³/min (m³/h) nount g(oz) Height mm(inch)	256	<u> </u>		10-5/64)	1500	32 4.20k (148	(59-1/16)		-
Outdoor Air flow Re		m³/min (m³/h) nount g(oz) Height mm(inch) Width mm(inch)	840	-	(	33-5/64)	1500 980	32 4.20k (148	(59-1/16) 38-37/64)		-
Outdoor Air flow Re	efrigerant type / am duct dimension	m³/min (m³/h) nount g(oz) Height mm(inch) Width mm(inch) Depth mm(inch)	840 840	-	()	33-5/64) 33-5/64)	1500	32 4.20k (148	(59-1/16)		
Outdoor Air flow Re	efrigerant type / am	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           H×W×D mm, inch	840 840 33.5×950×	-	(1-11/32×	33-5/64) 33-5/64) 37-13/32×37-13/32)	1500 980 370	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16)		-
Outdoor Air flow Re Prod	efrigerant type / and duct dimension (Panel)	m³/min (m³/h) nount g(oz) Height mm(inch) Width mm(inch) Depth mm(inch) H×W×D mm, inch Height mm(inch)	840 840 33.5×950× 302	-	(1-11/32× (1-11/32×	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64)	1500 980 370 1642	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64)		-
Outdoor Air flow Re Prod	efrigerant type / am duct dimension	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           H×W×D mm, inch           Height mm(inch)           Width mm(inch)	840 840 33.5×950× 302 898	-	(1-11/32×1 (1-11/32×1	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8)	1500 980 370 1642 1095	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64)		-
Outdoor Air flow Re Prod	efrigerant type / and duct dimension (Panel)	m³/min (m³/h)	840 840 33.5×950× 302 898 898	-	(1-11/32×1 (1-11/32×1	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8)	1500 980 370 1642 1095 529	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64)		-
Outdoor Air flow Re Prod	efrigerant type / am duct dimension t dimension (Panel)	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           H×W×D mm, inch           Height mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)	840 840 33.5×950× 302 898 898	-	(1-11/32×1 (1-11/32×1	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42)	1500 980 370 1642 1095 529 117	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258)		- - - -
Outdoor Air flow Re Product	efrigerant type / and duct dimension (Panel)	m³/min (m³/h)	840 840 33.5×950× 302 898 898 19	-	(1-11/32×1 (1-11/32×1	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57)	1500 980 370 1642 1095 529	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64)		-
Outdoor Air flow Re Proc	efrigerant type / am duct dimension t dimension (Panel)	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           H×W×D mm, inch           Height mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)	840 840 33.5×950× 302 898 898	-	(1-11/32×1 (1-11/32×1	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42)	1500 980 370 1642 1095 529 117	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258)		- - - - -
Outdoor Air flow Re Product	efrigerant type / am duct dimension t dimension (Panel)	m³/min (m³/h)           pount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Width mm(inch)           Width mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Panel (NET) kg(lb)           Jally)	840 840 33.5×950× 302 898 898 19	950	(1-11/32× (1-11/3	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57)	1500 980 370 1642 1095 529 117	32 4.20k (148 (148 (148 (148 (148 (148 (148 (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		-
Outdoor Air flow Re Proc Product Pacl	efrigerant type / am duct dimension t dimension (Panel) king dimension Weight Layers limit (actu	m³/min (m³/h)           pount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Width mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)           Panel (NET) kg(lb)	840 840 33.5×950× 302 898 898 19	950   11 ( 18°C ~	(1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32×	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57)	1500 980 370 1642 1095 529 117	32 4.20k (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		-
Outdoor Air flow Re Proc Product Pacl	efrigerant type / am duct dimension t dimension (Panel) kking dimension Weight	m³/min (m³/h)           pount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Width mm(inch)           Width mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Panel (NET) kg(lb)           Jally)	840 840 33.5×950× 302 898 898 19	950   11 ( 18°C ~	(1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32×	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57)	1500 980 370 1642 1095 529 117	32 4.20k (148 (148 (148 (148 (148 (148 (148 (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		- - - - - - -
Outdoor Air flow Re Proc Product Pack	efrigerant type / am duct dimension t dimension (Panel) king dimension Weight Layers limit (actu	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Panel (NET) kg(lb)           Lally)           Cool (DBT)           Heat (DBT)	840 840 33.5×950× 302 898 898 19	950	(1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32× (1-11/32×	33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57)	1500 980 370 1642 1095 529 117 129	32 4.20k (148 (148 (148 (148 (148 (148 (148 (148	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		-
Outdoor Air flow Re Proc Product Pacl Opera	efrigerant type / am duct dimension t dimension (Panel) cking dimension Weight Layers limit (acturation condition Working Pressure HF	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Hewb mm, inch           Height mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Panel (NET) kg(lb)           Jally)           Cool (DBT)           Heat (DBT)           P/LP Mpa (bar)	840 840 33.5×950× 302 898 898 19 26 5	950   11 (' 18°C ~ 16°C ~	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/2×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57) (11)	1500 980 370 1642 1095 529 117 129	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) (20-53/64) (258) (284)		-
Outdoor Air flow Re Proc Product Pacl Opera	efrigerant type / am duct dimension  t dimension (Panel) cking dimension  Weight  Layers limit (acturation condition  Working Pressure HF Pipe diameter n	m³/min (m³/h)    nount g(oz)	840 840 33.5×950× 302 898 898 19	950   11 (' 18°C ~ 16°C ~	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/2×37-13/32) 11-57/64) (35-3/8) (42) (57) (11)  4.15/2.70 ( 2012.7(1/2)	1500 980 370 1642 1095 529 117 129 (41.5/27.0) (Liquid)Ø	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		-
Product  Product  Pacl  Opera  Max V	efrigerant type / am duct dimension t dimension (Panel) king dimension Weight Layers limit (actoration condition Working Pressure HF Pipe diameter in Connecting in	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Jally)           Cool (DBT)           Peter (DBT)           PCIP Mpa (bar)           Imm (inch)	840 840 33.5×950× 302 898 898 19 26 5	950   11 (' 18°C ~ 16°C ~	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/2×37-13/32) (1-57/64) (35-3/8) (42) (57) (11)  4.15/2.70 (	1500 980 370 1642 1095 529 117 129 41.5/27.0) (Liquid)Ø (Liquid)flared t	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) (20-53/64) (258) (284)		
Outdoor Air flow Re Proc Product Pacl Opera	efrigerant type / am duct dimension  dimension (Panel)  king dimension  Weight  Layers limit (acturation condition  Morking Pressure HF  Pipe diameter n  Connecting n  Standard leng	m³/min (m³/h)           nount g(oz)           Height mm(inch)           Width mm(inch)           Depth mm(inch)           Height mm(inch)           Width mm(inch)           Width mm(inch)           (NET) kg(lb)           (GROSS) kg(lb)           Jally)           Cool (DBT)           Heat (DBT)           P/LP Mpa (bar)           nm (inch)           nethod           th m(ft)	840 840 33.5×950× 302 898 898 19 26 5	950   11 (' 18°C ~ 16°C ~	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/2×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57) (11)  4.15/2.70 (2) 212.7(1/2)  7.5 (3	1500 980 370 1642 1095 529 117 129 41.5/27.0) (Liquid)Ø (Liquid)flared f	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284)		-
Product Pacl  Oper  Max V	efrigerant type / am duct dimension  t dimension (Panel)  king dimension  Weight  Layers limit (act ration condition  Working Pressure HF Pipe diameter n  Connecting n  Standard leng Pipe length ran	m³/min (m³/h)  nount g(oz)  Height mm(inch)  Depth mm(inch)  Height mm(inch)  Height mm(inch)  Height mm(inch)  Width mm(inch)  Width mm(inch)  Oepth mm(inch)  (NET) kg(lb)  (GROSS) kg(lb)  Panel (NET) kg(lb)  Jally)  Cool (DBT)  Heat (DBT)  P/LP Mpa (bar)  mm (inch)  nethod  th m(ft)  ge m (ft)	840 840 33.5×950× 302 898 898 19 26 5	950 11 ('18°C ~ 16°C ~ 3.35(1/4)	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/32×37-13/32) 11-57/64) (35-3/8) (35-3/8) (42) (57) (11)  4.15/2.70 (2) 27.5 (3) 5 ~ 80 m (1)	1500 980 370 1642 1095 529 117 129 41.5/27.0) (Liquid)Ø (Liquid)flared (Liquid)Ø (Liquid)flared (Liquid)Ø	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284) (284) (2925.4(1) cing connection		
Product Pack  Product  Pack  Opera	efrigerant type / am duct dimension  dimension (Panel)  king dimension  Weight  Layers limit (acturation condition  Morking Pressure HF  Pipe diameter n  Connecting n  Standard leng	m³/min (m³/h)  nount g(oz)  Height mm(inch)  Width mm(inch)  Depth mm(inch)  Height mm(inch)  Width mm(inch)  Width mm(inch)  Width mm(inch)  Opeth mm(inch)  Width mm(inch)  NET) kg(lb)  (GROSS) kg(lb)  Panel (NET) kg(lb)  ally)  Cool (DBT)  Heat (DBT)  PLP Mpa (bar)  mm (inch)  method  th m(ft)  ge m (ft)  eight difference m (ft)	840 840 33.5×950× 302 898 898 19 26 5	950 11 ('18°C ~ 16°C ~ 3.35(1/4)	(1-11/32× (1-11/	33-5/64) 33-5/64) 33-5/64) 37-13/32×37-13/32) [1-57/64) (35-3/8) (35-3/8) (42) (57) (11)  4.15/2.70 (212.7(1/2)  7.5 (: 5 ~ 80 m (1) lower) / 30 m(	1500 980 370 1642 1095 529 117 129 41.5/27.0) (Liquid)Ø (Liquid)flared f	32 4.20k (148 (14	(59-1/16) 38-37/64) (14-9/16) 64-41/64) (43-7/64) 20-53/64) (258) (284) (284) (2925.4(1) cing connection		-

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.

<sup>230</sup>V shall be used.

\*3 Network Impedance shall be applicable for EUROPE and CHINA models.

\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.

\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.

\*6 η<sub>sc</sub> and η<sub>sh</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>sh</sub> indicates the value of only Average heating season.

\*7 H:High at setting 5 stage (Level 5), M:Middle at setting 5 stage (Level 3), L:Low at setting 5 stage (Level 1)

## Twin-Type

## 1-1. Unit Specifications

#### 4-Way Cassette Type S-125PU2E5B ×2 / U-250PZH2E8

	INDOOR PANEL	MODEL MODEL	Standard type:CZ	-125PU2 2-KPU3 / E0				<del>-</del>			-
	OUTDOOR	MODEL	- U-250PZH2E8								-
	Branch pipe	MODEL					CZ-P6				
	Performance test co	ondition				ISO51	51 / EN14511 /	EN12102 / EN	N14825		
	Dower ounnly	Ø, Hz		1Ø 50	)Hz			3Ø 50Hz			
	Power supply	V	220V	230\	V	240V	380V	400V	415V	Min	Max
	Capacity	kW	25.0	25.0	0	25.0	-	-	-	6.1	28.0
	Сарасіту	BTU/h	85300	8530		85300	-	-	-	20800	95500
	Current	А	0.91 ×2	0.88	×2	0.85 ×2	12.8	12.1	11.7	-	-
	Input power	W	110 ×2	110 ×	×2	110 ×2	7.840k	7.840k	7.840k	-	-
ا ہ	iliput powei	TOTAL W		-			8.060k	8.060k	8.060k	1.200k	9.720k
Č	Annual consumption	TOTAL kWh *4	-	-		-	-	4030	-	-	-
0	EER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")	-	-			3.10	3.10 /B	3.10	5.08	2.88
- 1	Pdesign	kW	-	-		-	-	25.0	-	-	-
ᆡ	Erp η <sub>s,c</sub>	(W/W)	-	-		-	-	296.2	-	-	-
'n	*6 Annual consumption	kWh	-	-		-	-	-	-	-	-
G	Class		-	-		-	-	-	-	-	-
ا "	Power factor	%	-	-		-	93	93	93	-	-
İ	NI=i== i==l=== *7	dB-A (H/M/L)		46/39/	/33			_		-	-
ı	Noise indoor *7	Power Level dB		61/54/	/48			_		-	-
İ	Maine a China	dB-A (H/L)		-				59/-		-	-
	Noise outdoor	Power Level dB		-				78/-		-	-
T	0	kW	28.0	28.0	0	28.0	-	-	-	5.5	31.5
	Capacity	BTU/h	95500	9550		95500	-	-	-	18800	107500
İ	Current	A	0.90 ×2	0.87		0.84 ×2	11.4	10.8	10.4	-	-
		W	105 ×2	105 >		105 ×2	6.990k	6.990k	6.990k	-	-
	Input power	TOTAL W		-			7.200k	7.200k	7.200k	1.000k	10.100k
н	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-	_		_	3.89	3.89 /A	3.89	5.50	3.12
Ë	Pdesign at -10°C	kW	-	_		_	-	20.0	-	-	-
٦	Tbivalent	°C	-	_		-	-	-10	_	_	-
Τl	Erp η <sub>s,h</sub>	(W/W)	_	_		_	_	174.1	_		_
H	*6 Annual consumption	kWh		_	-		-	-	_		-
'nΙ	elbu(-10°C)	kW	-	_	-		-	0.00	-		-
Ğ	Class	L/AA	<del>-</del>	_	-	-	-	- 0.00	+		<del>-</del>
~	Power factor	%	_	_			93	93	93		
	Fower factor	dB-A (H/M/L)	-	46/39/	/22	-	95	-	95		_
	Noise indoor *7	Power Level dB		61/54/					-		-
		dB-A (H/L)		- 01/34/	740			63/-		<u> </u>	-
	Noise outdoor	Power Level dB						82/-	-	<u> </u>	-
VTD	A LOW TEMP   Total capacity(kW						02/-				-
	Max Current(A) / Max In		0.91/110 ×2   0.88/110 ×2   0.85/110 ×2			18.5/11.3k 18.5/11.9k 18.5/12.4k 12.8/11.4 12.1/10.8 11.7/10.4 5.50k 5.50k 5.50k				-	
	Starting current(A) (Coo										
	Comp output(										
	Time Delay fuse ma:			5			30 - 120 × 2				
	Network Impedance										
	Fan motor output (Indoor			90							
	Moisture removal volun		_	.6 (4.8 ×2		2)					
	External static pressur		9.	.0 (4.0 ^2	2) (20.2	-)					
Inc		m³/min (m³/h) (H/M/L)	27 0×2/27 0×2/4	n nya (aaa	0)~2//16	6201~2//11401~2					
		m³/min (m³/h) (H/M/L)						-		-	-
_			J1.U^Z1Z1.U*Z/]	J.U^Z (ZZZ	.0)^2/(10	020)^2/(1140)×2				-	-
	door Cooling flow Heating	m³/min (m³/h)						160.0 (9600) 160.0 (9600)		-	
ΛII	flow Heating  Refrigerant type / am	m³/min (m³/h)					R32 5.20k (183.4)			-	-
	reingerant type / am	Height mm(inch)	210					<del></del>			
	Droduct dimension			319 840			1500		(59-1/16)		
	Product dimension	Width mm(inch)  Depth mm(inch)	840	-		33-5/64) 33-5/64)	980 370		38-37/64) (14-9/16)		-
Dr	aduct dimension (Dens)			050			3/0		(14-5/10)		
71	oduct dimension (Panel)	H×W×D mm, inch		530 (1		37-13/32×37-13/32)	4640	- 7	64 41/64\		
	Dealing dig	Height mm(inch)	365			14-3/8)	1642		64-41/64)		-
	Packing dimension	Width mm(inch)	898			35-3/8)	1095		(43-7/64)		-
		Depth mm(inch)	898		(;	35-3/8)	529		20-53/64)		
		(NET) kg(lb)	25			(55)	128		(282)		-
	Weight	(GROSS) kg(lb)	32			(71)	140		(309)		-
		Panel (NET) kg(lb)	5		0)	(11)	-				-
	Layers limit (actu			11 (1				1 (2)			-
	Cool (DRT)			18°C ~ 3				-15°C ~ 46°C			-
	Operation condition	Operation condition Heat (DBT)		16°C ~ 3	30°C		L	-20°C ~ 24°C			-
	Operation condition	Max Working Pressure HP/LP Mpa (bar)			_	4.15/2.70					-
	Max Working Pressure HF	P/LP Mpa (bar)	4.15/2.70 ( (Liquid)Ø9.52(3/8) (Gas)Ø15.88(5/8)			15.88(5/8)					-
	Max Working Pressure HF Pipe diameter n	P/LP Mpa (bar) nm (inch)	(Liquid)Ø9					(Liquid)Ø12.7(1/2) (Gas)Ø25.4(1)			
	Max Working Pressure HF Pipe diameter n Connecting n	P/LP Mpa (bar) nm (inch) nethod	(Liquid)Ø9		flared type				(Liquid)flared type (Gas)brazing connection		
P I	Max Working Pressure HF Pipe diameter n Connecting n Standard leng	P/LP Mpa (bar) nm (inch) nethod th m(ft)	(Liquid)Ø9			7.5 (	24.6)	type (Gas)braz	ring connection		-
PIPI	Max Working Pressure HF Pipe diameter n Connecting n Standard leng Pipe length ran	P/LP Mpa (bar) nm (inch) nethod th m(ft) ge m (ft)		flared t	type	7.5 (2 5 ~ 60 m (1)	24.6) 6.4 ~ 196.9)				
P I P	Max Working Pressure HF Pipe diameter n Connecting n Standard leng Pipe length ran Indoor unit & Outdoor unit he	P/LP Mpa (bar) nm (inch) nethod th m(ft) ge m (ft) eight difference m (ft)		flared t	type	7.5 (3 5 ~ 60 m (10 lower) / 30 m(	24.6) 6.4 ~ 196.9) OD located hig				-
o I	Max Working Pressure HF Pipe diameter n Connecting n Standard leng Pipe length ran	P/LP Mpa (bar) nm (inch) nethod th m(ft) ge m (ft) eight difference m (ft)		flared t	type	7.5 (3 5 ~ 60 m (10 lower) / 30 m(	24.6) 6.4 ~ 196.9)				-

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used. \*2 If the EUROVEN1 Certified models can be operated a 230V shall be used.
\*3 Network Impedance shall be applicable for EUROPE and CHINA models.
\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.
\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.
\*6 η<sub>sc</sub> and η<sub>sc</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>sc</sub> indicates the value of only Average heating season.
\*7 H:High at setting 5 stage (Level 5), M:Middle at setting 5 stage (Level 3), L:Low at setting 5 stage (Level 1)

1-1-1-7

## **Double Twin-Type**

# 1-1. Unit Specifications PZH2

#### 4-Way Cassette Type S-60PU2E5B ×4 / U-250PZH2E8

	INDOOR PANEL	MODEL MODEL		S-60PU2				<del>-</del> -			<u>-</u>
OUTDOOR MODEL			Standard type:CZ-KPU3 / ECONAVI type:CZ-KPU3A				- U-250PZH2E8				<u>-</u>
	Branch pipe	MODEL	CZ-P680BK2 + CZ-P155BK1×2							<u> </u>	
_	Performance test of						51 / EN14511 /				
		Ø, Hz		1Ø 5	0Hz		i i	3Ø 50Hz			
	Power supply	V	220V	23	0V	240V	380V	400V	415V	Min	Max
	0	kW	25.0	25	5.0	25.0	-	-	-	6.1	28.0
İ	Capacity	BTU/h	85300	853	300	85300	-	-	-	20800	95500
[	Current	Α	0.36 ×4	0.35	×4	0.34 ×4	12.9	12.2	11.8	-	-
	Innut nower	W	38 ×4	38	×4	38 ×4	7.908k	7.908k	7.908k	-	-
ا ہ	Input power	TOTAL W					8.060k	8.060k	8.060k	1.200k	9.720k
C	Annual consumption	TOTAL kWh *4	-			-	-	4030	-	-	-
0	EER/EER CLASS	TOTAL (W/W) *5 / ("A"~"G")	-			-	3.10	3.10 /B	3.10	5.08	2.88
Ľ	Pdesign	kW	-			-	-	25.0	-	-	-
7	Erp η <sub>s,c</sub>	(W/W)	-			-	-	296.2	-	-	-
'n	*6 Annual consumption	kWh	-			-	-	-	-	-	-
G	Class		-		-	-	-	-	-	-	-
_	Power factor	%	-			-	93	93	93	-	-
	Noise indoor *7	dB-A (H/M/L)		36/3				<del>-</del>		-	-
ļ		Power Level dB		51/4	6/43					-	-
	Noise outdoor	dB-A (H/L)						59/-		-	-
ļ		Power Level dB					ļ	78/-		-	-
	Capacity	kW	28.0	28		28.0	-	-	-	5.5	31.5
ļ		BTU/h	95500	955		95500	- 44.5	- 40.0	- 40.5	18800	107500
	Current	A	0.35 ×4	0.34		0.33 ×4	11.5	10.9	10.5	-	-
	Input power	W	36 ×4		×4	36 ×4	7.056k	7.056k	7.056k	-	-
	· ·	TOTAL W					7.200k	7.200k	7.200k	1.000k	10.100k
H	COP/COP CLASS	TOTAL (W/W) *5/ ("A"~"G")	-			-	3.89	3.89 /A	3.89	5.50	3.12
E	Pdesign at -10°C	kW	-			-	-	20.0	-	-	-
A	Tbivalent	°C	-			-	-	-10	-	-	-
Ţ	Erp n s,h	(W/W)	-			-	-	174.1	-	-	-
	*6 Annual consumption	kWh	-			-	-	-	-	-	-
N G	elbu(-10°C)	kW	-			-	-	0.00	-	-	-
٦	Class	0/	-			-	-	-	- 00	-	-
- 1	Power factor	%	-	20/2		-	93	93	93	-	-
	Noise indoor *7	dB-A (H/M/L)		36/3						-	-
ŀ		Power Level dB dB-A (H/L)		51/4				63/-	1	-	-
1	Noise outdoor	Power Level dB	<u>-</u>					82/-		-	-
VTD	A LOW TEMP   Total capacity(kW						l	02/-			
	Max Current(A) / Max In		0.36/38 ×4   0.35/38 ×4   0.34/38 ×4		18.5/11.3k 18.5/11.9k 18.5/12.4k				-		
	Starting current(A) (Coo					12.9/11.5	12.2/10.9	11.8/10.5			
	Comp output				5.50k	5.50k	5.50k		_		
	Time Delay fuse ma						30 - 120 × 2				_
	Network Impedance										_
	Fan motor output (Indoo			6	0						_
	Moisture removal volun		6.	8 (1.7 >		3)					-
	External static pressur							_	1		-
Inc		m <sup>3</sup> /min (m <sup>3</sup> /h) (H/M/L)	21.0×4/16.0×4/1	3.0×4 (1	260)×4/	(960)×4/(780)×4		_	1	-	-
		m³/min (m³/h) (H/M/L)						-		-	-
Out		m³/min (m³/h)				( /	160.0 (9600)			-	-
	flow Heating					160.0 (9600)			-	-	
	Refrigerant type / am	Refrigerant type / amount g(oz) -			R32 5.20k (183.4)		3.4)		_		
	Height mm(inch)		) 256 (10-5/64)		10-5/64)	1500		(59-1/16)		_	
	Product dimension	Width mm(inch)	840		(	33-5/64)	980		(38-37/64)		-
		Depth mm(inch)	840		(	33-5/64)	370		(14-9/16)		_
Pro	oduct dimension (Panel)	H×W×D mm, inch	33.5×950×9	950	50 (1-11/32×37-13/32×37-13/32)			-			-
		Height mm(inch)	302			11-57/64)	1642		(64-41/64)		-
			898			(35-3/8)	1095		(43-7/64)		-
	Packing dimension					(35-3/8)	529		(20-53/64)		-
	Packing dimension	Depth mm(inch)	898	20		(44)		1	(282)		-
		Depth mm(inch) (NET) kg(lb)	20				128	(309)			-
	Packing dimension  Weight	Depth mm(inch) (NET) kg(lb) (GROSS) kg(lb)	20 27			(60)	140		(309)		
	Weight	Depth         mm(inch)           (NET)         kg(lb)           (GROSS)         kg(lb)           Panel (NET)         kg(lb)	20		(10)			-	(309)		-
		Depth mm(inch) (NET) kg(lb) (GROSS) kg(lb) Panel (NET) kg(lb) ually)	20 27	11 (		(60)		1 (2)			-
	Weight	Depth   mm(inch)   (NET)   kg(lb)   (GROSS)   kg(lb)   Panel (NET)   kg(lb)   tally)   Cool (DBT)	20 27	18°C -	- 32°C	(60)		1 (2) -15°C ~ 46°	C		-
	Weight  Layers limit (actu	Depth (NET)         mm(inch)           (NET)         kg(lb)           (GROSS)         kg(lb)           Panel (NET)         kg(lb)           Jally)         Cool (DBT)           Heat (DBT)	20 27	18°C -		(60) (11)	140	1 (2)	C		-
	Weight  Layers limit (actu Operation condition  Max Working Pressure HF	Depth   mm(inch)   (NET)   kg(lb)   (GROSS)   kg(lb)   Panel (NET)   kg(lb)   Jally)   Cool (DBT)   Heat (DBT)   P/LP Mpa (bar)	20 27 5	18°C -	- 32°C - 30°C	(60) (11) 4.15/2.70	140 (41.5/27.0)	1 (2) -15°C ~ 46° -20°C ~ 24°	C		- - -
1	Weight  Layers limit (actor) Operation condition Max Working Pressure HF Pipe diameter n	Depth mm(inch)	20 27	18°C - 16°C - 52(3/8)	32°C 30°C (Gas)	(60) (11) 4.15/2.70	140 (41.5/27.0) (Liquid)Ø	1 (2) -15°C ~ 46° -20°C ~ 24° 12.7(1/2) (Ga	C C as)Ø25.4(1)		- - - -
	Weight  Layers limit (actor)  Operation condition  Max Working Pressure HF Pipe diameter n  Connecting n	Depth mm(inch)	20 27 5	18°C -	32°C 30°C (Gas)	(60) (11) 4.15/2.70 Ø15.88(5/8)	140 (41.5/27.0) (Liquid)Ø (Liquid)flared t	1 (2) -15°C ~ 46° -20°C ~ 24° 12.7(1/2) (Ga	C		- - - -
1	Weight  Layers limit (actor)  Operation condition  Max Working Pressure HF Pipe diameter n Connecting n Standard leng	Depth mm(inch)	20 27 5	18°C - 16°C - 52(3/8)	32°C 30°C (Gas)	(60) (11) 4.15/2.70 ( Ø15.88(5/8)	140 (41.5/27.0) (Liquid)Ø (Liquid)flared (24.6)	1 (2) -15°C ~ 46° -20°C ~ 24° 12.7(1/2) (Ga	C C as)Ø25.4(1)		- - - - -
P	Weight  Layers limit (actument of the condition of the co	Depth mm(inch)	20 27 5 (Liquid)Ø9.	18°C - 16°C - 52(3/8) flared	32°C 30°C (Gas)Ø I type	(60) (11) 4.15/2.70 ( 015.88(5/8) 7.5 ( 5 ~ 60 m (1)	140 (41.5/27.0) (Liquid)Ø (Liquid)flared (24.6) 6.4 ~ 196.9)	1 (2) -15°C ~ 46° -20°C ~ 24° 12.7(1/2) (Ga type (Gas)bra	C C as)Ø25.4(1) azing connection		- - - - - -
P I	Weight  Layers limit (actor)  Operation condition  Max Working Pressure HF Pipe diameter n Connecting n Standard leng	Depth mm(inch)	20 27 5 (Liquid)Ø9.	18°C - 16°C - 52(3/8) flared	32°C 30°C (Gas)Ø I type	(60) (11) 4.15/2.70 (7) 715.88(5/8) 7.5 (6) 5 ~ 60 m (1) 1 lower) / 30 m(	140 (41.5/27.0) (Liquid)Ø (Liquid)flared (24.6)	1 (2) -15°C ~ 46° -20°C ~ 24° 12.7(1/2) (Ga type (Gas)bra	C C as)Ø25.4(1) azing connection		- - - - -

<sup>\*1</sup> In case it is necessary to indicate the air flow volume in (I/s), the value in (m³/min.) shall be multiplied by 16.7 and rounded down the decimal point.
\*2 If the EUROVENT Certified models can be operated under the "extra-low" temperature condition, -7°C dry bulb and -8°C wet-bulb temperatures with rated voltage 230V shall be used.

<sup>230</sup>V shall be used.

\*3 Network Impedance shall be applicable for EUROPE and CHINA models.

\*4 The annual consumption is calculated by multiplying the input power at 230V(400V) by an average of 500 hours per year in cooling mode.

\*5 EER and COP classification is at 230V(400V) only in accordance with EU directive 2002/31/EC.

\*6 η<sub>sc</sub> and η<sub>sh</sub> classification is at 230V(400V) only in accordance with EN-14825. For heating, η<sub>sh</sub> indicates the value of only Average heating season.

\*7 H:High at setting 5 stage (Level 5), M:Middle at setting 5 stage (Level 3), L:Low at setting 5 stage (Level 1)

# 1-2. Major Component Specifications

## (A) Indoor Units

High Static Pressure Ducted Type S-200PE3E5B

MODEL No.		S-200PE3E5B		
Source		220 - 230 - 240V, single-phase, 50Hz		
Controller P.C.B. Ass'y		ACXA73C51510		
Fan (Numberdiameter)	mm	SIROCCO (2ø250)		
Fan motor				
ModelNominal output	W	DMUB6D3AC560W DMUB6D4AC560W		
Power source		100 - 391 VDC		
No. of poler.p.m. (230V, High)	rpm	8P1080		
Coil resistance (Ambient temperature 20°C)	Ω	_		
Run capacitor	VAC, µF	-		
Electronic expansion valve				
Coil		-		
Coil resistance (at 20°C)	Ω	-		
Valve body		_		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	31.8		
Face area	m²	0.642		

## High Static Pressure Ducted Type S-250PE3E5B

MODEL No.		S-250PE3E5B		
Source		220 - 230 - 240V, single-phase, 50Hz		
Controller P.C.B. Ass'y		ACXA73C51510		
Fan (Numberdiameter)	mm	SIROCCO (2ø250)		
Fan motor				
ModelNominal output	W	DMUB8D4AC750W DMUB8D5AC750W		
Power source	·	100 - 391 VDC		
No. of poler.p.m. (230V, High)	rpm	8P1180		
Coil resistance (Ambient temperature 20°C)	Ω	_		
Run capacitor	VAC, μF	-		
Electronic expansion valve				
Coil		-		
Coil resistance (at 20°C)	Ω	-		
Valve body		-		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	31.8		
Face area	m²	0.642		

## 4-Way Cassette Type S-50PU2E5B

MODEL No.		S-50PU2E5B		
Source		220 - 230 - 240 V, single-phase, 50 Hz		
Controller P.C.B. Ass'y		ACXA73-2553*(Microprocessor)		
Fan (Numberdiameter)	mm	Turbo (1ø485)		
Fan motor				
ModelNominal output	W	SIC-62FW-D839-160W		
Power source	•	280 VDC		
No. of poler.p.m. (230V, High)	rpm	8P360		
Run capacitor	VAC, μF	-		
Safety device		overcurrent, rotating signal detection, fuse		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	21.21		
Face area	m <sup>2</sup>	0.359		
Panel				
Model No.		CZ-KPU3		
Auto louver motor		MSBPC20A20		
Coil resistance	Ω	300 Ω ± 7% / phase		
Drain pump				
Model No.		PMD-12D13ST-8		
Rated	V, W	DC 13 V, 4.2 W		
Drain piping rise height from unit bottom	, capacity	850 mm, 400 cc/min		

## 4-Way Cassette Type S-60PU2E5B

MODEL No.		S-60PU2E5B		
Source		220 - 230 - 240 V, single-phase, 50 Hz		
Controller P.C.B. Ass'y		ACXA73-2553*(Microprocessor)		
Fan (Numberdiameter)	mm	Turbo (1ø485)		
Fan motor				
ModelNominal output	W	SIC-62FW-D839-160W		
Power source	•	280 VDC		
No. of poler.p.m. (230V, High)	rpm	8P420		
Run capacitor	VAC, μF	-		
Safety device		overcurrent, rotating signal detection, fuse		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	21.21		
Face area	m <sup>2</sup>	0.403		
Panel				
Model No.		CZ-KPU3		
Auto louver motor		MSBPC20A20		
Coil resistance	Ω	$300~\Omega \pm 7\%$ / phase		
Drain pump				
Model No.		PMD-12D13ST-8		
Rated	V, W	DC 13 V, 4.2 W		
Drain piping rise height from unit bottom, capa	acity	850 mm, 400 cc/min		

## 4-Way Cassette Type S-71PU2E5B

MODEL No.		S-71PU2E5B		
Source		220 - 230 - 240 V, single-phase, 50 Hz		
Controller P.C.B. Ass'y		ACXA73-2553*(Microprocessor)		
Fan (Numberdiameter)	mm	Turbo (1ø485)		
Fan motor	_			
ModelNominal output	W	SIC-62FW-D839-160W		
Power source		280 VDC		
No. of poler.p.m. (230V, High)	rpm	8P440		
Run capacitor	VAC, μF	-		
Safety device		overcurrent, rotating signal detection, fuse		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	21.21		
Face area	m <sup>2</sup>	0.403		
Panel				
Model No.		CZ-KPU3		
Auto louver motor		MSBPC20A20		
Coil resistance	Ω	$300~\Omega$ ± 7% / phase		
Drain pump				
Model No.		PMD-12D13ST-8		
Rated	V, W	DC 13 V, 4.2 W		
Drain piping rise height from unit bottom,	capacity	850 mm, 400 cc/min		

## 4-Way Cassette Type S-100PU2E5B

MODEL No.		S-100PU2E5B		
Source		220 - 230 - 240 V, single-phase, 50 Hz		
Controller P.C.B. Ass'y		ACXA73-2553*(Microprocessor)		
Fan (Numberdiameter)	mm	Turbo (1ø485)		
Fan motor				
ModelNominal output	W	SIC-72FW-D895-190W		
Power source	·	280 VDC		
No. of poler.p.m. (230V, High)	rpm	8P600		
Run capacitor	VAC, μF	-		
Safety device		overcurrent, rotating signal detection, fuse		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	31.15		
Face area	m <sup>2</sup>	0.560		
Panel				
Model No.		CZ-KPU3		
Auto louver motor		MSBPC20A20		
Coil resistance	Ω	300 $\Omega$ ± 7% / phase		
Drain pump				
Model No.		PMD-12D13ST-8		
Rated	V, W	DC 13 V, 4.2 W		
Drain piping rise height from unit bottom	n, capacity	850 mm, 400 cc/min		

## 4-Way Cassette Type S-125PU2E5B

MODEL No.		S-125PU2E5B		
Source		220 - 230 - 240 V, single-phase, 50 Hz		
Controller P.C.B. Ass'y		ACXA73-2553*(Microprocessor)		
Fan (Numberdiameter)	mm	Turbo (1ø485)		
Fan motor				
ModelNominal output	W	SIC-72FW-D895-190W		
Power source		280 VDC		
No. of poler.p.m. (230V, High)	rpm	8P620		
Run capacitor	VAC, μF	-		
Safety device		overcurrent, rotating signal detection, fuse		
Heat exchanger				
Coil		Aluminium plate fin / Copper tube		
Rowsfin pitch	mm	31.15		
Face area	m <sup>2</sup>	0.560		
Panel				
Model No.		CZ-KPU3		
Auto louver motor		MSBPC20A20		
Coil resistance	Ω	$300~\Omega \pm 7\%$ / phase		
Drain pump				
Model No.		PMD-12D13ST-8		
Rated	V, W	DC 13 V, 4.2 W		
Drain piping rise height from unit bottom	n, capacity	850 mm, 400 cc/min		

### (B) Outdoor Units

## U-200PZH2E8

MODEL No.			U-200PZH2E8			
Source			380 - 400 - 415V 3-Phase 50Hz			
Controller P.C.B. Ass'y			ACXA73C49270			
Control circuit fuse			30A			
Compressor						
Modelnumber			9VD550XAA21			
Source			460V DC MOTOR			
Nominal output		W	4,200			
Compressor oil		СС	1,900			
Coil resistance (Ambient temperature 25°C)		Ω	U-V 0.735 U-W 0.715 V-W 0.715			
Safety control			Discharge temperature control			
Overload relay models			_			
Operation temperature		n °C	_			
	Clos	e °C	_			
Crank case heater		W	230V-32W			
Refrigerant amount at shipment		kg	R32-4.2			
High pressure switch						
Set pressure	OFF	MPa	4.15 <sup>+0</sup> <sub>-0.2</sub>			
Set pressure	ON	MPa	3.05±0.2			
Fan						
Numberdiameter		mm	2ø540			
Air circulation		m³ / h	164			
Fan speeds (Max.)						
Fan motor						
Model No.			NFD-81FW-D8120-6, NFD-81FW-D8120-7			
Source			DC 280V			
No. of pole			8			
Nominal output		W	120			
Safety device			<u>-</u>			
Operating temperature Oper			-			
		e °C	-			
Run capacitor	VAC	C, µF	-			
Heat exchanger						
Coil			Aluminium plate fin / Copper tube			
Rowsfin pitch		mm	218FPI			
Face area		m <sup>2</sup>	1.367			

#### (B) Outdoor Units

## U-250PZH2E8

MODEL No.			U-250PZH2E8		
Source			380 - 400 - 415V 3-Phase 50Hz		
Controller P.C.B. Ass'y			ACXA73C49250		
Control circuit fuse			30A		
Compressor					
Modelnumber			9VD550XAA21		
Source			460V DC MOTOR		
Nominal output		W	5,500		
Compressor oil		CC	1,900		
Coil resistance (Ambient temperature 25°C)		Ω	U-V 0.735 U-W 0.715 V-W 0.715		
Safety control			Discharge temperature control		
Overload relay models					
Operation temperature		n °C	-		
	Clos	e °C	_		
Crank case heater		W	230V-32W		
Refrigerant amount at shipment		kg	R32-5.2		
High pressure switch					
Set pressure	OFF	MPa	4.15 <sup>+0</sup> <sub>-0.2</sub>		
Set pressure	ON	MPa	3.05±0.2		
Fan					
Numberdiameter		mm	2ø540		
Air circulation		m <sup>3</sup> / h	160		
Fan speeds (Max.)					
Fan motor					
Model No.			NFD-81FW-D8120-6, NFD-81FW-D8120-7		
Source			DC 280V		
No. of pole			8		
Nominal output		W	120		
Safety device			-		
Operating temperature	Operating temperature Oper		-		
		se °C	-		
Run capacitor	VAC	C, µF	-		
Heat exchanger					
Coil		1	Aluminium plate fin / Copper tube		
Rowsfin pitch		mm	317FPI		
Face area		m <sup>2</sup>	1.367		

# 1-3. Other Component Specifications

## Outdoor Units U-200PZH2E8

MODEL No.	Outdoor Unit	U-200PZH2E8			
Power Transformer					
Rated		-			
Source	VAC, Hz	_			
Secondary		_			
		_			
Coil resistance	Ω				
Thermal cut off temperatu	·				
Thermistor (Coil / Air ser	nsor): TH1, TH2, TH3, TH4				
Resistance	kΩ	-20°C: 38.48±2% 20°C			
		-10°C: 23.67±2% 30°C			
		0°C: 15.00±2% 40°C	C: 3.100±2%		
		5°C: 12.06±2% 45°C	C: 2.607±2%		
		10°C: 9.765±2% 50°C	C: 2.203±2%		
Thermistor (Discharge ga	as sensor): TH5				
Resistance	kΩ		°C: 5.946±2%		
		65°C: 11.59±2% 90°	°C: 5.086±2%		
			C: 4.367±2%		
		75°C: 8.228±2% 100°	°C: 3.764±2%		
		80°C: 6.981±2% 105°	C: 3.256±2%		
Relay (Comp. Magnetic C	Contactor)				
Coil rated	VAC	_			
Contact rating	VAC, A	_			
Coil resistance (at 20°C)	Ω	_			
Sol-Control-Valve					
Sol-control-valve		UKV32D322			
Magnetic coil		UKV-A392			
4 way valve					
4 way valve		SHF-20B-46-DC			
Electro magnetic coil		SQ-D23015-002283 DC15.4\	/(898mA)		

#### **Outdoor Units U-250PZH2E8**

MODEL No.	Outdoor Unit	U-250PZH2E8			
Power Transformer					
Rated		_			
Source	Source VAC, Hz		-		
Cocondary		-			
Secondary		-			
Coil resistance	Ω	-			
Thermal cut off temperatur		-			
Thermistor (Coil / Air sen	sor): TH1, TH2, TH3, TH4				
Resistance	kΩ	-20°C: 38.48±2%	20°C: 6.517±2%		
		-10°C: 23.67±2%	30°C: 4.448±2%		
		0°C: 15.00±2%	40°C: 3.100±2%		
		5°C: 12.06±2%	45°C: 2.607±2%		
		10°C: 9.765±2%	50°C: 2.203±2%		
Thermistor (Discharge gas sensor): TH5					
Resistance	kΩ	60°C: 13.85±2%	85°C: 5.946±2%		
		65°C: 11.59±2%	90°C: 5.086±2%		
		70°C: 9.743±2%	95°C: 4.367±2%		
		75°C: 8.228±2%	100°C: 3.764±2%		
		80°C: 6.981±2%	105°C: 3.256±2%		
Relay (Comp. Magnetic Contactor)					
Coil rated	VAC	-			
Contact rating	VAC, A	-			
Coil resistance (at 20°C)	Ω	-			
Sol-Control-Valve					
Sol-control-valve		UKV32D322			
Magnetic coil		UKV-A392			
4 way valve					
4 way valve		SHF-35B-67-03			
Electro magnetic coil		SQ-A2522G-005129 AC220-240V 50-60Hz			

#### 1-4. Dimensional Data

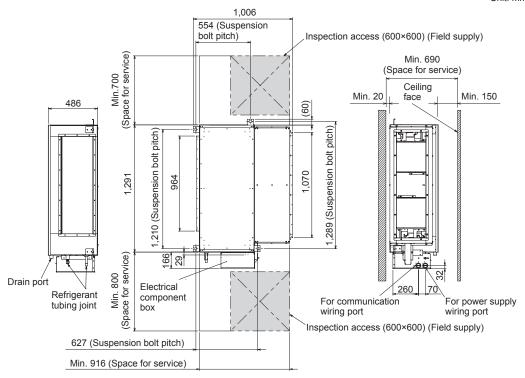
## (A) Indoor Units: High Static Pressure Ducted Type

#### S-200PE3E5B / S-250PE3E5B

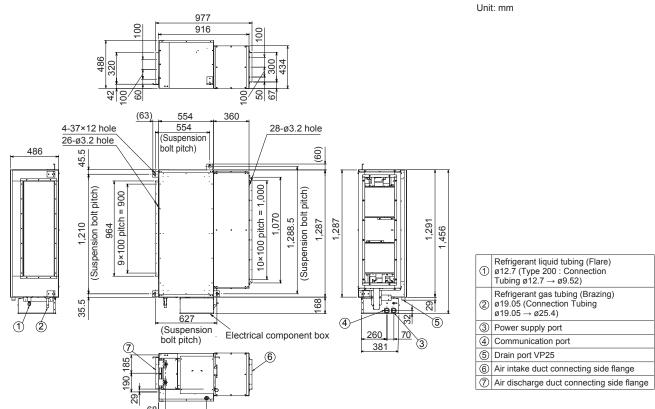
#### **Required Minimum Space for Installation and Service**

(1) Dimensions of suspension bolt pitch and unit

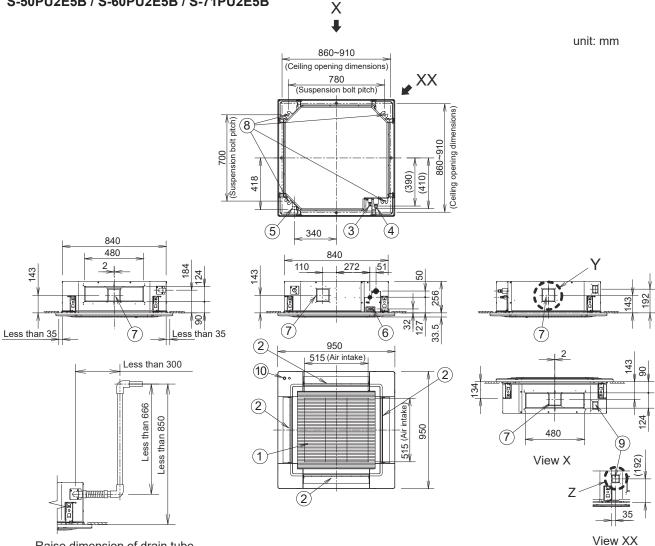
Unit: mm



#### (2) Dimensions of indoor unit

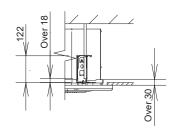


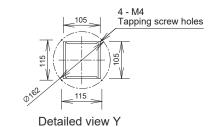
#### (A) Indoor Units: 4-Way Cassette Type S-50PU2E5B / S-60PU2E5B / S-71PU2E5B



Raise dimension of drain tube

The length of the suspension bolts should be selected so that there is a gap of 30 mm or more below the lower surface of the ceiling (18 mm or more below the lower surface of the main unit), as shown in the figure at right. If the suspension bolt is too long, it will contact the ceiling panel and the unit cannot be installed.



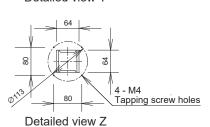




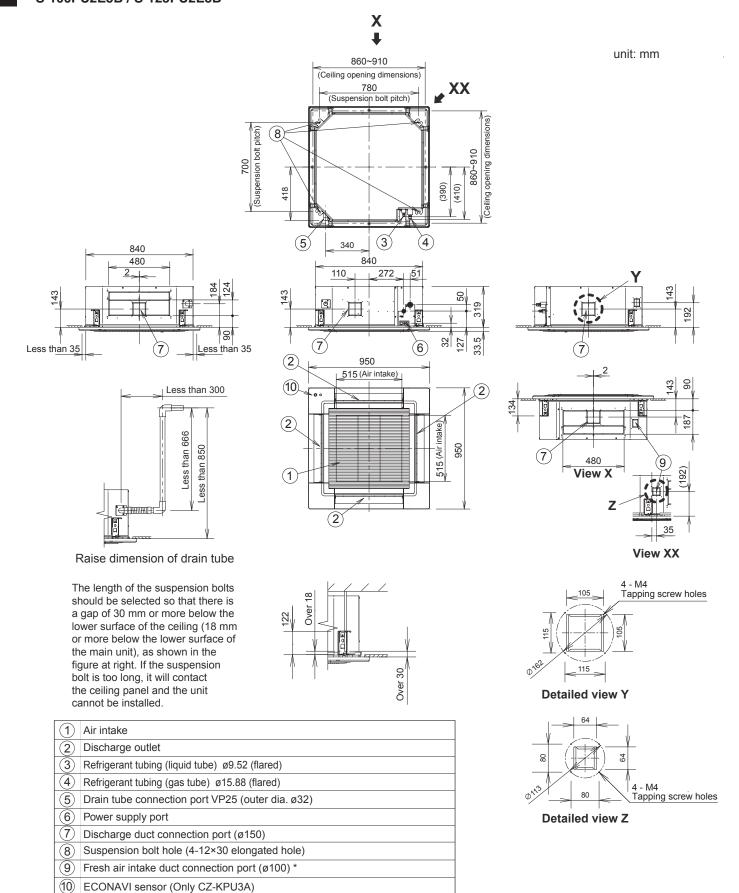
- (2) Discharge outlet
- Refrigerant tubing (liquid tube) 36-50 type ø6.35 (flared), 60 71 type ø9.52 (flared) (3)
- (4) Refrigerant tubing (gas tube) 36-50 type ø12.7 (flared), 60 71 type ø15.88 (flared)
- (5) Drain tube connection port VP25 (outer dia. ø32)
- **(6)** Power supply port
- (7)Discharge duct connection port (ø150)
- (8) Suspension bolt hole (4-12×30 elongated hole)
- 9 Fresh air intake duct connection port (ø100) \*
- ECONAVI sensor (Only CZ-KPU3A)



<Filter dimension> 520 x 520 x 15



#### S-100PU2E5B / S-125PU2E5B

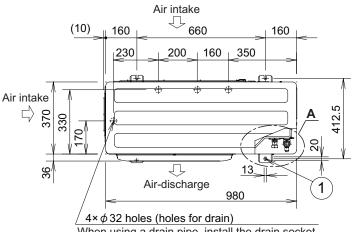


<sup>\*</sup> Necessary to attach duct connecting flange(field supplyed).

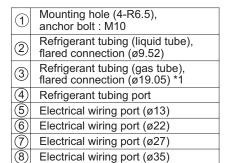
<Filter dimension> 520 x 520 x 15

Unit: mm

#### (B) Outdoor Unit: U-200PZH2E8



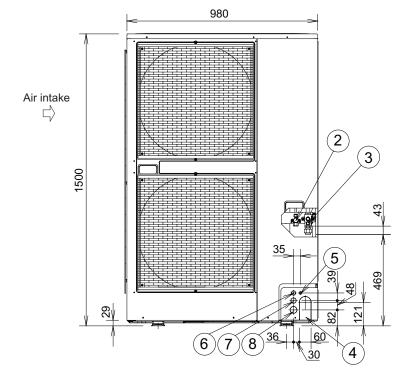
When using a drain pipe, install the drain socket (field supply) onto the drain port. Seal the other drain port with the rubber cap.

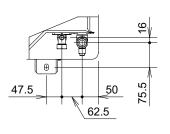


Specification for pipe connecting indoor unit to outdoor unit

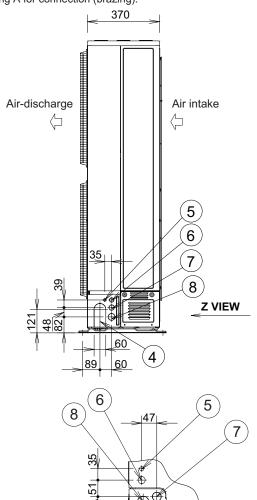
		U-200PZH2E8
Valve size	Liquid	ø9.52
(Outdoor unit)	Gas	ø19.05 *1
Main tube	Liquid	ø9.52
(Outdoor unit to Indoor unit)	Gas	ø25.4

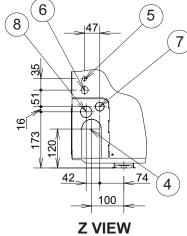
\*1 (Gas tubing connection) While the main gas tube is ø25.4, since connecting the outdoor unit's 3-way valve requires a ø19.05 flare, please be sure to use standard accessories joint tubing A for connection (brazing).





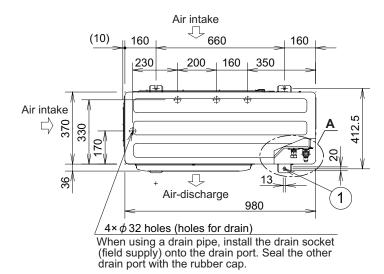
A VIEW





#### (B) Outdoor Unit: U-250PZH2E8

Unit: mm

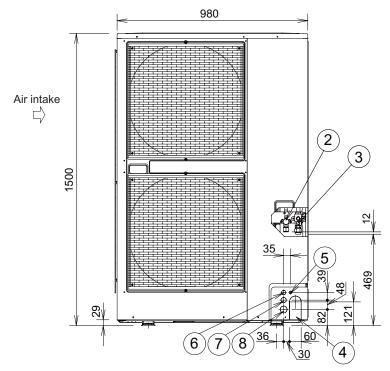


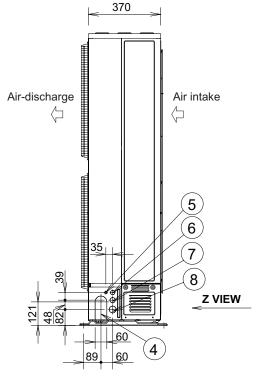
1	Mounting hole (4-R6.5), anchor bolt : M10	
2	Refrigerant tubing (liquid tube), flared connection (ø12.7)	
3	Refrigerant tubing (gas tube), flared connection (ø19.05)*1	
4	Refrigerant tubing port	
(5)	Electrical wiring port (ø13)	
6	Electrical wiring port (ø22)	
7	Electrical wiring port (ø27)	
8	Electrical wiring port (ø35)	

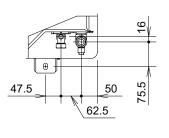
Specification for pipe connecting indoor unit to outdoor unit.

		U-250PZH2E8
Valve size	Liquid	ø12.7
(Outdoor unit)	Gas	ø19.05 *1
Main tube (Outdoor unit to Indoor unit)	Liquid	ø12.7
	Gas	ø25.4

\*1 (Gas tubing connection) While the main gas tube is Ø25.4, since connecting the outdoor unit's 3-way valve requires a Ø19.05 flare, please be sure to use standard accessories joint tubing A for connection (brazing).



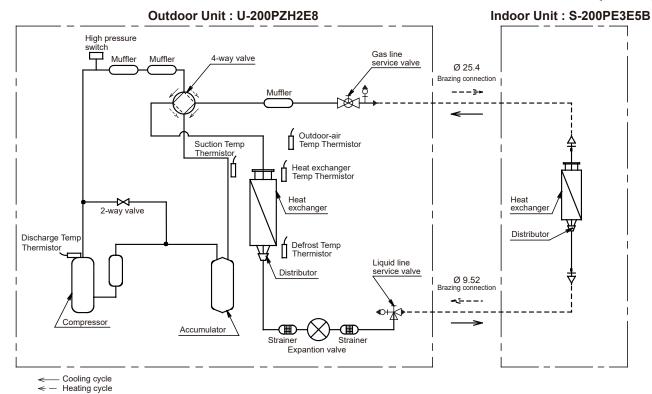


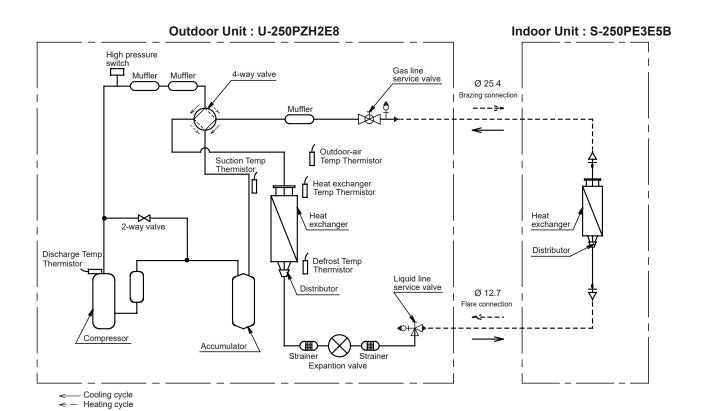


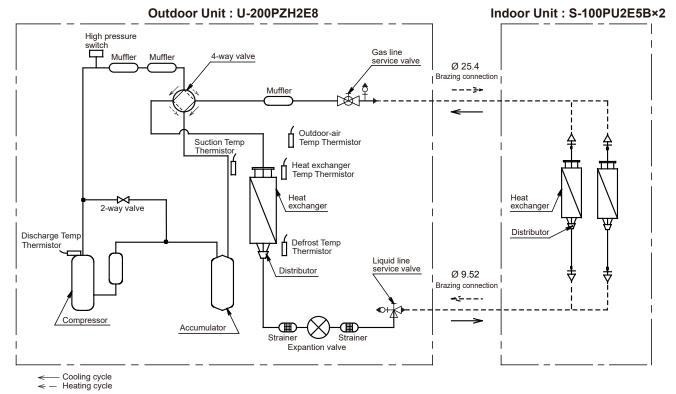
8 6 5 7 7 7 4 4 100 Z VIEW

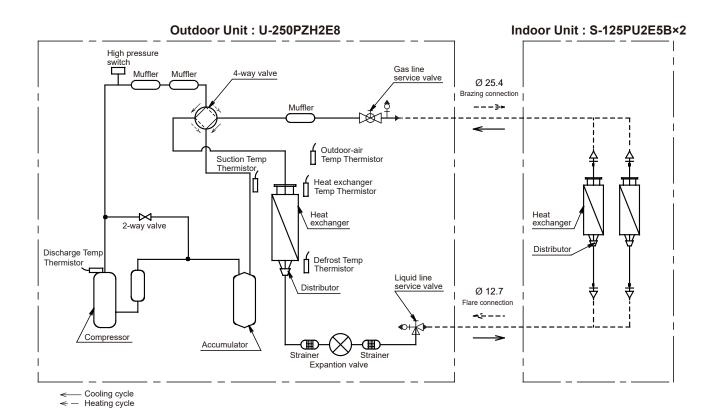
A VIEW

# 1-5. Refrigerant Flow Diagram









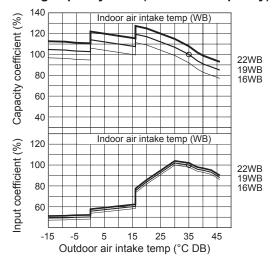
# 1-6. Operating Range

	Temperature	Indoor air intake temp.	Outdoor air intake temp.
Cooling	Maximum	32°C DB	46°C DB
	Minimum	18°C DB	-15°C DB
Heating	Maximum	30°C DB	24°C DB
Heating	Minimum	16°C DB	-20°C DB

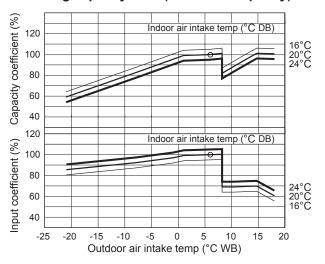
1

# 1-7. Capacity Correction Graph According to Temperature Condition U-200PZH2E8 / U-250PZH2E8 (For 50 Hz)

① Cooling capacity ratio (maximum capacity)



# Heating capacity ratio (maximum capacity)



# NOTE 1

1. The graphs " ① " of the characteristics show the value under the following conditions.

Equivalent tubing length : 7.5m
Difference of elevation : 0m
Wind speed : High

2. "  $\bigcirc$  " marking indicates the maximum capacity / maximum power consumption.

Maximum capacity indicates the maximum value in the parentheses of the specifications (cooling and heating capacity).

3. The characteristic of heating capacity excludes the decline of capacity when frosting (including defrost drive).

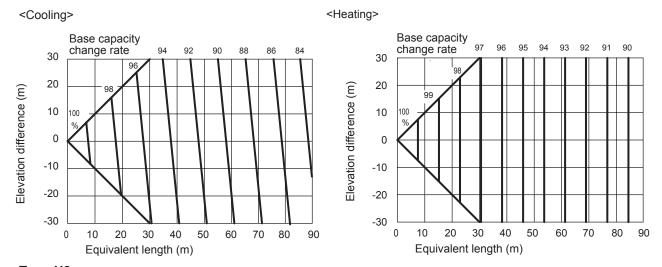
Outdoor unit heating capacity correction cofficient during of frosting/defrosting

Outdoor intake air temperature °C WB	-21	-20	-19	-18	-17	-16	-15	-14	-13	-12	-11	-10	-9	-8	-7	-6	-5	-4	-3
Correction coefficient	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.880	0.860	0.830	0.830
Outdoor intake air temperature °C WB	-2	-1	0	1	2	3	4	5	6										
Correction coefficient	0.820	0.820	0.830	0.830	0.850	0.890	0.910	0.950	1.000										

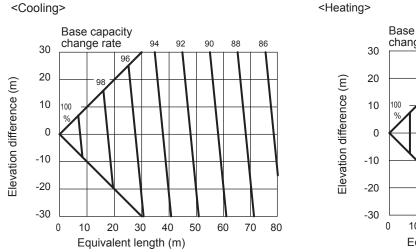
To calculate the heating capacity with consideration for frosting/defrosting operation, multiply the heating capacity found from the capacity graph by the correction coefficient from the table above.

② Graph of capacity change characteristics resulting from tubing length and elevation difference (Performance correction coefficients by elevation difference of refrigerant tube length [performance change rate ÷ 100] is calculated by the following line map.)

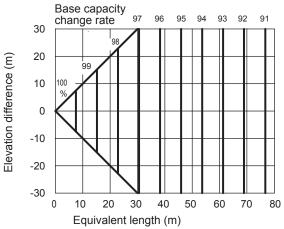
# U-200PZH2E8 (For 50 Hz) Type E3



Type U2

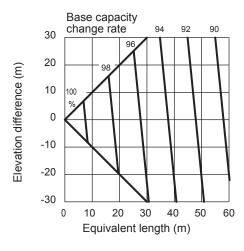


<Heating>

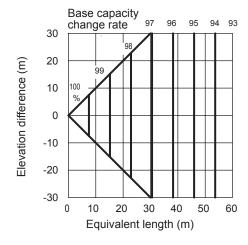


# U-250PZH2E8 (For 50 Hz) Type E3, Type U2

<Cooling>



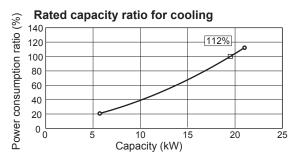
<Heating>

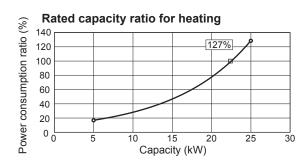


<sup>\*</sup>The positive side for the elevation difference indicates that the outdoor unit is installed at a higher position than the indoor units. The negative side indicates the opposite.

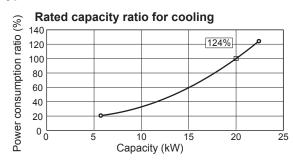
# ③ U-200PZH2E8

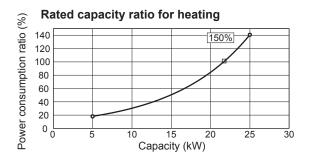
# Type E3





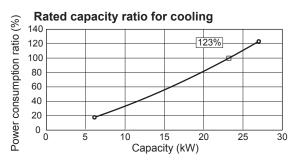
# Type U2

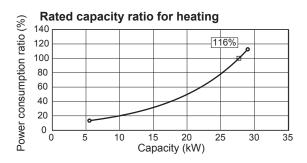




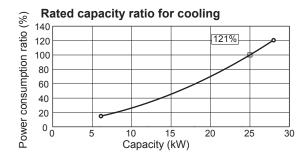
# ③ U-250PZH2E8

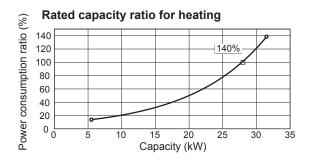
# Type E3





# Type U2





## NOTE 2

1. The graphs "  $\ensuremath{\mathfrak{J}}$  " of the characteristics show the value under the following conditions.

Equivalent tubing length : 7.5m
Difference of elevation : 0m
Wind speed : High

# 1-8. Noise Criterion Curves

High Static Pressure Ducted Type

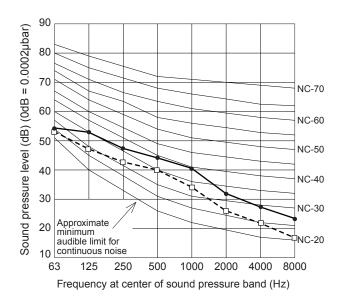
—— High --□- Low

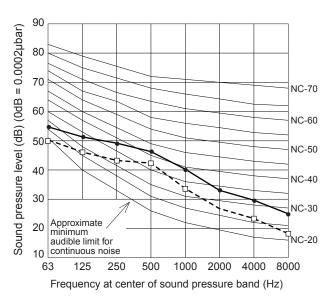
MODEL : S-200PE3E5B

SOUND LEVEL : High 46 dB(A)

Low 41 dB(A)

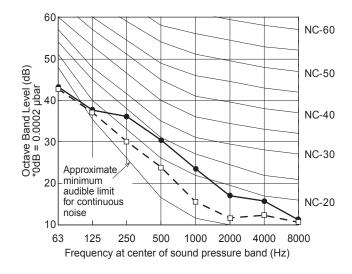
CONDITION: Under the unit 1.5 m

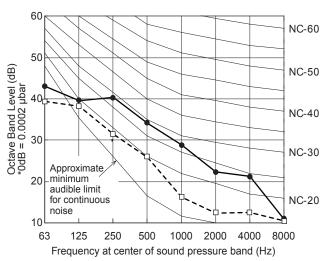




## 4-Way Cassette Type

| SOUND LEVEL | High | 32 dB(A) | Low | 27 dB(A) | | CONDITION | : Under the unit 1.5m | SOURCE | : 220-240V, 1 phase, 50Hz





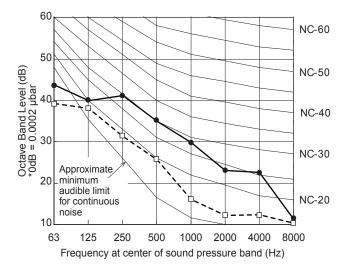
# **REMARKS:**

- Value obtained in the actual place where the unit is installed may be slightly higher than the values shown in this graph because of the conditions of operation, the structure of the building, the background noise and other factors.
- 2. The test results were obtained from an anechoic room.

#### NOTE

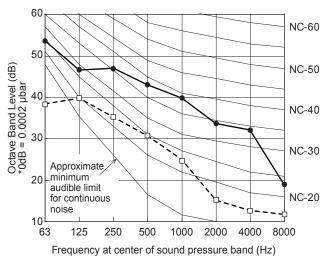
To evaluate "Noise level" the maximum number of the measured OCTAVE BAND SOUND PRESSURE LEVEL is used. Read the number on each BAND CENTER FREQUENCIES (horizontal axis) ranging from 63 Hz to 8000 Hz and select the maximum value (vertical axis) among them.

MODEL	: S-71P	U2E5B
SOUND LEVEL : High		37 dB(A)
	Low	28 dB(A)
CONDITION	: Under	the unit 1.5m
SOURCE	: 220-24	40V, 1 phase, 50Hz

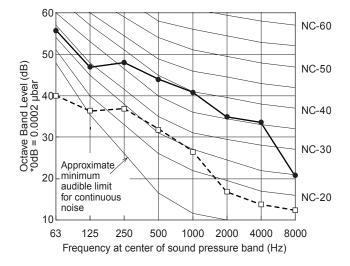


			—— nign
MODEL	: S-100P	U2E5B	<b></b> □ <b>-</b> Low
SOUND LEVEL	: High	45 dB(A)	
	Low	32 dB(A)	
CONDITION	: Under t	the unit 1.5m	
SOURCE	: 220-24	0V, 1 phase, 5	0Hz

Hiah



MODEL : S-125F		PU2E5B
SOUND LEVEL : High		46 dB(A)
	Low	33 dB(A)
CONDITION	: Under	the unit 1.5m
SOURCE	: 220-24	40V, 1 phase, 50Hz



#### **REMARKS:**

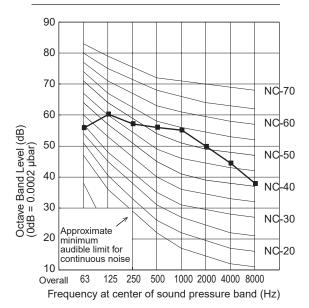
- Value obtained in the actual place where the unit is installed may be slightly higher than the values shown in this graph because of the conditions of operation, the structure of the building, the background noise and other factors.
- 2. The test results were obtained from an anechoic room.

#### NOTE

To evaluate "Noise level" the maximum number of the measured OCTAVE BAND SOUND PRESSURE LEVEL is used. Read the number on each BAND CENTER FREQUENCIES (horizontal axis) ranging from 63 Hz to 8000 Hz and select the maximum value (vertical axis) among them.

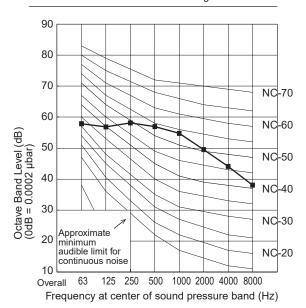
#### COOLING

: U-200PZH2E8 MODEL SOUND LEVEL : 59 dB(A) CONDITION : 1 m in front at height of 1.5 m



#### COOLING

MODEL : U-250PZH2E8 SOUND LEVEL : 59 dB(A) CONDITION : 1 m in front at height of 1.5 m

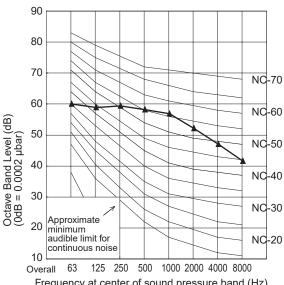


# **REMARKS:**

- 1. Value obtained in the actual place where the unit is installed may be slightly higher than the values shown in this graph because of the conditions of operation, the structure of the building, the background noise and other factors.
- 2. The test results were obtained from an nechoic room.

#### HEATING

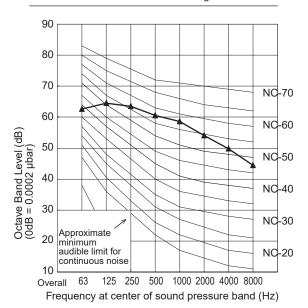
: U-200PZH2E8 MODEL SOUND LEVEL : 61 dB(A) CONDITION : 1 m in front at height of 1.5 m



Frequency at center of sound pressure band (Hz)

# HEATING

**MODEL** : U-250PZH2E8 SOUND LEVEL : 63 dB(A) CONDITION : 1 m in front at height of 1.5 m



#### **NOTE**

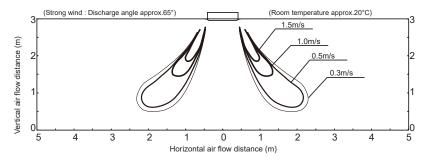
To evaluate "Noise level" the maximum number of the measured OCTAVE BAND SOUND PRESSURE LEVEL is used. Read the number on each BAND CENTER FREQUENCIES (horizontal axis) ranging from 63 Hz to 8000 Hz and select the maximum value (vertical axis) among them.

# 1-9. Airflow Distance Chart

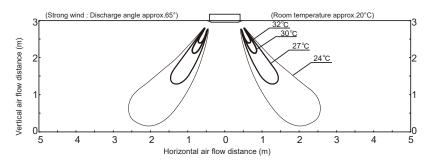
# 4-Way Cassette (Type U2)

# S-50PU2E5B

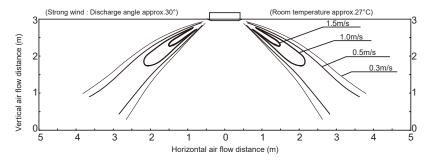
Heating: Distribution of wind velocity



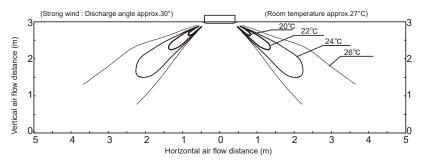
# Heating: Distribution of temperature



# Cooling: Distribution of wind velocity



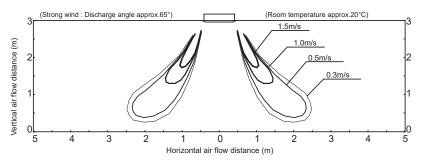
# Cooling: Distribution of temperature



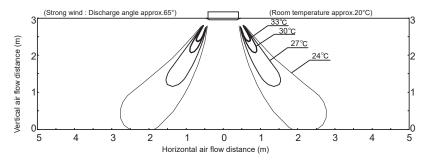
# 4-Way Cassette (Type U2)

# S-60PU2E5B / 71PU2E5B

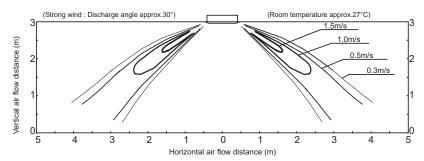
Heating: Distribution of wind velocity



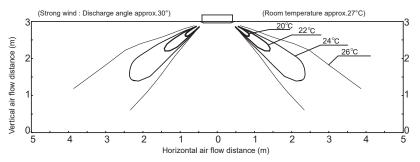
Heating: Distribution of temperature



Cooling: Distribution of wind velocity



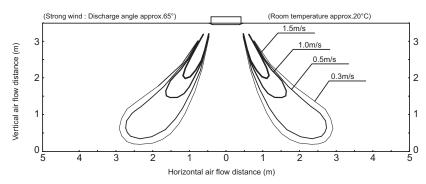
Cooling: Distribution of temperature



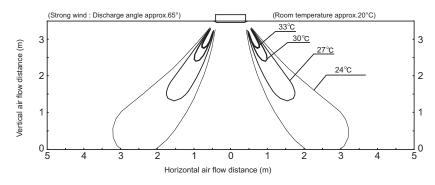
# 4-Way Cassette (Type U2)

## S-100PU2E5B / 125PU2E5B

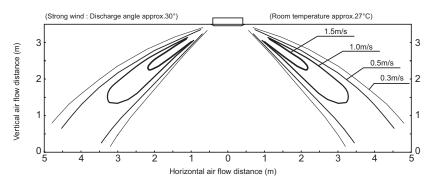
Heating: Distribution of wind velocity



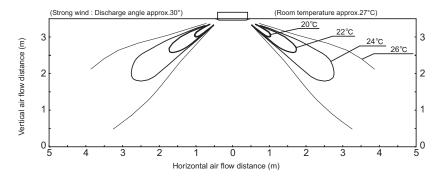
Heating: Distribution of temperature



Cooling: Distribution of wind velocity



Cooling: Distribution of temperature



## 1-10. Fresh Air Intake

# 1-10-1. Precautions Regarding External Air Intake

#### (1) Ventilation Load

Ensure that the design of the air-conditioner takes air-conditioning loads into consideration when external air intake is involved.

#### (2) Restrictions on External Air Intake

Ensure that the design conforms to the restrictions on air intake volume stipulated in accordance with the model of the indoor unit and the intake method. Consideration must also be taken to mixed air content listed in (3) below without fail.

\* If the air intake volume does not satisfy the required ventilation volume, air must be fed into the room separately with the use of a total heat exchanger or a fresh air processing air-conditioner, etc.

#### (3) Mixed Air

The amount of external air intake must be set within the scope of the unit's usage conditions when external air and internal air is mixed together. This is especially important in the following cases, in which it is necessary to either feed external air into the room after it has been processed or reduce the amount of external air that is fed in.

- 1 When the external dew-point temperature is greater than the dry-bulb temperature of the air sucked into the unit Ensure that processing is performed so that the external dew-point temperature is lower than the temperature of the air sucked into the unit to prevent the risk of condensation building up.
- (2) In the case of low external temperatures

There are cases in which the temperature of mixed air is lower than the operating range of the unit if excessive amounts of external air intake are used when the external temperature is low.

This problem is to be solved by either feeding external air into the room after it has been processed or reducing the amount of external air that is fed in.

# (3) When used in combination with humidifiers

External air must always be processed when the external air temperature reaches freezing point to prevent the risk of the humidifier freezing.

#### (4) Arranging Ducts and Filters in the Field

External air intake ducting must be arranged in the field. External air filters must also be installed without fail in order to prevent the intake of dust and grit.

# (5) Thermal Insulation for Ducts

Ensure that all external air intake ducting is heat-insulated without fail. Failure to observe this may result in the build-up of condensation.

#### (6) External Air Intake Coupling

Ensure that the design for external air intake is coupled with the fan blower operations of the indoor unit.

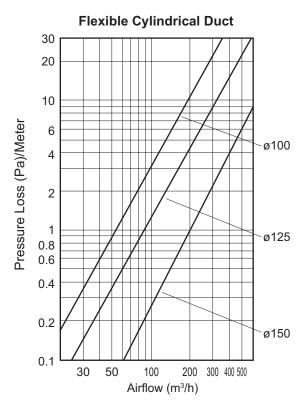
There are cases in which the dust that accumulates in the filter is blown into the room if the external air is fed from the filter. There are also cases in which the noise of external air being fed into the room can be heard from the indoor unit if external air is forcibly fed when the booster fan or other components on the indoor unit are not operating.

# (7) Booster Fan Selection

Select the booster fan in accordance with the resistance of the external air intake duct (diagram on the pressure loss characteristics of the air flow volume for flexible cylindrical ducts) and the resistance prevalent inside the unit (external air intake volume & resistance within unit / operation noise characteristics).

# (8) Attaching the External Air Intake Flange

Regarding the installation direction of the external air intake duct, refer to the Installation Instructions provided with the external air intake duct.

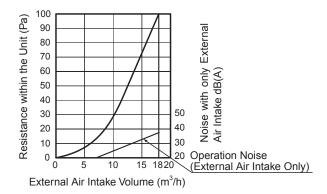


Air Flow Volume for Flexible Cylindrical Duct-Pressure Loss

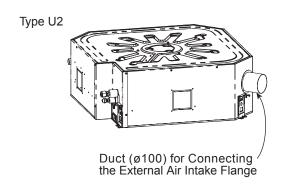
# 1-10-2. External Air Intake Volume & Resistance Within Unit / Operation Noise Characteristics

# 4-Way Cassette (Type U2)

When an External Air Intake Flange (ø100) is in Use External Air Intake Volume and Resistance and Operation Noise Characteristics within the Unit



# With the External Air Intake Flange Attached



- Calculate the operation noise when external air is being fed by combining the noise when only external air is being fed as shown in the graph for operation noise characteristics and the operation noise of the unit as stipulated in the catalogue.
- The operation noise conforms to JIS standards and constitute measurements taken in an anechoic chamber 1.5 m directly beneath the indoor unit.
   Under normal circumstances, the values shown here are greater owing to the effects of surrounding noise and reverberation when the unit is actually installed.

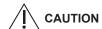
# The amount of external air that is possible to feed when it is fed directly into the unit (ø100)

Туре	50	60	71	100	125
Permissible Air Intake Volume (m³/h)	15	17	18	18	18

#### NOTE

The operation noise for models that use small units is lower, so use values that are within the range shown in the above table.

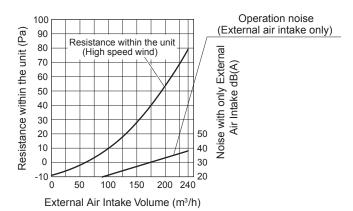
Using values that exceed these will result in noise when only external air is fed being louder than the noise emitted from the unit.



Use the following diagram along with the section "1-10-1. Precautions Regarding External Air Intake".

# In a Case of External Air Intake Using Air Intake Chamber (CZ-FDU3+CZ-ATU2)

# External Air Intake Volume & Resistance Within Unit/ Operation Noise Characteristics



#### With the External Air Intake Chamber Attached

Kit for external air intake (for chamber) (CZ-ATU2)
Filter chamber (CZ-FDU3)

Connection duct: diameter ø100

- Calculate the operation noise when external air is being fed by combining the noise when only external air is being fed as shown in the diagram for operation noise characteristics and the operation noise of the unit as stipulated in the catalogue.
- The operation noise conforms to JIS standards and constitute measurements taken in an anechoic chamber 1.5m directly below the indoor unit. Under normal circumstances, the diagram shown above is greater owing to the effects of surrounding noise and reverberation when the unit is actually installed.

#### (CZ-FDU3+CZ-ATU2)

The amount of external air that is possible to feed when external air intake chamber is in use

Туре	50	60	71	100	125
Permissible air intake volume (m³/h)	180	190	240	240	240

\* The operation noise for models that use small units is lower, so use values that are within the range shown in the above table. Using values that exceed these will result in noise when only external air is fed being louder than the noise emitted from the unit.

#### 1-11. ELECTRICAL WIRING

#### **General Precautions on Wiring**

(1) Before wiring, confirm the rated voltage of the unit as shown on its nameplate, then carry out the wiring closely following the wiring diagram.



#### **WARNING**

- (2) This equipment is strongly recommended to be installed with Earth Leakage Circuit Breaker (ELCB) or Residual Current Device (RCD). Otherwise, it may cause electrical shock and fire in case of equipment breakdown or insulation breakdown. Earth Leakage Circuit Breaker (ELCB) must be incorporated in the fixed wiring in accordance with the wiring regulations. The Earth Leakage Circuit Breaker (ELCB) must be an approved 10-16 A, having a contact separation in all poles.
- (3) To prevent possible hazards from insulation failure, the unit must be grounded.
- (4) Each wiring connection must be done in accordance with the wiring system diagram. Wrong wiring may cause the unit to misoperate or become damaged.
- (5) Do not allow wiring to touch the refrigerant tubing, compressor, or any moving parts of the fan.
- (6) Unauthorized changes in the internal wiring can be very dangerous. The manufacturer will accept no responsibility for any damage or misoperation that occurs as a result of such unauthorized changes.
- (7) Regulations on wire diameters differ from locality to locality. For field wiring rules, please refer to your LOCAL ELECTRICAL CODES before beginning.
  - You must ensure that installation complies with all relevant rules and regulations.
- (8) To prevent malfunction of the air conditioner caused by electrical noise, care must be taken when wiring as follows:
- The remote control wiring and the inter-unit control wiring should be wired apart from the power supply wiring.
- Use shielded wires for inter-unit control wiring between units and ground the shield on both sides.
- (9) If the power supply cord of this appliance is damaged, it must be replaced by a repair shop designated by the manufacturer, because special-purpose tools are required.



**CAUTION** Check local electrical codes and regulations before wiring. Also, check any specified instruction or limitations.

## Recommended Wire Length and Wire Diameter for Power Supply System

#### Indoor unit

Туре	(B) Power supply 2.5 mm <sup>2</sup>	Time delay fuse or circuit capacity
E3	Max. 30 m	10-16 A
U2	Max. 130 m	10-16 A

## **Control wiring**

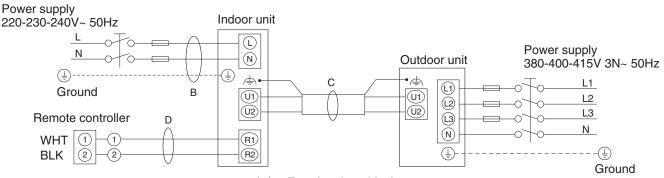
(C) Inter-unit control wiring (between outdoor and indoor units)	(D) Remote control wiring	(E) Control wiring for group control
0.75 mm <sup>2</sup> (AWG #18) Use shielded wiring*	0.75 mm <sup>2</sup> (AWG #18)	0.75 mm <sup>2</sup> (AWG #18)
Max. 1,000 m	Max. 500 m	Max. 200 m (Total)

#### NOTE

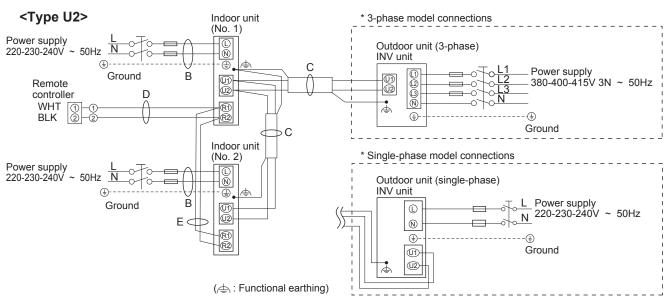
<sup>\*</sup> With ring-type wire terminal.

# **■** Wiring System Diagrams

# <Type E3>

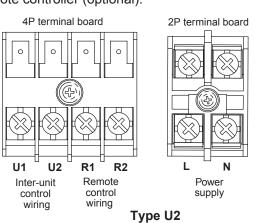


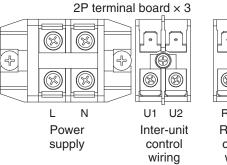
( 🚖 : Functional earthing)



# NOTE

- (1) See the "Recommended Wire Length and Wire Diameter for Power Supply System" for the explanation of "B", "C", "D" and "E" in the above diagram.
- (2) The basic connection diagram of the indoor unit shows the terminal boards, so the terminal boards in your equipment may differ from the diagram.
- (3) Refrigerant Circuit (R.C.) address should be set before turning the power on.
- (4) Regarding R.C. address setting, refer to the installation instructions supplied with the outdoor unit. Auto address setting can be executed by remote controller automatically. Refer to the installation instructions supplied with the remote controller (optional).



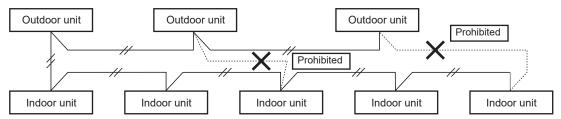


R1 R2 Remote control wiring

Type E3

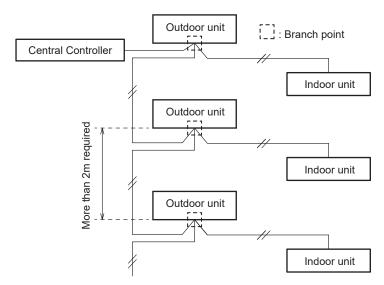
# ( CAUTION

- (1) When linking the outdoor units in a network, disconnect the terminal extended from the short plug from all outdoor units except any one of the outdoor units. (When shipping: In shorted condition.)
  For a system without link (no wiring connection between outdoor units), do not remove the short plug.
- (2) Do not install the inter-unit control wiring in a way that forms a loop.



# <Type E3>

(3) If branching the inter-unit control wiring, the number of branch points should be 16 or fewer.



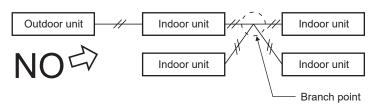
(4) Use shielded wires for inter-unit control wiring (C) and ground the shield on both sides, otherwise misoperation from noise may occur.

Connect wiring as shown in Section "■ Wiring System Diagrams" on page 1-11-2.

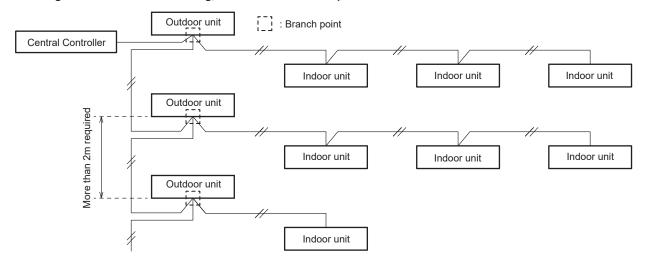


(5) Use the standard power supply cables for Europe (such as H05RN-F or H07RN-F which conform to CENELEC (HAR) rating specifications) or use the cables based on IEC standard. (60245 IEC57, 60245 IEC66)

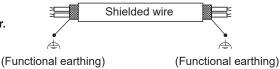
(3) Do not install inter-unit control wiring such as star branch wiring. Star branch wiring causes mis-address setting.



(4) If branching the inter-unit control wiring, the number of branch points should be 16 or fewer.



(5) Use shielded wires for inter-unit control wiring (C) and ground the shield on both sides, otherwise misoperation from noise may occur. Connect wiring as shown in Section "■ Wiring System Diagrams" on page 1-11-2.



- (6) Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed 5 or 3 \*1.5 mm<sup>2</sup> flexible cord. Type designation 60245 IEC57 (H05RN-F, GP85PCP etc.) or heavier cord.
  - Use the standard power supply cables for Europe (such as H05RN-F or H07RN-F which conform to CENELEC (HAR) rating specifications) or use the cables based on IEC standard. (60245 IEC57, 60245 IEC66)



## **WARNING**

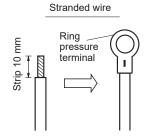
Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also occur. Therefore, ensure that all wiring is tightly connected.

When connecting each power wire to the terminal, follow the instructions on "How to connect wiring to the terminal" and fasten the wire securely with the terminal screw.

# How to connect wiring to the terminal

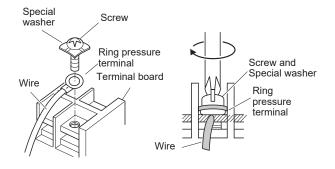
#### **■** For stranded wiring

(1) Cut the wire end with cutting pliers, then strip the insulation to expose the stranded wiring about 10 mm and tightly twist the wire ends.



(2) Using a Phillips head screwdriver, remove the terminal screw(s) on the terminal board.

- (3) Using a ring connector fastener or pliers, securely clamp each stripped wire end with a ring pressure terminal.
- (4) Place the ring pressure terminal, and replace and tighten the removed terminal screw using a screwdriver.

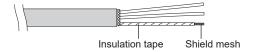


# **■** Examples of shield wires

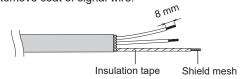
(1) Remove cable coat not to scratch braided shield.



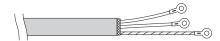
(2) Unbraid the braided shield carefully and twist the unbraided shield wires tightly together. Insulate the shield wires by covering them with an insulation tube or wrapping insulation tape around them.



(3) Remove coat of signal wire.



(4) Attach ring pressure terminals to the signal wires and the shield wires insulated in Step (2).

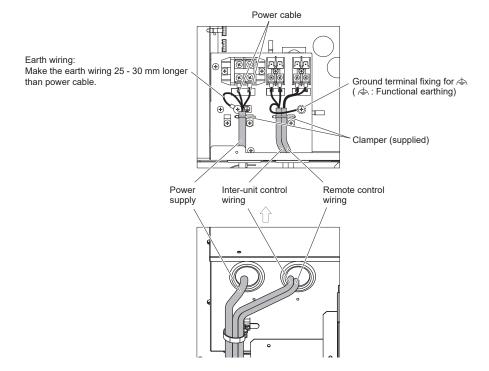


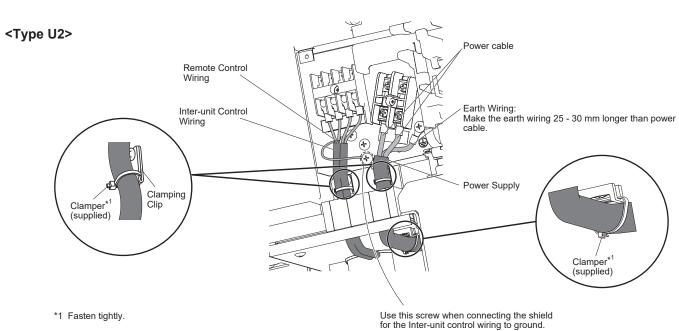
# **■** Earth wire for power supply

The earth wire should be longer than the other lead wires for electrical safety.

# **■** Wiring samples

<Type E3>





( : Functional earthing)

#### U-200PZH2E8, U-250PZH2E8

This air conditioner must be installed in accordance with national wiring regulations.

Cables connected to outdoor unit must be approved polychloroprene sheathed type 60245 IEC57 or H05RN-F/H07RN-F or heavier.

The units must be connected to the supply cables for fixed wiring by qualified technician.

Circuit breaker must be incorporated in the fixed wiring in accordance with the national wiring regulations.

The circuit breaker must be approved, suitable for the voltage and current ratings of equipment and have a contact separation by 3mm in all poles.

When the supply cable is damaged, it must be replaced by qualified technician.

Be sure to install a current leakage breaker, main switch and fuse to the main power supply, otherwise electric shocks may result.

Be sure to connect the unit to secure earth connection.

If the earthing work is not carried out properly, electric shocks may result.

Wiring shall be connected securely by using specified cables and fix them securely so that external force of the cables may not transfer to the terminal connection section.

Imperfect connection and fixing leads to fire, etc.

- Ensure to connect the electrical cable connections and clamp the wires securely to the terminal connections using cord clamps so that no undue force is placed on the wires (power source cable, indoor/outdoor connection cables, earth lead wire).
- Do not install a phase advance capacitor for power factor improvement. (It does not improve the power factor and will cause abnormal overheating.)
- Do not bind the excess cables together and place them inside this unit.
- Protect the electrical cable with the protective bushing provided so that the cables do no get damaged on the knock hole or etched portions. If there is space between the electrical cables and the protective bushing occurs, seal it accordingly.
- Tie the cables with the provided binding strap so that they do not touch the compressor and the tubes.
- When setting up the cables, inside of unit install properly so that the front panel will not lift up. Make sure that front panel mount correctly.
- Use a round type terminal with an insulation sleeve for connecting to the terminal block.
- Use the appropriate screwdriver for tightening the terminal screws. Small sized screwdriver damages the head of the screw and cannot tighten it properly.
- There is risk of damaging the screw if the terminal screw is over tightened. Tighten with the appropriate torque.

Screw diameter name	Tightening torque N•m{kgf•cm}
M4	1.57~1.96 {16~20}
M5	1.96~2.45 {20~25}
M6	4.00~4.50 {41~46}

Direction to pull out wires



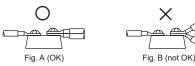
Seal wiring holes after wiring using included protection bush. (other holes are for connecting conduit tube)

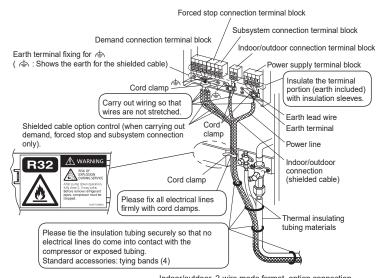
Earth lead wire set up



The earth lead wire shall be longer than other lead wires as shown in the figure for electrical safety in case it slips out of the cord from the anchorage.

- Be sure to connect the wires correctly to terminal board with connecting the crimp type ring terminal to the wires.
- If connecting two separate wires to a single crimped terminal, place the two crimped terminal wires together as shown in Fig. A.
   (If the arrangement shown in Fig. B is used, poor contacts or contact damage may result.)

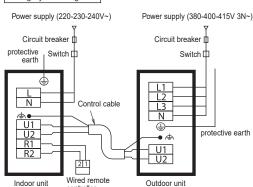




Indoor/outdoor, 2-wire mode format, option connection (demand, forced stop and subsystem connections only)

#### Wiring System Diagrams

controller



This equipment complies with EN/IEC 61000-3-12 provided that the short-circuit power Ssc is greater than or equals to \*2 kVA at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure; by consultation with the distribution network operator if necessary that the equipment is connected only to supply with a short-circuit power Ssc greater than or equals to \*2 kVA.

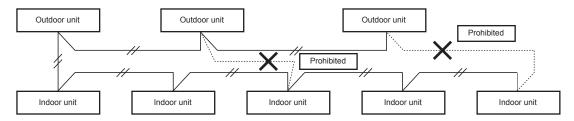
Ssc : Short circuit power

♠: functional earthing (for the shielded cable)

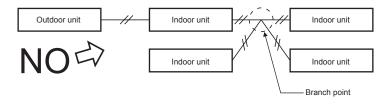
Model name	Power supply	Time delay fuse or circuit capacity	*1 Control cable	*2 Ssc
U-200PZH2E8	380-400-415V 3N~	30 A	0.75 mm <sup>2</sup>	*3
U-250PZH2E8	380-400-415V 3N~	30 A	0.75 mm²	1850 kVA

- \*1 Use a shielded cable for the control cable. Overall extension less than 1000m.
- \*3 Intended for professional use. Permission from the power supplier is required when installing the U-200PZH2E8 outdoor units that are connected to a 16 A distribution network.

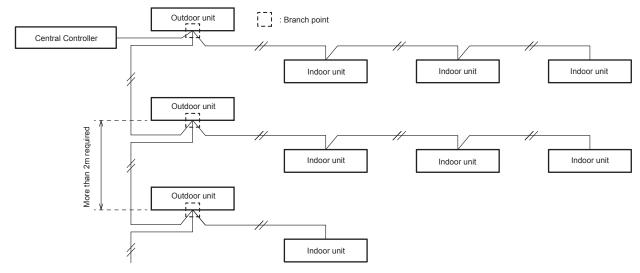
- The product meets the technical requirements of EN/IEC 61000-3-3.
- Decide the length and size of the power supply cable based on the maximum ampere tabulated above in accordance with the national wiring regulations.
- Select the fuse(s) and/or circuit breaker(s) from the types and ratings suitable for the maximum ampere tabulated above in accordance with the national wiring regulations.
- If capacity of power supply circuit and enforcement are not enough, it can causes the electric shock and a fire.
- (1) When linking the outdoor units in a network, disconnect the terminal extended from the short plug from all outdoor units except any one of the outdoor units. (When shipping: In shorted condition.)
  For a system without link (no wiring connection between outdoor units), do not remove the short plug.
- (2) Do not install the inter-unit control wiring in a way that forms a loop.



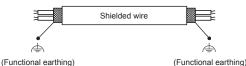
(3) Do not install inter-unit control wiring such as star branch wiring. Star branch wiring causes mis-address setting.



(4) If branching the inter-unit control wiring, the number of branch points should be 16 or fewer.



(5) Use shielded wires for inter-unit control wiring and ground the shield on both sides, otherwise misoperation from noise may occur. Connect wiring as shown in Section "■ Wiring System Diagrams" on page 1-11-2.



(6) Use the standard power supply cables for Europe (such as H05RN-F or H07RN-F which conform to CENELEC (HAR) rating specifications) or use the cables based on IEC standard. (60245 IEC57, 60245 IEC66)



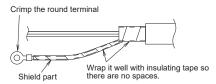
Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also occur. Therefore, ensure that all wiring is tightly connected.

When connecting each power wire to the terminal, follow the instructions on "How to connect wiring to the terminal" and fasten the wire securely with the terminal screw.

1

For the shield part of the shielded cable, twist the end out, crimp it with a round terminal, and connect it to the functional earthing screw.

After crimping it with a round terminal, wrap it with insulating tape so there are no spaces and adjust it so the shield part does not touch any live parts.



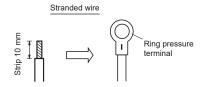
**!** CAUTION

Be sure that the shield part of the shielded cable does not touch the terminal block or any live parts. Failure to do so may lead to electric shock or fire.

#### How to connect wiring to the terminal

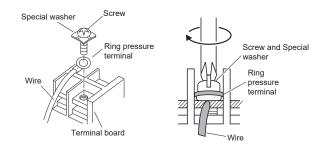
#### ■ For stranded wires

(1) Cut the wire end with cutting pliers, then strip the insulation to expose the stranded wire about 10 mm and tightly twist the wire ends.



- (2) Using a Phillips head screwdriver, remove the terminal screw(s) on the terminal board.
- (3) Using a ring connector fastener or pliers, securely clamp each stripped wire end with a ring pressure terminal.

(4) Put the removed terminal screw through the ring pressure terminal and then replace and tighten the terminal screw using a screwdriver.



# 1-12. Installation Instructions

- **■** Outdoor Unit
- 1. U-200PZH2E8, U-250PZH2E8

# PRECAUTION FOR USING R32 REFRIGERANT

 The basic installation work procedures are the same as conventional refrigerant (R410A, R22) models.

However, pay careful attention to the following points:

# **!** WARNING

Since the working pressure is higher than that of refrigerant R22 models, some of the piping and installation and service tools are special.

Models that use refrigerant R32 and R410A have a different charging port thread diameter to prevent erroneous charging with refrigerant R22 and for safety.

Therefore, check beforehand.

Be more careful than R22 so that foreign matter (oil, water, etc.) does not enter the piping.

Also, when storing the piping, securely seal the opening by pinching, taping, etc. (Handling of R32 is similar to R410A.)

# **!** CAUTION

- 1. Installation (Space)
- That the installation of pipe-work shall be kept to a minimum.
- Must ensure that pipe-work shall be protected from physical damage.
- That compliance with national gas regulations shall be observed.
- Must ensure mechanical connections be accessible for maintenance purposes.
- In cases that require mechanical ventilation, ventilation openings shall be kept clear of obstruction.
- When disposal of the product, do follow to the precautions in "12. Recovery" on page 1-12-1-1-6 and comply with national regulations. Always contact to local municipal offices for proper handling.
- 2. Servicing

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2-1. Service personnel

Any qualified person who is involved with working on or breaking into a refrigerant circuit should hold
a current valid certificate from an industry-accredited assessment authority, which authorizes their
competence to handle refrigerants safely in accordance with an industry recognised assessment
specification.

- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance
  and repair requiring the assistance of other skilled personnel shall be carried out under the
  supervision of the person competent in the use of flammable refrigerants.
- Servicing shall be performed only as recommended by the manufacturer.

# 2-2. Work

- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised.
  - For repair to the refrigerating system, "2-3. General work area" on page 1-12-1-1-2 to "2-7. Ventilated area" on page 1-12-1-1-2 shall be completed prior to conducting work on the system.
- Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.

# 2-3. General work area

- All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.
- · Work in confined spaces shall be avoided.
- The area around the workspace shall be sectioned off.
- Ensure that the conditions within the area have been made safe by control of flammable material.

# 2-4. Checking for presence of refrigerant

- The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres.
- Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

# 2-5. Presence of fire extinguisher

- If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand.
- Have a dry powder or CO<sub>2</sub> fire extinguisher adjacent to the charging area.

# 2-6. No ignition sources

- No person carrying out work in relation to a refrigeration system which involves exposing any
  pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or
  explosion.
- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space.
- Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks.
- "No Smoking" signs shall be displayed.

# 2-7. Ventilated area

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- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work.
- A degree of ventilation shall continue during the period that the work is carried out.
- The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

# 2-8. Checks to the refrigeration equipment

- Where electrical components are being changed, they shall be fit for the purpose and to the correct specification.
- At all times the manufacturer's maintenance and service guidelines shall be followed.
- If in doubt, consult the manufacturer's technical department for assistance.
  - The charge size is in accordance with the room size within which the refrigerant containing parts are installed;
  - The ventilation machinery and outlets are operating adequately and are not obstructed;
  - Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
  - Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

# 2-9. Checks to electrical devices

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures.
- If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with.
- If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used.
- This shall be reported to the owner of the equipment so all parties are advised.
- · Initial safety checks shall include:
  - That capacitors are discharged. This shall be done in a safe manner to avoid possibility of sparking;
  - That no live electrical components and wiring are exposed while charging, recovering or purging the system;
  - That there is continuity of earth bonding.

# 3. Repairs to sealed components

- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc.
- Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres.
- Replacement parts shall be in accordance with the manufacturer's specifications.

NOTE: The use of silicon sealant can inhibit the effectiveness of some types of leak detection equipment.

Intrinsically safe components do not have to be isolated prior to working on them.

# 4. Repair to intrinsically safe components

• Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.
- Replace components only with parts specified by the manufacturer.
- Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

# 5. Cabling

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 Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects.

• The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

6. Detection of flammable refrigerants



- Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks.
- A halide torch (or any other detector using a naked flame) shall not be used.

#### 7. Leak detection methods



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- Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.)
- Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the lower flammable limit (LFL) of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

• If a leak is suspected, all naked flames shall be removed/extinguished.

• If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. For appliances containing flammable refrigerants, Oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

# 8. Removal and evacuation

• When breaking into the refrigerant circuit to make repairs-or for any other purpose-conventional procedures shall be used.

However, it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:

- · Remove refrigerant;
- Purge the circuit with inert gas;
- Evacuate:
- Purge again with inert gas;
- Open the circuit by cutting or brazing.
- The refrigerant charge shall be recovered into the correct recovery cylinders.



- The system shall be "flushed" with Oxygen free nitrogen (OFN) to render the unit safe. This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for purging refrigerant systems.
- Flushing shall be achieved by breaking the vacuum in the system with Oxygen free nitrogen (OFN) and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum.
- This process shall be repeated until no refrigerant is within the system.
- When the final Oxygen free nitrogen (OFN) charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.
- This operation is absolutely vital if brazing operations on the pipe-work are to take place.
- Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available.

# 9. Charging procedures

- In addition to conventional charging procedures, the following requirements shall be followed.
  - Ensure that contamination of different refrigerants does not occur when using charging equipment.
  - Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
  - Cylinders shall be kept upright.
  - Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
  - Label the system when charging is complete (if not already).
  - Extreme care shall be taken not to over fill the refrigeration system.
- Prior to recharging the system it shall be pressure tested with the appropriate purging gas.
- The system shall be leak-tested on completion of charging but prior to commissioning.
- A follow up leak test shall be carried out prior to leaving the site.
- Electrostatic charge may accumulate and create a hazardous condition when charging or discharging the refrigerant.

To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging/discharging.

# 10. Decommissioning

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- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- It is recommended good practice that all refrigerants are recovered safely.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- It is essential that electrical power is available before the task is commenced.
  - a) Become familiar with the equipment and its operation.
  - b) Isolate system electrically.
  - c) Before attempting the procedure ensure that:
    - Mechanical handling equipment is available, if required, for handling refrigerant cylinders;
    - All personal protective equipment is available and being used correctly;
    - The recovery process is supervised at all times by a competent person;
    - Recovery equipment and cylinders conform to the appropriate standards.
  - d) Pump down refrigerant system, if possible.
  - e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.

- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer's instructions.
- h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
- Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.
- Electrostatic charge may accumulate and create a hazardous condition when charging or discharging the refrigerant. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging/discharging.

# 11. Labelling



- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant.
- The label shall be dated and signed.
- Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

# 12. Recovery

- When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.
- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge are available.
- All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order.
- Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment shall be in good working order with a set of instructions concerning the
  equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants
  including, when applicable, flammable refrigerants.
- In addition, a set of calibrated weighing scales shall be available and in good working order.
- Hoses shall be complete with leak-free disconnect couplings and in good condition.
- Before using the recovery machine, check that it is in satisfactory working order, has been properly
  maintained and that any associated electrical components are sealed to prevent ignition in the event
  of a refrigerant release.

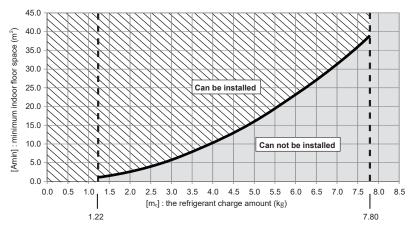
Consult manufacturer if in doubt.

- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged.
- Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.
- When oil is drained from a system, it shall be carried out safely.

# Check of Density Limit U-200PZH2E8, U-250PZH2E8

The refrigerant (R32), which is used in the air conditioner, is a flammable refrigerant. So the requirements for installation space of appliance are determined according to the refrigerant charge amount [m<sub>c</sub>] used in the appliance.

The minimum indoor floor space compared with the amount of refrigerant is roughly as follows:



• 7.80 indicates m<sub>max</sub> digit of the model U-200PZH2E8, U-250PZH2E8.

[m<sub>o</sub>] : The refrigerant charge amount (Total of refrigerant at shipment and refrigerant charge amount in the field). [m<sub>max</sub>] : Maximum refrigerant charge amount

	U-200PZH2E8
	U-250PZH2E8
m <sub>max</sub>	7.80 kg

 $[m_c] \le 1.22$ : Can be installed

 $1.22 < [m_e] \le [m_{max}]$  : Installation possible with in the range of slanted line part

[m<sub>c</sub>] > [m<sub>max</sub>] : Can not be installed

#### 1. ACCESSORIES SUPPLIED WITH OUTDOOR UNIT

The following parts are supplied as accessories with each outdoor unit. Check that all accessory parts are present before installing the outdoor unit.

Part name	Diagram	Quantity	Part name	Diagram	Quantity
Joint tubing A (ø19.05 → ø25.4)		1	Protective bushing (for protecting electrical wires)		2
Joint tubing B (ø19.05)		1	Banding strap (for tying electrical wires together)	B	4
Operating Instructions	A4	1	Installation Instructions	A1	1
Operating instructions			installation instructions	A2	1



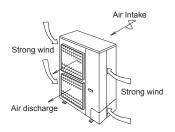
# Please install according to "WARNING" or "CAUTION" on page1-12-1-1-1 to 1-12-1-1-6.

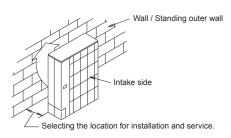
#### 2. SELECT THE OUTDOOR UNIT INSTALLATION LOCATION



Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the air conditioner can cut your fingers.

- 1. Install the unit once you have checked that the installation location matches the following conditions.
  - A location with sufficient ventilation.
  - Possibly a location that is sheltered from rain or direct sunlight and is well-ventilated so that hot and cool air does not build up.
  - A location where the area around the discharge is not exposed to animals or plants which could adversely affect the release of hot or cool air from the unit.
  - A location where the discharge and operation noise will not be a nuisance to the neighbours.
  - A location that can support the product's weight or vibrations and secured for horizontal installation wherever possible.
  - A location that does not obstruct the air discharge or intake.
  - A location where there is no danger of flammable or corrosive gas leaks.
  - A location that provides space for installation and service.
  - A location that allows the tube and cable length fixture for internal and external connections.
  - It may need two or more people to carry out the installation work.
- 2. Refer to the diagram below for the installation location which is exposed to strong wind.
  - If a strong wind of more than 5 m/sec blows to the area directly in front of the discharge, the outdoor unit's air flow is reduced and the outflow may re-enter (short circuit) causing the following outcome:
    - "Reduced capacity", "Increased frost formation during heating" or "Operation stopped due to increased pressure".
    - Should an exceptionally strong wind blow to the area directly in front of the discharge of the outdoor unit; there is the risk of damage due to the fan's high-speed reverse rotation.
  - If the direction of the prevailing wind is known when operating the unit, place the unit at an appropriate angle to the wind's direction so that the discharge
    faces towards a building or a wall.





- 3. If installing at locations prone to snowfall, install the unit as high as possible with suitable roofing which shelters the unit from snow.
- Avoid installing the unit in locations where there are petroleum products (such as machine oil), saline content (such as coastal areas), sulphurous gas and where high frequency noise is generated.
- Place the indoor and outdoor unit, power cords and indoor/outdoor unit connection cables at a minimum distance of 1 meter or more away from televisions and radios. This is to avoid interference to picture and/or sound.
  - (However, depending on the electromagnetic waves, noise interference may still occur even with the 1 meter separation.)
- For restaurants and kitchens, avoid installing at locations which draws oil and steam.Plastic parts can deteriorate from droplets of oil and steam or it can cause falling parts or water leakage.
- 7. Avoid installing at the location where cutting oil mist or iron powder is present.
- 8. If there is an immense voltage fluctuation due to the location's problem, ensure to split the power supply.
- 9. When installing the product in a place where it will be affected by typhoon or strong wind such as wind blowing between buildings, including the rooftop of a building and a place where there is no building in surroundings, fix the product with an overturn prevention wire, etc.
- 10. Ensure to assign several people or use a mechanical lift, etc. to transport the unit.



#### 3. SELECTING THE LOCATION FOR INSTALLATION SERVICE

Please secure necessary space to guarantee performance and service & maintenance.

For multiple installations, please secure enough space to enable removal of side face screws between units. (unit:mm)

The below mentioned distance is required for optimal unit performance.

Allow as much space as possible in order to obtain the best performance from the units.

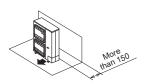
- (A) If there are obstacles at the intake
  - If the upper part is open
    - (1) For separate installation location

• If there are obstacles above the unit

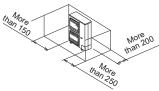
(1) For separate installation location

• Only if there are obstacles at the intake

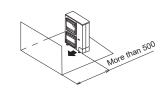
· Only if there are obstacles at the intake



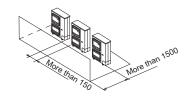
· If there are obstacles on both sides



- (B) If there are obstacles at the discharge
  - If the upper part is open
    - (1) For separate installation location

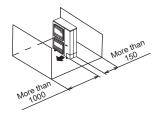


- (2) For multiple units (more than 2 units) · If there are obstacles on both sides
- - (2) For multiple units (more than 2 units)

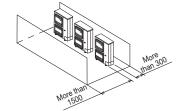


(C) If there are obstacles on both the intake and discharge
If there is an obstacle that is higher than the unit on the intake side.
(There is no limit to the height of the obstacle above the discharge.)

- If the upper part is open
  - (1) For separate installation location



(2) For multiple units (more than 2 units)



- (D) For multiple row installation (on the roof, etc.) (1) For one row installation setup

#### 4. TRANSPORT AND INSTALL THE OUTDOOR UNIT

- Transporting
  - 1. Transport the outdoor unit in its original packaging as close as possible to the installation location.
  - 2. In the event that the unit needs to be lifted or suspended, use a rope or belt and use cloth or wood as padding to avoid damaging the unit.
  - 3. Use the side handles to carry the unit and be careful not to touch the fan with your hand or any objects.
- Installation

# **A**CAUTION

Route the tubing so that it does not contact the compressor, panel, or other parts inside the unit. Increased noise will result if the tubing contacts these parts.

When routing the tubing, use a tube bender to bend the tubes.

In cold-weather regions, in order to prevent drainage water from freezing, do not install the drain socket cap. Also take steps to prevent water from accumulating around the unit.

- 1. Read the "Select the outdoor unit installation location" thoroughly before installing the outdoor unit.
- 2. When installing to a concrete or solid surface, use M10 or a W 3/8 bolts and nuts to secure the unit. Ensure that it installed upright on a horizontal plane. (Use an anchor bolt for the installation as shown in the diagram below.)
- 3. Avoid installing on the slanted roof.
- 4. In the even where the roof is at risk of receiving oscillations or vibrations, secure the unit with a seismic isolating mount or vibration absorbing rubber.
- The drain water will be discharged from the unit during heating or defrosting operation mode.

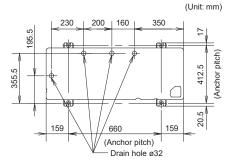
Select an appropriate location with good drainage system.

(In winter, there is a risk of slipping caused by freezing depending on the installation location.)

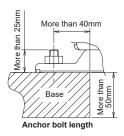
- \* Ensure a height of 15 cm or more at the feet on both sides of the unit.
- \* Precautions for Installation in Heavy Snow Areas.

  The platform should be higher than the maximum snow depth + 50 cm.

  (In this case, leave clearance below the unit for the drain tube, and to prevent freezing of drainage water in cold-weather regions.)
- \* Please consult us if installing the drain socket (Field supply).
- \* When using a drain tube, install the drain socket (Field supply) onto the drain hole. Seal the other drain hole with the rubber cap (Field supply). For details, refer to the instruction manual of the drain socket (Field supply).
- After completing the installation work of the drain socket, make sure that the water does not leak from any part of connection.
- \* In cold regions (where the outdoor temperature can drop to below 0° for 2 to 3 consecutive days), the drain water may freeze and may prevent the fan from operating. For this case, do not use the drain socket (Field supply).



Anchor bolt position



# 5. REFRIGERANT INSTALLATION

For indoor unit refrigerant tubing installation, refer to the installation instruction manual that comes with that indoor unit. Do not reuse existing tubing, install new tubing.

- 1. Precautions during refrigerant installation.
  - Use clean tubes with no dust inside.

The tube may corrode with the presence of fluorine dust which will adversely affect the refrigerant tubing system due to deterioration of the refrigerant oil, etc.

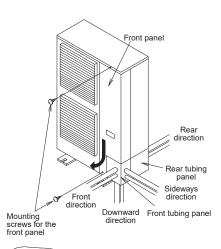
- This unit is specifically for R32. Ensure to adhere to the following items and install accordingly:
  - Use tube cutters and flaring tools which are specially designed for use with R32.
  - When connecting with flaring tools, coat the flare section with ether-based oil.
  - · Ensure to use flare nuts supplied with the unit when connecting this unit.
  - Only for storing or for open tubes.
  - Set the lower limit of the allowable tube length to 5m.

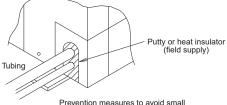
If the tube is shorter than 5m, the refrigerant may become overfilled and a problem such as abnormal high pressure could occur.

- Carefully handle the liquid refrigerant, as it may cause a frostbite.
- Do not release refrigerants during the tubing works for installing, re-installing and repairing refrigeration parts.
- 2. The local tubes can protrude from any four directions.
  - Make holes in the tube panel for the tubes to penetrate it and lay the tubes accordingly.
    - It is recommended to apply additional substance to the cut area for anti-rust protection.
  - Ensure to install tube panels to prevent rain water from getting into the unit.
  - Close the gap at the tube connected area with putty or heat insulator (field supply).
    - If an insect or small animal enters the outdoor unit, there is the risk of shorting in the product electronic casing.

[Remove the front panel]

- (1) Remove the 2 mounting screws.
- (2) Slide the front panel using your hands downwards to release the pawls. Then remove by pulling the panel towards you.





animals from entering

Specification for tube connecting indoor unit to outdoor unit

		U-200PZH2E8	U-250PZH2E8
Total tube length	Total tube length		80 m
Height difference	Outdoor located higher installation	30 m	
Height difference	Outdoor located lower installation	30 m	
Charge-less tube length		5-30 m	
Additional charge per 1 m		60 g/m	80 g/m
Refrigerant charged at shipment		4.2 kg	5.2 kg
Total refrigerant amount		7.80 kg	

		U-200PZH2E8	U-250PZH2E8
Valve size (Outdoor unit)	Liquid	ø9.52	ø12.7
	Gas	ø19.05 *	ø19.05 *
Main tube (Outdoor unit to Indoor unit)	Liquid	ø9.52	ø12.7
	Gas	ø25.4	ø25.4

<sup>\* (</sup>Gas tubing connection) While the main gas tube is ø25.4, since connecting the outdoor unit's 3-way valve requires a ø19.05 flare, please be sure to use standard accessories joint tubing A for connection (brazing).

Service port

#### Precautions when operating the 3-way valve for tubing installation

- Do not open the 3-way valve until the tubing installation is completed.
  - It is closed during shipment.
  - During installation the side panel may warp if only the flare nut is loosened and tightened with a torque wrench.
    - As a result, always be sure to secure to the hexagonal part of the 3-way valve with a spanner, or other tool.
- Refer to the following table for the tightening torque of the 3-way valve flare
  - If the nuts are over tightened, they may cause the flares to break or leak.
- Do not add additional force to the valve's cover.
  - Using spanners on the cover or valve itself (other than the hexagonal parts) may cause gas leakage.
    - Avoid using spanners on the cover or parts other than the hexagonal part of the valve.
- When cooling in the low outdoor air, the low-pressure side pressure may decrease. Seal sufficiently the flare nut in the service valve (both gas and liquid tubes) with silicone sealant to avoid the gas leak caused by freezing.



Silicone sealant. Please ensure there are no gaps where moisture can enter the joint.

Silicone Sealant must be neutral cure and ammonia free. Use of silicon containing ammonia can lead to stress corrosion on the joint and cause leakage.



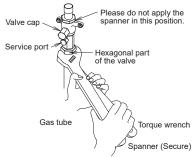
Opening: Open the valve cap, pull out the knob and use pliers etc. to turn the knob 90° counter-clockwise. Closing: Open the valve cap, pull out the knob and use pliers etc. to turn the knob 90° clockwise.

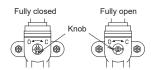
Liquid tube

Opening: Open the valve cap and turn the Allen wrench counter-clockwise until it stops. Closing: Open the valve cap and turn the Allen wrench clockwise until it stops.



(Please use a single, open-end spanner to loosen and tighten the liquid tube 3-way valve flare nut.)







Valve can

<b>!</b> CAUTION
------------------

If the exterior of the outdoor unit valves has been finished with a square duct covering, make sure you allow sufficient space to access the valves and to allow the panels to be attached and removed.

After a tube has been insulated, never try to bend it into a narrow curve because it can cause the tube to break or crack. Never grasp the drain or refrigerant connecting outlets when moving the unit.

		Tightening torque (approx.)		
cap size)	ø9.52 (Liquid tube)	34 N•m~42 N•m {340 kgf•cm~420 kgf•cm}		
/alve cap	ø12.70 (Liquid tube)	49 N•m~55 N•m {490 kgf•cm~550 kgf•cm}		
2 8	ø19.05 (Gas tube)	100 N•m~120 N•m {1000 kgf•cm~1200 kgf•cm}		
Service port		10.7N•m~14.7N•m {107 kgf•cm~147 kgf•cm}		

Tubing

Insulation

Inter-unit

control wiring

Insulation

#### Precautions for handling the valve cap

- Ensure not to scratch the inner surface of the valve or the end of the valve shaft.
  - · Once adjustments to the valve are completed, ensure to tighten the valve cap according to the prescribed torque.

#### Precautions for handling the service ports

- Use a push-rod with a charge hose.
  - · Once adjustments to the valve are completed, ensure to tighten the valve cap according to the prescribed torque.

#### Precautions for connecting the tubes

- For proper connection, align the union and flare straight with each other.
- Ensure that the tubes do not come into contact with the compressor's bolts or exterior panel.
- There is a risk of condensation from the 3-way valve coming out between the insulation material and the indoor unit's tubing when you install the outdoor unit above then the indoor unit. Ensure to caulk the connection parts

#### Precautions for insulation installation

#### Maximum temperature limit of gas or liquid tubing exceeds 120 °C

- In high humidity environment, reinforce the insulation material for the refrigerant tubing. Failure to do so may result in condensation on the surface of the insulation material.
- Use materials with good heat-resistant properties as the heat insulator for the tubes. Ensure to insulate both the gas and liquid tubes.
  - If the tubes are not adequately insulated, condensation and water leakages may occur.
- Ensure that the current insulation covers the tubes up to the unit's connecting part. If the tubing is exposed, it may cause condensation or burn (when touch the tube).

#### Precautions for flare nut installation

#### Use of the Flaring Method

Many of conventional split system air conditioners employ the flaring method to connect refrigerant tubes that run between indoor and outdoor units. In this method, the copper tubes are flared at each end and connected with flare nuts.

#### Flaring Procedure with a Flare Tool

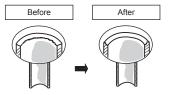
- (1) Cut the copper tube to the required length with a tube cutter. It is recommended to cut approx. 30 - 50 cm longer than the tubing length you estimate.
- (2) Remove burrs at each end of the copper tubing with a tube reamer or a similar tool. This process is important and should be done carefully to make a good flare. Be sure to keep any contaminants (moisture, dirt, metal filings, etc.) from entering the tubing.

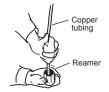
#### NOTE

When reaming, hold the tube end downward and be sure that no copper scraps fall into the tube.

- (3) Remove the flare nut from the unit and be sure to mount it on the copper tube.
- (4) Make a flare at the end of the copper tube with a flare tool.

#### Deburring



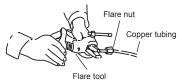


Caulking treatment, etc.

Liquid tube

Armoring tape

Two tubes arranged together

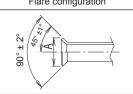


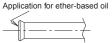
- Dimensions when adding flare nuts and the tightening torque
- For the flare nuts at tubing connections, be sure to use the flare nuts that were supplied with the unit. The refrigerant tubing that is used must be of the correct wall thickness as shown in the table below.

Tubing size	Tightening torque (approx.)	Flare section dimensions A	Tube thickness	Flare configuration
ø 6.35	14.0 N•m~18.0 N•m {140 kgf•cm~180 kgf•cm}	8.7 ~ 9.1 mm	0.8 mm	
ø 9.52	34.0 N•m~42.0 N•m {340 kgf•cm~420 kgf•cm}	12.8 ~ 13.2 mm	0.8 mm	2 8 2 2
ø 12.7	49.0 N•m~55.0 N•m {490 kgf•cm~550 kgf•cm}	16.2 ~ 16.6 mm	0.8 mm	+
ø 15.88	68.0 N•m~82.0 N•m {680 kgf•cm~820 kgf•cm}	19.3 ~ 19.7 mm	1.0 mm	8 1
ø 19.05	100 N•m~120 N•m {1020 kgf•cm~1220 kgf•cm}	23.6 ~ 24.0 mm	1.2 mm	

After tubing connection has completed, ensure there is no gas leakage.

- Because the pressure is approximately 1.6 times higher than refrigerant R22 pressure, the use of flare nuts (type 1) or thin-walled tubes may result in tube rupture, injury, or asphyxiation caused by refrigerant leakage.
- When tightening the flare nut, coat the flares (inner surface only) with refrigerant oil on the flares. Firstly, screw in 3-4 turns by hand.
  - Ensure not to get oil on the screw part. Refrigerant oil used is ether-based.
- Once the tubing connections are completed, perform leakage inspection using nitrogen gas.
- When flared joints are reused, the flare part shall be re-fabricated.
- Selecting the location for installation service



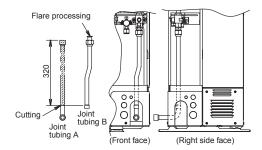


## 6. SELECTING THE LOCATION FOR INSTALLATION SERVICE

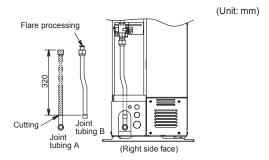
When installing multiple units, allow enough space in between the units and the side of the building.

#### Example of connecting tube process

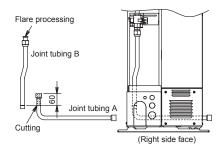
#### (1) Front mounting



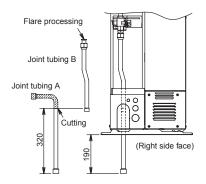
#### (2) Right mounting/flare processing



#### (3) Rear mounting



#### (4) Bottom mounting



- (Gas tubing connection) While the main gas tube is ø25.4, since connecting the outdoor unit's 3-way valve requires a ø19.05 flare, please be sure to use standard accessories joint tubing B or A for connection (brazing), and connect as follows.
- 1. Since standard accessory joint tubing B comes supplied for connecting the outdoor unit's 3-way valve, machine the upper edge to ø19.05 flare specifications.
- 2. Refer to connection tube process examples (1) (4) to cut the joint tubing A to the necessary length.
- 3. Braze the machined (cut) joint tubing A to the bottom edge of joint tubing B.
- 4. In order to protect wiring and parts in the unit, please carry out brazing outside the unit (since each type of joint tubing is differently oriented, carry out brazing according to the orientations shown in the connection tube process diagrams).
- 5. Connect the brazed connection tubes to the outdoor unit's 3-way valve through the flare connection.
- When cutting the tube, use a tube cutter and be sure to carry out deburring.
- Ensure that water, sand etc. do not enter the interior of the tubing.
- Using a flare tool, carry out sound flare process.

#### 7. LEAK TEST AND EVACUATION

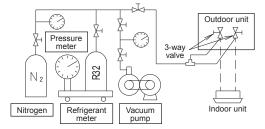
#### Leak Tightness Test Method

- Keep 3-way valve fully closed and pressurize through 3-way valve service port.
- Do not pressurize to the default value at once. Pressurize gradually.
  - (1) Pressurize to 0.5MPa {5 kgf/cm²G} and then leave it for 5 minutes to ensure that the pressure does not drop.
  - Pressurize to 1.5MPa {15 kgf/cm<sup>2</sup>G} and leave it for 5 minutes to ensure that the pressure does not drop.
  - For the test, pressurize to 4.15MPa and leave it for about 1 day to ensure that the pressure does not drop.

#### **EVACUATION**

- Use a vacuum pump (with back-flow prevention device) to vacuum through the 3-way valve service port to achieve the pressure below -101kPa {-755 mmHg, 5 Torr}.
- Air and moisture remaining in the refrigerant system due to poor vacuum drying can cause performance decrement and malfunction of the compressor.

Use nitrogen gas for the leak tightness test. Using flammable gas can cause an explosion.



#### 8. REGARDING REFRIGERANT FILLING

#### Precautions during refrigerant filling

- Ensure to fill only with liquid refrigerant when refilling. If gas refrigerant is filled, the refrigerant composition will not be balanced and will cause abnormal operation.
  - Liquid refrigerant Siphon tube Cylinder with a siphon tube

If using cylinders as shown in the bottom left diagram; without a siphon tube inside, turn it upside down and use it. (It is recommended to use the manifold with the side glass.)



- Use tools that are designed specifically for R32, for pressure resistance and to prevent mixing impurities.
- Fill the refrigerant from the 3-way valve's service port on the liquid tube.

For filling and replacing all refrigerant (For refilling due to a leak)

For refilling refrigerant, first collect all residual refrigerant and after vacuum dehydration using the vacuum pump. Refill the refrigerant according to the prescribed amount stated on the placard affixed to this unit.

Precautions after the tubes' connection have completed

• Ensure to open the 3-way valve after completing the tubing installation, leak test and vacuuming. If it is closed during operation, it can lead to compressor failure.

## Charging with refrigerant

- \* For single combination
- At the time of shipment from the factory, this unit is charged with enough refrigerant for an equivalent tube length of 30m. If the equivalent tube length used will
- be 30m or less, no additional charging will be necessary.

  If the equivalent tube length will be between 30 and 50/85m, charge with additional refrigerant according to the equivalent length given in the table below.
- For other combinations: Please refer to "9. TWIN. TRIPLE AND DOUBLE TWIN TYPE CONNECTIONS"

	Additional charging amount	Equivalent length	Minimum length
U-200PZH2E8	60 g/m	90 m	5 m
U-250PZH2E8	80 g/m	60 m	5 m

Pump down operation

Please see Section 2 "2-12. Caution for Pump Down" on page 2-15.

It is also indicated on the label affixed to the outdoor unit

### 9. TWIN, TRIPLE AND DOUBLE TWIN TYPE CONNECTIONS

- Two, three or four indoor units can be operated simultaneously with a single remote controller. Note that individual operation is not possible.
- Master unit and slave unit can be set automatically in twin and triple system.
- No address setting is necessary.

  Applicable "TWIN" and "TRIPLE" combination table.

	Outdoor unit	Type 200	Type 250
NIWL	combination	(J-200) (S-100) (S-100)	(J-250) (S-125) (S-125)
TRIPLE	combination	(J-200) (S-71) (S-71) (S-71)	
DOUBLE	combination	(J-200) (S-50) (S-50) (S-50)	(J-250) (S-60) (S-60) (S-60)

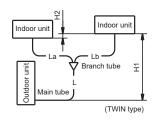
#### **Tubing Connections**

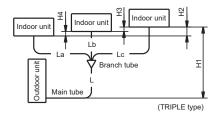
• The following table shows the tube diameter. (Branch tube kit should be used)

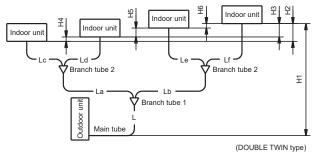
'								
Outdoor unit main tube diameter	Branch tube diameter	Indoor unit combination						
(mm)	Branch tube diameter	S-50	S-60	S-71	S-100	S-125		
Liquid tube : ø9.52 (U-200)/ ø12.7 (U-250)	Liquid tube	ø6.35	ø9.52	ø9.52	ø9.52	ø9.52		
Gas tube : ø25.4	Gas tube	ø12.7	ø15.88	ø15.88	ø15.88	ø15.88		
	TWIN	CZ-P680BK2						
Branch tube kit (option)	DOUBLE TWIN	Branch tube 1:CZ-P680BK2 + Branch tube 2:CZ-P155BK1						
	TRIPLE	CZ-P3HPC2						

• The following table shows the equivalent tube lengths and height differences.

			5	SYMBOLS	SPEC
		TWIN TRIPLE DOUBLE TWIN		SPEC	
Total tube length		L+La+Lb	L+La+Lb+Lc	L+La+Lb+Lc+Ld+Le+Lf	100m (U-200) 80m (U-250)
Maximum branch tub	e length	La or Lb	La or Lb or Lc	La+Lc or La+Ld or Lb+Le or Lb+Lf	Less than 20m
Maximum branch tub	e length difference	La > Lb La - Lb	La > Lb > Lc La - Lb Lb - Lc La - Lc	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Less than 10m
Maximum tube length difference of branch tube 1 (DOUBLE TWIN)				Lb > La Lb - La	Less than 10m
Maximum tube length (DOUBLE TWIN)	difference of branch tube 2			Ld > Lc Lf > Le Ld - Lc Lf - Le	Less than 10m
Outdoor located higher installation			H1		Less than 30m
Height difference	Outdoor located lower installation			H1	Less than 30m
Height difference bet	ween indoor units	H2	H2 or H3 or H4	H2 or H3 or H4 or H5 or H6 or H7	Less than 0.5m







- Use the main tube to gain any rise or fall required for the tubes.
  The number of bends should be 8 or less in a single system, and 15 or less overall.
- Branch tubes should be positioned horizontally.

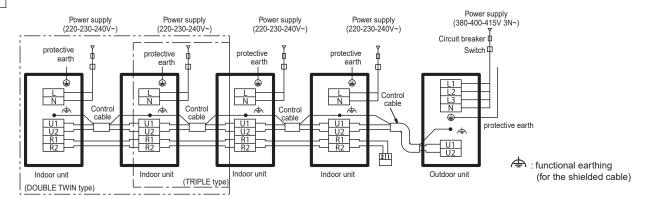
## Refrigerant charging

#### Addition amount of refrigerant [g/m]

	_	Tube diameter	Main tube	Main tube Branch tube				
		Tube diameter	L	La, Lb	La, Lb, Lc	Lc, Ld, Le, Lf		
TWIN			60	60 45 -		-		
U-200PZH2E8	TRIPLE	Liquid tube : ø 9.52 Gas tube : ø 25.4	60	-	45	-		
	DOUBLE TWIN		60	45	-	20		
11.050DZU0E0	TWIN	Liquid tube : ø 12.7	80	45	-	-		
U-250PZH2E8	DOUBLE TWIN	Gas tube : ø 25.4	80	45	-	45		

Make additional charges by adding up tube length in an order of main tube (L) → branch tube (La → Lb → Lc wide diameter) and then selecting the amount of refrigerant corresponding to the remaining (after 30m for the twin connection and after 20m for the triple/double-twin connections) liquid tube diameter and tube length from the table above.

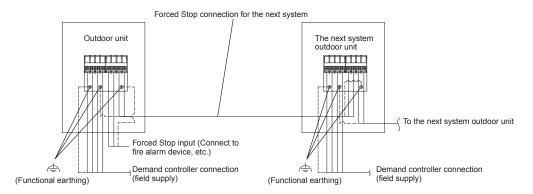
### Wiring



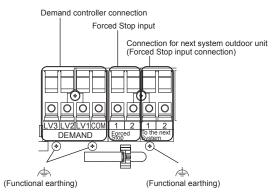
### **CONNECTION FOR DEMAND AND FORCED STOP**

#### 1. CONNECTION PROCEDURE

Be sure to always turn the power off first when setting up the wire and cable connections. Failure to do so may lead to electric shock or unit failure.

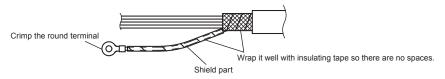


The demand terminal set up is shown in the following illustration.



• Use a shielded cable for the cable connection.

For the shield part of the shielded cable twist the end out, crimp it with a round terminal, and connect it to the functional earthing screw. After crimping it with a round terminal, wrap it with insulating tape so there are no spaces and adjust it so the shield part does not touch any live parts.

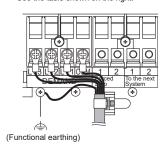


( CAUTION

Be sure that the shield part of the shielded cable does not touch the terminal block or any live parts. Failure to do so may lead to electric shock or fire.

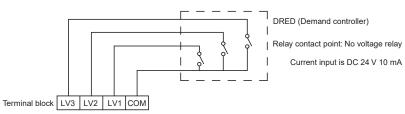
#### WHEN CONNECTING THE DEMAND CONTROLLER INPUT

It is possible to choose various demand levels. See the table shown on the right.



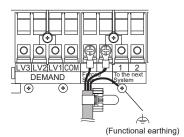
Termrial no. for demand section	Description
LV1	Approx. 75% of rated power input
LV2	Approx. 50% of rated power input
LV3	Compressor off

Connect the wiring (4-wire) to the Demand section (LV1, LV2, LV3, COM) on the terminal block. The shield part of the shielded cable is connected with rightarrow (functional earthing) under the terminal block. Secure the wiring with the cord clamp located on the lower part of the terminal block.

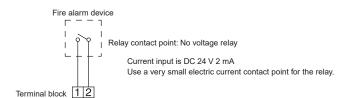


#### WHEN CONNECTION TO THE FORCED STOP INPUT

With the Forced Stop input, it is possible to override the air conditioning operation to force a stop if a signal is received from a fire alarm device, etc.



Connect the wiring (2-wire) to points 1 and 2 on the left side of the terminal block. The shield part of the shielded cable is connected with  $\triangleq$  (functional earthing) under the terminal block. Secure the wiring with the cord clamp located on the lower part of the terminal block.



#### WHEN CONNECTING TO THE NEXT SYSTEM UNIT

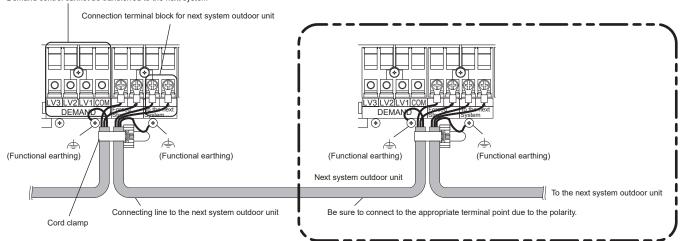
- Forced Stop input can be transferred to the next system unit.
- When using the Forced Stop input, connect the wiring to the terminal points 1 and 2 on the right side of the lower part of the terminal block.
- The maximum wire/cable length is 100 m.
- The demand control cannot be transferred to the next system unit.
- When transferring to the next system, the maximum number of connecting units is 30.
- Connecting the wining to the lower part of the terminal block.

When transferring the Forced Stop input to the next system connect the wiring (2-wire) to the terminal points 1 and 2 at the lower right side of the terminal block. The shield part of the shielded cable is connected with  $\triangleq$  (functional earthing) under the terminal block. Secure the wiring with the cord clamp located on the lower part of the terminal block.

2. Connecting the shielded cable to the terminal block for the next system.

For the Forced Stop input, connect the wiring to the terminal points 1 and 2 at the lower right side of the terminal block. When connecting to the next system be sure to connect to the appropriate terminal point due to the polarity.

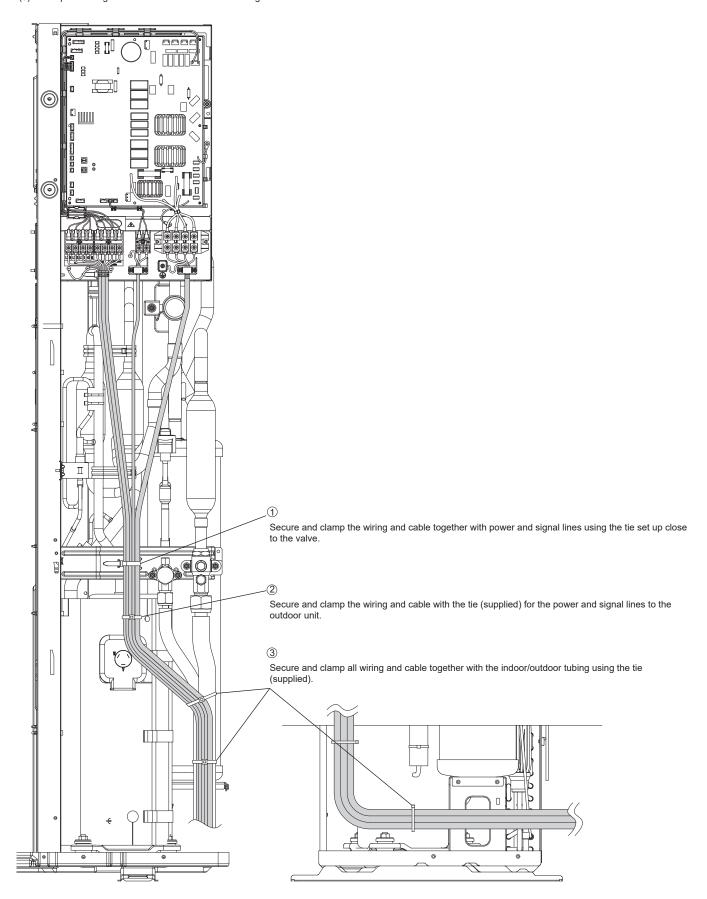
Demand control cannot be transferred to the next system



#### 2. WIRING PROCEDURE

Follow the wiring procedure below for terminal connection.

- (1) Secure and clamp the power and signal lines with the tie, set up close to the valve.
- (2) Set the wiring and cables for the power and signal lines to the outdoor unit together, and secure each wire and cable with the tie.
- (3) Set up the wiring and cable for the outdoor unit tubing and secure with a tie.



### **Supplement**

### 1. Dimensions of Air-Discharge Chamber

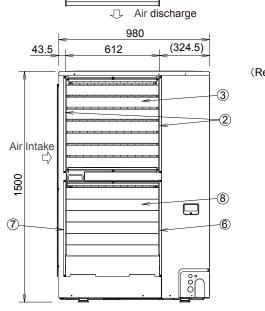
In snowy regions, if there is concern that snow may enter the air discharge chamber, remove the base of the chamber before using.

## Reference diagram

Air Intake

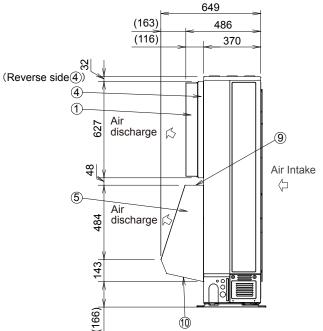


Unit: mm

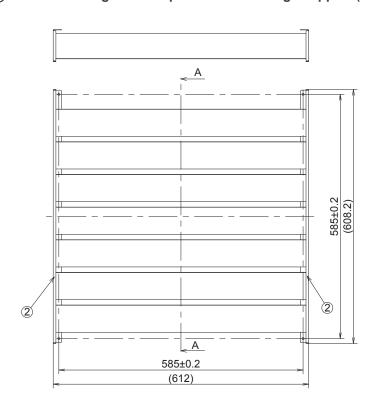


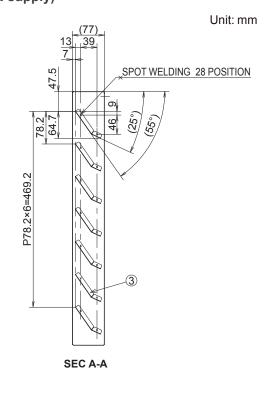
Air Intake

IOI



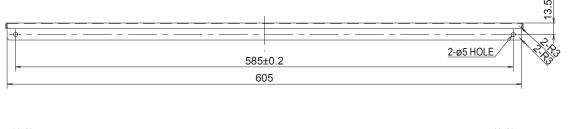
## (1) Reference diagram for Upward Air-discharge support (field supply)

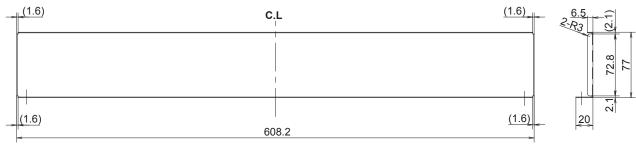




## 2 Reference diagram for Upward, side installation fixture (field supply)

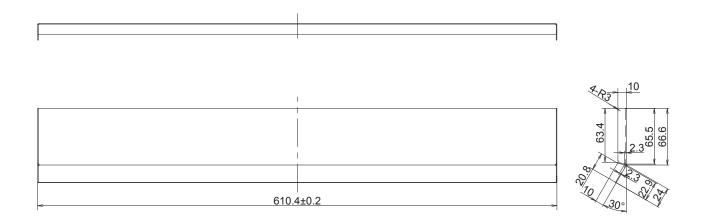
Unit: mm





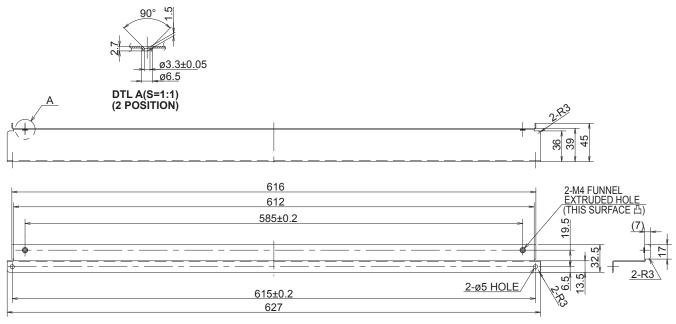
## 3 Reference diagram for Upward, Louver (field supply)

Unit: mm

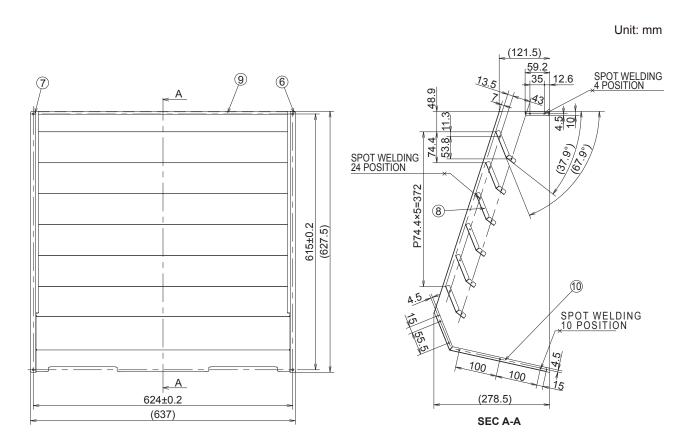


## 4 Reference diagram for Upward, Louver installation guide (field supply)

Unit: mm

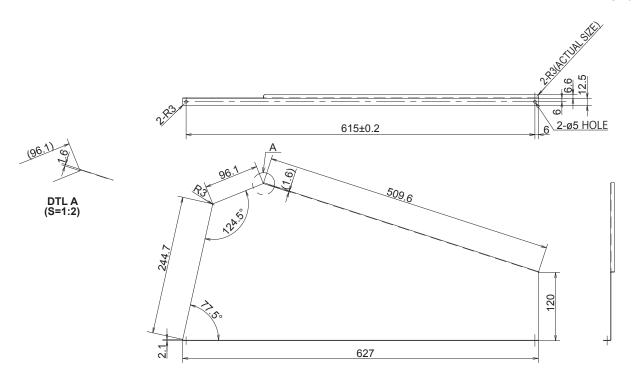


## (5) Reference diagram for Downward, Air-discharge support (field supply)

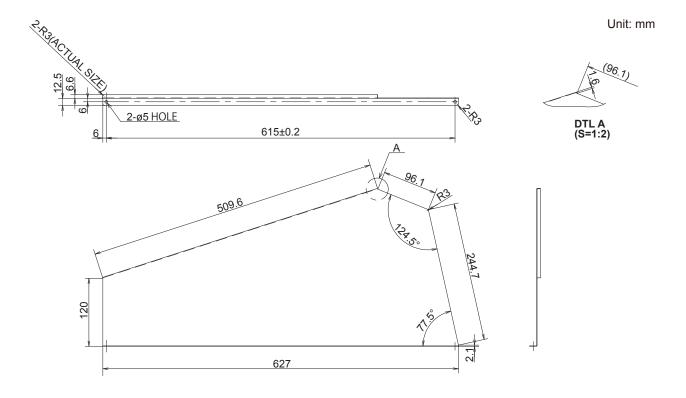


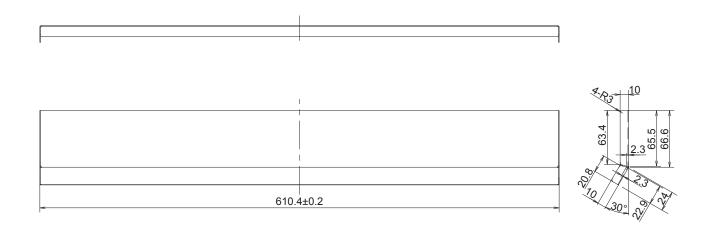
## **6** Reference diagram for Downward, Right side installation fixture (field supply)

Unit: mm



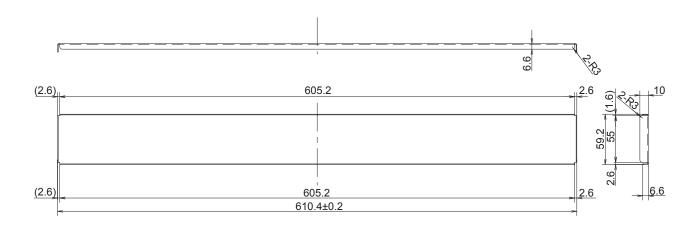
## 7 Reference diagram for Downward, Left side installation fixture (field supply)





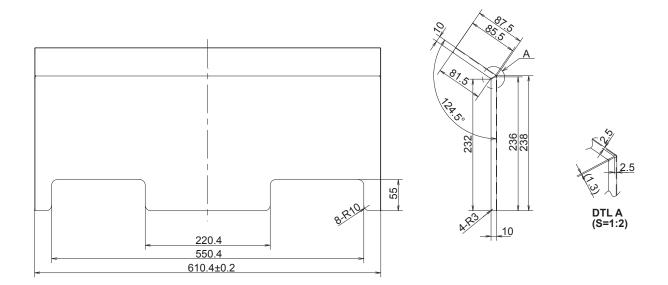
## **9** Reference diagram for Downward, Upward installation fixture (field supply)

Unit: mm



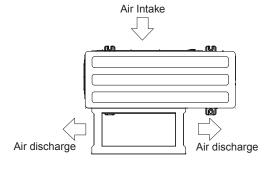
## (1) Reference diagram for Downward, Downward installation fixture (field supply)

Unit: mm

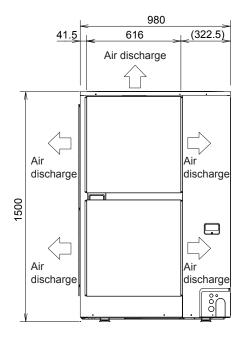


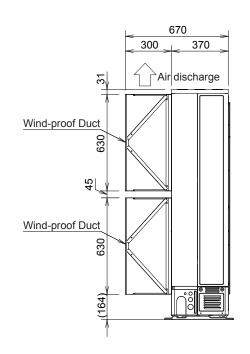
## 2. Dimensions of Wind-proof Duct

## Reference diagram

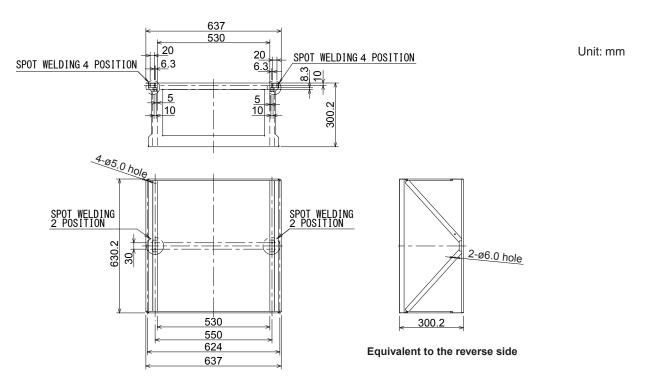


Unit: mm





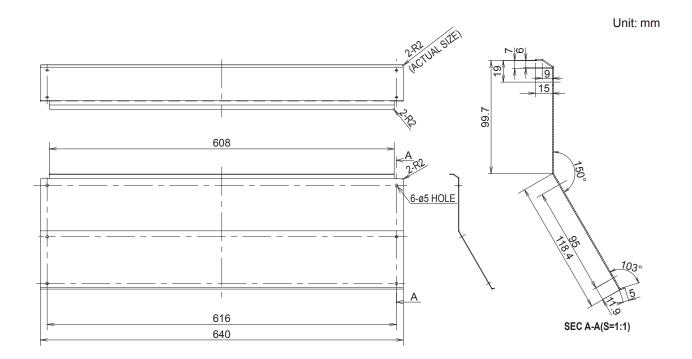
## Reference diagram for wind-proof duct (field supply)



## 3. Dimensions of Snow-proof Vents

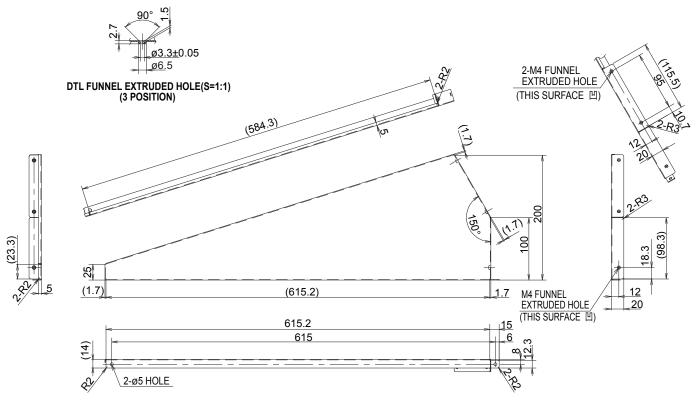
Reference diagram Q'ty 2 2 2 1) Air-discharge Top side t 1.0 Unit: mm 2 Air-discharge Right side
3 Air-discharge Left side
4 Snow-proof Top side 1
5 Snow-proof Rear side 1 (32.5)714 233.5 t 1.0 t 1.0 t 1.0 t 1.0 S) snow-proof Rear side 1
(6) Snow-proof Right side 1
(7) Snow-proof Left side 1
(8) Snow-proof Top side 2
(9) Snow-proof Rear side 2
(10) Snow-proof Right side 2
(11) Snow-proof Left side 2
(12) Packing t 1.0 t 1.0 t 1.0 t 1.0 t 1.0 t 1.0 2 13 Tapping screw (4x12) 57 877 1284 304 980 370 203 304 640 (29.5) 310.5 (13.5) 306.5 50 29 1 **6**) (Reverse side 7) 9 ③(Reverse side ②) 10 (Reverse side 11) 1252.5 Air discharge 1253. 1500 22 Intake Intake Air discharge (218.5)(218.5) (161)

### 1 Reference diagram for Air-discharge Top side (field supply)

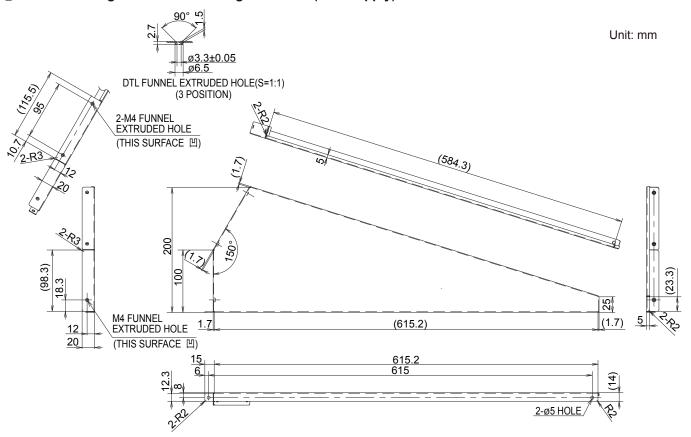


## 2 Reference diagram for Air-discharge Right side (field supply)

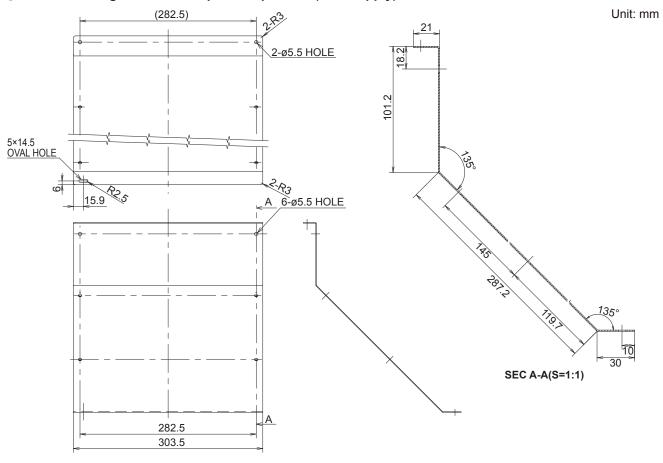
Unit: mm



## 3 Reference diagram for Air-discharge Left side (field supply)

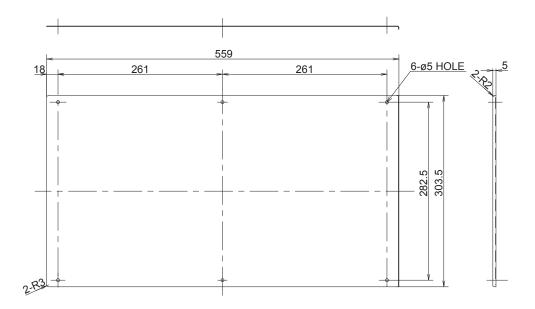


## 4 Reference diagram for Snow-proof Top side 1 (field supply)

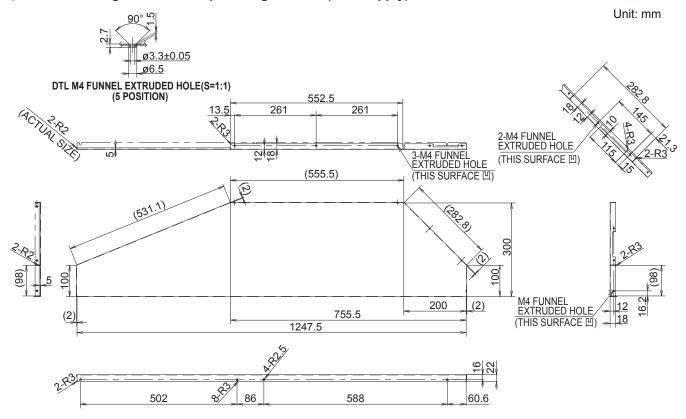


## **5** Reference diagram for Snow-proof Rear side 1 (field supply)

Unit: mm

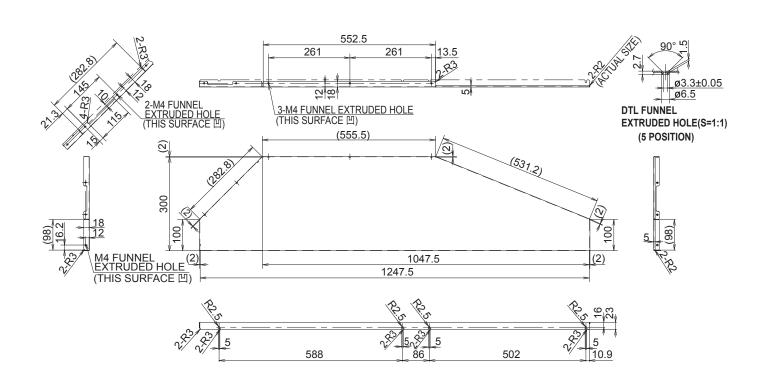


## 6 Reference diagram for Snow-proof Right side 1 (field supply)

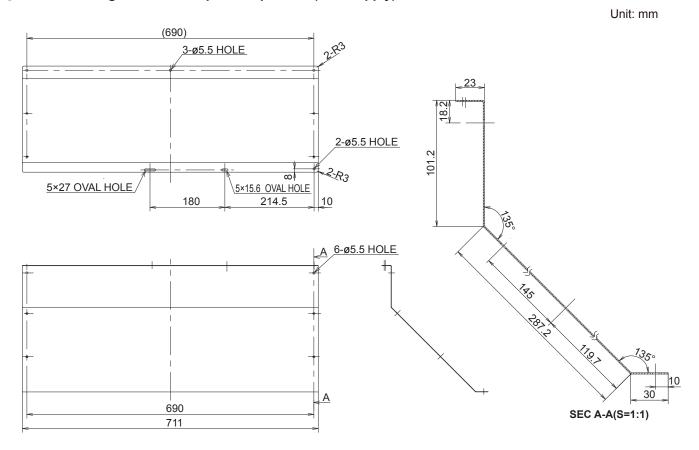


## **7** Reference diagram for Snow-proof Left side 1 (field supply)

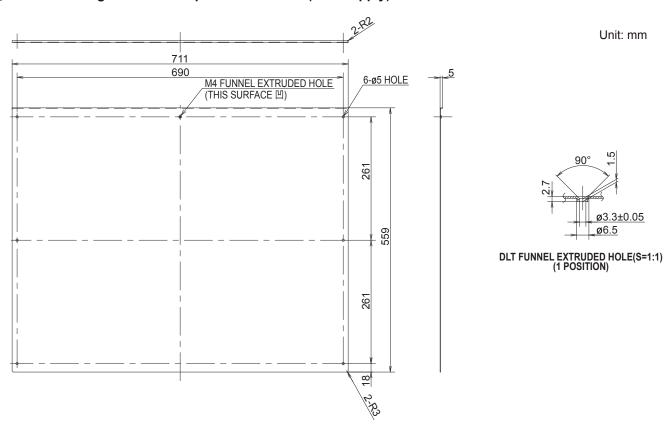
Unit: mm



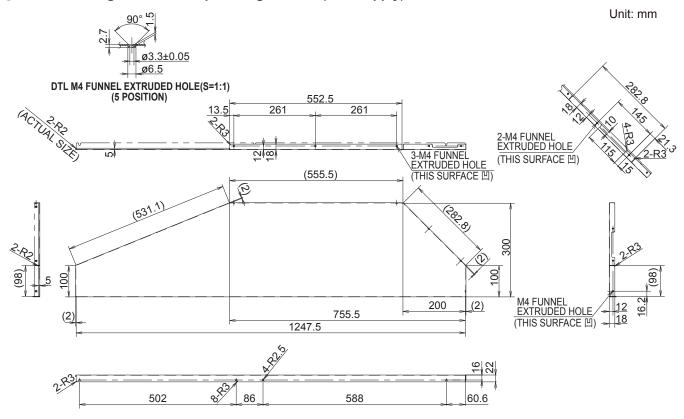
## 8 Reference diagram for Snow-proof Top side 2 (field supply)



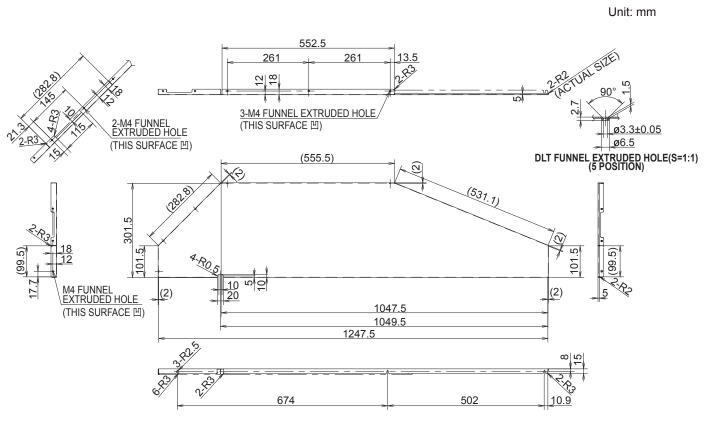
## 9 Reference diagram for Snow-proof Rear side 2 (field supply)



## 10 Reference diagram for Snow-proof Right side 2 (field supply)

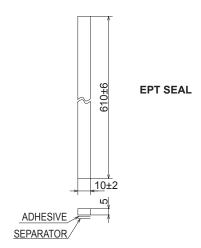


## (1) Reference diagram for Snow-proof Left side 2 (field supply)



## 12 Reference diagram for Packing (field supply)

Unit: mm



#### **■** Indoor Unit

## Type E3

## 1. S-200PE3E5B, S-250PE3E5B SELECTING THE INSTALLATION SITE

#### AVOID:

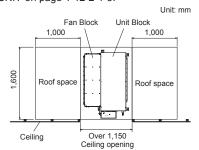
- areas where leakage of flammable gas may be expected.
- places where large amounts of oil mist exist.
- direct sunlight.
- locations near heat sources which may affect the performance of the unit.
- locations where external air may enter the room directly. This may cause "condensation" on the air discharge ports, causing them to spray
  or drip water.
- locations where the remote controller will be splashed with water or affected by dampness or humidity.
- installing the remote controller behind curtains or furniture.
- locations where high-frequency emissions are generated.
- places where blocked air passages.
- places where the false ceiling is not noticeably on an incline.

#### DO:

- select an appropriate position from which every corner of the room can be uniformly cooled.
- select a location where the ceiling is strong enough to support the weight of the unit.
- make sure to install protective guards on the suction and discharge side to prevent somebody from touching the fan blades or heat exchanger.
- select a location where tubing and drain pipe have the shortest run to the outdoor unit.
- allow room for operation and maintenance as well as unrestricted air flow around the unit.
- install the unit within the maximum elevation difference above or below the outdoor unit and within a total tubing length (L) from the outdoor unit as detailed in the Installation Instructions packed with the outdoor unit.
- allow room for mounting the remote controller about 1 m off the floor, in an area that is not in direct sunlight or in the flow of cool air from the indoor unit.
- places where optimum air distribution can be ensured.
- places where sufficient clearance for maintenance and service can be ensured.

#### When transporting the indoor unit to the roof space through the ceiling opening

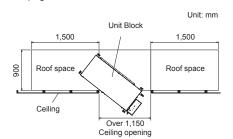
Transport is possible without separation with a ceiling opening dimension of over 500 × 1,150 mm and a roof space dimension as shown below. After transporting the unit, see section "HOW TO INSTALL THE INDOOR UNIT" on page 1-12-2-1-3.



It is possible to separate the indoor unit into Fan Block and Unit Block.

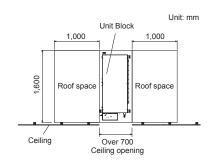
Separated transport if necessary <Case 1>

If a ceiling opening dimension is over 500 × 1,150 mm and a roof space dimension is shown below, the indoor unit can be separated to fit through the space. For separating procedure, see section "How to separate the indoor unit" on page 1-12-2-1-2.



#### <Case 2>

If a ceiling opening dimension is over 500 × 700 mm and a roof space dimension is shown below, the indoor unit can be separated to fit through the space. For separating procedure, see section "How to separate the indoor unit"on page on page 1-12-2-1-2.

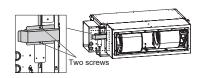


## Criteria for ceiling opening dimension and

	neignt of 100	space	Unit: mm
	Width of ceiling opening	Height of roof space	Necessity of separating indoor unit
	1,150	1,600	Unnecessary
	1,150	900	Necessary
700 1,600		1,600	Necessary

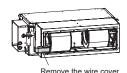
#### How to separate the indoor unit

- 1. Remove the wire cover.
- (1) Loosen two screws.

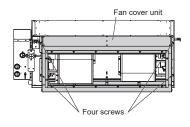


(2) Move to the left and remove the wire cover through the round hole.

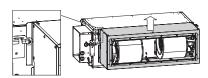


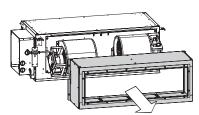


- 2. Remove the fan cover unit.
- (1) Loosen four screws.

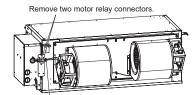


(2) Move the fan cover unit upward and remove it through the round hole.





3. Remove the motor relay connector.

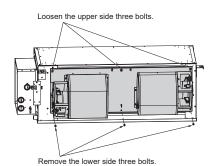


Remove the wire from the fixed mounting bracket.

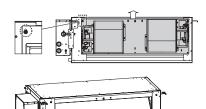
- 4. Separate the fan motor unit and heat exchanger unit.
- (1) Loose the upper side three bolts and remove the lower side three bolts.

## / WARNING

Do not remove the upper side three bolts. The motor unit may drop during work of unit separation and can lead to personal injury or death.



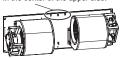
(2) Move upward and remove the fan motor unit through the round hole.



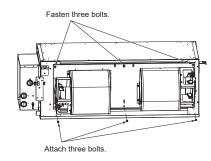
#### How to assemble the indoor unit

- 1. Attach the fan motor unit.
- (1) Pass the bolts for the heat exchanger unit through the round holes.

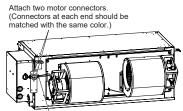
Mount the unit with three holes located in the center of the upper side.



(2) Attach three bolts in the lower side and then fasten three bolts in the upper side. (Tightening torque :  $2.45 \sim 3.4 \text{ N} \cdot \text{m}$ )



(3) Attach the motor wire.



Wire with the fixed mounting bracket.

Attach the fan cover unit and wire cover. Attach the fan cover unit and wire cover in reverse order of separating unit.

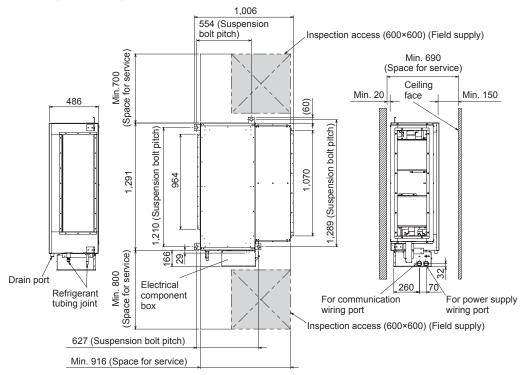
#### HOW TO INSTALL THE INDOOR UNIT

# High Static Pressure Ducted Type S-200PE3E5B / S-250PE3E5B

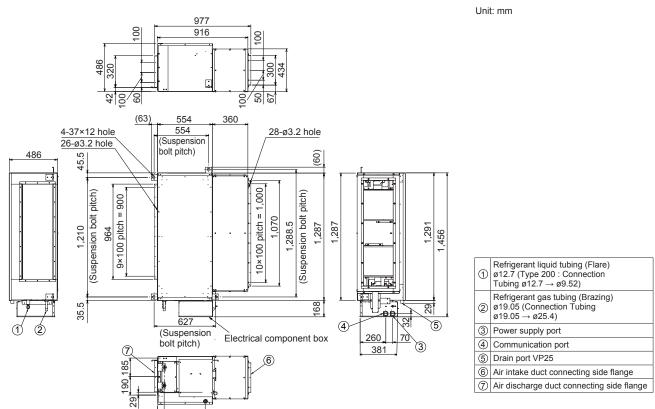
#### **Required Minimum Space for Installation and Service**

(1) Dimensions of suspension bolt pitch and unit

Unit: mm



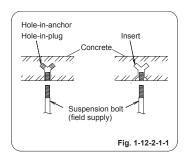
#### (2) Dimensions of indoor unit

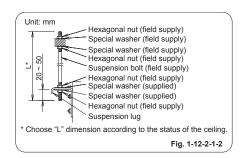


## Suspending the Indoor Unit

Depending on the ceiling type:

- 1. Check the suspension bolt pitch.
- 2. Ensure that the ceiling is strong enough to support the weight of the unit.
- 3. To prevent the unit from dropping, firmly fasten the suspension bolts as shown in the figure below.





#### NOTE

Suspension bolt (field supply) M10 or 3/8"

It is important that you use extreme care in supporting the indoor unit inside the ceiling.

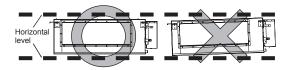
/ WARNING

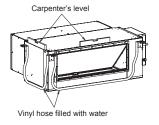
Ensure that the ceiling is strong enough to support the weight of the unit. Before suspending the unit, test the strength of each attached suspension bolt.

- (1) When placing the unit inside the ceiling, determine the pitch of the suspension bolts referring to the dimensional data given previously. Tubing must be laid and connected inside the ceiling when suspending the unit.
  If the ceiling is already constructed, lay the tubing into position for connection to the unit before placing the unit inside the ceiling.
- (2) Screw in the suspension bolts allowing them to protrude from the ceiling as shown in Fig. 1-12-2-1-1. (Cut the ceiling material, if necessary.)
- (3) Suspend and fix the indoor unit using the 2 hexagonal nuts (field supply) and special washers (supplied with the unit) as shown in Fig. 1-12-2-1-2.



· The top of the unit must be installed horizontally.





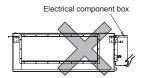
· Check the unit is placed horizontally.

Make sure the unit is installed level using a level or a vinyl hose filled with water. In using a vinyl hose instead of a level, adjust the top surface of the unit to the surface of the water at both ends of the vinyl hose and

make horizontal adjustment on all 4 corners of the unit.

If the air discharge side of the unit is installed downward, splashing water or water leak may occur. Also, the dust may accumulate inside the drain pan caused by draining residual water.

· When lifting the unit, do not attempt to hold the electrical component box in hand.



#### Installing the Refrigerant Tubing

The size of the refrigerant tubing is as shown in the table below.

Table 1-12-2-1-1

Туре	200	250
Gas tube	ø25.4 (Brazing connection)	ø25.4 (Brazing connection)
Liquid tube	ø9.52 (Brazing connection) (Connection Tubing ø12.7 → ø9.52) ø12.7 (Flare connection) Tightening torque (approximate) : 49 ~ 55 N ⋅ m Thickness of connecting tube : 0.8 mm	ø12.7 (Flare connection) Tightening torque (approximate) : 49 ~ 55 N • m Thickness of connecting tube : 0.8 mm



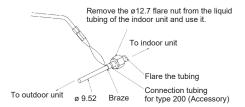
To fasten the flare nuts, apply specified torque.

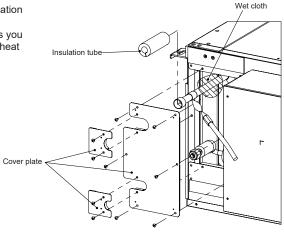
· When brazing, must be cool the pipe by wet cloths after removing the insulation tube and the cover plate.

· When brazing the gas tubing, cool the tubing with dampened shopcloths as you work, as shown in the figure below, to protect the unit's thermistor rom the heat generated by brazing.

· When brazing, be careful not to heat the electrical component box. Doing so may cause the unit to be damaged.

• The type 200 indoor unit comes with a connection tubing that is for liquid tubing. Configure as shown in the illustration and connect it. When flaring the tube, put the flare nut onto it first and then flare it.





- · Pipe insulation must be made after leak detection for tubing connection area was performed.
- · Be sure to insulate both the gas tubing and liquid tubing. In addition, wrap the supplied insulation material around the tubing joints, and fasten in place with vinyl tape or other means. Failure to insulate the tubing may result in water leakage from condensation.
- · Plug all gaps at tube through-holes in the unit with insulation or a similar substance to prevent air leakage.

## Installing the Drain Piping

## 1. Before Performing the Installation Drain Piping

(1) Prepare standard hard PVC pipe (O.D. 32 mm) for the drain and use the supplied drain bsocket to prevent water leaks. The PVC pipe must be purchased separately.

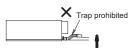
When doing this, apply adhesive for the PVC pipe at the connection point.

See section "2. Installing the Drain Pipe" on page 1-12-2-1-6.

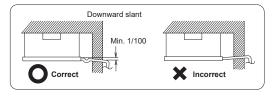
(2) Limitations of Drain Hose Connection



 Do not make a trap in the middle of the supplied drain pipe. Doing so will cause abnormal sound.



(3) Ensure the drain pipe has a downward slant (1/100 or more).



- (4) The drain pipe with a trap should be installed away from the indoor unit.
- (5) Do not attach any air purge equipment.

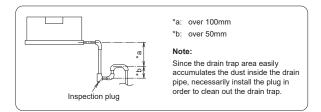
If attached, drain water may result in splashing out of the drain pipe.

- (6) When the drain piping is completed, perform the water leak test and check for a water leak. If detected, it may result in water leakage or condensation.
- (7) When the drain piping is completed, perform the drainage test if the water drains smoothly. If not draining smoothly, it may result in water leakage or condensation.
- (8) When the drain piping work is finished securely, wrap the insulation material around the indoor side drain pipe.

At this time, do not wrap together with the refrigerant tubing.

If wraped together, the drain pipe is lifted and water drainage will not be operated.

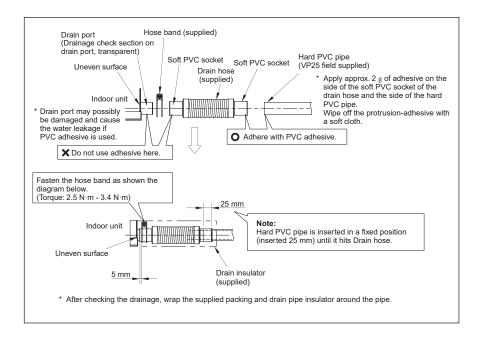
Consequently, the water comes out of the drain pan and it can lead to water leakage.



#### 2. Installing the Drain Pipe

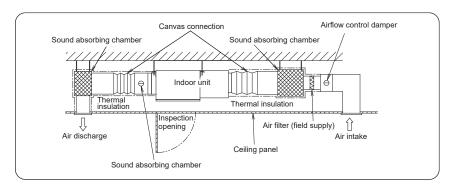
## / CAUTION

- (1) How to Connect Drain Port and Drain Hose
- First insert the supplied hose band into the drain port pipe. Then make sure the head of the screw is facing toward a technical engineer when placing the screw of the hose band at an upward angle.
- Insert the soft PVC socket of the supplied drain hose to the drain port pipe.
  - Never apply the adhesive to the both ends of the soft PVC socket and the drain port pipe.
- Insert the drain hose to the point where there is a difference in level as shown in the figure below and fasten it with the hose band 5 mm away from that position.
  - Tightening torque must be 2.5 ~ 3.4 N⋅m.
  - Tightening position of the hose band must be upward.
- (2) How to Install the Drain Pipe
- Connect the hard PVC pipe (O.D. 32 mm) to the side of the soft PVC socket of the drain hose.
- Apply approx. 2 g of adhesive on the side of the soft PVC socket of the drain hose and the side of the hard PVC pipe.
- Do not apply force to the drain port when connecting the drain pipe. Install and fix it near the indoor unit as close as possible.



#### **Caution for Ducting Work**

- · This unit has high static pressure.
- In case of small pressure resistance (for instance, a short duct), install an airflow control damper (field supply) for adjusting airflow volume as airflow volume / airflow noise increases.
- If the air conditioner is to be installed in a room such as an office or meeting room which needs a low sound level, provide a supply and return sound absorption chamber with an acoustic liner.
- · Use a flexible canvas connection or vibration isolation hanger (field supply) to break transmission of mechanical vibration of the unit.





- CAUTION Use incombustible duct materials.
   Use thermal insulation to prevent duct condensation.
  - An air filter (field supply) must be installed at the air intake side. If not installed, the heat exchanger will get dirty and the unit will reduce the quality.
  - · Obtain and install an air filter (field supply) which can easily wash away the dust by lukewarm, soapy water or suck up with a vacuum cleaner.
  - · Clean the air filter periodically to collect dust and other particles from the air.
  - · Use duct static pressure within a range of specification value.

#### **EXTERNAL STATIC PRESSURE SETTING**

Choose one of the methods (selection of "a", "b", "c" within the range of dotted line as shown in the flowchart below) and make settings.

a. No setting changes:

When using as it is factory preset at shipment.

(If resetting after external static pressure setting once, it might be different from factory preset.)

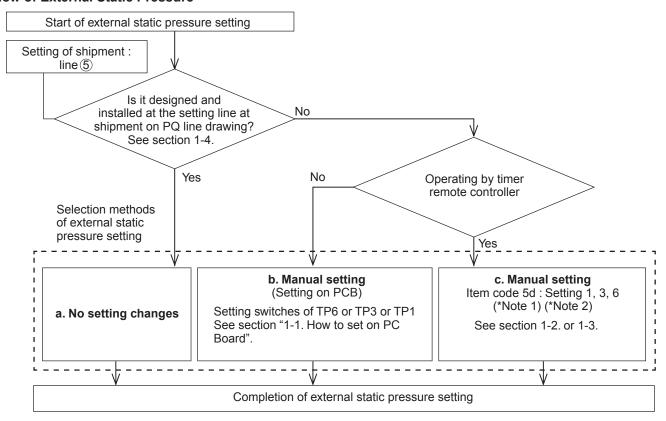
b. Manual setting (on PCB):

This is static pressure setting excepting factory preset at shipment. Dip switch select method.

c. Manual setting (by timer remote controller):

Static pressure setting excepting factory preset at shipment.

#### Flow of External Static Pressure



#### NOTE

- (1) Refer to Tables 1-12-2-1-3, 1-12-2-1-4 and Fig. 1-12-2-1-4 for details on the relationship between the value of item code "5d" and the external static pressure.
- (2) When set in group control (connecting multiple indoor units with one timer remote controller), set each indoor unit to item code "5d". When amending the setting after selecting [b. Manual setting] (due to airflow path changes, etc.), it is necessary to cancel [b. Manual setting] (switching OFF positions).

When [b. Manual setting] has not been cancelled, [c. Manual setting] will be activated if selected, but [b. Manual setting] takes precedence when the power is switched back on after power outages, etc.



- Make sure the external static pressure is in a range of specifications.
   Then proceed the external static pressure setting.
   Improper settings can cause noise, a shortage of airflow volume and water leakage.
   Refer to Fig. 1-12-2-1-4 for the external static pressure setting range.
- Be sure to set the [External Static Pressure Setting] once again after amending the airflow path for the duct or air outlet after setting the external static pressure.

#### 1-1. How to Set on PC Board

- 1. Turn off the power breaker to halt the supply of electricity to the PC board.
- 2. Open the lid of the electrical component box and confirm the location where the Select switch on the indoor unit control PCB is placed. (Fig. 1-12-2-1-3)
- 3. Set the On/Off switches in the Off position which are now set in the On position.
  Select the positions of the Select SW001 switches respectively to make the desired external static pressure settings referring to the Table 1-12-2-1-2.

Table 1-12-2-1-2 External static pressure SW setting

External static time of rated ai	pressure at the rflow volume	SW001		
200	250	TP6	TP3	TP1
180Pa	200Pa	ON1	2	3
120Pa	130Pa	1	ON 2	3
75Pa	75Pa	1	2	ON

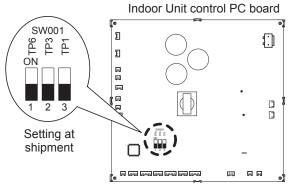


Fig. 1-12-2-1-3

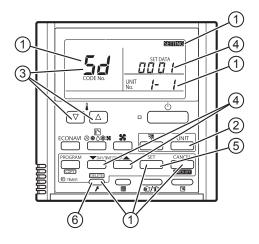
#### 1-2. Operating the Timer Remote Controller (CZ-RTC4)

#### How to set the external static pressure

- 1. Press and hold down the , and buttons simultaneously for 4 or more seconds. ( STING, the Unit No., Item Code and Detailed Data will blink on the LCD display.)
- The indoor unit numbers in the group control will be sequentially displayed whenever the Unit Select button is pressed .
   Only the fan motor for the selected indoor unit will operate during this time.
- 3. Specify the "5d" item code by pressing the ▽ / △ buttons for the temperature setting buttons and confirm the values. ("☐☐ 1" set at shipment)
- 4. Press the \(\frac{1}{2}\)/\(\frac{1}{2}\) buttons for the time to amend the values for the set data. Refer to Table 1-12-2-1-3 and Fig. 1-12-2-1-4 and select a value "\(\textit{0}\)
- Press the button.
   The display will stop blinking and remain illuminated.
- 6. Press the putton. The fan motor will stop operating and the LCD display will return to the normal stop mode.

Table 1-12-2-1-3 Setting the external static pressure

Indoo	Item code	
200	250	
External static pres	5 <i>d</i>	
180 Pa	200 Pa	00 06
120 Pa	130 Pa	00 03
75 Pa	75 Pa	0001



#### NOTE:

Failure to set this parameter may result in decreased airflow and condensation.

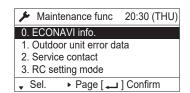
## 1-3. Operating the High-spec Wired Remote Controller (CZ-RTC5B)



#### How to set the external static pressure

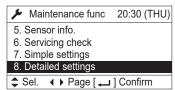
1. Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds.

The "Maintenance func" screen appears on the LCD display.



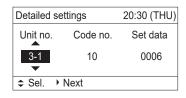
2. Press the vor button to see beach menu. If you wish to see the next screen instantly, press the vor button.

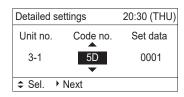
Select "8. Detailed settings" on the LCD display and press the button.



The "Detailed settings" screen appears on the LCD display.

Select the "Unit no." by pressing the or buttor for changes.





4. Select the "Set data" by pressing the or button.

Select one of the "Set data" among "0006", "0003" or "0001" according to the desired external static pressure setting by pressing the or button.

(See Table 1-12-2-1-4 and Fig. 1-12-2-1-4.)

Then press the button.

Table 1-12-2-1-4 Setting the external static pressure

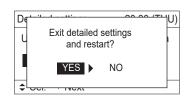
Indoo	Item code					
200	250					
External static pres	5D					
180 Pa	180 Pa 200 Pa					
120 Pa	120 Pa 130 Pa					
75 Pa	75 Pa	0001				

5. Select the "Unit no." by pressing the button and press the button.

The "Exit detailed settings and restart?"

(Detailed setting-end) screen appears on the LCD display.

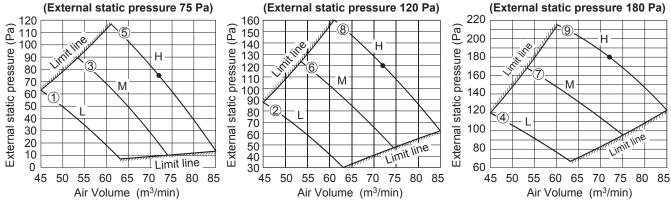
Select "YES" and press the button.



#### 1-4. Indoor Fan Performance

							-	Тар				
				1	2	3	4	(5)	6	7	8	9
	00.00		Cooling				L			М		Н
	00 05	uu ub	Heating				L			М		Н
			Cooling		L				М		Н	
Item code " <b>5</b> ₫"			Heating		L				М		Н	
000	0001	Setting at	Cooling L M H	Н								
	<u> </u>	Setting at shipment	Heating	L		М		Н				

## **Type 200**



## **Type 250**

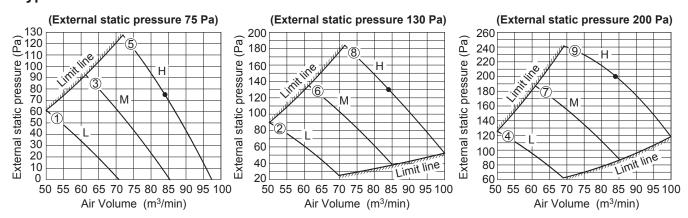


Fig. 1-12-2-1-4

#### **HOW TO PROCESS TUBING**

Must ensure mechanical connections be accessible for maintenance purposes.

The liquid tubing side is connected by a flare nut, and the gas tubing side is connected by brazing.

#### Connecting the Refrigerant Tubing

#### Use of the Flaring Method

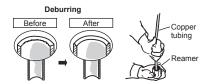
Many of conventional split system air conditioners employ the flaring method to connect refrigerant tubes that run between indoor and outdoor units. In this method, the copper tubes are flared at each end and connected with flare nuts.

#### Flaring Procedure with a Flare Tool

- (1) Cut the copper tube to the required length with a tube cutter. It is recommended to cut approx. 30 – 50 cm longer than the tubing length you estimate.
- (2) Remove burrs at each end of the copper tubing with a tube reamer or a similar tool.

This process is important and should be done carefully to make a good flare.

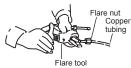
Be sure to keep any contaminants (moisture, dirt, metal filings, etc.) from entering the tubing.



#### NOTE

When reaming, hold the tube end downward and be sure that no copper scraps fall into the tube.

- (3) Remove the flare nut from the unit and be sure to mount it on the copper tube.
- (4) Make a flare at the end of the copper tube with a flare tool.



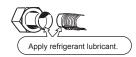
#### NOTE

When flared joints are reused, the flare part shall be re-fabricated. A good flare should have the following characteristics:

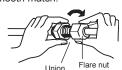
- inside surface is glossy and smooth
- edge is smooth
- tapered sides are of uniform length

#### **Caution Before Connecting Tubes Tightly**

- Apply a sealing cap or water-proof tape to prevent dust or water from entering the tubes before they are used.
- (2) Be sure to apply refrigerant lubricant (ether oil) to the inside of the flare nut before making piping connections. This is effective for reducing gas leaks.



(3) For proper connection, align the union tube and flare tube straight with each other, then screw on the flare nut lightly at first to obtain a smooth match.



 Adjust the shape of the liquid tube using a tube bender at the installation site and connect it to the liquid tubing side valve using a flare.

#### **Cautions During Brazing**

- Replace air inside the tube with nitrogen gas to prevent copper oxide film from forming during the brazing process. (Oxygen, carbon dioxide and Freon are not acceptable.)
- Do not allow the tubing to get too hot during brazing. The nitrogen gas inside the tubing may overheat, causing refrigerant system valves to become damaged. Therefore allow the tubing to cool when brazing.
- Use a reducing valve for the nitrogen cylinder.
- Do not use agents intended to prevent the formation of oxide film. These agents adversely affect the refrigerant and refrigerant oil, and may cause damage or malfunctions.

#### **Connecting Tubing Between Indoor and Outdoor Units**

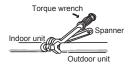
 Tightly connect the indoor-side refrigerant tubing extended from the wall with the outdoor-side tubing.

#### **Indoor Unit Tubing Connection**

Indoor unit type	200	250
Gas tubing (mm)	ø25.4	ø25.4
Liquid tubing (mm)	ø9.52	ø12.7

- (2) To fasten the flare nuts, apply specified torque.
- When removing the flare nuts from thetubing connections, or when tightening them after connecting the tubing, be sure to use a torque wrench and a spanner.

If the flare nuts are over-tightened, the flare may be damaged, which could result in refrigerant leakage and cause injury or asphyxiation to room occupants.



 For the flare nuts at tubing connections, be sure to use the flare nuts that were supplied with the unit, or else flare nuts for R410A, R32 (type 2). The refrigerant tubing that is used must be of the correct wall thickness as shown in the table below.

Tube diameter	Tightening torque (approximate)	Tube thickness
ø9.52 (3/8")	34 – 42 N · m {340 – 420 kgf · cm}	0.8 mm
ø12.7 (1/2")	49 – 55 N · m	0.8 mm

Because the pressure is approximately 1.6 times higher than conventional refrigerant R22 pressure, the use of ordinary flare nuts (type 1) or thin-walled tubes may result in tube rupture, injury, or asphyxiation caused by refrigerant leakage.

- In order to prevent damage to the flare caused by over-tightening of the flare nuts, use the table above as a guide when tightening.
- When tightening the flare nut on the liquid tube, use an adjustable wrench with a nominal handle length of 200 mm.

#### **Insulating the Refrigerant Tubing**

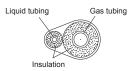
## **Tubing Insulation**

Must ensure that pipe-work shall be protected from physical damage.

- Thermal insulation must be applied to all units tubing, including distribution joint (field supply).
  - \* For gas tubing, the insulation material must be heat resistant to 120°C or above. For other tubing, it must be heat resistant to 80°C or above.

Insulation material thickness must be 10 mm or greater. If the conditions inside the ceiling exceed DB 30°C and RH 70%, increase the thickness of the gas tubing insulation material by 1 step.

#### Two tubes arranged together





If the exterior of the outdoor unit valves has been finished with a square duct covering, make sure you allow sufficient space to access the valves and to allow the panels to be attached and removed.

Additional Precautions For R32 Models.



Ensure to do the re-flaring of pipes before connecting to units to avoid leaking.

To prevent the ingress of moisture into the joint which could have the potential to freeze and then cause leakage, the joint must be sealed with suitable silicone and insulation material. The joint should be sealed on both liquid and gas side.



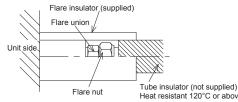
Insulation material and silicone sealant.

Please ensure there are no gaps where moisture can enter the joint.

Silicone Sealant must be neutral cure and ammonia free. Use of silicon containing ammonia can lead to stress corrosion on the joint and cause leakage.

#### Taping the flare nuts

Wind the white insulation tape around the flare nuts at the gas tube connections. Then cover up the tubing connections with the flare insulator, and fill the gap at the union with the supplied black insulation tape. Finally, fasten the insulator at both ends with the supplied vinyl clamps.



#### Insulation material

The material used for insulation must have good insulation characteristics, be easy to use, be age resistant, and must not easily absorb moisture.



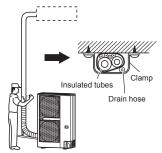
#### CAUTION

After a tube has been insulated, never try to bend it into a narrow curve because it can cause the tube to break or crack.

Never grasp the drain or refrigerant connecting outlets when moving the unit.

#### **Taping the Tubes**

- (1) At this time, the refrigerant tubes (and electrical wiring if local codes permit) should be taped together with armoring tape in 1 bundle. To prevent condensation from overflowing the drain pan, keep the drain hose separate from the refrigerant tubing.
- (2) Wrap the armoring tape from the bottom of the outdoor unit to the top of the tubing where it enters the wall. As you wrap the tubing, overlap half of each previous tape turn.
- (3) Clamp the tubing bundle to the wall, using 1 clamp approx. each meter.

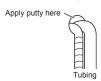


#### NOTE

Do not wind the armoring tape too tightly since this will decrease the heat insulation effect. Also ensure that the condensation drain hose splits away from the bundle and drips clear of the unit and the tubing.

#### Finishing the Installation

After finishing insulating and taping over the tubing, use sealing putty to seal off the hole in the wall to prevent rain and draft from entering.



#### HOW TO INSTALL THE TIMER REMOTE CONTROLLER OR HIGHSPEC WIRED REMOTE CONTROLLER (OPTIONAL PART)

#### NOTE

See "Section 2. TEST RUN".

#### **Accessories Supplied with Unit**

Part Name	Figure	Q'ty	Remarks
Special washer	0	8	For indoor unit suspension
Insulator		2	For gas and liquid tubes
Drain hose	03	1	
Hose band	8	1	For securing drain hose
Drain insulator		1	
Connection	~	1	ø19.05 → ø25.4
tubing	0	1	Type 200 : ø12.7 → ø9.52
Clamper		2	For power supply code / control wiring
Operating Instructions		1	
Installation Instructions		1	

<sup>•</sup> Use M10 or 3/8" suspension bolt. (field supply)

#### Type of Copper Tube and Insulation Material

If you wish to purchase these materials separately from a local source, you will need:

- 1. Deoxidized annealed copper tube for refrigerant tubing.
- 2. Foamed polyethylene insulation for copper tubes as required to precise length of tubing.
- Insulation material thickness must be 10 mm or greater.
- Use insulated copper wire for field wiring. Wire size varies with the total length of wiring.
  - See section "1-10. ELECTRICAL WIRING" for details.



Check local electrical codes and regulations before obtaining wire. Also, check any specified instructions or limitations.

#### **Additional Materials Required for Installation**

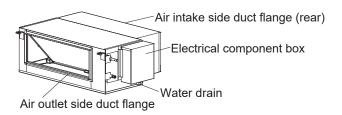
- 1. Refrigeration (armored) tape
- 2. Insulated staples or clamps for connecting wire (See your local codes.)
- 3. Putty
- 4. Refrigeration tubing lubricant
- 5. Clamps or saddles to secure refrigerant tubing
- 6. Scale for weighing

Work List	No.	Content	Check ☑	Possibility of Failure & Checkpoint	
Installation	1	Are the indoor units installed following the content on page 1-12-2-1-1 "SELECTING THE INSTALLATION SITE"?		There is a possibility of light injure or loss of property.	
	2	Is the earth leakage circuit breaker (all-pole switching function provided) installed?			
	3	Is there any wrong installation of optional parts or wrong wiring?			
	4	Was the ground wire work performed?		Power failure or short circuit may cause electric	
Tubing & Wiring	5	Are there any wrong power supply wiring, wrong connection wire, wrong signal wire or loose screw?		shock or fire. Check installation work and ground wire work.	
	6	Is the thickness of wire in accordance with rule?			
	7	Is the power-supply voltage equal to the nameplate of the unit?			
	8	Was the check of the airtight test, flared tube fitting and gas leakage on the welded portion performed?		If the gas leakage occurs, the unit quality not only becomes inferior but affects environment. Repair it as quickly as possible.	
	9	Is there water leakage?			
Drain Check	10	Indoor unit drain pipe has a downward gradient (1/100 or more) by rule. Is the drain water flowing smoothly?		Since there is a possibility of water drain, repair the drain pipe if the drain failure or water drain occurs.	
Heat Insulation	11	Was the heat insulation work at a suitable location including the flared tube fitting (refrigerant tube & drain pipe) performed properly?		The quality of unit not only becomes inferior but there is a possibility of the water drain. So, perform the heat insulation work properly.	
Test Run	12	Did the abnormal sound occur?		Check if there is a fan contact or distortion of the indoor unit.	
	13	Did the cool and warm airflow discharge from the indoor unit?		Check if the unit does not operate or there is a wrong tubing or wiring connection with another system.	

#### **APPENDIX**

#### ■ Name of Parts

#### Type E3 (HIGH STATIC PRESSURE DUCTED)



#### ■ Care and Cleaning



### **WARNING**

- Engage authorized dealer or specialistfor cleaning.
- For safety, be sure to turn the air conditioner off and also to disconnect the power before cleaning.
- Do not pour water on the indoor unit to clean it.
   This will damage the internal components and cause an electric shock hazard.

#### Air intake and outlet side (Indoor unit)

Clean the air intake and outlet side of the indoor unit with a vacuum cleaner brush, or wipe them with a clean, soft cloth. If these parts are stained, use a clean cloth moistened with water. When cleaning the air outlet side, be careful not to force the vanes out of place.



#### **CAUTION**

- Never use solvents or harsh chemicals when cleaning the indoor unit. Do not wipe plastic parts using very hot water.
- Some metal edges and the fins are sharp and may cause injury if handled improperly; be especially careful when you clean these parts.
- The internal coil and other components of outdoor unit must be cleaned regularly. Consult your dealer or service center.

#### Air filter

• In case of Installing the Duct (field supply)

Туре	E3	
Period	Period (Depends on filter's specifications	

When cleaning the air filter, consult your dealer or service center.



## **CAUTION**

- Certain metal edges and the condenser bfins are sharp and may cause injury if handled improperly; special care should be taken when you clean these parts.
- The internal coil and other components must also be cleaned periodically. Consult your dealer or service center.

#### Care: After a prolonged idle period

Check the indoor and outdoor unit air intakes and outlets for blockage; if there is a blockage, remove it.

#### Care: Before a prolonged idle period

- Operate the fan for half a day to dry out the inside.
- Disconnect the power supply and also turn off the circuit breaker.
- Clean the air filter and replace it in its original position.

#### NOTE

#### Should the power fail while the unit is running

If the power supply for this unit is temporarily cut off, the unit will automatically resume operation once power is restored using the same settings before the power was interrupted.

#### IMPORTANT INFORMATION REGARDING THE REFRIGERANT USED



See "■ Outdoor Unit" under the Section 1-12. Installation Instructions.

#### **SERVICING**



### / CAUTION

- Any qualified person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate from an industry-accredited assessment authority, which authorizes their competence to handle refrigerants safely in accordance with an industry recognised assessment specification.
- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable refriger-
- Servicing shall be performed only as recommended by the manufacturer.
- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised. For repair to the refrigerating system, (2) to (6) shall be completed prior to conducting work on the system.
- (1) Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.
- (2) All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.
- (3) The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- (4) If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire extinguisher adjacent to the charging area.
- (5) No person carrying out work in relation to a refrigeration system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.
- (6) Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
- (7) Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.
  - The charge size is in accordance with the room size within which the refrigerant containing parts are installed.
  - · The ventilation machinery and outlets are operating adequately and are not obstructed.
  - Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected.
  - · Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.
- (8) Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include:
  - That capacitors are discharged. This shall be done in a safe manner to avoid possibility of sparking.
  - · That no live electrical components and wiring are exposed while charging, recovering or purging the system.
  - · That there is continuity of earth bonding.
- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc.
- Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingress of flammable atmospheres.
- Replacement parts shall be in accordance with the manufacturer's specifications.

The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- The test apparatus shall be at the correct rating.
- Replace components only with parts specified by the manufacturer. Unspecified parts by manufacturer may result ignition of refrigerant in the atmosphere from a leak.

#### REMOVAL AND EVACUATION



- When breaking into the refrigerant circuit to make repairs or for any other purpose conventional procedures shall be used. However, it is important that best practice is followed since flammability is a consideration.
  - The following procedure shall be adhered to:
  - · Remove refrigerant.
  - · Purge the circuit with inert gas.
  - · Evacuate.
  - · Purge again with inert gas.
  - · Open the circuit by cutting or brazing.
- The refrigerant charge shall be recovered into the correct recovery cylinders.
- The system shall be "flushed" with Oxygen free nitrogen (OFN) to render the unit safe.
- This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for this task.
- Flushing shall be achieved by breaking the vacuum in the system with Oxygen free nitrogen (OFN) and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum.
- This process shall be repeated until no refrigerant is within the system.
- When the final Oxygen free nitrogen (OFN) charge is used, the system shall be vented down to atmospheric pressure to enable
  work to take place.
- This operation is absolutely vital if brazing operations on the pipe work are to take place.
- Ensure that the outlet for the vacuum pump is not close to any ignition sources and there is ventilation available.

#### **CHARGING PROCEDURES**

## NOTE

See "■ Outdoor Unit" under the Section 1-12. Installation Instructions.

#### **DECOMMISSIONING**



- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its details.
- It is recommended good practice that all refrigerants are recovered safely.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- It is essential that electrical power is available before the task is commenced.
  - a) Become familiar with the equipment and its operation.
  - b) Isolate system electrically.
  - c) Before attempting the procedure ensure that:
    - Mechanical handling equipment is available, if required, for handling refrigerant cylinders.
    - All personal protective equipment is available and being used correctly.
    - The recovery process is supervised at all times by a competent person.
    - · Recovery equipment and cylinders conform to the appropriate standards.
  - d) Pump down refrigerant system, if possible.
  - e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
  - f) Make sure that cylinder is situated on the scales before recovery takes place.
  - g) Start the recovery machine and operate in accordance with manufacturer's instructions.
  - h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
  - i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
  - j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
  - k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.
- Electrostatic charge may accumulate and create a hazardous condition when charging or discharging the refrigerant.
   To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging / discharging.

#### **RECOVERY**



See "12. Recovery" on page 1-12-1-1-6.

#### Type U2

## 2. S-50PU2E5B, S-60PU2E5B, S-71PU2E5B, S-100PU2E5B, S-125PU2E5B SELECTING THE INSTALLATION SITE

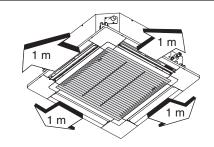
#### **AVOID:**

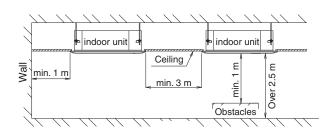
- areas where leakage of flammable gas may be expected.
- places where large amounts of oil mist exist.
- direct sunlight.
- locations near heat sources which may affect the performance of the unit.
- locations where external air may enter the room directly.
   This may cause "condensation" on the air discharge ports, causing them to spray or drip water.
- locations where the remote controller will be splashed with water or affected by dampness or humidity.
- installing the remote controller behind curtains or furniture.
- locations where high-frequency emissions are generated.

#### DO:

- select an appropriate position from which every corner of the room can be uniformly cooled.
- select a location where the ceiling is strong enough to support the weight of the unit.
- select a location where tubing and drain pipe have the shortest run to the outdoor unit.
- allow room for operation and maintenance as well as unrestricted air flow around the unit.
- the limitation of the tubing length between the indoor and the outdoor units should be referred to the Installation Instructions of the outdoor unit.
- allow room for mounting the remote controller about 1 m off the floor, in an area that is not in direct sunlight or in the flow of cool air from the indoor unit.

#### 4-Way Cassette Type





### **HOW TO INSTALL THE INDOOR UNIT**

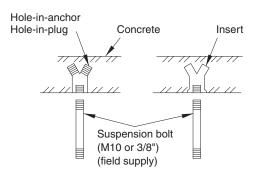
# **Preparation for Suspending**

This unit uses a drain pump. Use a carpenter's level to check that the unit is level.

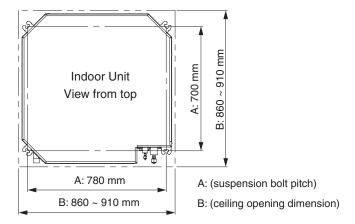
Note: For DC Fan Tap Change Procedure for 4-Way Cassette, see page 1-12-2-2-13.

# Suspending the Indoor Unit

(1) Fix the suspension bolts securely in the ceiling using the method shown in the diagrams, by attaching them to the ceiling support structure, or by any other method that ensures that the unit will be securely and safely suspended.

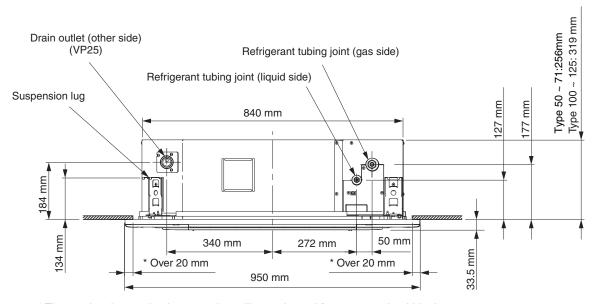


(2) Follow the diagram to make the holes in the ceiling.



(3) Determine the pitch of the suspension bolts using the supplied full-scale installation diagram (printed on container box). The diagram show the relationship between the positions of the suspension fitting, unit, and panel.

Use the nut (field supply) and washer (supplied) for upper and lower position of the suspension lug.



\* The overlapping portion between the ceiling and panel for cassette should be kept over 20 mm.

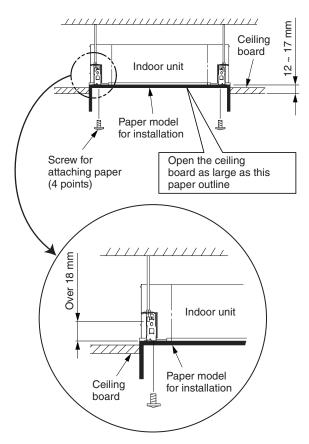
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# Placing the Unit Inside the Ceiling

This unit is equipped with the drain pump. Check a tape measure or carpenter's level.

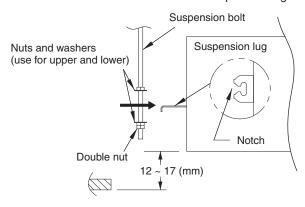
Before installing the panel for cassette, complete the work of drain pipe and refrigerant pipe installation.

- (1) When placing the unit inside the ceiling, determine the pitch of the suspension bolts using the supplied full-scale installation diagram.
  - Tubing and wiring must be laid inside the ceiling when suspending the unit. If the ceiling is already constructed, lay the tubing and wiring into position for connection to the unit before placing the unit inside the ceiling.
- (2) The length of suspension bolts must be appropriate for a distance between the bottom of the bolt and the bottom of the unit of more than 18 mm.



Full-scale installation diagram (printed on top of container box)

(3) Thread the 3 hexagonal nuts and 2 washers onto each of the 4 suspension bolts. Use 1 nut and 1 washer for the upper side, and 2 nuts and 1 washer for the lower side, so that the unit will not fall off the suspension lugs.



- (4) Adjust so that the distance between the unit and the ceiling bottom is 12 to 17 mm. Tighten the nuts on the upper side and lower side of the suspension lug.
- (5) Remove the protective polyethylene used to protect the fan parts during transport.
- (6) Check with a tape measure or carpenter's level.

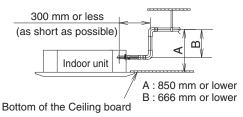
# **Installing the Drain Pipe**

### **Before Performing the Installation Drain Piping**

(1) Limitations of Raising the Drain Pipe Connection



 The drain pipe can be raised to a maximum height of 850 mm from the bottom of the ceiling.
 Do not attempt to raise it higher than 850 mm.
 Doing so will result in water leakage.

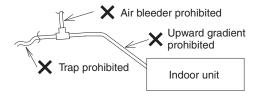


- \* Length of supplied drain pipe = 250 mm
- (2) Limitations of Drain Pipe Connection

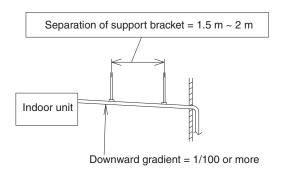


# CAUTION

- Do not install the drain pipe with an upward gradient from the drain port connection. This will cause the drain water to flow backward and leak when the unit is not operating.
- Do not install an air bleeder as this may cause water to spray from the drain pipe outlet.
- Do not provide U-trap or bell-shaped trap in the middle of the drain pipe. Doing so will cause abnormal sound.



 Make sure the drain pipe has a downward gradient (1/100 or more; downward from drain port connection).

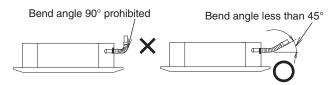


(3) Limitations of Drain Hose Connection

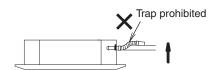


# **CAUTION**

Do not bend the supplied drain hose 90° or more.
 Bend it less than 45°.



 Do not make a trap in the middle of the supplied drain hose. Doing so will cause abnormal sound.



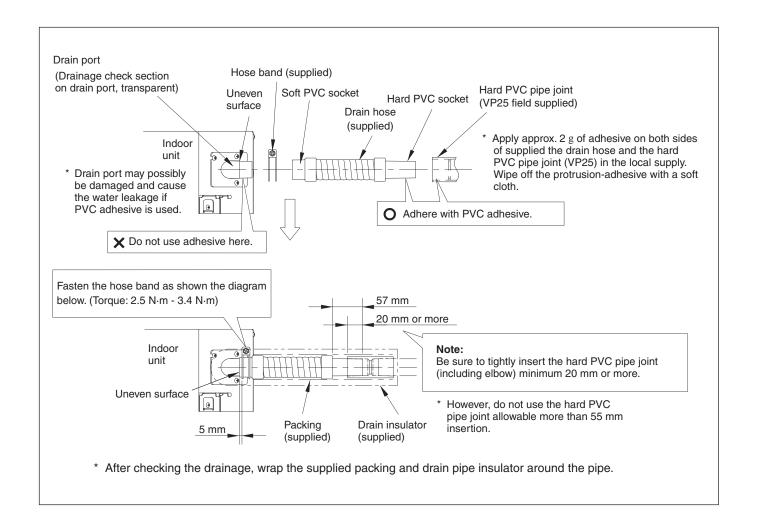
# **Installing the Drain Pipe**



## **CAUTION**

- Do not apply force to the drain port when connecting the drain pipe. Install and fix it near the indoor unit as close as possible.
- Do not use adhesive when connecting the drain port pipe and the drain hose.
- (1) How to Install the Drain Pipe
- First insert the supplied hose band into the drain port pipe. Then make sure the head of the screw is facing toward a technical engineer when placing the screw of the hose band at an upward angle.
- 2) Insert the soft PVC socket of the supplied drain hose to the drain port pipe. Do not use adhesive when connecting the drain hose to the drain port pipe. Insert it until the tip of the drain hose contacts the uneven surface of the drain port pipe.

- Move the hose band so that the center position of the hose band can be placed approx. 30 mm away from the external plate of the indoor unit. See diagram below.
- 4) Screw the drain hose tightly facing the screw of the hose band upward. (Torque: 2.5 N·m 3.4 N·m) (If the screw is tightened beneath the drain hose, the troubles will be generated.)
- 5) Apply approx. 2 g of adhesive on both sides of the drain hose without connection of the hard PVC socket and the hard PVC pipe joint (VP25) in the local supply.
- 6) Connect the drain hose and the hard PVC pipe joint so that the adhesive area of both sides can be overlapped. Wipe off the protrusion-adhesive with a soft cloth.



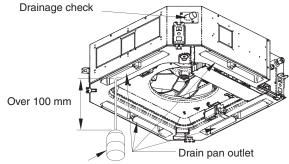
# **Checking the Drainage**



Be careful since the fan will start when you short the pin on the indoor control board.

After wiring (See the "1-11. ELECTRICAL WIRING".) and drain piping are completed, use the following procedure to check that the water will drain smoothly. For this, prepare a bucket and wiping cloth to catch and wipe up spilled water.

- (1) Connect power to the power terminal board (L, N terminals) inside the electrical component box.
- (2) Slowly pour about 1 L of water into the drain pan to check drainage.

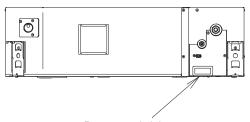


Plastic container for Water intake

Water (Approx. 1 L)

- (3) Short the check pin (CHK) (6P: 5-6) on the indoor control board and operate the drain pump. Check the water flow through the transparent drain pipe and see if there is any leakage.
  - \* If the check pin (CHK) (6P:5-6) is shorted, the fan starts rotating at high speed and could cause injury.
- (4) When the check of drainage is complete, open the check pin (CHK) (6P: 5-6) and remount the tube cover.
- (5) Checkpoint after installation After installation of indoor and outdoor units, panels and electrical wiring, check the following items.

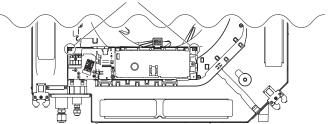
## **Important Note for Wiring 4-Way Cassette Type**



Power supply inlet

- (1) The power supply inlet is located at the lower area of the refrigerant tubing side of the unit. The electrical component box is located at the air intake of the bottom of the unit.
- (2) Before installing the panel for cassette, be sure to carry out the wiring connection.
- (3) Remove the lid located on the bottom of the indoor unit attaching the electrical component box by unscrewing the Phillips head tapping screws (×2).

Tapping screw position



- (4) Lead the wires from the power supply inlet to the unit. Be sure to lead the wires through the power supply inlet. Make sure that no wire is caught between the indoor unit and panel for cassette. Otherwise, the unit may cause a fire.
- (5) Connect the wires into the terminals through the power supply inlet for the electrical component box. Fix the wires with a clamping clip.
- (6) Reinstall the lid of the electrical component box in its original position with paying attention not to have the wires caught in the lid.

See the "1-11. ELECTRICAL WIRING".

### **HOW TO PROCESS TUBING**

Must ensure mechanical connections be accessible for maintenance purposes.

## **Connecting the Refrigerant Tubing**

### NOTE

When connecting flare at indoor side, make sure that the flare connection is used only once. If torqued up and released, the flare must be remade. Once the flare connection was torqued up correctly and leak test was made, thoroughly clean and dry the surface to remove oil, dirt and grease by following instructions of silicone sealant. Apply neutral cure & ammonia-free silicone sealant that is non-corrosive to copper & brass to the external of the flared connection to prevent the ingress of moisture on both the gas & liquid sides. (Moisture may cause freezing and premature failure of the connection.)

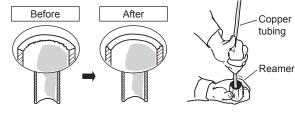
### Use of the Flaring Method

Many of conventional split system air conditioners employ the flaring method to connect refrigerant tubes that run between indoor and outdoor units. In this method, the copper tubes are flared at each end and connected with flare nuts.

# Flaring Procedure with a Flare Tool

- (1) Cut the copper tube to the required length with a tube cutter. It is recommended to cut approx. 30 – 50 cm longer than the tubing length you estimate.
- (2) Remove burrs at each end of the copper tubing with a tube reamer or a similar tool. This process is important and should be done carefully to make a good flare. Be sure to keep any contaminants (moisture, dirt, metal filings, etc.) from entering the tubing.

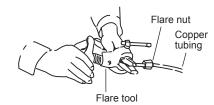




### NOTE

When reaming, hold the tube end downward and be sure that no copper scraps fall into the tube.

- (3) Remove the flare nut from the unit and be sure to mount it on the copper tube.
- (4) Make a flare at the end of the copper tube with a flare tool.



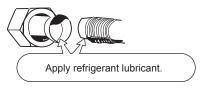
### NOTE

When flared joints are reused, the flare part shall be re-fabricated. A good flare should have the following characteristics:

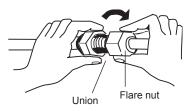
- inside surface is glossy and smooth
- edge is smooth
- tapered sides are of uniform length

### **Caution Before Connecting Tubes Tightly**

- Apply a sealing cap or water-proof tape to prevent dust or water from entering the tubes before they are used.
- (2) Be sure to apply refrigerant lubricant (ether oil) to the inside of the flare nut before making piping connections. This is effective for reducing gas leaks.



(3) For proper connection, align the union tube and flare tube straight with each other, then screw on the flare nut lightly at first to obtain a smooth match.



 Adjust the shape of the liquid tube using a tube bender at the installation site and connect it to the liquid tubing side valve using a flare.

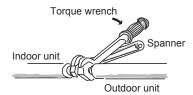
# Connecting Tubing Between Indoor and Outdoor Units

 Tightly connect the indoor-side refrigerant tubing extended from the wall with the outdoor-side tubing.

Indoor Unit Tubing Connection ( $\emptyset_1, \emptyset_2...\emptyset_{n-1}$ )

Indoor unit type	50	60	71	100	125
Gas tubing (mm)	ø12.7		ø15	5.88	
Liquid tubing (mm)	ø6.35		ø9	.52	

- (2) To fasten the flare nuts, apply specified torque.
- When removing the flare nuts from the tubing connections, or when tightening them after connecting the tubing, be sure to use a torque wrench and a spanner.
   If the flare nuts are over-tightened, the flare may be damaged, which could result in refrigerant leakage and cause injury or asphyxiation to room occupants.



 For the flare nuts at tubing connections, be sure to use the flare nuts that were supplied with the unit, or else flare nuts for R410A, R32 (type 2). The refrigerant tubing that is used must be of the correct wall thickness as shown in the table below.

Tube diameter	Tightening torque (approximate)	Tube thickness
ø6.35 (1/4")	14 – 18 N · m {140 – 180 kgf · cm}	0.8 mm
ø9.52 (3/8")	34 – 42 N · m {340 – 420 kgf · cm}	0.8 mm
ø12.7 (1/2")	49 – 55 N · m {490 – 550 kgf · cm}	0.8 mm
ø15.88 (5/8")	68 – 82 N · m {680 – 820 kgf · cm}	1.0 mm

Because the pressure is approximately 1.6 times higher than conventional refrigerant R22 pressure, the use of ordinary flare nuts (type 1) or thin-walled tubes may result in tube rupture, injury, or asphyxiation caused by refrigerant leakage.

- In order to prevent damage to the flare caused by overtightening of the flare nuts, use the table above as a guide when tightening.
- When tightening the flare nut on the liquid tube, use an adjustable wrench with a nominal handle length of 200 mm.

# **Insulating the Refrigerant Tubing**

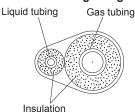
### **Tubing Insulation**

Must ensure that pipe-work shall be protected from physical damage.

- Thermal insulation must be applied to all units tubing, including distribution joint (field supply).
  - \* For gas tubing, the insulation material must be heat resistant to 120°C or above. For other tubing, it must be heat resistant to 80°C or above.

Insulation material thickness must be 10 mm or greater. If the conditions inside the ceiling exceed DB 30°C and RH 70%, increase the thickness of the gas tubing insulation material by 1 step.

### Two tubes arranged together





## **CAUTION**

If the exterior of the outdoor unit valves has been finished with a square duct covering, make sure you allow sufficient space to access the valves and to allow the panels to be attached and removed.

Additional Precautions For R32 Models



Ensure to do the re-flaring of pipes before connecting to units to avoid leaking.

To prevent the ingress of moisture into the joint which could have the potential to freeze and then cause leakage, the joint must be sealed with suitable silicone and insulation material. The joint should be sealed on both liquid and gas side.

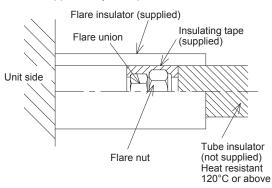


 Insulation material and silicone sealant. Please ensure there are no gaps where moisture can enter the joint.

Silicone Sealant must be neutral cure and ammonia free. Use of silicon containing ammonia can lead to stress corrosion on the joint and cause leakage.

### Taping the flare nuts

Wind the white insulating tape around the flare nuts at the gas tube connections. Then cover up the tubing connections with the flare insulator, and fill the gap at the union with the supplied black insulating tape. Finally, fasten the insulator at both ends with the supplied vinyl clamps.



### Insulation material

The material used for insulation must have good insulation characteristics, be easy to use, be age resistant, and must not easily absorb moisture.



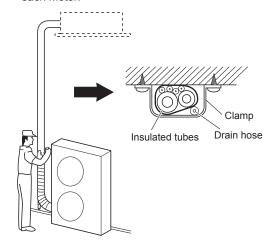
# **CAUTION**

After a tube has been insulated, never try to bend it into a narrow curve because it can cause the tube to break or crack

Never grasp the drain or refrigerant connecting outlets when moving the unit.

### **Taping the Tubes**

- (1) At this time, the refrigerant tubes (and electrical wiring if local codes permit) should be taped together with armoring tape in 1 bundle. To prevent condensation from overflowing the drain pan, keep the drain hose separate from the refrigerant tubing.
- (2) Wrap the armoring tape from the bottom of the outdoor unit to the top of the tubing where it enters the wall. As you wrap the tubing, overlap half of each previous tape turn.
- (3) Clamp the tubing bundle to the wall, using 1 clamp approx. each meter.

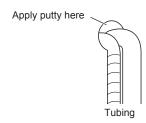


# NOTE

Do not wind the armoring tape too tightly since this will decrease the heat insulation effect. Also ensure that the condensation drain hose splits away from the bundle and drips clear of the unit and the tubing.

## Finishing the Installation

After finishing insulating and taping over the tubing, use sealing putty to seal off the hole in the wall to prevent rain and draft from entering.



■ HOW TO INSTALL THE TIMER REMOTE CONTROLLER OR HIGH-SPEC WIRED REMOTE CONTROLLER (OPTIONAL PART)

# NOTE

See "Section 2. TEST RUN".

# **Accessories Supplied with Unit**

### (4-Way Cassette)

Part Name	Figure	Q'ty	Remarks
Full-scale installation diagram		1	Printed on container box
Washer	99	8	For suspension bolts
Screw	8888	4	For full-scale installation diagram
Insulating tape		2	For gas and liquid tube flare nuts
Flare insulator		1	For liquid tube
Flare insulator		1	For gas tube
Drain hose		1	
Hose band	8	1	For securing drain hose

Part Name	Figure	Q'ty	Remarks
Packing		1	
Drain insulator		1	
Clamper		4	For electrical wiring
Operating Instructions		1	
Installation Instructions		1	

- Use M10 for suspension bolts.
- Field supply for suspension bolts and nuts.

# Type of Copper Tube and Insulation Material

If you wish to purchase these materials separately from a local source, you will need:

- 1. Deoxidized annealed copper tube for refrigerant tubing.
- Foamed polyethylene insulation for copper tubes as required to precise length of tubing. Wall thickness of the insulation should be not less than 8 mm.
- Use insulated copper wire for field wiring. Wire size varies with the total length of wiring. See the section "1-11. ELECTRICAL WIRING" for details.



Check local electrical codes and regulations before obtaining wire. Also, check any specified instructions or limitations.

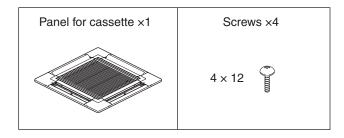
# **Additional Materials Required for Installation**

- 1. Refrigeration (armored) tape
- Insulated staples or clamps for connecting wire (See your local codes.)
- 3. Putty
- 4. Refrigeration tubing lubricant
- 5. Clamps or saddles to secure refrigerant tubing
- 6. Scale for weighing

# ■ HOW TO INSTALL THE CEILING PANEL

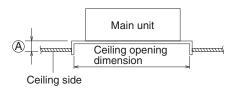
# 4-Way Cassette Type (Type U2) CZ-KPU3

### Accessories



# **Preparation for Panel for Cassette Installation**

- (1) Checking the unit position
  - 1) Check that the ceiling hole is within this range:  $860 \text{ mm} \times 860 \text{ mm}$  to  $910 \text{ mm} \times 910 \text{ mm}$
  - 2) Confirm that the position of the indoor unit and the ceiling as shown in the diagram. If the positions of the ceiling surface and unit do not match, air leakage, water leakage, flap operation failure, or other problems may occur.

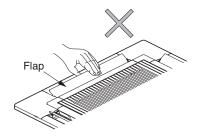


A :Be sure to necessarily make a space within the range of 12 mm  $\sim$  17 mm.

If not within this range, malfunction or other trouble may occur.

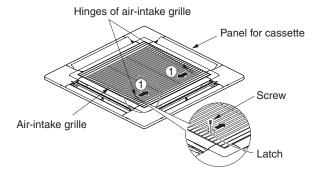


- Never place the panel face-down.
   Either hang it vertically or place it on top of a projecting object. Placing it face-down will damage the surface.
- Do not touch the flap or apply force to it. (This may cause flap malfunction.)

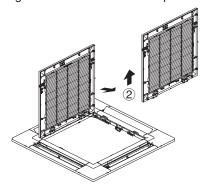


### How to Install the Panel for Cassette

- (1) Removing the air-intake grille
  - 1) Remove the 2 screws on the latch of the air-intake grille. (Reattach the air-intake grille after installation of the panel for cassette.)
  - 2) Slide the air-intake grille catches in the direction shown by the arrows (1) to open the grille.

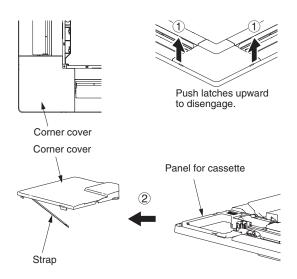


3) With the air-intake grille opened, remove the grille hinge from the panel for cassette by sliding it in the direction shown by the arrow ②. (Reattach the air-intake grille after installation of the panel for cassette.)

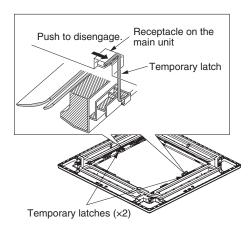


# (2) Removing the corner cover

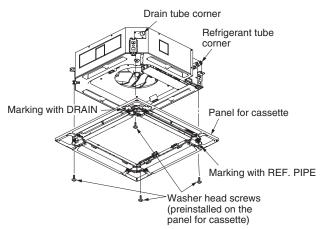
Push the latches on the corner cover in the direction of the arrow ① and remove them by sliding in the direction of the arrow ②.



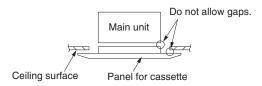
- (3) Installing the panel for cassette
  - The power must be turned ON in order to change the flap angle. (Do not attempt to move the flap by hand. Doing so may damage the flap.)
  - Hang the temporary latches on the inside of the panel for cassette to the receptacle on the unit to temporarily attach the panel for cassette in place.
  - The panel for cassette must be installed in the correct direction relative to the unit. Align the REF. PIPE and DRAIN marks on the panel for cassette corner with the correct positions on the unit.
  - When removing the panel for cassette, push the temporary latches outward while holding the panel for cassette.



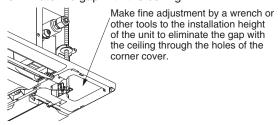
- 2) Align the panel installation holes and the unit screw holes.
- Tighten the provided washer head screws at the 4 panel installation locations so that the panel is attached tightly to the unit.



- 4) Check that the panel is attached tightly to the ceiling.
- At this time, make sure that there are no gaps between the unit and the panel for cassette, or between the panel for cassette and the ceiling surface.



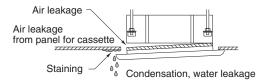
 If there is a gap between the panel and the ceiling, leave the panel for cassette attached and make fine adjustments to the installation height of the unit to eliminate the gap with the ceiling.



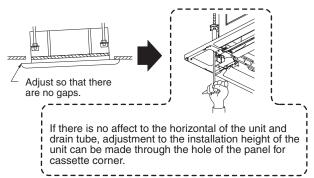


# CAUTION

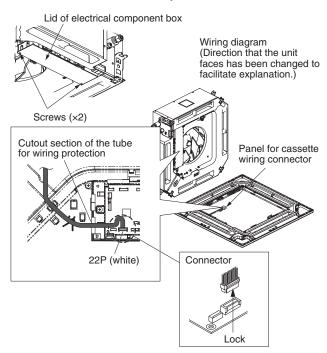
 If the screws are not sufficiently tightened, trouble such as that shown in the figure below may occur.
 Be sure to tighten the screws securely.



 If a gap remains between the ceiling surface and the panel for cassette even after the screws are tightened, adjust the height of the unit again.



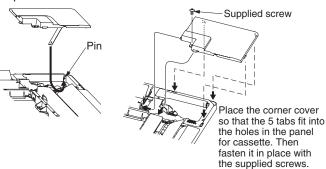
- (4) Wiring the Panel for Cassette
  - Open the cover of the electrical component box for control PCB.
  - 2) Connect the 22P connector (white) from the panel for cassette to the connector on the control PCB in the unit electrical component box. In this case, expose the cutout section of the tube for the wiring protection to the outside from the electrical component box and fix it with the clamper attached to the electrical component box.
  - Insert connector lock facing PCB edge until it is locked in place. (If not connected completely, the Auto Flap will not operate and "P09" is displayed on the remote controller. When the connector plugged in the wrong direction, parts on the PCB may be damaged.)
  - Check that the wiring connector is not caught between the electrical component box and the cover.
  - Check that the wiring connector is not caught between the unit and the panel for cassette.



(5) How to Attach the Corner & Air-Intake Grille

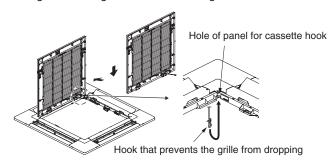
### A. Attaching the corner cover

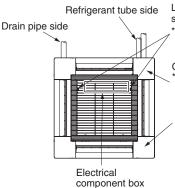
- Check that the safety cord from the corner cover is fastened to the panel for cassette pin, as shown in the figure below.
- 2) Use the supplied screws to attach the corner cover to the panel for cassette.



### B. Attaching the air-intake grille

- To install the air-intake grille, follow the steps for "Removing the grille" in the reverse order. By rotating the air-intake grille, it is possible to attach the grille onto the panel for cassette from any of 4 directions. Coordinate the directions of the air-intake grilles when installing multiple units, and change the directions according to customer's requests.
- When attaching the air-intake grille, be careful that the flap lead wire does not become caught.
- Be sure to attach the safety cord that prevents the airintake grille from dropping off to the panel for cassette unit as shown in the figure below.
- With this panel for cassette, the directions of the air-intake grille lattices when installing multiple units, and the position of the label showing the company name on the corner panel, can be changed according to customer's requests, as shown in the figure below. However, the wireless signal receiver can only be installed at the refrigerant-tubing corner of the ceiling unit.





Locations of air-intake grille hinges at shipment

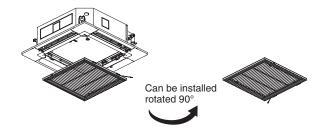
\* The grille can be installed with these hinges facing in any of 4 directions.

Optional wireless receiver kit

\* This position is only possible for
installation.

Corner cover installation position marked with the Panasonic Logo at shipment

\* Installation possible at any of 4 corners



### **■** Others

- (1) Checking After Installation
  - Check that there are no gaps between the unit and the panel for cassette, or between the panel for cassette and the ceiling surface.
    - \* Gaps may cause water leakage and condensation.
  - 2) Check that the wiring is securely connected.
    - \* If it is not securely connected, the auto flap will not operate.
    - ("P09" is displayed on the remote controller.) In addition, the water leakage and condensation may occur.
- (2) Operating the Wireless Remote Controller
  For details of installation, refer to the section "Wireless
  Signal Receiver" in the supplied installation instructions.
- (3) Selecting DC Fan Motor Tap (4-Way Cassette) Check the optional parts accordingly in the following table.

# **Table for DC Fan Motor Tap Settings**

Setting No.	Remote controller setting data Item code 5d	Contents & optional parts name
		Air-flow blocking kit (for 3-way air flow)*2
(1)	0001	Air-flow blocking kit (when a duct is connected.)
		High-ceiling setting 1*2
(3)	0003	High-ceiling setting 2*2
(6)	0006	Air-flow blocking kit (for 2-way air flow)*2

<sup>\*1</sup> When using optional parts in different setting No. in combination with multiple units, conform it to the larger setting No.

# \*2 Ceiling height (m)

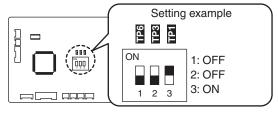
Indoor unit type	50	60, 71	100, 125
Standard (factory setting)	2.7	3.0	3.6
High-ceiling setting 1	3.2	3.3	4.3
High-ceiling setting 2	3.5	3.6	5.0
Air-flow blocking kit (for 3-way air flow)	3.8	3.8	4.7
Air-flow blocking kit (for 2-way air flow)	4.2	4.2	5.0

1) When setting on the P.C. Board <Procedure>

## Stop the system before performing these steps.

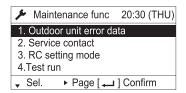
- ① Open the electrical component box cover, then check the indoor unit control PCB.
- ② Change the DIP switch on the indoor unit control PCB in accordance with the setting number which was confirmed in Table for DC Fan Motor Tap Settings.

Setting No.	DIP switch	Setting No.	DIP switch
(1)	ON 1 2 3	(6)	ON 1 2 3
(3)	ON 1 2 3		



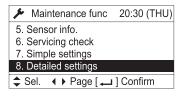
Indoor unit control PCB

# <Procedure of CZ-RTC5B> Stop the system before performing these steps.



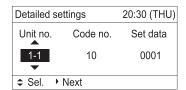
② Press the ▼ or ▲ button to see each menu. If you wish to see the next screen instantly, press the ▼ or ▶ button.

Select "8. Detailed settings" on the LCD display and press the ▼ button.



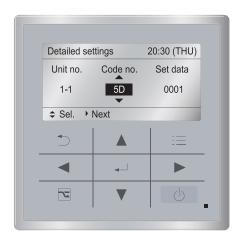
The "Detailed settings" screen appears on the LCD display.

③ Select the "Unit no." by pressing the ▼ or ▲ button for changes.



(4) Select the "Code no." by pressing the or

Change the "Code no." to "5D" by pressing the ▲ button (or keeping it pressed).



(5) Select the "Set data" by pressing the or button.



Select one of the "Set data" in "Table for DC Fan

Motor Tap Settings" by pressing the ▼ or ▲ button.

Then press the | Ubutton.

Detailed settings		20:30 (THU)
Unit no.	Code no.	Set data
1-1	5D	0003
Sel.	[ 🛶 ] Confir	m

6 Press the button.

The "Exit detailed settings and restart?" (Detailed settingend) screen appears on the LCD display.

Select "YES" and press the | 🔲 button.



If you wish to change the selected indoor unit, follow the step (2).

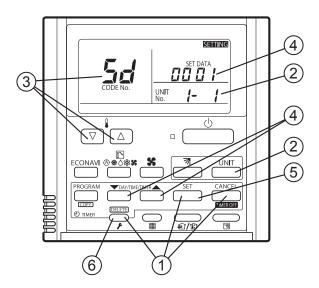
# <Pre><Pre>cedure of CZ-RTC4>

Stop the system before performing these steps.

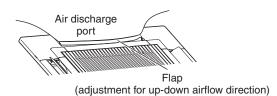
- 1 Press and hold the  $\begin{picture}(200,0)\put(0,0){\line(1,0){100}}\put(0$ simultaneously for 4 seconds or longer.
- 2 If group control is in effect, press the button to set. At this time, the fan at the indoor unit begins and select the address (unit No.) of the indoor unit operating.
- (3) Designate the item code 5 d by adjusting the Temperature Setting  $\nabla/\triangle$  buttons.
- desired setting data.

\*For item codes and setting data, see the "Table for DC Fan Motor Tap Settings".

- ⑤ Press the \_\_\_\_ button.
  (The display stops blinking and remains lit, and setting is completed.) If you wish to change the selected indoor unit, follow the
- 6 Press the button to return to normal remote controller display.



- (4) Setting the Flap Separately
  - 1) The 4-air outlet flap can be adjusted separately during operation. When not adjusted separately, all flaps operate in the same manner.

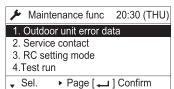


### <Pre><Pre>cedure of CZ-RTC5B>

Stop the system before performing these steps.

(1) Keep pressing the distribution and buttons simultaneously for 4 or more seconds.

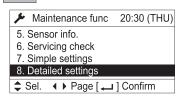
The "Maintenance func" screen appears on the LCD display.



(2) Press the ▼ or ▲ button to see each menu. If you wish to see the next screen instantly, press the



Select "8. Detailed settings" on the LCD display and press the button.



The "Detailed settings" screen appears on the LCD display.

(3) Select the "Unit no." by pressing the vor button for changes.

Detailed settings		20:30 (THU)
Unit no.	Code no.	Set data
1-1	10	0001
Sel.	▶ Next	

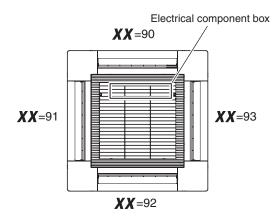
(4) Select the "Code no." by pressing the or button.

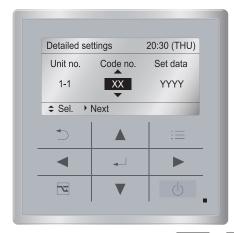
Change the "Code no." to "XX" by pressing the 

or

button (or keeping it pressed).

✓





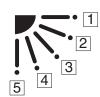
(5) Select the "Set data" by pressing the button.

Select one of the Setting Data "YYYY" by pressing the



Detailed settings		20:30 (THU)
Unit no.	Code no.	Set data
1-1	XX	YYYY
Sel.	Sel. [←] Confirm	

Flap position



\* Setting data " YYYY "

•	
Setting data	Flap position during operation
00 00	Without separate setting
0001	Swing
0002	Move to position 1 and stay
0003	Move to position 2 and stay
00 04	Move to position 3 and stay
00 05	Move to position 4 and stay
00 06	Move to position 5 and stay

### NOTE

The flap swings during the operation under "Setting the Flap Separately".

At this time, the unselected flaps are moved to the position  $\boxed{1}$ .

(6) Press the | Unit button.

The "Exit detailed settings and restart?" (Detailed settingend) screen appears on the LCD display.

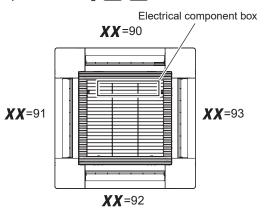
Select "YES" and press the button.



If you wish to change the selected indoor unit, follow the step (2).

# <Procedure of CZ-RTC4> Stop the system before performing these steps.

- (1) Press and hold the , and buttons simultaneously for 4 seconds or longer.
- (2) If group control is in effect, press the button to set. At this time, the fan at the indoor unit begins and select the address (unit No.) of the indoor unit operating.
- (3) Designate the item code "**XX**" by adjusting the Temperature Setting ∇/△ buttons.



(4) Press the timer time \_\_\_\_\_/ \_\_\_\_ buttons to select the desired setting data.

Flap position



# \* Setting data " YYYY "

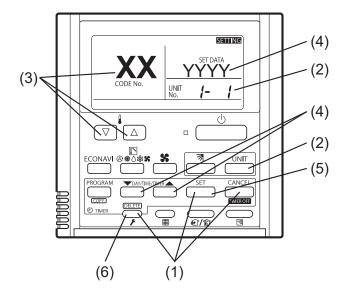
Setting data	Flap position during operation
00 00	Without separate setting
0001	Swing
0002	Move to position 1 and stay
0003	Move to position 2 and stay
0004	Move to position 3 and stay
00 05	Move to position 4 and stay
00 05	Move to position 5 and stay

# NOTE

The flap swings during the operation under "Setting the Flap Separately".

At this time, the unselected flaps are moved to the position 1.

- (5) Press the \_\_\_\_ button.
  - (The display stops blinking and remains lit, and setting is completed.)
  - If you wish to change the selected indoor unit, follow the step (2).
- (6) Press the button to return to normal remote controller display.



# ■ HOW TO INSTALL WIRELESS REMOTE CONTROLLER

## NOTE

Refer to the Installation Instructions attached to the optional Wireless Remote Controller.

# ■ Panel for Cassette (ECONAVI type)

### CZ-KPU3A

Applicable indoor unit: 4-Way Cassette

**Accessories Supplied** 

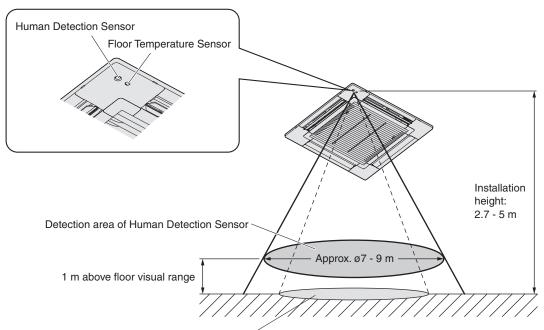
Part Name	Figure		Remarks
ECONAVI panel		1	ECONAVI type
Screw		4	4 × 12
Operating Instructions		1	
Installation Instructions		1	

Since the accessories need for installation work, do not dispose of them until the unit of work is complete.

# **■ CAUTION ON INSTALLATION**

# **Criteria for Human Detection Area**

- A place where the blind angle of the Human Detection Sensor cannot detect human.
   Install the panel for cassette (ECONAVI type) so that human motion can be detected.
- If there is a heat source or cooling unit in the detection area, the sensor cannot occasionally detect properly.
- The Floor Temperature Sensor detects within the sensor area of Human Detection Sensor.



Detection area of Floor Temperature Sensor

Criteria of human detection sensor area

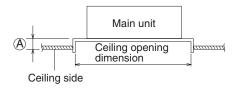
Installation height of indoor unit 2.7 m : Approx.  $\emptyset$ 7 m Installation height of indoor unit 4 m : Approx.  $\emptyset$ 8 m Installation height of indoor unit 5 m : Approx.  $\emptyset$ 9 m

Do not install at the following locations. (Cause of trouble and malfunction)

- Humid, oily, frequent vibration
- · Direct sunlight and near by heat source
- Frost

# **Preparation for Panel for Cassette Installation**

- (1) Checking the unit position
  - 1) Check that the ceiling hole is within this range:  $860 \times 860 \text{ mm}$  to  $910 \times 910 \text{ mm}$
  - 2) Confirm that the position of the indoor unit and the ceiling as shown in the diagram. If the positions of the ceiling surface and unit do not match, air leakage, water leakage, flap operation failure, or other problems may occur.



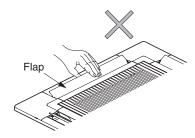
A : Be sure to necessarily make a space within the range of 12 ~ 17 mm.

If not within this range, malfunction or other trouble may occur.



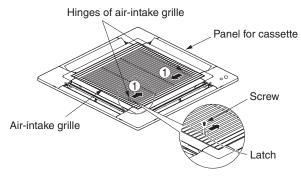
# CAUTION

- Never place the panel face-down.
   Either hang it vertically or place it on top of a projecting object. Placing it face-down will damage the surface.
- Do not touch the flap or apply force to it.
   (This may cause flap malfunction.)

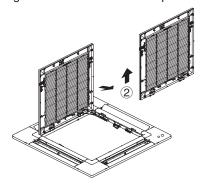


### How to Install the Panel for Cassette

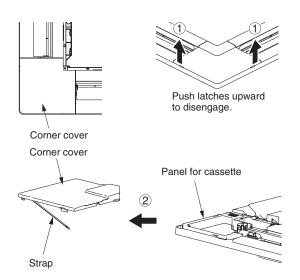
- (1) Removing the air-intake grille
  - 1) Remove the 2 screws on the latch of the air-intake grille. (Reattach the air-intake grille after installation of the panel for cassette.)
  - 2) Slide the air-intake grille catches in the direction shown by the arrows ① to open the grille.



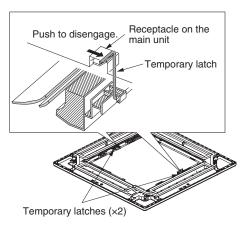
3) With the air-intake grille opened, remove the grille hinge from the panel for cassette by sliding it in the direction shown by the arrow ②. (Reattach the air-intake grille after installation of the panel for cassette.)



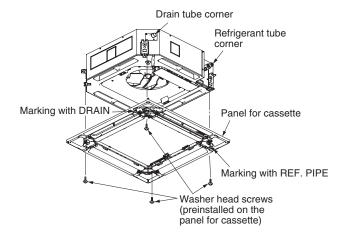
(2) Removing the corner cover Push the latches on the corner cover in the direction of the arrow ① and remove them by sliding in the direction of the arrow ②.



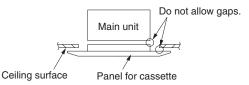
- (3) Installing the panel for cassette
  - The power must be turned ON in order to change the flap angle. (Do not attempt to move the flap by hand. Doing so may damage the flap.)
  - Hang the temporary latches on the inside of the panel for cassette to the receptacle on the unit to temporarily attach the panel for cassette in place.
  - The panel for cassette must be installed in the correct direction relative to the unit. Align the REF. PIPE and DRAIN marks on the panel for cassette corner with the correct positions on the unit.
  - When removing the panel for cassette, push the temporary latches outward while holding the panel for cassette.



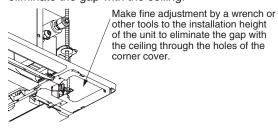
- 2) Align the panel installation holes and the unit screw holes.
- 3) Tighten the provided washer head screws at the 4 panel installation locations so that the panel is attached tightly to the unit.



- 4) Check that the panel is attached tightly to the ceiling.
- At this time, make sure that there are no gaps between the unit and the panel for cassette, or between the panel for cassette and the ceiling surface.



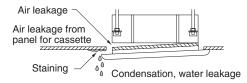
 If there is a gap between the panel and the ceiling, leave the panel for cassette attached and make fine adjustments to the installation height of the unit to eliminate the gap with the ceiling.



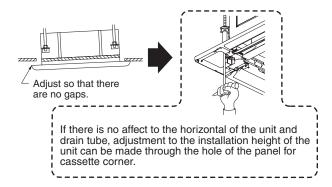


# CAUTION

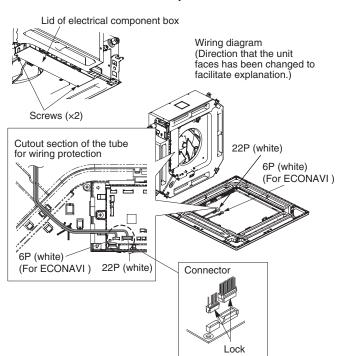
 If the screws are not sufficiently tightened, trouble such as that shown in the figure below may occur.
 Be sure to tighten the screws securely.



 If a gap remains between the ceiling surface and the panel for cassette even after the screws are tightened, adjust the height of the unit again.



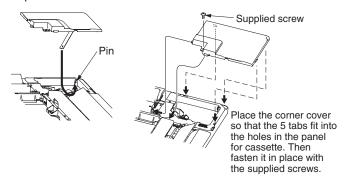
- (4) Wiring the Panel for Cassette
  - Open the cover of the electrical component box for control PCB.
  - 2) Connect the 22P connector (white) and 6P connector (white) from the panel for cassette to the connector on the control PCB in the unit electrical component box. In this case, expose the cutout section of the tube for the wiring protection to the outside from the electrical component box and fix it with the clamper attached to the electrical component box.
  - Insert connector lock facing PCB edge until it is locked in place. (If not connected completely, the Auto Flap will not operate and "P09" is displayed on the remote controller. When the connector plugged in the wrong direction, parts on the PCB may be damaged.)
  - Check that the wiring connector is not caught between the electrical component box and the cover
  - Check that the wiring connector is not caught between the unit and the panel for cassette.



(5) How to Attach the Corner & Air-Intake Grille

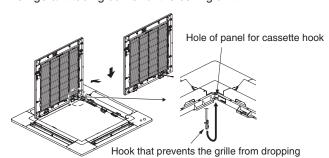
# A. Attaching the corner cover

- Check that the safety cord from the corner cover is fastened to the panel for cassette pin, as shown in the figure below.
- 2) Use the supplied screws to attach the corner cover to the panel for cassette.



### B. Attaching the air-intake grille

- To install the air-intake grille, follow the steps for "Removing the grille" in the reverse order. By rotating the air-intake grille, it is possible to attach the grille onto the panel for cassette from any of 4 directions. Coordinate the directions of the air-intake grilles when installing multiple units, and change the directions according to customer's requests.
- When attaching the air-intake grille, be careful that the flap lead wire does not become caught.
- Be sure to attach the safety cord that prevents the airintake grille from dropping off to the panel for cassette unit as shown in the figure below.
- With this panel for cassette, the directions of the air-intake grille lattices when installing multiple units, and the position of the label showing the company name on the corner panel, can be changed according to customer's requests, as shown in the figure below. However, the wireless signal receiver can only be installed at the refrigerant-tubing corner of the ceiling unit.



Prain pipe side

Locations of air-intake grille hinges at shipment

\* The grille can be installed with these hinges facing in any of 4 directions.

Optional wireless receiver kit

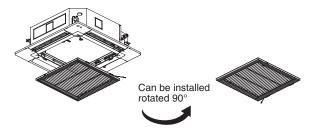
\* This position is only possible for installation.

Corner cover installation position marked with the Panasonic Logo at shipment.

\* Installation possible at every corner

Electrical component box

ECONAVI sensor \*This installation position cannot be moved to another location.



### ■ Others

- (1) Checking After Installation
  - Check that there are no gaps between the unit and the panel for cassette, or between the panel for cassette and the ceiling surface.
    - \* Gaps may cause water leakage and condensation.
  - 2) Check that the wiring is securely connected.
    - \* If it is not securely connected, the auto flap will not operate.
    - ("P09" is displayed on the remote controller.) In addition, the water leakage and condensation may occur.
- (2) Operating the Wireless Remote Controller For details of installation, refer to the section "Wireless Signal Receiver" in the supplied installation instructions.
- (3) Selecting DC Fan Motor Tap (4-Way Cassette)

  Check the optional parts accordingly in the following table.

**Table for DC Fan Motor Tap Settings** 

Setting No.	Remote controller setting data Item code 5d	Contents & optional parts name
		Air-flow blocking kit (for 3-way air flow)*2
(1)	0001	Air-flow blocking kit (when a duct is connected.)
		High-ceiling setting 1*2
(3)	0003	High-ceiling setting 2*2
(6)	0006	Air-flow blocking kit (for 2-way air flow)*2

<sup>\*1</sup> When using optional parts in different setting No. in combination with multiple units, conform it to the larger setting No.

# \*2 Ceiling height (m)

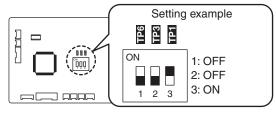
Indoor unit type	50	60, 71	100,125
Standard (factory setting)	2.7	3.0	3.6
High-ceiling setting 1	3.2	3.3	4.3
High-ceiling setting 2	3.5	3.6	5.0
Air-flow blocking kit (for 3-way air flow)	3.8	3.8	4.7
Air-flow blocking kit (for 2-way air flow)	4.2	4.2	5.0

1) When setting on the P.C. Board <Procedure>

## Stop the system before performing these steps.

- ① Open the electrical component box cover, then check the indoor unit control PCB.
- ② Change the DIP switch on the indoor unit control PCB in accordance with the setting number which was confirmed in Table for DC Fan Motor Tap Settings.

Setting No.	DIP switch	Setting No.	DIP switch
	ТР6 ТР3 ТР1		TP6 TP3 TP1
(1)	ON 1 2 3	(6)	ON 1 2 3
	TP6 TP3 TP1		
(3)	ON		



Indoor unit control PCB

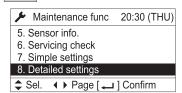
press the

# <Procedure of CZ-RTC5B> Stop the system before performing these steps.



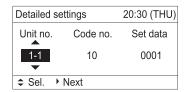
② Press the or button to see each menu. If you wish to see the next screen instantly, press the or button. Select "8. Detailed settings" on the LCD display and

→ button.



The "Detailed settings" screen appears on the LCD display.

③ Select the "Unit no." by pressing the ▼ or ▲ button for changes.



(4) Select the "Code no." by pressing the or

Change the "Code no." to "5D" by pressing the ▼ or ▲ button (or keeping it pressed).

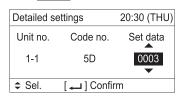


(5) Select the "Set data" by pressing the or button.



Select one of the "Set data" in "Table for DC Fan Motor Tap Settings" by pressing the ▼ or ▲

Then press the | 🛶 | button.



6 Press the button.

button.

The "Exit detailed settings and restart?" (Detailed settingend) screen appears on the LCD display.

Select "YES" and press the 

↓ button.

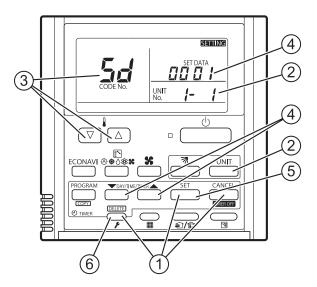


If you wish to change the selected indoor unit, follow the step (2).

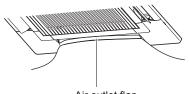
# <Pre><Pre>cedure of CZ-RTC4>

# Stop the system before performing these steps.

- 1 Press and hold the  $\begin{picture}(200,0)\put(0,0){\line(1,0){100}}\put(0$ simultaneously for 4 seconds or longer.
- 2 If group control is in effect, press the button to set. At this time, the fan at the indoor unit begins and select the address (unit No.) of the indoor unit operating.
- $(\mathfrak{Z})$  Designate the item code  $\mathfrak{Z}_{\mathbf{Z}}$  by adjusting the Temperature Setting  $\nabla/\triangle$  buttons.
- 4) Press the timer time  $\frac{\P}{1}$  buttons to select the desired setting data.
  - \*For item codes and setting data, see the "Table for DC Fan Motor Tap Settings".
- ⑤ Press the is button. (The display stops blinking and remains lit, and setting is completed.) If you wish to change the selected indoor unit, follow the
- step (2). 6 Press the button to return to normal remote controller display.



- (4) Setting the Flap Separately
  - 1) The 4-air outlet flap can be adjusted separately during operation. When not adjusted separately, all flaps operate in the same manner.



Air outlet flap (adjustment for up-down airflow direction)

### <Pre><Pre>cedure of CZ-RTC5B>

Stop the system before performing these steps.

① Keep pressing the \_\_\_\_\_, \_\_\_ and \_\_\_\_ buttons simultaneously for 4 or more seconds.

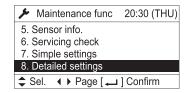
The "Maintenance func" screen appears on the LCD display.



② Press the ▼ or ▲ button to see each menu. If you wish to see the next screen instantly, press the

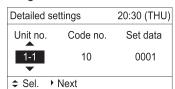
or button.

Select "8. Detailed settings" on the LCD display and press the button.



The "Detailed settings" screen appears on the LCD display.

③ Select the "Unit no." by pressing the ▼ or ▲ button for changes.



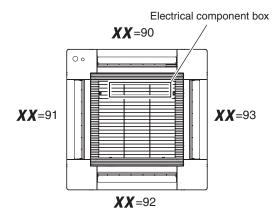
④ Select the "Code no." by pressing the or button

Change the "Code no." to "**XX**" by pressing the 

or

button (or keeping it pressed).

□





Select the "Set data" by pressing the button.

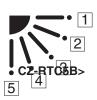
Select one of the Setting Data "YYYY" by pressing the

▼ or ▲ button.

Then press the ← button.

Detailed settings		20:30 (THU)
Unit no.	Code no.	Set data
1-1	XX	YYYY
Sel.	[ 🛶 ] Confirm	n

Flap position



\* Setting data "YYYY"

Setting data	Flap position during operation	
00 00	Without separate setting	
0001	Swing	
0002	Move to position 1 and stay	
0003	Move to position 2 and stay	
0004	Move to position 3 and stay	
00 05	Move to position 4 and stay	
00 06	Move to position 5 and stay	

### NOTE

The flap swings during the operation under "Setting the Flap Separately".

At this time, the unselected flaps are moved to the position  $\boxed{1}$ .

The "Exit detailed settings and restart?" (Detailed settingend) screen appears on the LCD display.

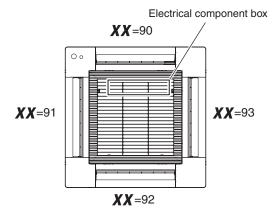
Select "YES" and press the button.



If you wish to change the selected indoor unit, follow the step (2).

# <Pre><Procedure of CZ-RTC4> Stop the system before performing these steps.

- (1) Press and hold the  $\nearrow$  ,  $\stackrel{\text{SET}}{-}$  and  $\stackrel{\text{CANCEL}}{-}$  buttons simultaneously for 4 seconds or longer.
- (2) If group control is in effect, press the button to set. At this time, the fan at the indoor unit begins and select the address (unit No.) of the indoor unit operating.
- (3) Designate the item code "**XX**" by adjusting the Temperature Setting ∇/△ buttons.



(4) Press the timer time buttons to select the desired setting data.





\* Setting data "YYYY"

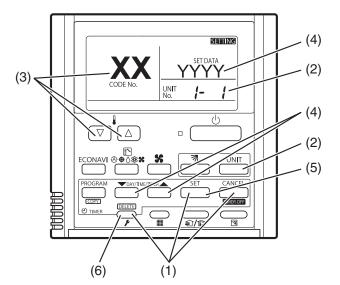
Setting data	Flap position during operation	
00 00	Without separate setting	
0001	Swing	
0002	Move to position 1 and stay	
0003	Move to position 2 and stay	
0004	Move to position 3 and stay	
00 05	Move to position 4 and stay	
00 05	Move to position 5 and stay	

# NOTE

The flap swings during the operation under "Setting the Flap Separately".

At this time, the unselected flaps are moved to the position 1.

- (5) Press the  $\stackrel{\text{\tiny SET}}{---}$  button.
  - (The display stops blinking and remains lit, and setting is completed.)
  - If you wish to change the selected indoor unit, follow the step (2).
- (6) Press the button to return to normal remote controller display.



### **■ ECONAVI SYSTEM SETTING**

Change the settings of main and sub indoor units to correspond to the ECONAVI system function.

For the benefit of using the ECONAVI function, the main indoor unit should be provided with the ECONAVI function.

1. Press three buttons.

Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for more than 4 seconds.

The "Maintenance func" menu appears on the screen.



2. Select "0. ECONAVI info." from the menu command.

By pressing the ▼ / ▲ buttons, select

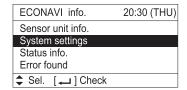
"0. ECONAVI info." and press the Uputton.



3. Select "System settings" from the menu command.

By pressing the ▼ / ▲ buttons, select

"System settings" and press the \_\_\_\_ button.



4. Start settings.

By pressing the / buttons, select "YES" and press the button.



- 5. When finished settings, the system restarts automatically.
- 6. Check whether the ECONAVI function is set.

**ECONAVI** is displayed on the screen.

If the display is not operated, press the button and set it in operating mode.

If operation is in fan mode, **ECONAVI** is not displayed. Set in any operating mode other than fan mode.

" **ECONAVI**" is displayed when setting the ECONAVI function.



# NOTE

• After operating Step 2, the following messages may occasionally appear on the screen.

Contents	
After a while, select "0. ECONAVI info." again.	
If no status changes even after 10 minutes, make auto address setting and then select "0. ECONAVI info.".	

• After operating Step 3, the following messages may occasionally appear on the screen.

Display message	Contents
Setup is not required.	The main indoor unit has already been provided with the ECONAVI function. So, it works right out of the box.
Main indoor unit is not found.	The power of indoor unit may possibly shut down. Check the power supply of indoor unit.
Indoor unit with ECONAVI is not found.	Since all indoor units in the group control are not available for the ECONAVI function, the ECONAVI function cannot be used.

### **■ ECONAVI TEST OPERATION**

Preparation: Refer to the manuals of the indoor unit and turn on the main power switch in advance.

Human detection cannot be made for approx.

90 seconds when switched on the power because the human detection sensor is set in initial setup.

1. Press three buttons.

Keep pressing the \_\_\_\_\_, \_\_\_\_ and \_\_\_\_ buttons simultaneously for more than 4 seconds.

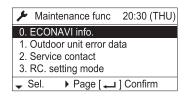
The "Maintenance func" menu appears on the screen.



2. Select "0. ECONAVI info." from the menu command.

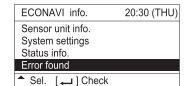
By pressing the ▼ / ▲ buttons, select

"0. ECONAVI info." and press the button.



3. Select "Error found" from the menu command.

By pressing the \(\bullet\) / \(\bullet\) buttons, select "Error found" and press the \(\bullet\) button.



4. Check the sensor status shows "Normal".

(By pressing the buttons, the status of each indoor unit can be scrolled on the screen.)

The sensor status of all indoor units are displayed.

- "Normal": The sensor on the panel for cassette (ECONAVI type) works normally.
- "Preparing": The sensor on the panel for cassette (ECONAVI type) is set in initial setup.
   Confirm that "Normal" appears within 90 seconds.
- "Unsupported": Indoor units not available for ECONAVI function.

Error found	20:30 (THU)
Unit no.	Status
1 - 1	Normal
1 - 2	Normal
Sensor 1	Not connected
◆ Scroll	

The test run procedure described above is over. If any display appears other than "Normal" or "Preparing" even though the ECONAVI panel is connected, follow the Step 5 below

- \* "1-1", "1-2" mean indoor unit No. If the indoor unit is without ECONAVI panel, "Not connected" appears.
- \* "Sensor 1" means optional ECONAVI sensor (CZ-CENSC1). If not connected, "Not connected" appears besides "Sensor 1" on the screen.
- 5. If the sensor status shows other than "Normal", "Preparing",

If the sensor status shows "Error" or "Not connected" although the panel for cassette (ECONAVI type) is connected, the following symptom may have occurred. Specify the applicable indoor unit and check the sensor. "Error": The sensor may possibly be damaged.

"Not connected": The wiring between the indoor unit and sensor may possibly be disconnected.

\* The specified indoor unit can be confirmed by the flap operation.

Confirmation method:

- ① Finish the maintenance function.

  Press the □□□□ button to show the maintenance function display and then press the □□□□ button.
- (2) Operate the flap.

By pressing the <u>secondary</u> button, select the applicable "Indoor Unit No." in the list of "2. FLAP" and then make flap setting. The indoor unit which responds to the flap setting becomes available.

When the indoor unit is specified, turn off the main power switch and disconnect the connector of sensor wiring from the PCB. Then reconnect it. Turn on the main power switch and repeat the Steps 1 to 4 described above. Confirm the display shows "Error found". If the display shows "Error" or "Not connected" on the screen again, it is necessary to replace the panel for cassette (ECONAVI type) with a new one.

### **■ EXTERNAL DEVICE INTERLOCK**

Example of wiring:

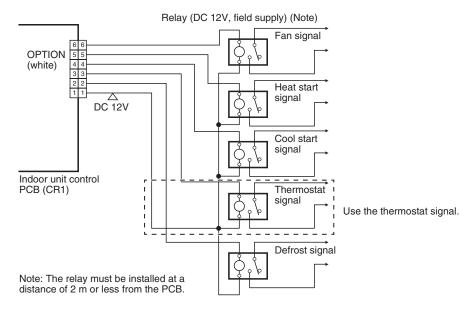
This is an example of the combination systems which extract optional output signal by the service wire and relay (field supply). When actuating the external device interlock, use the thermostat signal.

# **OPTION Connector (CN060) Output external signals**



PAW-OCT: Panasonic has developed an optional accessory (consisting of plug + wires) called PAW-OCT to enable an easy connection to this OPTION Connector (CN060).

With the combination of the T10 and the OPTION Connector (CN060) an external control of the I\_U is possible! 6P (WHITE): OUTPUTS EXTERNAL SIGNALS AS SHOWN IN THE FIGURE BELOW.



## NOTE

- The external output signal from the air conditioner is supplied for the purpose of controlling the external devices. If the air
  conditioner does not operate, take measures that the movement of external connecting devices can transfer to the safety
  zone in advance.
- The external output signal from the air conditioner is turned off when the blackout occurs. If any special considerations are needed in case of blackout, provide an external circuit.

# ■ CHECKLIST AFTER INSTALLATION WORK

Work List	No.	Content	Check ☑	Possibility of Failure & Checkpoint
Installation	1	Are the indoor units installed following the content on page 1-12-2-2-1 "SELECTING THE INSTALLATION SITE"?		There is a possibility of light injure or loss of property.
	2	In the case of multiple installation: Is there a wrong tubing connection with another system?		The unit is inoperated or the refrigerant flows into the inoperative unit and the leakage is
	3	In the case of multiple installation: Is there a wrong wiring connection with another system?		expected. Check if there is a wrong tubing or wiring connection with another system.
	4	Is the earth leakage circuit breaker (all-pole switching function provided) installed?		
Tulsia a 0	5	Is there any wrong installation of optional parts or wrong wiring?		
Tubing & Wiring	6	Was the ground wire work performed?		Power failure or short circuit may cause electric
	7	Are there any wrong power supply wiring, wrong connection wire, wrong signal wire or loose screw?		shock or fire. Check installation work and ground wire work.
	8	Is the thickness of wire in accordance with rule?		
	9	Is the power-supply voltage equal to the nameplate of the unit?		
	10	Was the check of the airtight test, flared tube fitting and gas leakage on the welded portion performed?		If the gas leakage occurs, the unit quality not only becomes inferior but affects environment. Repair it as quickly as possible.
	11	Has the adhesive been applied to the drain connecting portion (resin portion) of the indoor unit?		The resin portion cracks after a few months and it may cause water drain.
Drain Check	12	Is there water leakage?		
	13	Indoor unit drain pipe has a downward gradient (1/100 or more) by rule. Is the drain water flowing smoothly?		Since there is a possibility of water drain, repair the drain pipe if the drain failure or water drain occurs.
Heat Insulation	14	Was the heat insulation work at a suitable location including the flared tube fitting (refrigerant tube & drain pipe) performed properly?		The quality of unit not only becomes inferior but there is a possibility of the water drain. So, perform the heat insulation work properly.
Optional Parts	15	Was the short-circuit connector connected or the fan tap changed when installing the air-blocking material?		The discharge temperature decreases in cooling mode according to the reduction of air volume and there is a possibility of dew drops. Be sure to change settings.
	16	Did the abnormal sound occur?		Check if there is a fan contact or distortion of the indoor unit.
Test Run	17	Did the cool and warm airflow discharge from the indoor unit?		Check if the unit does not operate or there is a wrong tubing or wiring connection with another system.

### ■ APPENDIX

# **Care and Cleaning**



- For safety, be sure to turn the air conditioner off and also to disconnect the power before cleaning.
- Do not pour water on the indoor unit to clean it. This will damage the internal components and cause an electric shock hazard.

### Air intake and outlet side (Indoor unit)

Clean the air intake and outlet side of the indoor unit with a vacuum cleaner brush, or wipe them with a clean, soft cloth.

If these parts are stained, use a clean cloth moistened with water. When cleaning the air outlet side, be careful not to force the vanes out of place.



### **CAUTION**

- Never use solvents or harsh chemicals when cleaning the indoor unit. Do not wipe plastic parts using very hot water
- Some metal edges and the fins are sharp and may cause injury if handled improperly; be especially careful when you clean these parts.
- The internal coil and other components of outdoor unit must be cleaned regularly. Consult your dealer or service center.

#### Air filter

The air filter collects dust and other particles from the air and should be cleaned at regular intervals as indicated in the table below or when the filter indication ( $\boxplus$ ) on the display of the remote controller (wired type) shows that the filter needs cleaning. If the filter gets blocked, the efficiency of the air conditioner drops greatly.

Туре	U2	
Period	6 months	

# After Cleaning

 After the air filter is cleaned, reinstall it in its original position.

Be sure to reinstall in reverse order.

2. [In the case of Timer Remote Controller]

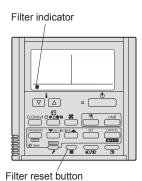
Press the Filter reset button.

The ## (Filter) indicator on the display goes out.

[In the case of High-spec Wired Remote Controller]

Refer to the Operating Instructions attached to the optional High-spec Wired Remote Controller.

# Timer Remote Controller



High-spec Wired Remote Controller



### NOTE

The frequency with which the filter should be cleaned depends on the environment in which the unit is used.

Clean the filter frequently for best performance in the area of dusty or oil spots regardless of filter status.

### <How to clean the filter>

- 1. Remove the air filter from the air-intake grille.
- Use a vacuum cleaner to remove light dust. If there is sticky dust on the filter, wash the filter in lukewarm, soapy water, rinse it in clean water, and dry it.

# <How to remove the filter> 4-Way Cassette Type U2:

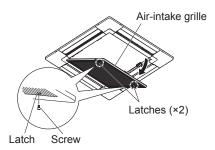
- Use a screwdriver to remove the bolt screw on each side for the two latches. (Be sure to reattach the two bolt screws after cleaning.)
- 2. Slide the latches of the air-intake grille in the direction of the inside to open the grille.
- 3. The air-intake grille opens downward.

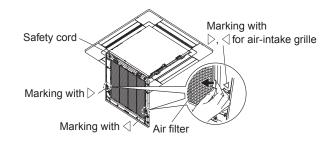


### **CAUTION**

- When cleaning the air filter, never remove the safety chain. If it is necessary to remove it for servicing and maintenance inside, be sure to reinstall the safety chain securely (hook on the grille side) after the work.
- When the filter has been removed, rotating parts (such as the fan), electrically charged areas, etc. will be exposed in the unit's opening. Bear in mind the dangers that these parts and areas pose, and proceed with the work carefully.
- Push the side of the air filter marked with the indication arrow 

   and pull it toward you. The air filter will be disengaged.







- Certain metal edges and the condenser fins are sharp and may cause injury if handled improperly; special care should be taken when you clean these parts.
- Periodically check the outdoor unit to see if the air outlet or air intake is clogged with dirt or soot.
- The internal coil and other components must also be cleaned periodically. Consult your dealer or service center.

### Care: After a prolonged idle period

Check the indoor and outdoor unit air intakes and outlets for blockage; if there is a blockage, remove it.

### Care: Before a prolonged idle period

- Operate the fan for half a day to dry out the inside.
- Disconnect the power supply and also turn off the circuit breaker.
- Clean the air filter and replace it in its original position.
- Outdoor unit internal components must be checked and cleaned periodically. Contact your local dealer for this service.

# ■ Troubleshooting

If your air conditioner does not work properly, first check the following points before requesting service. If it still does not work properly, contact your dealer or a service center.

### Indoor unit

	Symptom	Cause					
Noise	Sound like streaming water during	Sound of refrigerant liquid flowing inside unit					
	operation or after operation	Sound of drainage water through drain pipe					
	Cracking noise during operation or when operation stops.	Cracking sound due to temperature changes of parts					
Odor	Discharged air is smelled during operation.	Indoor odor components, cigarette odor and cosmetic odor accumura in the air conditioner and its air is discharged. Unit inside is dusty. Consult your dealer.					
Dewdrop	Dewdrop gets accumurated near air discharge during operation	Indoor moisture is cooled by cool wind and accumulated by dewdrop.					
Fog	Fog occurs during operation in cooling mode. (Places where large amounts of oil mist exist at restaurants.)	<ul> <li>Cleaning is necessary because unit inside (heat exchanger) is dirty</li> <li>Consult your dealer as technical engineering is required.</li> <li>During defrost operation</li> </ul>					
Fan is rotating for a while even though operation stops.		<ul> <li>Fan rotating makes operation smoothly.</li> <li>Fan may sometimes rotates because of drying heat exchanger due to settings.</li> </ul>					
Wind-direct	ion changes while operating.	When air discharge temperature is low or during defrost operation,					
Wind-direct	ion setting cannot be made.	horizontal wind flow is made automatically.					
Wind-direct	ion cannot be changed.	Flap position is occasionally set up individually.					
When wind-direction is changed, flap operates several times and stops at designated position.		When wind-direction is changed, flap operates after searching for standard position.					
Dust		Dust accumulation inside indoor unit is discharged.					
Fool Cooling	g or heating performance	The indoor unit is initially designed to control the indoor temperature detected by the built-in room sensor inside the indoor unit.  Due to indoor unit installation position, however, the built-in sensor may occasionally sense temperature improperly; for example, temperature difference between the ceiling and floor, lighting apparatus, electric fan, windows or waist-high partition walls, etc.  In this case, the unit does not operate properly at the desired temperature.  You may change the use of the temperature sensor inside the indoor unit					
		to that of the remote controller.  Then the desired room temperature can be controlled properly.  For details, consult your dealer.					

# • Check Before Requiring Services

Symptom	Cause	Remedy
Air conditioner does not run	Power failure or after power failure	Press ON/OFF operation button on remote
at all although power is turned		controller again.
on.	Operation button is turned off.	Switch on power if breaker is turned off.
		If breaker has been tripped, consult your dealer
		without turning it on.
	Fuse blow out.	If blown out, consult your dealer.
Poor cooling or heating	Air intake or air discharge port of indoor	Remove dust or obstruction.
performance	and outdoor units is clogged with dust or	
	obstacles.	
	Fan speed switch is set to "Low".*	Change to "Medium" or "High".*
	Improper temperature settings	Refer to "■ Tips for Energy Saving".
	Room is exposed to direct sunlight in	
	cooling mode.	
	Doors and /or windows are open.	
	Air filter is clogged.	Refer to "Care and Cleaning" on page 1-12-2-29.
	Too much heat sources in room in	Use minimum heat sources and in a short time.
	cooling mode.	
	Too many people in room in cooling	Reduce temperature settings or change to "Medium"
	mode.	or "High".*

<sup>\*</sup> Fan speed display on the remote controller

High :	<b>\$\$</b> }}	(CZ-RTC4),	1111	(CZ-RTC5A, CZ-RTC5B)
Medium:	<b>\$\$</b> }	(CZ-RTC4),	11	(CZ-RTC5A, CZ-RTC5B)
Low :	*	(CZ-RTC4),		(CZ-RTC5A, CZ-RTC5B)

If your air conditioner still does not work properly although you checked the points as described above, first stop the operation and turn off the power switch. Then contact your dealer and report the serial number and symptom. Never repair your air conditioner by yourself since it is very dangerous for you to do so.

### ■ Tips for Energy Saving

### Avoid

- Do not block the air intake and outlet of the unit. If either is obstructed, the unit will not work well, and may be damaged.
- Do not let direct sunlight into the room. Use sunshades, blinds or curtains. If the walls and ceiling of the room are warmed by the sun, it will take longer to cool the room.

### Do

- Always try to keep the air filter clean. (Refer to "Care and Cleaning" on page 1-12-2-2-29.) A clogged filter will impair the performance
  of the unit.
- To prevent conditioned air from escaping, keep windows, doors and any other openings closed.

### NOTE

# Should the power fail while the unit is running

If the power supply for this unit is temporarily cut off, the unit will automatically resume operation once power is restored using the same settings before the power was interrupted.

# IMPORTANT INFORMATION REGARDING THE REFRIGERANT USED

### NOTE

See "■ Outdoor Unit" under the Section 1-12. Installation Instructions.

### ■ SERVICING



### **CAUTION**

- Any qualified person who is involved with working on or breaking into a refrigerant circuit should hold a current valid certificate
  from an industry-accredited assessment authority, which authorizes their competence to handle refrigerants safely in
  accordance with an industry recognised assessment specification.
- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair requiring the
  assistance of other skilled personnel shall be carried out under the supervision of the person competent in the use of flammable
  refrigerants.
- Servicing shall be performed only as recommended by the manufacturer.
- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of
  ignition is minimised. For repair to the refrigerating system, (2) to (6) shall be completed prior to conducting work on the system.
- (1) Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.
- (2) All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.
- (3) The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- (4) If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO<sub>2</sub> fire extinguisher adjacent to the charging area.
- (5) No person carrying out work in relation to a refrigeration system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.
- (6) Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
- (7) Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.
  - The charge size is in accordance with the room size within which the refrigerant containing parts are installed.
  - The ventilation machinery and outlets are operating adequately and are not obstructed.
  - Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected.
  - Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which
    may corrode refrigerant containing components, unless the components are constructed of materials which are inherently
    resistant to being corroded or are suitably protected against being so corroded.
- (8) Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised.
  Initial safety checks shall include:
  - That capacitors are discharged. This shall be done in a safe manner to avoid possibility of sparking.
  - · That no live electrical components and wiring are exposed while charging, recovering or purging the system.
  - · That there is continuity of earth bonding.
- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc.
- Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered
  in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections,
  terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingress
  of flammable atmospheres.
- Replacement parts shall be in accordance with the manufacturer's specifications.

### NOTE:

The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- The test apparatus shall be at the correct rating.
- Replace components only with parts specified by the manufacturer. Unspecified parts by manufacturer may result ignition of refrigerant in the atmosphere from a leak.

### ■ REMOVAL AND EVACUATION



## **CAUTION**

- When breaking into the refrigerant circuit to make repairs or for any other purpose conventional procedures shall be used.
   However, it is important that best practice is followed since flammability is a consideration.
  - The following procedure shall be adhered to:
  - · Remove refrigerant.
  - Purge the circuit with inert gas.
  - · Evacuate.
  - · Purge again with inert gas.
  - Open the circuit by cutting or brazing.
- The refrigerant charge shall be recovered into the correct recovery cylinders.
- The system shall be "flushed" with Oxygen free nitrogen (OFN) to render the unit safe.
- This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for this task.
- Flushing shall be achieved by breaking the vacuum in the system with Oxygen free nitrogen (OFN) and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum.
- This process shall be repeated until no refrigerant is within the system.
- When the final Oxygen free nitrogen (OFN) charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.
- This operation is absolutely vital if brazing operations on the pipe work are to take place.
- Ensure that the outlet for the vacuum pump is not close to any ignition sources and there is ventilation available.

### **■ CHARGING PROCEDURES**

# NOTE

See "■ Outdoor Unit" under the Section 1-12. Installation Instructions.

### ■ DECOMMISSIONING



## **CAUTION**

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its details.
- It is recommended good practice that all refrigerants are recovered safely.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- It is essential that electrical power is available before the task is commenced.
  - a) Become familiar with the equipment and its operation.
  - b) Isolate system electrically.
  - c) Before attempting the procedure ensure that:
    - Mechanical handling equipment is available, if required, for handling refrigerant cylinders.
    - · All personal protective equipment is available and being used correctly.
    - The recovery process is supervised at all times by a competent person.
    - Recovery equipment and cylinders conform to the appropriate standards.
  - d) Pump down refrigerant system, if possible.
  - e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
  - f) Make sure that cylinder is situated on the scales before recovery takes place.
  - g) Start the recovery machine and operate in accordance with manufacturer's instructions.
  - h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
  - i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
  - j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
  - k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.
- Electrostatic charge may accumulate and create a hazardous condition when charging or discharging the refrigerant.
   To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before charging / discharging.

# **■** RECOVERY



See "12. Recovery" on page 1-12-1-1-6.

### **Optional Parts**

# ■ Air Intake Chamber CZ-FDU3

### **Installation Instructions**

### **Accessory parts**

The accessory parts are required for the installation work so they should not be discarded until the work is completed.

• The following parts are provided inside the package so check that they are accounted for.

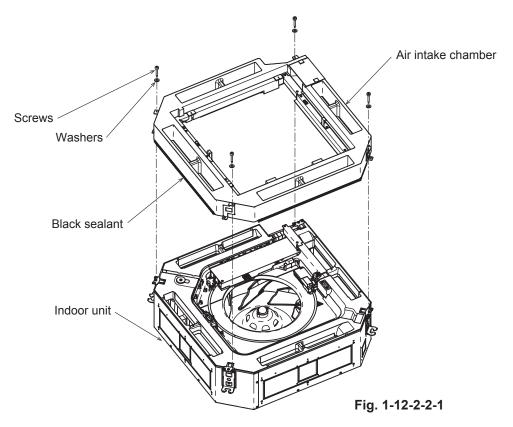
Part name	No. of parts	Part name	No. of parts	Part name	No. of parts
Screws (5 x 40)	4	Washers	4	Installation instructions	1
(Used to secure this Air intake chamber)		(Used to secure this Air intake chamber)			

## Mounting procedure

Before proceeding with the mounting, remove the cushions which have been inserted into the air outlets (in 4 places). <1> Mounting Air intake chamber (Fig. 1-12-2-2-1)

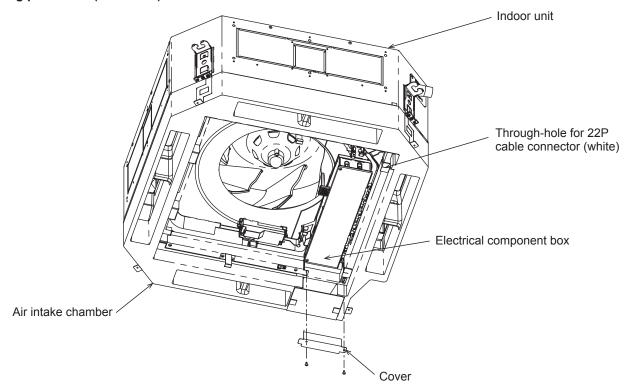
- Place the black sealant side of Air intake chamber toward the indoor unit.
   (Air intake chamber can be mounted correctly in only one way so ensure that the shapes of the indoor unit and chamber are aligned properly.)
- Use the accessory screws (x4) to secure the indoor unit and Air intake chamber.
- <2> Installing the indoor unit
  - Install the indoor unit with Air intake chamber mounted on it to the ceiling.

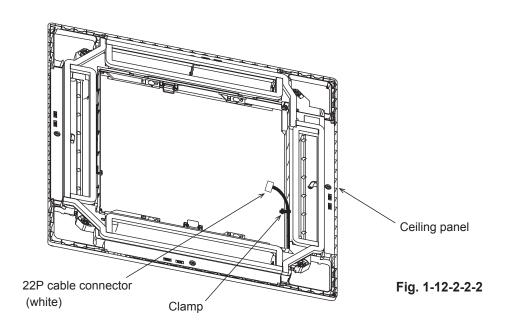
    (Now proceed with the installation in accordance with the installation instructions provided with the indoor unit.)



- <3> Mounting the ceiling panel (Fig. 1-12-2-2-2)
  - Mount the ceiling panel to the indoor unit (with Air intake chamber). (For details on how the ceiling panel is to be mounted, refer to the installation instructions which are provided with the ceiling panel.)
- <4> Connecting the panel cables (Fig. 1-12-2-2-2)
  - Remove the cover of Air intake chamber, and remove the cover of electrical component box.
  - Cut the clamp used to bundle the ceiling panel cable, insert the 22P connector (white) of the cable into the through-hole in Air intake chamber, and connect it to the 22P connector inside the electrical component box.
  - Return the cover of electrical component box and the cover of Air intake chamber to their original positions.

# **Mounting procedure (continued)**





## Selecting the DC fan motor taps

It is necessary to set the fan speed in accordance with the intended application and the optional parts to be used if any such part is used. (Table 1-12-2-2-1)

If this speed is not changed, a reduction in the air flow may result, causing the air outlet temperature to drop

and condensation to form during cooling.

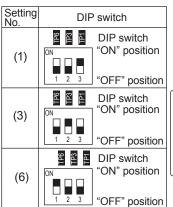
There are two ways to set the fan speed: either (1) change the positions of the DIP switches on the indoor unit control PCB or (2) set the speed using the wired remote controller. Select one of these ways. \* Priority is given to setting the fan speed by changing the positions of the DIP switches.

# Table 1-12-2-2-1 DC fan motor tap setting table

Settin No	g Item code 5D/5d setting data	Intended application / name of optional parts	Setting No	Item code 5D/5d setting data	Intended application / name of optional parts
	0000	Standard (factory setting)	(1)	0001	Air-flow blocking kit(for 3-way air flow)
(1)	0001	High-ceiling setting 1 (with standard, ECONAVI panel)	(3)	0003	High-ceiling setting 2 (with standard, ECONAVI panel)
(1)	0001	Air-flow blocking kit (when a duct is connected )	(6)	0006	Air-flow blocking kit (for 2-way air flow)

## (1) When setting the fan speed by changing the positions of the DIP switches on the indoor unit control PCB

- <Procedure> Be absolutely sure to turn off the power (earth-leakage circuit breaker).
- <1> On Table 1-12-2-2-1, check out the "Setting No." that corresponds to the intended application and the optional parts to be used.
- <2> Open the cover of the electrical component box, and check the indoor unit control PCB. (Fig.1-12-2-2-3)
- <3> Select the Setting No. which was checked out on Table 1-12-2-2-1, and change the positions of the DIP switches on the indoor unit control PCB.



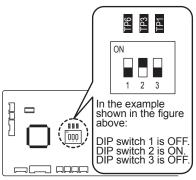


Fig. 1-12-2-2-3 Indoor unit control PCB

5. Sensor info.

## (2) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC5B)

On Table 1-12-2-2-1, check out the "Item code 5D setting data" that corresponds to the intended application and the optional parts to be used.

<Procedure> Ensure that the unit has stopped operating before changing the fan speed.

<1> Hold down the + + + buttons together for at least 4 seconds. The maintenance function screen is displayed.

<2> Use the | | / | | buttons to select the display and the | / | buttons to select the page.

Select "8.Detailed settings" and press the \_\_\_ button.

The [Detailed settings screen] appears.

Using the ▲ / ▼ buttons, select the unit No.

<3> Using the buttons, select the item code. /

**\*** / Using the  $\overline{\mathbf{v}}$ buttons, change the item code to "5D."

buttons, select the setting data. <4> Using the /

Using the buttons, change the setting data to the value checked out on Table 1-12-2-2-1, and press the button.

<5> After selecting the unit No. using the / buttons, press the button. The [Detailed settings completion screen] appears. Select "Yes", and press the

# (3) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC4)

On Table 1-12-2-1, check out the "Item code 5d setting data" that corresponds to the intended application and the optional parts to be used.

<Procedure> Ensure that the units have stopped operating before changing the fan speed.

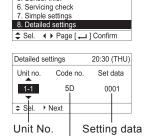
- <1> Hold down the + set + buttons together for at least 4 seconds.

  <2> Each time the unit button is pressed, the numbers of the indoor units under group control are displayed in sequence.

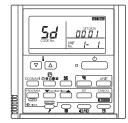
The fan motor of only the indoor unit that has been selected will run.

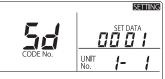
- <3> Specify item code "5d" using the temperature setting  $\nabla$  /  $\triangle$  buttons.
- <4> Change the setting data using the hour buttons. The setting data details are as given on Table 1-12-2-2-1.
- button. (OK if the display changes from flashing to lighted.)
- <5> Press the button. (OK if the display changes from flast <6> Press the button. The normal stop status is established. Go to step <2> to change the selected indoor unit.
- <7> Press the putton. The normal stop status is established.





Item code





# ■ Air-flow Blocking Kit CZ-CFU3

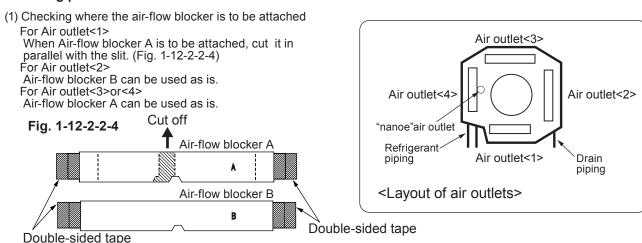
### **Installation Instructions**

### **Accessory parts**

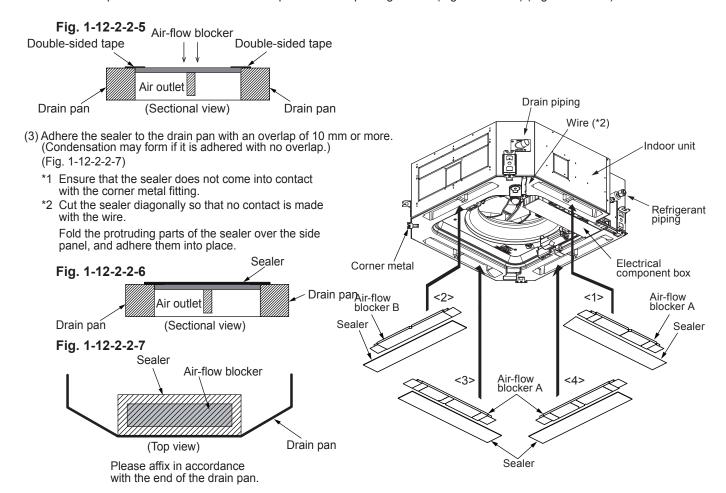
The accessory parts are required for the installation work so they should not be discarded until the work is completed.

Part name	No. of parts	Part name	No. of parts	Part name	No. of parts
Air-flow blocker (470×65×T10)		Sealer (570×90×T2)		Installation instructions	
A:2 A B:1 B	3		2		1

# Mounting procedure



(2) Fit the air-flow blocker into place to match the shape of the air outlet, adhere the tape of the both side of air-flow blocker to the drain pan and adhere the sealer on top to block the passage of air. (Fig. 1-12-2-2-5) (Fig. 1-12-2-2-6)



# Air outlet blocking patterns

# As seen from underneath the indoor unit

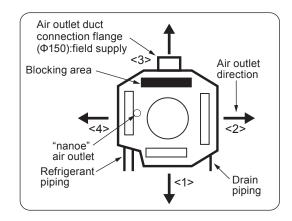
 When a 2- or 3-way air outlet configuration is used or when the air outlet duct connection flange (Φ150):field supply is connected, block the air outlets as per the air outlet blocking patterns illustrated below.

Also, refer to the table below, and decide on where the pipings are to be positioned.

(To better understand what the illustrations show, refer to the figure on the right.)

Note: Take care to prevent cold air leaks and deficient insulation while performing the air outlet duct connection flange (Φ150):field supply work in order to prevent condensation from forming.

- It should be borne in mind that any air outlet blocking pattern with the hatching mark will make it impossible for the "nanoe" nano-technology fine particle function to work.
- Under no circumstances must any air outlet blocking patterns not shown in the table below be used.



3-way air outlet One outlet can be blocked.	<b>+</b>		<b>←</b>	
2-way air outlet Two outlets can be		<b>+</b>	<b>*</b>	<b>+</b>
Two outlets can be blocked.	+	<b>→</b>		
Air outlet duct connection flange (Φ150):field supply connection 3-way air outlet One outlet can be blocked and connected to a duct.	+		+	+
Air outlet duct connection flange (Φ150):field supply connection 2-way air	+	+	<b>†</b>	<b>†</b>
outlet Two outlets can be blocked and connected to a duct.  Note: The duct can be connected	+		+ [] +	+
only in one of the locations shown.	+	+	+	+

■ Changing the DC fan tap settings
While referring to "Selecting the DC fan motor taps," change the DC fan speed by using the wired remote controller or by setting the DIP switches on the indoor unit control PCB.

# Selecting the DC fan motor taps

It is necessary to set the fan speed in accordance with the intended application and the optional parts to be used if any such part is used. (Table 1-12-2-2-2)

If this speed is not changed, a reduction in the air flow may result, causing the air outlet temperature to drop

and condensation to form during cooling.

There are two ways to set the fan speed: either (1) change the positions of the DIP switches on the indoor unit control PCB or (2) set the speed using the wired remote controller. Select one of these ways.

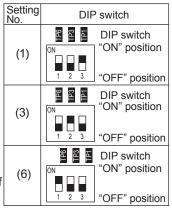
\* Priority is given to setting the fan speed by changing the positions of the DIP switches.

**Table 1-12-2-2-** DC fan motor tap setting table

Setting No	Item code 5D/5d setting data	Intended application / name of optional parts	Setting No	Item code 5D/5d setting data	Intended application / name of optional parts
	0000	Standard (factory setting)	(1)	0001	Air-flow blocking kit(for 3-way air flow)
(1)	0001	High-ceiling setting 1 (with standard, ECONAVI panel)	(3)	0003	High-ceiling setting 2 (with standard, ECONAVI panel)
(1)	0001	Air-flow blocking kit (when a duct is connected.)	(6)	0006	Air-flow blocking kit (for 2-way air flow)

# (1) When setting the fan speed by changing the positions of the DIP switches on the indoor unit control PCB

- <Procedure> Be absolutely sure to turn off the power (earth-leakage circuit breaker).
- <1> On Table 1-12-2-2, check out the "Setting No." that corresponds to the intended application and the optional parts to be used.
- <2> Open the cover of the electrical parts box, and check the indoor unit control PCB. (Fig. 1-12-2-2-8)
- <3> Select the Setting No. which was checked out on Table 1-12-2-2, and change the positions of the DIP switches on the indoor unit control PCB.



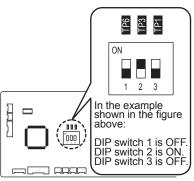


Fig. 1-12-2-2-8 Indoor unit control PCB

# (2) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC5B)

On Table 1-12-2-2, check out the "Item code 5D setting data" that corresponds to the intended application and the optional parts to be used.

<Procedure> Ensure that the unit has stopped operating before changing the fan speed.

- <1> Hold down the + + + buttons together for at least 4 seconds. The maintenance function screen is displayed.
- select the page.

Select "8.Detailed settings" and press the \_\_\_ button.

The [Detailed settings screen] appears.

Using the / v buttons, select the unit No.

- <3> Using the / buttons, select the item code. ▶
  - buttons, change the item code to "5D." Using the \_\_\_\_ / ₹
- buttons, select the setting data. <4> Using the | / | |
  - buttons, change the setting data to the value checked out Using the 🛕 on Table 1-12-2-2, and press the button.

<5> After selecting the unit No. using the / buttons, press the button. The [Detailed settings completion screen] appears.

Select "Yes", and press the

# (3) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC4)

On Table 1-12-2-2, check out the "Item code 5d setting data" that corresponds to the intended application and the optional parts to be used.

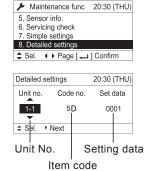
<Procedure> Ensure that the units have stopped operating before changing the fan speed.

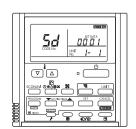
- <1> Hold down the + CANCEL buttons together for at least 4 seconds.
- <2> Each time the UNIT button is pressed, the numbers of the indoor units under group control are displayed in sequence.

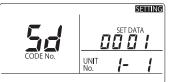
The fan motor of only the indoor unit that has been selected will run.

- <3> Specify item code "5d" using the temperature setting ♥ / ♦ buttons.
- <4> Change the setting data using the hour buttons. The setting data details are as given on Table 1-12-2-2.
- <5> Press the □ button. (OK if the display changes from flashing to lighted.)
- <6> Press the putton. The normal stop status is established. Go to step <2> to change the selected indoor unit.
- <7> Press the putton. The normal stop status is established.









# ■ Thermal Insulation Kit

# CZ-INSU3

**Installation Instructions** 

# Parts installed on the indoor unit

# Details of parts

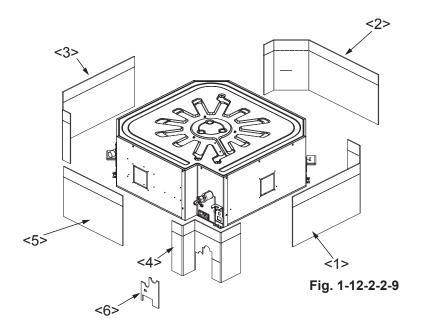
Part name	Side panel insulator	Side panel insulator	Side panel insulator	Side panel insulator
Shape	Perforations <1> Slit	Perforations <2> Slit	Perforations <3> Slit Square hole	Perforations  Slit
No. of parts	1	1	1	1
Part name	Side panel insulator	Side panel insulator	Ceiling insulator	Ceiling insulator
Shape	<5> Perforations	6>	<7>	<8>
No. of parts	1	1	1	1
Part name	Ceiling insulator	Hanger insulator	Installation instructions	
Shape	<9>	<10>		
No. of parts	1	4	1	

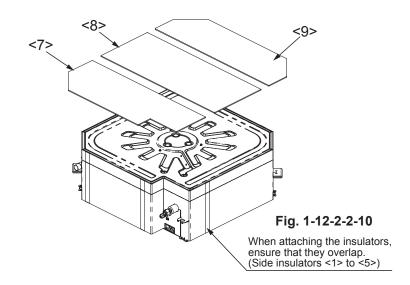
# Procedure for attaching the parts

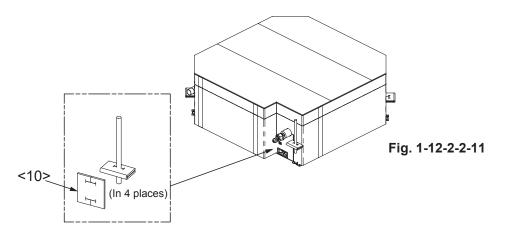
- \* Indoor unit has two kinds of heights.(Large unit=319mm, Small unit=256mm)
  When attaching the side panel insulator to the small unit, attach it after cutting along its perforations of the parts<1> to <5>
- 1. Align the slits of the side panel insulators <1> to <4> with the hanger, and attach the parts to the side panels of the indoor unit. (Fig. 1-12-2-2-9)
- 2. Now attach the side panel insulator <5> to the side panel of the indoor unit. (Fig. 1-12-2-2-9)
- 3. Align the side panel insulator <6> with the piping cover, and attach the part. (Fig. 1-12-2-2-9)
- 4. Attach the ceiling insulators <7> to <9> in such a way that no gaps are left. (Fig. 1-12-2-2-10)

Do the following procedures after installing the indoor unit.

- 5. Attach the hanger insulators <10> to the hangers in the directions shown in the figure. (Fig. 1-12-2-2-11)
  - \* Keep hanger insulator<10> until installing the indoor unit.







# Parts mounted on ceiling panels

# Details of parts

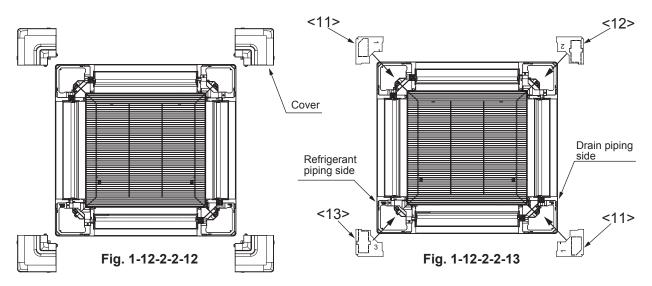
ceiling panel.)

Part name	Insulator	Insulator	Insulator	Insulator	Insulator	Insulator
	<11>	┌──── <12>	<13>	<14>	<15>	<16>
Shape	Slit Perforations (Receiver used for ECONAVI)	Slit Perforations	Slit Perforations (Receiver used for wireless remote controller)		$\Diamond$	
No. of parts	2	1	1	2	1	1

# Procedure for attaching the parts

- 1. Remove the covers in the four corners. (Fig. 1-12-2-2-12)
- 2. Fit the ceiling panel to the indoor unit.

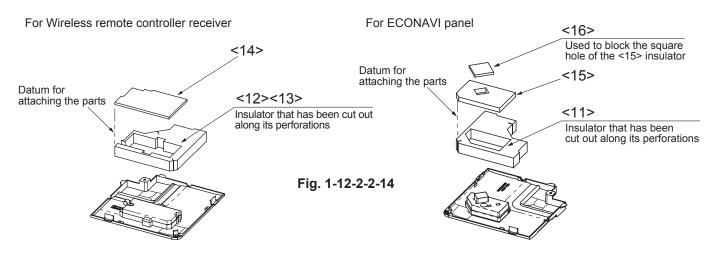
  (For details on how the ceiling panel is to be fitted, refer to the installation instructions which are provided with the
- 3. Fit the insulators <11> to <13> onto the four corners of the ceiling panel exactly as shown in Fig. 1-12-2-2-13.
- 4. Fit the cover in place. The cover can fall off in this state so be absolutely sure to secure it in place using the fixing screws.



<When mounting the parts onto the receivers (Fig. 1-12-2-2-14)>

Cut out along the perforations the insulators <11>, <12> and/or <13> that fit the mounting location, mount them by matching them to the shape of each receiver, and attach the covers to the ceiling panel.

- \* Be absolutely sure to use the maximum dimensions of 910 mm x 910 mm for the extent of the ceiling opening so that the ceiling surface and insulators will not absorb any shocks.
- (For details on how the ceiling panel is to be fitted, refer to the installation instructions which are provided with the ceiling panel.)



# 1-13. Capacity Table

TC : Cooling Capacity SHC: Sensible Heat Capacity

IPT :Cooling Power Consumption

unit: kW

# **High Static Pressure Ducted Type** 1. Cooling capacity performance data

									Outdo	or air i	ntake te	mp(°C	D.B.)					
Model	Power Source	Ret	oient turn .ir		25°C			30°C			35°C			40°C			46°C	
		DB	WB	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IPT
			16	21.1	16.6	6.11	20.8	14.0	6.80	19.3	13.4	6.66	17.4	12.5	6.32	16.2	11.9	5.85
		23	19	22.8	12.3	6.25	22.5	9.5	6.94	21.0	8.9	6.80	19.1	8.2	6.46	17.9	7.6	5.98
			22	24.5	7.8	6.39	24.2	5.0	7.07	22.7	4.5	6.94	20.8	3.9	6.60	19.5	3.5	6.12
			16	21.1	19.5	6.11	20.8	19.4	6.80	19.3	18.7	6.66	17.4	17.4	6.32	16.2	16.2	5.85
		25	19	22.8	15.0	6.25	22.5	14.8	6.94	21.0	14.3	6.80	19.1	13.5	6.46	17.9	13.0	5.98
	0001/0001/0401/		22	24.5	10.4	6.39	24.2	10.3	7.07	22.7	9.8	6.94	20.8	9.1	6.60	19.5	8.7	6.12
S-200PE3E5B	220V-230V-240V 50Hz 1phase		16	21.1	21.1	6.11	20.8	20.8	6.80	19.3	19.3	6.66	17.4	17.4	6.32	16.2	16.2	5.85
(U-200PZH2E8)	(380V-400V-415V	27	19	22.8	17.7	6.25	22.5	17.5	6.94	21.0	16.9	6.80	19.1	15.9	6.46	17.9	15.7	5.98
(0-2001 211210)	50Hz 3phase)		22	24.5	13.1	6.39	24.2	13.0	7.07	22.7	12.4	6.94	20.8	11.5	6.60	19.5	11.3	6.12
	OUT IZ OPTIGOO)		16	21.1	21.1	6.11	20.8	20.8	6.80	19.3	19.3	6.66	17.4	17.4	6.32	16.2	16.2	5.85
		29	19	22.8	20.3	6.25	22.5	20.2	6.94	21.0	19.6	6.80	19.1	18.9	6.46	17.9	17.9	5.98
			22	24.5	15.7	6.39	24.2	15.6	7.07	22.7	15.1	6.94	20.8	14.4	6.60	19.5	14.0	6.12
			16	21.1	21.1	6.11	20.8	20.8	6.80	19.3	19.3	6.66	17.4	17.4	6.32	16.2	16.2	5.85
		32	19	22.8	22.8	6.25	22.5	22.5	6.94	21.0	21.0	6.80	19.1	19.1	6.46	17.9	17.9	5.98
			22	24.5	19.7	6.39	24.2	19.6	7.07	22.7	18.8	6.94	20.8	18.4	6.60	19.5	17.9	6.12
			16	27.2	20.7	8.27	26.7	17.4	9.20	24.8	16.2	9.02	22.4	15.4	8.56	20.8	14.7	7.91
		23	19	29.3	15.4	8.45	28.9	12.2	9.38	27.0	11.2	9.20	24.6	10.4	8.74	23.0	9.8	8.10
			22	31.5	10.2	8.64	31.1	6.7	9.57	29.2	6.4	9.38	26.7	5.4	8.92	25.1	4.8	8.28
			16	27.2	23.5	8.27	26.7	23.6	9.20	24.8	22.7	9.02	22.4	21.2	8.56	20.8	20.8	7.91
		25	19	29.3	18.2	8.45	28.9	18.3	9.38	27.0	17.3	9.20	24.6	16.5	8.74	23.0	15.9	8.10
1	1	1	00	21 5	100	0.64	01.1	10.0	0.57	20.0	10.4	0.00	06.7	44 5	0.00	05.1	100	0.00

# 2. Heating capacity performance data

220V-230V-240V

50Hz 1phase (380V-400V-415V

50Hz 3phase)

S-250PE3E5B

(U-250PZH2E8)

22

16

16

19

22

16

19

22

27

29

32

31.5

29.3

27.2

31.5

27.2

29.3

31.5

29.3 24.4

13.2

27.2 26.6 8.27

21.6

27.2

19.3

8.64

8.45

8.27

8.45

8.64

31.5 16.2 8.64 31.1

27.2 8.27

29.0 8.45

23.6 8.64

31.1

26.7

28.9

26.7

31.1

26.7

28.9

31.1

12.8

26.4

21.4

16.1

26.7

19.2

26.7

28.9

23.4

28.9 24.4

9.57

9.20

9.38

9.57

9.20

9.38

9.57

9.20

9.38

9.57

29.2

24.8

27.0

29.2

24.8

27.0

29.2

24.8

27.0

29.2

12.4 9.38

24.8 9.02

15.5 9.38

24.8 9.02

23.4 9.20

18.5 9.38

24.8 9.02

27.0 9.20

23.0 9.38

9.20

20.6

26.7

22.4

24.6

26.7

22.4

26.7

22.4

24.6

26.7

11.5

19.3

22.4

17.5

22.4

24.6

21.8

24.6 22.6

22.4 8.56

14.5 8.92

8.74

8.56

8.74

8.92

8.56

8.74

8.92

:Heating Capacity

8.92 25.1

20.8

23.0

25.1

20.8

23.0

25.1

20.8

23.0

10.9

20.8

18.9

13.9

20.8

22.0

16.9

20.8

23.0

21.5

8.28

7.91

8.10

8.28

7.91

8.10

8.28

7.91

8.10

8.28

IPT :Heating Power Consumption

unit: kW

						Outd	oor air intak	e temp(°C	W.B.)			
Model	Power Source	Ambient Return Air	-21	°C	-8	°C	6°	C	8°	°C	15	°C
		DB	TC	IPT	TC	IPT	TC	IPT	TC	IPT	TC	IPT
	220V-230V-240V	16	16.0	6.37	21.9	6.89	26.3	7.51	21.7	5.06	26.5	5.12
S-200PE3E5B (U-200PZH2E8)	50Hz 1phase (380V-400V-415V	20	14.8	6.76	20.6	7.29	25.0	7.90	20.5	5.45	25.3	5.52
	50Hz 3phase)	24	13.5	7.16	19.4	7.68	23.8	8.30	19.2	5.85	24.0	5.91
	220V-230V-240V	16	18.6	7.66	25.4	8.29	30.5	9.03	25.2	6.08	30.8	6.16
S-250PE3E5B (U-250PZH2E8)	50Hz 1phase (380V-400V-415V	20	17.1	8.13	23.9	8.76	29.0	9.50	23.7	6.56	29.3	6.63
	50Hz 3phase)	24	15.7	8.61	22.5	9.24	27.6	9.98	22.3	7.03	27.9	7.11

TC :Cooling Capacity SHC :Sensible Heat Capacity

IPT :Cooling Power Consumption

# 4-Way Cassette Type 1. Cooling capacity performance data

unit: kW

	Power		pient															
Model	Source	А	turn ir		25°C			30°C			35°C			40°C			46°C	
		DB	WB	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IPT	TC	SHC	IP
			16	22.5	18.5	6.38	22.2	15.5	7.10	20.6	14.8	6.96	18.6	13.9	6.60	17.2	13.3	6.1
		23	19	24.3	13.9	6.52	24.0	10.9	7.24	22.4	10.1	7.10	20.4	9.5	6.75	19.0	9.0	6.2
			22	26.1	9.2	6.67	25.8	6.3	7.38	24.2	5.8	7.24	22.2	5.1	6.89	20.8	4.7	6.0
			16	22.5	21.3	6.38	22.2	21.1	7.10	20.6	20.4	6.96	18.6	18.6	6.60	17.2	17.2	6.
		25	19	24.3	16.6	6.52	24.0	16.5	7.24	22.4	15.6	7.10	20.4	15.0	6.75	19.0	14.5	6.2
	220V-230V-240V		22	26.1	11.9	6.67	25.8	11.8	7.38	24.2	11.2	7.24	22.2	10.5	6.89	20.8	10.1	6.
S-100PU2E5B×2	50Hz 1phase	27	16	22.5	22.5	6.38	22.2	22.2	7.10	20.6	20.6	6.96	18.6	18.6	6.60	17.2	17.2	6.
(U-200PZH2E8)	(380V-400V-415V	27	19	24.3	19.4	6.52	24.0	19.3	7.24	22.4	18.6	7.10	20.4	17.8	6.75	19.0	17.1	6.5
	50Hz 3phase)		22 16	26.1 22.5	14.7 22.5	6.67	25.8 22.2	14.6 22.2	7.38 7.10	24.2	14.0 20.6	7.24 6.96	22.2 18.6	13.3 18.6	6.89	20.8 17.2	12.8 17.2	6.
		29	19	24.3	22.2	6.52	24.0	22.2	7.10	22.4	21.1	7.10	20.4	20.4	6.75	19.0	19.0	6.
		23	22	26.1	17.4	6.67	25.8	17.3	7.38	24.2	16.7	7.10	22.2	16.0	6.89	20.8	15.6	6.
			16	22.5	22.5	6.38	22.2	22.2	7.10	20.6	20.6	6.96	18.6	18.6	6.60	17.2	17.2	6.
		32	19	24.3	24.3	6.52	24.0	24.0	7.24	22.4	22.4	7.10	20.4	20.4	6.75	19.0	19.0	6.
		02	22	26.1	21.6	6.67	25.8	21.4	7.38	24.2	20.9	7.24	22.2	20.2	6.89	20.8	19.4	6.
			16	22.5	17.8	6.38	22.2	15.1	7.10	20.6	14.4	6.96	18.6	13.4	6.60	17.2	12.7	6.
		23	19	24.3	13.3	6.52	24.0	10.8	7.24	22.4	10.2	7.10	20.4	9.4	6.75	19.0	8.9	6.
			22	26.1	9.2	6.67	25.8	6.5	7.38	24.2	5.8	7.24	22.2	5.3	6.89	20.8	4.8	6.
			16	22.5	20.4	6.38	22.2	20.3	7.10	20.6	19.5	6.96	18.6	18.6	6.60	17.2	17.3	6.
		25	19	24.3	16.1	6.52	24.0	15.9	7.24	22.4	15.3	7.10	20.4	14.5	6.75	19.0	13.7	6.
			22	26.1	11.7	6.67	25.8	11.6	7.38	24.2	10.8	7.24	22.2	10.3	6.89	20.8	9.9	6.
0.740110550.0	220V-230V-240V		16	22.5	22.6	6.38	22.2	22.3	7.10	20.6	20.7	6.96	18.6	18.7	6.60	17.2	17.3	6.
S-71PU2E5Bx3	50Hz 1phase	27	19	24.3	18.4	6.52	24.0	18.5	7.24	22.4	17.6	7.10	20.4	17.0	6.75	19.0	16.5	6.5
(U-200PZH2E8)	(380V-400V-415V 50Hz 3phase)		22	26.1	14.3	6.67	25.8	14.1	7.38	24.2	13.6	7.24	22.2	12.9	6.89	20.8	12.4	6.
	Juliz Spilase)		16	22.5	22.6	6.38	22.2	22.3	7.10	20.6	20.7	6.96	18.6	18.7	6.60	17.2	17.3	6.
		29	19	24.3	21.2	6.52	24.0	21.0	7.24	22.4	20.4	7.10	20.4	19.6	6.75	19.0	18.8	6.
			22	26.1	16.8	6.67	25.8	16.6	7.38	24.2	15.9	7.24	22.2	15.3	6.89	20.8	14.9	6.
			16	22.5	22.7	6.38	22.2	22.3	7.10	20.6	20.7	6.96	18.6	18.7	6.60	17.2	17.3	6.
		32	19	24.3	24.5	6.52	24.0	24.1	7.24	22.4	22.5	7.10	20.4	20.5	6.75	19.0	19.1	6.
			22	26.1	20.6	6.67	25.8	20.4	7.38	24.2	19.8	7.24	22.2	19.1	6.89	20.8	18.7	6.
			16	22.5	17.8	6.38	22.2	15.1	7.10	20.6	14.4	6.96	18.6	13.4	6.60	17.2	12.9	6.
		23	19	24.3	13.3	6.52	24.0	10.8	7.24	22.4	10.2	7.10	20.4	9.4	6.75	19.0	8.9	6.
			22	26.1	9.2	6.67	25.8	6.5	7.38	24.2	5.8	7.24	22.2	5.3	6.89	20.8	4.8	6.
			16	22.5	20.4	6.38	22.2	20.3	7.10	20.6	19.5	6.96	18.6	18.6	6.60	17.2	17.2	6.
		25	19	24.3	16.1	6.52	24.0	15.9	7.24	22.4	15.3	7.10	20.4	14.5	6.75	19.0	13.7	6.
			22	26.1	11.7	6.67	25.8	11.6	7.38	24.2	10.8	7.24	22.2	10.3	6.89	20.8	9.9	6.
C EODI IOCED4	220V-230V-240V		16	22.5	22.5	6.38	22.2	22.2	7.10	20.6	20.6	6.96	18.6	18.6	6.60	17.2	17.2	6.
S-50PU2E5B×4 U-200PZH2E8	50Hz 1phase (380V-400V-415V	27	19	24.3	18.4	6.52	24.0	18.5	7.24	22.4	17.6	7.10	20.4	17.0	6.75	19.0	16.5	6.
0-200FZI1ZL0	50Hz 3phase)		22	26.1	14.3	6.67	25.8	14.1	7.38	24.2	13.6	7.24	22.2	12.9	6.89	20.8	12.4	6.
	John Z Ophiaso)		16	22.5	22.5	6.38	22.2	22.2	7.10	20.6	20.6	6.96	18.6	18.6	6.60	17.2	17.2	6.
		29	19	24.3	21.2	6.52	24.0	21.0	7.24	22.4	20.4	7.10	20.4	19.6	6.75	19.0	18.8	6.
			22	26.1	16.8	6.67	25.8	16.6	7.38	24.2	15.9	7.24	22.2	15.3	6.89	20.8	14.9	6.
			16	22.5	22.5	6.38	22.2	22.2	7.10	20.6	20.6	6.96	18.6	18.6	6.60	17.2	17.2	6.
		32	19	24.3	24.3	6.52	24.0	24.0	7.24	22.4	22.4	7.10	20.4	20.4	6.75	19.0	19.0	6.
			22	26.1	20.6	6.67	25.8	20.4	7.38	24.2	19.8	7.24	22.2	19.1	6.89	20.8	18.7	6.
			16	28.2	21.4	8.74	27.7	18.0	9.72	25.8	17.4	9.53	23.2	16.2	9.04	21.6	15.4	8.3
		23	19	30.4	16.2	8.93	30.0	13.4	9.91	28.0	12.6	9.72	25.5	11.6	9.23	23.8	10.9	8.5
			22	32.6	11.6	9.13	32.2	8.6	10.11	30.2	7.9	9.91	27.7	6.7	9.43	26.0	6.3	8.
			16	28.2	24.0	8.74	27.7	23.8	9.72	25.8	22.9	9.53	23.2	22.0	9.04	21.6	20.9	8.
		25	19	30.4	19.3	8.93	30.0	18.9	9.91	28.0	18.3	9.72	25.5	17.3	9.23	23.8	16.6	8.
	220V-230V-240V		22	32.6	14.2	9.13	32.2	14.3	10.11	30.2	13.6	9.91	27.7	12.3	9.43	26.0	12.0	8.
S-125PU2E5B×2	50Hz 1phase		16	28.2	27.2	8.74	27.7	26.9	9.72	25.8	25.9	9.53	23.2	23.4	9.04	21.6	21.6	8.
U-250PZH2E8	(380V-400V-415V	27	19	30.4	22.3	8.93	30.0	22.0	9.91	28.0	20.9	9.72	25.5	19.9	9.23	23.8	19.4	8.
	50Hz 3phase)		22	32.6	17.3	9.13	32.2	16.9	10.11	30.2	16.1	9.91	27.7	15.4	9.43	26.0	14.8	8.
	' '		16	28.2	28.3	8.74	27.7	27.8	9.72	25.8	25.9	9.53	23.2	23.3	9.04	21.6	21.7	8.
		29	19	30.4	25.1	8.93	30.0	24.9	9.91	28.0	24.0	9.72	25.5	23.0	9.23	23.8	22.3	8.
			22	32.6	19.9	9.13	32.2	20.0	10.11	30.2	19.2	9.91	27.7	18.0	9.43	26.0	17.6	8.
		00	16	28.2	28.3	8.74	27.7	27.8	9.72	25.8	25.9	9.53	23.2	23.3	9.04	21.6	21.7	8.
		32	19	30.4	29.1	8.93	30.0	29.0	9.91	28.0	28.1	9.72	25.5	25.6	9.23	23.8	23.9	8.
			22	32.6	24.5	9.13	32.2	24.2	10.11	30.2	23.5	9.91	27.7	22.5	9.43	26.0	21.9	8.
		00	16	28.2	22.4	8.74	27.7	19.0	9.72	25.8	18.0	9.53	23.2	16.9	9.04	21.6	16.2	8.
		23	19	30.4	17.0	8.93	30.0	13.5	9.91	28.0	12.7	9.72	25.5	11.7	9.23	23.8	11.1	8.
			22	32.6	11.5	9.13	32.2	8.1	10.11	30.2	7.4	9.91	27.7	6.6	9.43	26.0	6.0	8.
		25	16	28.2	25.7	8.74	27.7	25.5	9.72	25.8 28.0	24.6	9.53	23.2	23.2	9.04	21.6	21.6	8.
		23	19	30.4	20.2	8.93	30.0	20.0	9.91		19.2	9.72	25.5	18.2	9.23	23.8	17.5	8.
	220V-230V-240V		22	32.6	14.7	9.13	32.2	14.5	10.11	30.2	13.8	9.91	27.7	13.0	9.43	26.0	12.4	8.
S-60PU2E5B×4	50Hz 1phase	07	16	28.2	28.2	8.74	27.7	27.7	9.72	25.8	25.8	9.53	23.2	23.2	9.04	21.6	21.6	8
U-250PZH2E8	(380V-400V-415V	27	19	30.4	23.4	8.93	30.0	23.2	9.91	28.0	22.5	9.72	25.5	21.5	9.23	23.8	20.8	8
	50Hz 3phase)		22	32.6	17.9	9.13	32.2	17.8	10.11	30.2	17.1	9.91	27.7	16.2	9.43	26.0	15.6	8
		00	16	28.2	28.2	8.74	27.7	27.7	9.72	25.8	25.8	9.53	23.2	23.2	9.04	21.6	21.6	8.
		29	19	30.4	26.7	8.93	30.0	26.5	9.91	28.0	25.7	9.72	25.5	24.7	9.23	23.8	23.8	8.
			22	32.6	21.2	9.13	32.2	21.0	10.11	30.2	20.3	9.91	27.7	19.4	9.43	26.0	18.8	8.
		00	16	28.2	28.2	8.74	27.7	27.7	9.72	25.8	25.8	9.53	23.2	23.2	9.04	21.6	21.6	8.
		32	19	30.4	30.4	8.93	30.0	30.0	9.91	28.0	28.0	9.72	25.5	25.5	9.23	23.8	23.8	8.
			22	32.6	25.9	9.13	32.2	25.8	10.11	30.2	25.1	9.91	27.7	24.2	9.43	26.0	23.6	8

# 2. Heating capacity performance data

TC :Heating Capacity

IPT :Heating Power Consumption

unit: kW

						Outd	oor air intak	e temp(°C	W.B.)			
Model	Power Source	Ambient Return Air	-21	°C	-8°	°C	6°	C	8°	°C	15	°C
		DB	TC	IPT	TC	IPT	TC	IPT	TC	IPT	TC	IPT
	220V-230V-240V	16	16.0	6.37	21.9	6.89	26.3	7.51	21.7	5.06	26.5	5.12
S-100PU2E5B×2 (U-200PZH2E8)	50Hz 1phase (380V-400V-415V	20	14.8	6.76	20.6	7.29	25.0	7.90	20.5	5.45	25.3	5.52
	50Hz 3phase)	24	13.5	7.16	19.4	7.68	23.8	8.30	19.2	5.85	24.0	5.91
	220V-230V-240V	16	16.0	6.37	21.9	6.89	26.3	7.51	21.7	5.06	26.5	5.12
S-71PU2E5B×3 (U-200PZH2E8)	50Hz 1phase (380V-400V-415V	20	14.8	6.76	20.6	7.29	25.0	7.90	20.5	5.45	25.3	5.52
	50Hz 3phase)	24	13.5	7.16	19.4	7.68	23.8	8.30	19.2	5.85	24.0	5.91
	220V-230V-240V	16	16.0	6.37	21.9	6.89	26.3	7.51	21.7	5.06	26.5	5.12
S-50PU2E5B×4 (U-200PZH2E8)	50Hz 1phase (380V-400V-415V	20	14.8	6.76	20.6	7.29	25.0	7.90	20.5	5.45	25.3	5.52
	50Hz 3phase)	24	13.5	7.16	19.4	7.68	23.8	8.30	19.2	5.85	24.0	5.91
	220V-230V-240V	16	20.2	8.14	27.5	8.81	33.1	9.60	27.4	6.47	33.4	6.55
S-125PU2E5B×2 (U-250PZH2E8)	50Hz 1phase (380V-400V-415V	20	18.6	8.65	26.0	9.32	31.5	10.1	25.8	6.97	31.9	7.05
	50Hz 3phase)	24	17.0	9.15	24.4	9.82	29.9	10.6	24.2	7.48	30.3	7.56
	220V-230V-240V	16	20.2	8.14	27.5	8.81	33.1	9.60	27.4	6.47	33.4	6.55
S-60PU2E5B×4 (U-250PZH2E8)	50Hz 1phase (380V-400V-415V	20	18.6	8.65	26.0	9.32	31.5	10.1	25.8	6.97	31.9	7.05
	50Hz 3phase)	24	17.0	9.15	24.4	9.82	29.9	10.6	24.2	7.48	30.3	7.56

10del(s): Outdoor Unit	Indoor Unit	Outdoor side heat exchanger of heat pump:	ndoor side heat exchanger of heat pump:	ndication if the heater is equipped with a supple	if applicable: driver of compressor: [electric moto gaseous or liquid fuel, internal or external combu
2		air	air	vapour compression	electric motor
Outdoor Unit U-200PZH2E8	ndoor Unit S-200PE3E5B	air conditioner:	ir conditioner:	ype: compressor driven vapour compression or sorption process	or: [electric motor or fuel driven, r external combustion engine]
Model(s):	pul	Outdoor side heat exchanger of air conditioner:	Indoor side heat exchanger of air conditioner:	Type: compressor driven vapour	if applicable: driver of compressor: [electric motor or fuel driven, gaseous or liquid fuel, internal or external combustion engine]

Symbol Value

Item

Unit Š

Symbol Value

207.0

Js,c

cooling energy efficiency

≷

19.5

19.5

Prated,c

Rated cooling capacity

Refrigeration load

Item

Declared cooling capacity for part load at given outdoor temperatures TJ and indoor 27°/19°C (dry/wet bulb)

Seasonal space

Declared energy efficiency ratio or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures

3.2 4.5 6.4 7.4

EERd or GUEchin / AEFchin

Tj = +35°C Tj = +30°C Tj = +25°C Tj = +20°C

14.3 9.2 6.4 0.25

Pdc

| Tj = + 30 °C | Tj = + 25 °C | Tj = + 20 °C | Tj = + 20 °C | Degradation co - efficient for air | conditioners\*

ပ္စီ

19.5

Tj= + 35 °C

# Information requirements for heat pumps

9	Indoor side heat exchanger of heat pump:	of heat pun	p: داریت	4		aır		
5	indication in the neater is equipped with a supplementary neater; if applicable: driver of compressor: [electric motor or fuel driven,	ııpped witn essor: [elec	a suppler tric moto	nentary ne · or fuel dri	ater. ven,	IIO	i c	
	gaseous or liquid fuel, internal or external combustion engine]	al or extern	ıal combu	stion engir	[e]		ioi	
	Parameters shall be declared for the ave and colder heating seasons are optional.	d for the av are optiona	erage he	ating seasc	Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.	_		
Unit	Item	Symbol Value	Value	Unit	ltem	Symbol	Value	Unit
%	Rated heating capacity	Prated,h	22.4	ΚW	Seasonal space heating energy efficiency		3	%
	Refrigeration load	P <sub>design,h</sub>	17.0	kW				
iciency / temperatures	Declared heating capacity for part load at indoor temperature 20 $^{\circ}\text{C}$ and outdoor temperature Tj	oart load at ii	ndoor tem	oerature 20	Declared coefficient of performance or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	ance or gas u oad at given	utilization e outdoor te	efficiency / mperatures
*	Tj= -7 °C		15.0	κW	Tj= - 7 °C		2.6	*
*	Tj = + 2 °C		9.7	κW	Tj=+2°C		3.4	%
*	Tj = + 7 °C		5.9	κW	Tj = + 7 °C		4.7	%
%	Tj = + 12 °C		6.4	kW	Tj = + 12 °C	COP₄ or	5.7	%
	T <sub>biv</sub> = bivalent temperature	P <sub>e</sub>	17.0	kW	T <sub>biv</sub> = bivalent temperature	GUEn,bin / AEFh,bin	2.4	*
	To∟ = operation limit		13.6	κW	To∟ = operation limit		2.0	%
	For air-to-water heat pumps: $T_{\rm J} = -15^{\circ}{\rm C}$ (if $T_{\rm OL} < -20^{\circ}{\rm C}$ )		-	kW	For water-to-air heat pumps: $T_{\rm j}$ = - 15 °C (if ToL < -20 °C)		-	%
	Bivalent temperature	T <sub>biv</sub>	-10	ပွ	For water-to-air heat pumps: Operation limit temperature	Tor	-20	Ç
	Degradation co- efficient heat pumps**	C	0.25					
	Power consumption in modes other than 'active mode'	other than 'a	ctive mode	-0	Supplementary heater			
κW	Offmode	Poff	0.021	kW	back-up heating capacity *	elbu	0.0	κW
kW	Thermostat-off mode	Рто	0.103	κW	Type of energy input			
	Crankcase heater mode	Pck	0.009	κW	Standby mode	PsB	0.021	ΚW
				Othe	Other items			
m³/h	Capacity control		variable		For air-to-air heat pumps: air flow rate, outdoor		9840	m³/h
	Sound power level, outdoor	Lwa	79.0	dВ	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger		-	m³/h
mg/kWh fuel input GCV	Sound power level,	w –	780	<u> </u>	Emissions of nitrogen oxides (if applicable)	*** NO		mg/kWh fuel input GCV
kg CO <sub>2 eq</sub> (100 years)	indoor	<u> </u>	5	1	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
525 Hamburg,	Contact details	Panasonic Germany	Testing C	entre, Pana	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Winsbergrin	g 15, 2252	5 Hamburg,
basis of the	** If C <sub>m</sub> is not determined by m *** from 26 September 2018. Where information relates to m yethormance of the outdoor unit performance of the outdoor unit	easurement ulti-split hea t, with a con ements for L	then the cripumps, tripumps, lefault degr he test resu if indoor un	** If C <sub>m</sub> is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25. *** from 26 September 2018. Where information relates to multisplit heat pumps, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer. **** Refer to Information requirements for UnitList	s shall be 0,; obtained or facturer or in	25. I the basis Iporter.	of the	

9840

For air-to-air air conditioner: air flow rate, outdoor

variable

Capacity control

фB

77.0

WA

Sound power level,

outdoor

Other items

0.009

Ą  $\mathsf{P}_{\mathtt{SB}}$ 

Crankcase heater mode Standby mode

0.021 kW 0.103 kW

Poff

Рто

mostat-off mode

Off mode

Power consumption in modes other than 'active mode'

Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg. Contact details

675

GWP of the refrigerant

\* N N

engine driven: Emissions of

nitrogen oxides

ф

78.0

LWA

Sound power level, indoor

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.
\*\*\*\* Refer to Information requirements for UnitList

\*\* If Cqo is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25. \*\*\* from 26 September 2018.

1-14-1

Information requirements for heat pumps

Model(s):	Outdoor Unit	U-250PZH2E8		)lepoM
	Indoor Unit	S-250PE3E5B		
Outdoor side heat 6	Outdoor side heat exchanger of air conditioner:		air	Outdoo
Indoor side heat ex	ndoor side heat exchanger of air conditioner:		air	Indoor
Type: compressor	[ype: compressor driven vapour compression or sorption process	r sorption process	vapour compression	Indicati
if applicable: driver	if applicable: driver of compressor: [electric motor or fuel driven,	or or fuel driven,	electric motor	if applic
daseous or liquid fu	daseous or liquid fuel, internal or external combustion enginel	ustion engine		daseor

			oner: lair Indoor side heat exchanger of heat pump: ai	napour compression Indication if the heater is equipped with a supplementary heater: no	if applicable: driver of compressor. [electric motor or fuel driven, electric motor or fuel driven, electric motor motor dassents or limit fuel internal combustion engine]
	S-250PE3E5B		ner:	sion or sorption process	c motor or fuel driven, combustion engine]
0	Indoor Unit	r side heat exchanger of air conditie	side heat exchanger of air condition	ompressor driven vapour compress	applicable: driver of compressor: [electric motor or fuel dr aseous or liquid fuel, internal or external combustion engir
	Outdoor Unit U-250PZH2E8 Outdoor Unit U-250PZH2E8 Outdoor Unit (	U-250PZH2E8         Model(s):         Outdoor Unit         It           S-250PE3E5B         Indoor Unit         8	Outdoor Unit U-250PZH2E8 Model(s): Outdoor Unit Indoor Unit S-250PE3E5B Indoor Unit Ide heat exchanger of air conditioner:	Outdoor Unit         U-250PZH2E8         Model(s):         Outdoor Unit         U-250PZH2E8           Indoor Unit         S-250PE3E5B         Indoor Unit         S-250PE3E5B           ide heat exchanger of air conditioner:         air         Outdoor side heat exchanger of heat pump:           e heat exchanger of air conditioner:         air         Indoor side heat exchanger of heat pump:	U-250PZH2E8         Model(s):         Outdoor Unit         U-250PZH2E8           S-250PE3E5B         Indoor Unit         S-250PE3E5B           indoor side heat exchanger of heat pump:         Indoor side heat exchanger of heat pump:           indoor side heat exchanger of heat pump:         Indoor side heat exchanger of heat pump:           or sorption process         vapour compression         Indication if the heater is equipped with a supplementary heater:

electric motor

and colder heating seasons are optional.

Item

Rated cooling capacity

Refrigeration load

Declared cooling capacity for part load at given outdoor

emperatures Tj and indoor 27º/19°C (dry/wet bulb)

Tj = + 30 °C Tj = + 25 °C Tj= + 35 °C

Tj = + 20 °C
Degradation co- efficient for air
conditioners\*\*

Symbol	ool Value	Unit	Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Prated,c	a,c 23.2		ciency	Ŋs,c	190.6	%	Rated heating capacity	Prated,h	28.0	kW	Seasonal space heating energy efficiency		142.7	%
P <sub>design,c</sub>	pn.c 23.2	kW					Refrigeration load	Pdesign,h	20.0	kW				
oart loac	oart load at given outdoor 9/19°C (dry/wet bulb)	door	Declared energy efficiency ratio or a auxiliary energy factor for part load Tj	or gas utili ad at giver	gas utilization efficiency / at given outdoor tempera	gas utilization efficiency / at given outdoor temperatures	Declared heating capacity for part load at indoor temperature 20 $^{\circ}\text{C}$ and outdoor temperature Tj	oart load at	indoor temp	erature 20	Declared coefficient of performance or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	ance or gas oad at given	utilization	efficiency / emperatures
	23.2	κW	Tj = + 35 °C		3.1	%	Tj= - 7 °C		17.7	κw	Tj= -7 °C		2.5	%
Č	17.1	κW	Tj = + 30 °C	EER or	4.3	%	Tj = + 2 °C		10.8	κw	Tj=+2 °C		3.4	<del>%</del>
9	11.0	κW	Tj = + 25 °C	GUEcbin /	5.8	%	Tj = + 7 °C		6.9	κW	Tj = + 7 °C		5.2	%
	6.9	kW	Tj = + 20 °C	llo's I	6.4	%	Tj = + 12 °C		6.5	kW	Tj = + 12 °C	COP4 or	5.1	%
Ç	0.25						T <sub>bv</sub> = bivalent temperature	€	20.0	κW	T <sub>biv</sub> = bivalent temperature	GUEh,bin / AEFh,bin	2.3	%
							To∟ = operation limit	1	15.7	κw	To∟ = operation limit		1.8	%
							For air-to-water heat pumps: Tj = - 15 °C (if To∟ < - 20 °C)	I		kW	For water-to-air heat pumps: $T_j = -15  ^{\circ}\text{C}$ (if $T_{\text{OL}} < -20  ^{\circ}\text{C}$ )			%
							Bivalent temperature	H	-10	၁့	For water-to-air heat pumps: Operation limit temperature	Tor	-20	.c
							Degradation co- efficient heat pumps**	Š	0.25					
r consur	nption in moc	les other tha	consumption in modes other than 'active mode'				Power consumption in modes other than 'active mode'	other than 'a	active mode		Supplementary heater			
Poff	г 0.028	ΚW	Crankcase heater mode	Pox	0.010	κW	Off mode	Poff	0.028	κW	back-up heating capacity *	nqlə	0.0	ΚW
Рто	0.130	κw	Standby mode	PsB	0.028	κW	Thermostat-off mode	Рто	0.130	kW	Type of energy input			
							Crankcase heater mode	Pck	0.009	kW	Standby mode	PsB	0.028	ΚW
		Oth	Other items							Oth	Other items			
	variable		For air-to-air air conditioner: air flow rate, outdoor		0096	m³/h	Capacity control		variable		For air-to-air heat pumps: air flow rate, outdoor		9600	u³/h
Lwa	78.0	g B					Sound power level, outdoor	Lwa	82.0	фВ	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger		1	m³/h
	0 62	Œ T	if engine driven: Emissions of nitrogen oxides	*** NO.**		mg/kWh fuel input GCV	Sound power level,	, and	0 62	<u> </u>	Emissions of nitrogen oxides (if applicable)	* * * O N	1	mg/kWh fuel input GCV
<u> </u>			GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)	indoor		9	9	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
Panasoni Germany	onic Testing	Centre, Pan	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Wi Germany		ng 15, 225,	sbergring 15, 22525 Hamburg,	Contact details	Panasoni Germany	c Testing C	entre, Pan	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Winsbergrin	g 15, 2252	25 Hamburg,
easurei	nent then the	default deg	seasurement then the default degradation coefficient air conditioners shall be 0,25	s shall be	0,25.		** If C <sub>dh</sub> is not determined by me *** from 26 September 2018.	neasuremer	it then the c	efault degr	** If Can is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25. *** from 26 Sentember 2018	s shall be 0,	25.	

Capacity control

Sound power level, outdoor

Power consumption in modes other than 'active mode'

Off mode

Sound power level, indoor

Contact details

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer. \*\*\* from 26 September 2018.

Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.
\*\*\*\* Refer to Information requirements for UnitList

\*\*\* from 26 September 2018.

\*\*\* Refer to Information requirements for UnitList

<sup>\*</sup> If C<sub>uo</sub> is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.

Model(s):	Outdoor Unit	U-200PZH2E8		Model(s):	Outdoor Unit
	Indoor Unit	S-100PU2E5Bx2			Indoor Unit
Outdoor side heat ex	Outdoor side heat exchanger of air conditioner:		air	Outdoor side heat exchanger of heat pump:	anger of heat pump:
Indoor side heat excl	Indoor side heat exchanger of air conditioner:		air	Indoor side heat exchanger of heat pump:	ger of heat pump:
Type: compressor dr	[ype: compressor driven vapour compression or sorption process	or sorption process	vapour compression	Indication if the heater is equipped with a supp	s equipped with a supp
if applicable: driver o	if applicable: driver of compressor: [electric motor or fuel driven,	or or fuel driven,	a citation of or	if applicable: driver of co	applicable: driver of compressor: [electric mo
gaseous or liquid fue	gaseous or liquid fuel, internal or external combustion engine]	ustion engine]		gaseous or liquid fuel, internal or external com	nternal or external com

Rated cooling capacity

Refrigeration load

Item

Declared cooling capacity for part load at given outdoor temperatures Tjand indoor 27°/19°C (dry/wet bulb)

Tj= + 35 °C Tj= + 30 °C Tj= + 25 °C

Degradation co- efficient for air conditioners\*\*

Tj = + 20 °C

# Information requirements for heat pumps

≡.

r of	r of air conditioner:	ioner:	:		air			Indoor side heat exchanger of heat pump:	of heat pun				air		
apc pres	ur compri sor: [elec	ession or tric motor	apour compression or sorption process pressor: [electric motor or fuel driven, malor external combustion engine]		vapour comprehensive	pour compression ectric motor		indication if the heater is equipped with a supplementary heater; if applicable: driver of compressor; [electric motor or fuel driven, draseous or limit fuel internal or external combination enrine).	ipped with essor: [elec	a suppler tric motor	nentary he or fuel dri	ater: ⁄en, <sub>e</sub> l	no electric motor	otor	
5								paccoco or repair too, microary of oxernary compactors or given.  Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.	for the avare optiona	erage hea I.	ating seasc	on, parameters for the warme			
	lodmyS	Value	†iuit	tem	lodmyS	Value	Ilnit	lfem.	lodmyS	Value	Ilnit	ffem	Symbol	Value	Init
t	Prated,c	20.0	¥ §	Seasonal space cooling energy efficiency	ુંથ	326.2	%	Rated heating capacity		22.4	κw	Seasonal space heating energy efficiency		182.3	%
Т	P <sub>design,c</sub>	20.0	κM					Refrigeration load	Pdesign,h	18.0	κw				
. pa	part load at given outdoor 7º/19ºC (dry/wet bulb)	iven outdo et bulb)	ōr	Declared energy efficiency ratio or auxiliary energy factor for part load Tj		gas utilization efficiency / at given outdoor tempera	gas utilization efficiency / at given outdoor temperatures	Declared heating capacity for part load at indoor temperature 20 °C and outdoor temperature Tj	art load at ir	ndoor temp	erature 20	Declared coefficient of performance or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	ance or gas load at giver	utilization n outdoor t	efficiency / emperatures
F		20.0	κW	Tj=+35°C		3.5	*	Tj = -7 °C		15.9	ΚW	Tj= -7 °C		2.8	*
T		14.7	κM	Tj=+30°C	EER or		*	Tj = + 2 °C		9.7	κw	Tj = + 2 °C		4.1	*
	9	9.5	κM	Tj=+25°C		10.3	*	Tj = + 7 °C		6.3	ΚW	Tj=+7 °C		7.4	*
П		6.9	κW	Tj = + 20 °C	1000	19.1	*	Tj = + 12 °C		0.9	κW	Tj= + 12 °C	COP4 or	9.6	%
ä	ပိ	0.25	•					T <sub>biv</sub> = bivalent temperature	P	18.0	ΚW	T <sub>biv</sub> = bivalent temperature	GUEn,bin / AEFn,bin	5.6	*
Ħ								To <sub>L</sub> = operation limit		12.3	ΚW	To∟ = operation limit		2.1	%
								For air-to-water heat pumps: Tj = $-15$ °C (if To <sub>L</sub> < $-20$ °C)			ΚW	For water-to-air heat pumps: $T_j = -15  ^{\circ}C$ (if $T_{oL} < -20  ^{\circ}C$ )			*
l								Bivalent temperature	T <sub>biv</sub>	-10	ပွ	For water-to-air heat pumps: Operation limit temperature	Tor	-20	Ç
								Degradation co- efficient heat	Call	0.25					
erc	onsumption	in mode	s other tha	er consumption in modes other than 'active mode'				Power consumption in modes other than	ther than 'a	'active mode	,	Supplementary heater			
	Рогг	0.020	κW	Crankcase heater mode	Pck	0.010	ΚW	Off mode	Poff	0.020	ΚW	back-up heating capacity *	nqlə	0.0	κw
T	Рто	0.020	κW	Standby mode	PsB	0.020	KW	Thermostat-off mode	Рто	0.020	ΚW	Type of energy input			
Г								Crankcase heater mode	Pck	0.010	ΚW	Standby mode	PsB	0.020 kW	kW
1			Oth	Other items							Othe	Other items			
	-	variable		For air-to-air air conditioner: air flow rate, outdoor		9840	m³/h	Capacity control		variable		For air-to-air heat pumps: air flow rate, outdoor		9840	m³/h
	Lwa	77.0	dB					Sound power level, outdoor	Lwa	79.0	dB	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger		ı	m³/h
		0.09	<u> </u>	if engine driven: Emissions of nitrogen oxides	****ON	1	mg/kWh fuel input GCV	Sound power level,	****	009	ά	Emissions of nitrogen oxides (if applicable)	NO <sub>x***</sub>		mg/kWh fuel input GCV
		9	9	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)	indoor	<	9	3	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
1	Panasonic Germany	Testing C	entre, Pan	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Wir Germany	Winsbergri	ng 15, 2252	sbergring 15, 22525 Hamburg,	Contact details	Panasonic Germany	Testing C	entre, Pana	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Winsbergrir	ıg 15, 225	25 Hamburg,
me	surement	then the d	efault degr	measurement then the default degradation coefficient air conditioners shall be 0,25.	rs shall be	0,25.		** If Can is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25	asurement	then the d	efault degra	idation coefficient of heat pump	s shall be 0	,25.	
nit,	ti-split air c with a com	onditioner	s, the test f indoor ur	mult-split air conditioners, the test result and performance data may be obtained on the basis of the init, with a combination of indoor unit(s) recommended by the manufacturer or importer.	/ be obtaine facturer or i	ed on the b	asis of the	Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the performance of the outdoor unity with a combination of indoor unit(s) recommended by the manufacturer or importer.	ulti-split hea t, with a con	t pumps, the point of the pumps,	ne test resu findoor uni	t and performance data may be (s) recommended by the manu	e obtained o ifacturer or ii	n the basi mporter.	s of the
<u>I</u>	rements for UnitList	nitList						Refer to mild matton requirements for Omittist	aments for c	IIIII					

Capacity control

Sound power level

outdoor

Power consumption in modes other than 'active mode'

hermostat-off mode

Sound power level, indoor

Contact details

\*\* If  $C_{ac}$  is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2019.

\*\*\* from 26 September 2019.

\*\*\* from 2019.

\*\*\* from 2019.

\*\*\* from 2019.

\*\*\* from 2019.

\*\*\* from 2019.

\*\*\* False to Information requirements for UnitList.

Information requirements for heat pumps

		aj	ä.	2	ë	<u>_</u>
Outdoor Unit U-200PZH2E8	Indoor Unit S-71PU2E5Bx3	Outdoor side heat exchanger of heat pump:	Indoor side heat exchanger of heat pump:	ndication if the heater is equipped with a supplementary heater:	f applicable: driver of compressor: [electric motor or fuel driven, gaseous or liquid fuel, internal or external combustion engine]	Parameters shall be declared for the average heating season, parameters for the warmer
Model(s):		Outdoor side	Indoor side he	Indication if the	if applicable:  gaseous or lic	Parameters shal
		air	air	vapour compression	electric motor	
U-200PZH2E8	S-71PU2E5Bx3			or sorption process	tor or fuel driven, oustion engine]	
Outdoor Unit	Indoor Unit	nger of air conditioner:	er of air conditioner:	vapour compression of	npressor: [electric mot ernal or external comb	
Model(s):		Outdoor side heat exchanger of air conditioner:	Indoor side heat exchanger of air conditioner:	Type: compressor driven vapour compression or sorption process	if applicable: driver of compressor: [electric motor or fuel driver gaseous or liquid fuel, internal or external combustion engine]	

electric motor

and colder heating seasons are optional.

Item	Symbol	Value	Unit	ltem	Symbol	Value	Unit	Item
Rated cooling capacity	Prated,c	20.0	κw	Seasonal space cooling energy efficiency	n <sub>s,c</sub>	326.2	%	Rated heating capacity
Refrigeration load	P <sub>design,c</sub>	20.0	ΚW					Refrigeration load

\$ \\ \& \\ \ ≷

20.0 14.7 9.5 6.9 0.25

Pdc

Tj= + 35 °C Tj= + 30 °C Tj= + 25 °C Tj = + 20 °C ပိ

Degradation co- efficient for air

Declared cooling capacity for part load at given outdoor temperatures Tjand indoor 27°/19°C (dry/wet bulb)

									- 1	١	
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit		Symbol	Value	Unit
Seasonal space cooling energy efficiency	Js.c	326.2	%	Rated heating capacity	Prated,h	22.4	ΚW	Seasonal space heating energy efficiency	Ę,	182.3	%
				Refrigeration load	Pdesign,h	18.0	ΚW				
Declared energy efficiency ratio auxiliary energy factor for part Ic	or gas util oad at give	or gas utilization efficiency / ad at given outdoor tempera	or gas utilization efficiency / oad at given outdoor temperatures	Declared healing capacity for part load at indoor temperature 20 $^{\circ}\text{C}$ and outdoor temperature Tj	oart load at	indoor tem	perature 20	Declared coefficient of performance or gas utilization efficiency $\prime$ auxiliary energy factor for part load at given outdoor temperatures $T_J$	ince or gas u ad at given	ıtilization ε outdoor te	fficiency / mperatures
Tj=+35°C	į	3.5	*	Tj = -7 °C		15.9	ΚW	Tj= -7 °C		2.8	*
Tj = + 30 °C	EER O	5.6	*	Tj = + 2 °C	1	9.7	ΚW	Tj = + 2 °C	I	4.1	%
Tj=+25°C		10.3	*	Tj = + 7 °C		6.3	ΚW	Tj = + 7 °C		7.4	*
Tj=+20°C	Li c'olli	19.1	%	Tj = + 12 °C		0.9	κW	Tj = + 12 °C	COP4 or	9.6	%
				T <sub>biv</sub> = bivalent temperature	P	18.0	ΚW	T <sub>biv</sub> = bivalent temperature	GUEh,bin / AEFh,bin	2.6	%
				To <sub>L</sub> = operation limit	1	12.3	ΚW	To∟ = operation limit	I	2.1	*
				For air-to-water heat pumps: Tj = -15 °C (if ToL < - 20 °C)			kW	For water-to-air heat pumps: $T_j = -15  ^{\circ}\text{C}$ (if $T_{OL} < -20  ^{\circ}\text{C}$ )		-	%
				Bivalent temperature	Tbiv	-10	၁့	For water-to-air heat pumps: Operation limit temperature	Tor	-20	ွ
				Degradation co- efficient heat pumps**	Q	0.25					
an 'active mode'				Power consumption in modes other than 'active mode'	other than 'a	active mode	-0	Supplementary heater			
Crankcase heater mode	Pck	0.010	kW	Off mode	Poff	0.020	ΚW	back-up heating capacity *	nqlə	0.0	ΚW
Standby mode	PsB	0.020	ΚW	Thermostat-off mode	Рто	0.020	kW	Type of energy input			
				Crankcase heater mode	Pck	0.010	kW	Standby mode	P <sub>SB</sub>	0.020	kW
ner items							Othe	Other items			
For air-to-air air conditioner: air flow rate, outdoor		9840	m³/h	Capacity control		variable		For air-to-air heat pumps: air flow rate, outdoor		9840	m³/h
				Sound power level, outdoor	Lwa	79.0	ВВ	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger		1	m³/h
if engine driven: Emissions of nitrogen oxides	***×ON	,	mg/kWh fuel input GCV	Sound power level,		62	9	Emissions of nitrogen oxides (if applicable)	***×ON	1	mg/kWh fuel input GCV
GWP of the refrigerant		675	kg CO <sub>2</sub> eq (100 years)	indoor	Y N	0.50	9	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
nasonic Marketing Europe GmbH		ng 15, 225;	Winsbergring 15, 22525 Hamburg,	Contact details	Panasonic Germany	Testing C	entre, Pana	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg. Germany	Minsbergring	J 15, 2252	5 Hamburg,
radation coefficient air conditioners shall be 0,25.	ers shall be	0,25.		** If Can is not determined by m	neasuremen	t then the o	lefault degr	** If Can is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25. *** from 26 Sentember 2018.	shall be 0,2	.52.	
result and performance data may		be obtained on the basis of the	asis of the	Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the b	nulti-split he	at pumps, t	he test resu	Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the	obtained on	the basis	of the

Other items

variable

Sapacity control

θВ

77.0

WA

Sound power level

outdoor

Power consumption in modes other than 'active mode'

0.020 0.020

Рогг Рто

hermostat-off mode

Contact details

뭥

52.0

WA

Sound power level

ndoor

\*\* If C<sub>dc</sub> is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.
\*\*\* from 26 September 2018.
Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.
\*\*\*\* Refer to Information requirements for UnitList

\*\*\* Refer to Information requirements for UnitList

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Model(s):	Outdoor Unit	U-200PZH2E8		)lepoW
	Indoor Unit	S-50PU2E5Bx4		
Outdoor side heat e.	Outdoor side heat exchanger of air conditioner:		air	Ontdoo
Indoor side heat exc	ndoor side heat exchanger of air conditioner:		air	Indoor 8
Type: compressor d	Type: compressor driven vapour compression or sorption process	r sorption process	vapour compression	Indicati
if applicable: driver o	if applicable: driver of compressor: [electric motor or fuel driven,	or or fuel driven,	a of our ciato of o	if applic
gaseous or liquid fue	gaseous or liquid fuel, internal or external combustion engine]	ustion engine]		gaseon

s); Outdoor Unit	U-200PZH2E8		Model(s):	_
Indoor Unit	S-50PU2E5Bx4			_
r side heat exchanger of air conditioner:	Ľ	air	Outdoor side heat exchanger of	ř
side heat exchanger of air conditioner:		air	Indoor side heat exchanger of	of
ompressor driven vapour compression or sorption process	or sorption process	vapour compression	Indication if the heater is equip	÷
able: driver of compressor: [electric motor or fuel driven, s or liquid fuel, internal or external combustion engine]	otor or fuel driven, bustion engine]	electric motor	if applicable: driver of compres gaseous or liquid fuel, internal	a e

Declared energy efficiency ratio or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures.

Value

Symbol

326.2

D's

cooling energy efficiency

Seasonal space

Κ

Prated,c

Rated cooling capacity

Refrigeration load

ltem

Symbol Value 20.0 ΚW

20.0

Declared cooling capacity for part load at given outdoor temperatures Tjand indoor 27°/19°C (dry/wet bulb)

% \*

EERd or GUEc,bin / AEFc,bin

Tj = + 35 °C Tj = + 30 °C Tj = + 25 °C

× × ×

20.0 14.7 9.5

Pdc

Tj= + 35 °C Tj= + 30 °C Tj= + 25 °C

Tj= + 20 °C

k۸

6.9

0.25

ပိ

Degradation co- efficient for air conditioners\*\*

Tj = + 20 °C

19.1 3.5 5.6 10.3

Information requirements for heat pumps

U-200PZH2E8

Outdoor Unit

Inducos side heat exchange of heat pump:   Inducos side heat exchange of heat pump:   Inducos side heat exchange of heat pump:   Inducos side heat exchange of heat pump:   Inducos side heat exchange of heat pump:   Inducos side heat exchange with a supplementary heater:   Inducos side heat exchange with a supplementary heater:   Inducos side heater or serving because or fuel driven.   Inducos side heater or serving heater or fuel driven.   Inducos side heater or serving heater serving heater heater mode   Inducos serving heater mode	Outdoor side heat exchanger of he Indoor side heat exchanger of hea Indication if the heater is equipped if applicable: driver of compressor. gaseous or liquid fuel, internal or e Parameters shall be declared for thank colder heating seasons are op Item Stated heating capacity P <sub>n</sub> .  Rated heating capacity P <sub>n</sub> .  Refrigeration load P <sub>n</sub> .	eat pum t pump with a relectri	tp: : supplen	nentary he		air air		
Symbol   Value	Indoor side heat exchanger of hea indication if the heater is equipped if applicable: driver of compressor: gaseous or liquid fuel, internal or eparameters shall be declared for thand colder heating seasons are optand colder heating seasons are optand colder heating capacity    Sym    Rated heating capacity   Parefrigeration load   Parefriger	t pump with a	: supplen	nentary he		air		
tion if the heater is equipped with a supplementary heater:  acable: diverdor complessor; lefectric motor or fuel driven, as of ignores across control and across the across heating season, parameters for the warmer  alter heating seasons are optional.  Symbol Value Unit Rem  Symbol Value   Unit	Indication if the heater is equipped if applicable: driver of compressor: gaseous or liquid fuel, internal or e Parameters shall be declared for the and colder heating seasons are opted in the stated heating capacity    Rated heating capacity   Pase Refrigeration load   Pase	with a	supplen	nentary he				
Symbol   Value   Unit   Item	if applicable: driver of compressor: gaseous or liquid fuel, internal or e Parameters shall be declared for ti and colder heating seasons are op Item Symi Rated heating capacity Pre Refrigeration load Pee	relectr	-		ater:	no		
der heating seasons are optional.  Symbol Value Unit Item season parameters for the warmer optional.  Symbol Value Unit Item season, parameters for the warmer optional.  Symbol Value Unit Item seasons are optional.  Seasonal space heating and heating seasons are optional.  Seasonal space heating and heating seasons are optional.  Symbol Value Unit Item Seasons are optional.  18.0 kW Seasonal space heating and heating seasons are optional.  18.0 kW IT= 7°C C COP <sub>2</sub> or 74  18.0 kW IT= 7°C C COP <sub>2</sub> or 74  18.0 kW IT= 12°C C COP <sub>2</sub> or 74  19.0 kW IT= 12°C C COP <sub>2</sub> or 74  19.0 kW IT= 15°C (if To <sub>2</sub> < -20°C)  19.0 kW IT= 15°C (if To <sub>2</sub> < -20°C)  19.0 kW IT= 15°C (if To <sub>2</sub> < -20°C)  19.0 kW IVP of the are to pumps: To <sub>2</sub> C C COP <sub>2</sub> or 74  19.0 control in modes other than "active mode"  19.0 kW IVP of the are to pumps: To <sub>2</sub> C C COP <sub>2</sub> or 74  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>2</sub> or 74  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>2</sub> or 75  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>2</sub> or 75  19.0 control in modes other than "active mode"  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>2</sub> or 75  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>3</sub> or 75  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>3</sub> or 75  19.0 kW IVP of the are to pumps: To <sub>3</sub> C C COP <sub>3</sub> or 75  19.0 kW IVP of the are to relate to COP <sub>3</sub> C C COP <sub>3</sub> or 1000  19.0 kW IVP of the are to relate to COP <sub>3</sub> C C COP <sub>3</sub> or 1000  19.0 kW IVP of the are to relate to COP <sub>3</sub> C C COP <sub>3</sub> or 1000  10.0 kW IVP of the are to relate to COP <sub>3</sub> C C COP <sub>3</sub> or 1000  10.0 kW IVP of the are to relate to COP <sub>3</sub> C C COP <sub>3</sub> or 1000  10.0 kW IVP of the coP <sub>3</sub> C C C COP <sub>3</sub> C C C COP <sub>3</sub> C C COP <sub>3</sub> C C C COP <sub>3</sub> C C C COP <sub>3</sub> C C C COP <sub>3</sub> C C C COP <sub>3</sub> C C C C C C C C C C C C C C C C C C C	Parameters shall be declared for the and colder heating seasons are opposed to the state of the	ytomal	ic motor	or fuel dri	ven,	electric m	otor	
Symbol   Value   Unit   Rem   Symbol   Value   Unit   Rem   Symbol   Value   Unit   Rem   Seasons are optional.	Parameters shall be declared for the and colder heating seasons are op them Symi Rated heating capacity Per Refrigeration load Per Per	אנכווומו		iigii eiigii				
Symbol   Value   Unit   Rem   Symbol   Value   Nature   Unit   Rem   Symbol   Value   Nature   Nature   Symbol   Value   Seasonal space heating   P <sub>princip</sub>   22.4 kW   Seasonal space heating   P <sub>princip</sub>   18.0 kW   Seasonal space heating   P <sub>princip</sub>   18.0 kW   Seasonal space heating   P <sub>princip</sub>   18.0 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.9 kW   T <sub>1</sub> = -7°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit   15.0 kW   Unit   15.0 kW   Unit   15.0 kW   T <sub>1</sub> = -1°C   Unit	Item SymI Rated heating capacity Pra Refrigeration load Pase	he aver otional.	age hea	fing seasc	in, parameters for the warmer			
Parating capacity   Paratan   Paratan   18.0   RW   Seasonal space heating   Paratan   18.0   RW   Paratan   Par	Rated heating capacity Prefrigeration load Pose		alue	Unit	ltem		Value	Unit
18.0 kW   18.0 kW   19.0 eclared coefficient of performance or gas utilizations outdoor temperature T   15.9 kW   T = -7 °C   2.8	Refrigeration load Pdee	l .	22.4	ΚW	Seasonal space heating energy efficiency		182.3	%
active depactly for part load at indoor temperature 20   Declared coefficient of performance or gas utilization countdoor temperature T   15.9 kW   T = -7°C   2.8   4.1    12.°C   15.9 kW   T = -7°C   2.8   4.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.0 kW   T = +7°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   2.9   2.1    12.°C   15.°C   15.°C   15.°C   15.°C   2.9    13.°C   15.°C   15.°C   15.°C   15.°C   2.9   2.1    14.°C   15.°C   1		n'ubis	18.0	ΚW				
15.9   kW   11 = -7°C     15.9   kW   17 = +2°C     17.0   kW   17 = +2°C     18.0   kW   17 = +7°C     18.0   kW   17 = +1°C     18.0   kW   17 =	Declared heating capacity for part loa °C and outdoor temperature Tj	ad at ind	oor temp	erature 20	Declared coefficient of performa auxiliary energy factor for part lo Tj	ince or gas ad at giver	utilization ı outdoor t	efficiency / emperature
1	Tj= -7 °C		15.9	ΚW	Tj= -7 °C		2.8	%
18	Tj=+2°C	<u> </u>	9.7	ΚW	Tj= + 2 °C		4.1	%
12.0 kW   T <sub>1</sub> = +12 °C   COP <sub>4</sub> or   9.6	Tj = + 7 °C		6.3	ΚW	Tj = + 7 °C		7.4	%
18.0 kW   Tw = bivatent temperature   AEF <sub>nbm</sub>   2.6			6.0	ΚW	Tj= + 12 °C	COP4 or	9.6	%
peration limit         12.3         kW         To. = operation limit         2.1           to-water heat pumps:         -         kW         For water-to-air heat pumps:         -         -           16 o (if To. < < 20 °C)		_ <del>-</del> 6	18.0	ΚW	T <sub>biv</sub> = bivalent temperature	GUEh,bin / AEFh,bin	2.6	%
15   15   15   15   15   15   15   15	To∟ = operation limit	<u> </u>	12.3	ΚW	To∟ = operation limit		2.1	%
the temperature T <sub>bw</sub> -10 °C For water-to-air heat pumps: T <sub>0.2</sub> -20  Subject to the than 'active mode' Supplementary heater  Supplementary heater  Ge Doeration limit temperature T <sub>0.2</sub> - Supplementary heater  Ge DO20 KW Dack-up heating capacity* elbu 0.0  State-off mode P <sub>0.0</sub> 0.020 KW Dack-up heating capacity* elbu 0.0  State-off mode P <sub>0.0</sub> 0.010 KW Standby mode Do20  Cher items  Control KW Standby mode P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items  Cher items  Cher items  For air-to-air heat pumps: P <sub>0.0</sub> 0.020  Cher items	For air-to-water heat pumps: Tj = -15 °C (if To <sub>L</sub> < - 20 °C)		-	ΚW	For water-to-air heat pumps: T <sub>j</sub> = - 15 °C (if To∟< -20 °C)			*
State   Can   Ca		piv piv	-10	ွ	For water-to-air heat pumps: Operation limit temperature	Tor	-20	္စ
Supplementary heater   Supplementary heater	tion co- efficient heat	ē	0.25					
Point   O.020   KW   back-up heating capacity*   elbu   0.0	Power consumption in modes other the	han 'acti	ve mode		Supplementary heater			
1			0.020	kW		elbu		kW
Standby mode			0.020	ΚW	Type of energy input			
Control   Variable   For air-to-air heat pumps:   9840		č	0.010		Standby mode	P <sub>SB</sub>	0.020	κW
Pro rain-10-air heat pumps:   9840   Pro rain-10-air heat pumps:   9840	-	-		Othe	r items			
Prower level,   LwA   79.0   dB   Prowater-/brine-to-air heat   Prowater-/brine-to-air heat	Capacity control	>	/ariable		For air-to-air heat pumps: air flow rate, outdoor		9840	m³/h
power level, LwA 47.0 dB Emissions of nitrogen oxides (if NO,*** - applicable)  GWP of the GMP of the 675 refrigerant ratefulger Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 2522			79.0	dB	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger			m³/h
χ details	power level,		47.0	<u> </u>	Emissions of nitrogen oxides (if applicable)	* * * ON		mg/kWh fuel input GCV
Contact details Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamb			?	3	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
** IS O is not also manipus of the form of the second seco		sonic To	esting Ce	entre, Pana	sonic Marketing Europe GmbH	Winsbergrir	ıg 15, 225;	25 Hamburg
I Car is not determined by measurement the default dediadation coefficient of near pumps small be 0.20.	** If C <sub>m</sub> is not determined by measure	ement th	nen the d	efault dear	adation coefficient of heat pumps	shall be 0	25.	
in the paper line of the lates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the	incition Corporations for the contribute the contribute of the contribute of the background relates to multi-split heat pumps, the test result and performance data may be obtained on the background relates to multi-split heat combination of indoor unit(s) recommended by the manufacturer or importer.	lit heat p a comb	oumps, the	ne test resu findoor uni	It and performance data may be t(s) recommended by the manuf	obtained o acturer or ir	n the basis nporter.	s of the

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mg/kWh fuel input GCV

\* N N

if engine driven: Emissions of nitrogen oxides

m³/h

9840

For air-to-air air conditioner: air flow rate, outdoor

variable

Capacity control

θВ

77.0

WA

Sound power level

outdoor

Other items

ΚW ≷

0.010

 $\mathsf{P}_{\mathsf{SB}}$  $\mathsf{P}_{\mathsf{c}\mathsf{K}}$ 

Standby mode

Power consumption in modes other than 'active mode'

0.020

0.020

Р<sub>ог</sub> Р

hermostat-off mode

kg CO<sub>2 eq</sub> (100 years)

675

**3WP** of the refrigerant

фB

47.0

LWA

Sound power level, indoor

Contact details

\*\* If  $C_{4c}$  is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* from 26 September 2018.

\*\*\* Factor 10 Information requirements for UnitList.

\*\*\*\* Refer to Information requirements for UnitList.

Model(s):	Outdoor Unit	U-250PZH2E8		Model(s):
	Indoor Unit	S-125PU2E5Bx2		
Outdoor side heat ex	Outdoor side heat exchanger of air conditioner:		air	Outdoor side hear
Indoor side heat exc	ndoor side heat exchanger of air conditioner:		air	Indoor side heat e
Type: compressor di	ype: compressor driven vapour compression or sorption process	sorption process	vapour compression	Indication if the he
if applicable: driver o	if applicable: driver of compressor: [electric motor or fuel driven,	ır or fuel driven,	10000	if applicable: drive
gaseous or liquid fue	gaseous or liquid fuel, internal or external combustion engine	stion engine]		gaseous or liquid

Š

Prated,c

Rated cooling capacity

Refrigeration load

Symbol Value 25.0

ltem

≷

25.0

Declared cooling capacity for part load at given outdoor temperatures Tjand indoor 27°/19°C (dry/wet bulb)

× × ×

25.0 18.4 11.9

Pdc

Tj= + 35 °C Tj= + 30 °C Tj= + 25 °C

Š

7.0

0.25

ပိ

Degradation co- efficient for air conditioners\*\*

Tj = + 20 °C

# Information requirements for heat pumps

ZH2E8   JPE5Bx2				Model(s):	0 =	Outdoor Unit	hit ii	U-250PZH2E8 S-125PL12F5Bx2	H2E8 PE5Bx2			
JZESBXZ					-		=	0-1231-6	ZEJBAZ			
	a ai.			Outdoor side heat exchanger of heat pump: Indoor side heat exchanger of heat pump:	exchanger c xchanger of	of heat pu heat pun	:du:			air air		
process	vapour c	vapour compression	uc	Indication if the heater is equipped with a supplementary heater:	ater is equip	ped with	a suppler	nentary he	ater:	no		
driven, jine]	electric motor	notor		if applicable: driver of compressor: [electric motor or fuel driven, gaseous or liquid fuel, internal or external combustion engine]	r of compres 'uel, internal	ssor: [elec or extern	tric motol	r or fuel dri stion engir	ven, ne]	electric motor	otor	
				Parameters shall be declared for the ave and colder heating seasons are optional.	oe declared f g seasons ar	for the av e optiona	erage he	ating seaso	Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.			
ltem	Symbol	Value	Unit	Item	8	Symbol	Value	Unit	Item	Symbol	Value	Unit
Seasonal space cooling energy efficiency	o'sU		%	Rated heating capacity	city	Prated,h	28.0	ΚW	Seasonal space heating energy efficiency	Ŋs,ħ	174.1	%
				Refrigeration load		Pdesign,h	20.0	κW				
Declared energy efficiency ratio or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	o or gas uti load at give	lization effi	iciency / temperatures	Declared heating capacity for part load at indoor temperature 20 °C and outdoor temperature Tj	spacity for par perature Tj	rt load at ii	ndoor tem	perature 20	Declared coefficient of performance or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	ance or gas load at giver	utilization n outdoor t	efficiency / emperatures
Tj = + 35 °C		3.1	*	Tj= -7 °C			17.6	ΚW	Tj= -7 °C		2.7	%
Tj = + 30 °C	EER or		*	Tj=+2°C			10.9	ΚW	Tj = + 2 °C	ı	3.9	%
Tj=+25°C	AFF, hin		*	Tj = + 7 °C			7.0	ΚW	Tj = + 7 °C		7.1	%
Tj= + 20 °C		20.8	*	Tj=+12°C		ſ	6.1	ΚW	Tj= + 12 °C	COPaor	9.4	<b>%</b>
				T <sub>biv</sub> = bivalent temperature	rature	Ę	20.0	ΚW	T <sub>biv</sub> = bivalent temperature	GUEh,bin / AEFh,bin	2.2	*
				To∟ = operation limit			14.5	ΚW	To∟ = operation limit		1.9	%
				For air-to-water heat pumps: Tj = - 15 °C (if To <sub>L</sub> < - 20 °C)	t pumps: : - 20 °C)		-	kW	For water-to-air heat pumps: $T_{\rm J}$ = - 15 °C (if $T_{\rm OL}$ < -20 °C)			%
				Bivalent temperature	Φ	Tbiv	-10	೦್ಯ	For water-to-air heat pumps: Operation limit temperature	Tor	-20	್ಥಿ
				Degradation co- efficient heat pumps**	cient heat	C <sub>dh</sub>	0.25					
an 'active mode'				Power consumption in modes other than 'active mode	in modes oth	ner than 'a	ctive mode	-n	Supplementary heater			
Crankcase heater mode	Pck	0.010	κw	Off mode		Рог	0.020	ΚW	back-up heating capacity *	nqlə	0.0	κW
Standby mode	PsB	0.020	κw	Thermostat-off mode	е	Рто	0.020	κW	Type of energy input			
				Crankcase heater mode	ode	Рск	0.010 kW	ΚW	Standby mode	PsB	0.020	kW
her items								Othe	Other items			
For air-to-air air conditioner: air flow rate, outdoor	_	0096	m³/h	Capacity control			variable		For air-to-air heat pumps: air flow rate, outdoor		0096	m³/h
				Sound power level, outdoor		Lwa	82.0	dВ	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger			m³/h
if engine driven: Emissions of nitrogen oxides	****ON	,	mg/kWh fuel input GCV	Sound power level,	_		0.43	<u>q</u>	Emissions of nitrogen oxides (if applicable)	f NOx***		mg/kWh fuel input GCV
GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)	indoor	1	Y.A.	5	3	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
nasonic Marketing Europe GmbH Wins		ing 15, 22ŧ	bergring 15, 22525 Hamburg,	Contact details		Panasonic Germany	Testing C	entre, Pana	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Winsbergrir	ıg 15, 225;	25 Hamburg,
C O od II oda prodationom in tanto filosopa notabora	od llodo oro	30.0		** F C c ci - 7 Fl **	om vd bodim	tuomoni,	thon the	doforth door	* If C. is not determined by measurement than the default degradation needfinians of heat number shall be 0.35	Ood lloda ac	25	
graduor coefficient at contollorers shall be 0,23. Tresult and performance data may be obtained on the init(s) recommended by the manufacturer or importer.	ers sriair be ty be obtain rfacturer or	o,25. led on the l importer.	tall be 0,23. Obtained on the basis of the rer or importer.	*** from 26 September 2018. Where information relates to performance of the outdoor u	ber 2018. elates to mult outdoor unit, v	ti-split hea with a con	t pumps, t	he test resu of indoor un	*** from St got extensions by incasurement, then the details to explanation to enter pumps sharped (2.5). *** from St obstember 2018. Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.	e obtained o	n the basis mporter.	of the
				**** Refer to Inform	ation requiren	nents for L	JnitList					
												_

variable

Capacity control

θВ

78.0

LWA

Sound power level

outdoor

Other items

Power consumption in modes other than 'active mode'

0.020

0.020

Роғ Рто

hermostat-off mode

фB

61.0

LWA

Sound power level, indoor

Contact details

\*\* If  $C_{4c}$  is not determined by measurement then the default degradation coefficient air conditioners shall be 0.25.

\*\*\* from 26 September 2018

\*\*\*Where information relates to multi-spill air conditioners, the test result and performance data may be obtained on the basis of tipperformance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

\*\*\*\*Refer to Information requirements for UnitList

Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hami Germany

Model(s):	Outdoor Unit	U-250PZH2E8		Model(s):	Outdoor Unit	U-250PZH2E8
	Indoor Unit	S-60PU2E5Bx4			Indoor Unit	S-60PU2E5Bx4
Outdoor side heat exch	<b>Dutdoor side heat exchanger of air conditioner:</b>		air	Outdoor side heat exchanger of heat pump:	anger of heat pump:	
Indoor side heat exchanger of air	inger of air conditioner:		air	Indoor side heat exchanger of heat pump:	iger of heat pump:	
Type: compressor drive	'ype: compressor driven vapour compression or sorption process	or sorption process	vapour compression	Indication if the heater is equipped with a supplementary heater:	s equipped with a supp	lementary heater:
if applicable: driver of α	applicable: driver of compressor: [electric motor or fuel driven,	or or fuel driven,	ologic modern	if applicable: driver of compressor: [electric motor or fuel driven,	ompressor: [electric mo	tor or fuel driven,
gaseous or liquid fuel,	gaseous or liquid fuel, internal or external combustion engine]	ustion engine]		gaseous or liquid fuel, internal or external combustion engine]	nternal or external com	onstion engine]

# Information requirements for heat pumps

electric motor

Parameters shall be declared for the average heating season, parameters for the warmer

and colder heating seasons are optional.

Ś	Symbol	Value	Unit	ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit	ltem	Symbol	Value	Unit
_	Prated,c	25.0	κW	Seasonal space cooling energy efficiency	υsυ	296.2	%	Rated heating capacity	Prated,h	28.0	kW	Seasonal space heating energy efficiency	n,sn	174.1	%
<u>"</u>	P <sub>design,c</sub>	25.0	κW					Refrigeration load	Pdesign,h	20.0	κW				
art I /19°	part load at given outr 7º/19ºC (dry/wet bulb)	part load at given outdoor °°/19°C (dry/wet bulb)	J.	Declared energy efficiency ratio or gas utilization efficiency / auxiliary energy factor for part load at given outdoor tempera Tj	or gas utili: ad at giver	zation effici noutdoor te	gas utilization efficiency / at given outdoor temperatures	Declared heating capacity for part load at indoor temperature 20 $^{\circ}\text{C}$ and outdoor temperature Tj	art load at i	ndoor tem	perature 20	Declared coefficient of performance or gas utilization efficiency / auxiliary energy factor for part load at given outdoor temperatures Tj	nce or gas u ad at given	utilization e outdoor te	efficiency / emperatures
L		25.0	ΚW	Tj=+35°C		3.1	*	Tj = -7 °C		17.6	ΚW	Tj= - 7 °C		2.7	%
	-	18.4	κw	Tj=+30°C	EER or	4.9	%	Tj = + 2 °C		10.9	ΚW	Tj = + 2 °C	<u> </u>	3.9	<b>%</b>
	200	11.9	κw	Tj=+25°C	GUEc,bin /	8.6	*	Tj = + 7 °C		7.0	ΚW	Tj = + 7 °C	1	7.1	<del>%</del>
	_	7.0	κW	Tj=+20 °C	Licion C	20.8	%	Tj = + 12 °C		6.1	κW	Tj = + 12 °C	COP4 or	9.4	<b>%</b>
	Ç	0.25						T <sub>biv</sub> = bivalent temperature	ę.	20.0	kW	T <sub>bv</sub> = bivalent temperature	GUEh,bin / AEFh,bin	2.2	%
								To∟ = operation limit		14.5	kW	To. = operation limit	l	1.9	<del>%</del>
								For air-to-water heat pumps: Tj = - 15 °C (if To <sub>L</sub> < - 20 °C)			kW	For water-to-air heat pumps: $T_{\rm j} = -15  ^{\rm o}{\rm C}$ (if $T_{\rm OL} < -20  ^{\rm o}{\rm C}$ )		-	%
								Bivalent temperature	T <sub>biv</sub>	-10	ာ့	For water-to-air heat pumps: Operation limit temperature	Tor	-20	2.
								Degradation co-efficient heat pumps**	C	0.25					
con	sumption	in modes	other than	er consumption in modes other than 'active mode'				Power consumption in modes other than 'active mode'	ther than 'a	ctive mode	-0	Supplementary heater			
_	Poff	0.020	κW	Crankcase heater mode	Pck	0.010	ΚW	Off mode	Poff	0.020	ΚW	back-up heating capacity *	nqlə	0.0	κW
L	Рто	0.020	kW	Standby mode	PsB	0.020	ΚW	Thermostat-off mode	Рто	0.020	kW	Type of energy input			
								Crankcase heater mode	Рск	0.010	ΚW	Standby mode	PsB	0.020	κW
			Othe	Other items							Othe	Other items			
	>	variable		For air-to-air air conditioner: air flow rate, outdoor		0096	m³/h	Capacity control		variable		For air-to-air heat pumps: air flow rate, outdoor		0096	m³/h
	Lwa	78.0	dВ					Sound power level, outdoor	Lwa	82.0	ВВ	For water-/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger			m³/h
	W .	0 5	π c	if engine driven: Emissions of nitrogen oxides	**** ON	1	mg/kWh fuel input GCV	Sound power level,	, we		<u> </u>	Emissions of nitrogen oxides (if applicable)	* * ON		mg/kWh fuel input GCV
	§		1	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)	indoor	Ç	2	}	GWP of the refrigerant		675	kg CO <sub>2 eq</sub> (100 years)
Pa	Panasonic T Germany	resting Ce	entre, Pan≀	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Vinsbergrir	ng 15, 2252	5 Hamburg,	Contact details	Panasonic Germany	Testing C	entre, Pana	Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany	Vinsbergring	j 15, 2252	25 Hamburg,
eası	rement th	hen the de	efault degr	measurement then the default degradation coefficient air conditioners sh	s shall be 0,25	),25.		** If Can is not determined by me	easuremen	t then the o	lefault degr	** If Can is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25	shall be 0,2	.52	
rulti- it, wi	multi-split air conditio nit, with a combinatic irements for UnitList	onditioners bination of nitList	s, the test indoor un	multi-split air conditioners, the test result and performance data may be obtained on the basis of the nit, with a combination of indoor unit(s) recommended by the manufacturer or importer. irements for UnitList	be obtaine acturer or ir	obtained on the barer or importer.	asis of the	Note: Information relates to multi-split heat pump Where information relates to multi-split heat pump performance of the outdoor unit, with a combination requirements for UnitList series to Information requirements for UnitList	ulti-split hea t, with a cor ements for l	at pumps, t nbination o	he test resu of indoor un	ment to experiment zo to.  The state of the control of the control of the state of the set of the performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.  ***Refer to Information requirements for UnitList	obtained on acturer or im	the basis porter.	of the

Power consumption in modes other than 'active mode'

hermostat-off mode

Sapacity control

Sound power level

outdoor

Sound power level, indoor

Contact details

\*\*\* Refer to Information requirements for UnitList

Tj= + 35 °C Tj= + 30 °C Tj= + 25 °C

Degradation co- efficient for air

Tj = + 20 °C

Rated cooling capacity

Refrigeration load

Item

Declared cooling capacity for part load at given outdoor temperatures Tjand indoor 27°/19°C (dry/wet bulb)

<sup>\*\*</sup> If  $C_{ac}$  is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25. \*\*\* from 26 September 2018. Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

# - MEMO -

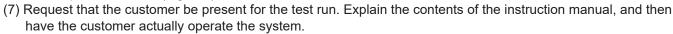
# 2. TEST RUN

2-1.	Preparing for Test Run	2-2
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■ Inc	door Units	
2-3.	Caution	2-4
2-4.	Test Run Procedure	2-4
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<b>■</b> Oι	utdoor Units	
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# 2-1. Preparing for Test Run

# • Before attempting to start the air conditioner, check the following:

- (1) All loose matter is removed from the cabinet especially steel filings, bits of wire, and clips.
- (2) The control wiring is correctly connected and all electrical connections are tight.
- (3) The protective spacers for the compressor used for transportation have been removed. If not, remove them now.
- (4) The transportation pads for the indoor fan have been removed. If not, remove them now.
- (5) The power has been supplied to the unit for at least 12 hours before starting the compressor. The bottom of the compressor should be warm to the touch and the crankcase heater around the feet of the compressor should be hot to the touch. (Fig. 2-1)
- (6) Both the gas and liquid tube service valves are open. If not, open them now. (Fig. 2-2)

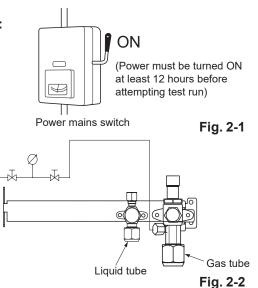


- (8) Be sure to give the instruction manual and warranty certificate to the customer.
- (9) When replacing the control PCB, be sure to make all the same settings on the new PCB as were in use before replacement. The existing EEPROM is not changed, and is connected to the new control PCB.



	Content check
Power supply cable Indoor/outdoor connection wire Earth wire	<ul> <li>Is the wire set up and connected as described in the instructions? Check for any phase sequence.</li> <li>Are the wire connection's screws loose?</li> <li>Is the open and close device / leakage breaker installed?</li> <li>Is the power supply cable's thickness and length appropriately measured as described in the instructions?</li> <li>Is it earthed (grounded)?</li> <li>Check that the insulation resistant value is more than 1MΩ. Use the 500 V mega-testers to measure the insulation. Do not use the mega-tester for any other circuit except for voltage of 220-230-240V~ or 380-400-415V 3N~.</li> <li>Are the wire connections for the indoor/outdoor units connected as described in the instructions? Are there any looped wires?</li> <li>Was the "N-phase" surely connected when connecting the power supply wire on the three-phase model? If N-phase is not connected, only the fan may repeat turning ON/OFF without the compressor operating. In that case, check if there is any problem with N-phase connection.</li> </ul>
Refrigerant tube	<ul> <li>Is the tubing installed as described in the instructions?</li> <li>Are the tubes sizes appropriate?</li> <li>Does the tube's length adhere to the specifications?</li> <li>Is the branch tube slant being appropriately done as described in the instructions?</li> <li>Was vacuum removal sufficiently carried out?</li> <li>Was the leak tightness test carried out with nitrogen gas? Use the testing pressure of 4.15 MPa.</li> <li>Is the tubing insulation material appropriately installed? (Insulation material is necessary for both gas and liquid tubing.)</li> <li>Is the 3-way valve for the liquid tube and gas tube open?</li> </ul>

- Always be sure to use a properly insulated tool to operate the short-circuit pin on the circuit board. (Do not use your finger.)
- Never switch the power supply ON until the installation has completed.
- Supply electrical current through all indoor units and check the voltage.
- Supply electrical current through all the outdoor units and check each inter-phase voltage.
- Before the test run, ensure to check that the 3-way valve is open. Operating while the valve is closed causes the compressor to fail.



# 2-2. Precautions

Request that the customer be present when the test run is performed.
 At this time, explain the operation manual and have the customer perform the actual steps.

# OUTDOOR UNIT MAIN PCB (CR)

- Be sure to pass the manuals and warranty certificate to the customer.
- Check that the 220 240 VAC power is not connected to the inter-unit control wiring connector terminal.
- \* If 220 240 VAC is accidentally applied, the indoor or outdoor unit control PCB fuse will blow in order to protect the PCB.

Correct the wiring connections, then disconnect the 2P connectors that are connected to the PCB, and replace them with 2P connectors.

If operation is still not possible after changing the brown connectors, try cutting the varistor.

(Be sure to turn the power OFF before performing this work.)

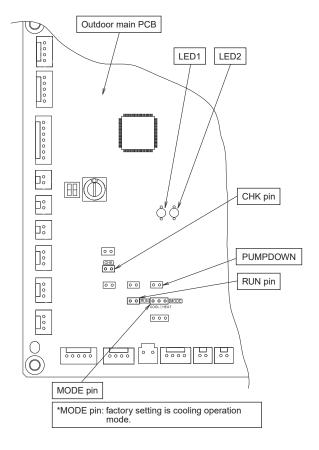


Fig. 2-3

# INDOOR UNIT MAIN PCB (CR)

- Check that the 220 –240 VAC power is not connected to the inter-unit control wiring connector terminal.
  - \* If 220 –240 VAC is accidentally applied, the indoor unit control PCB fuse will blow in order to protect the PCB. In this case, make the wiring correctly.

Then disconnect the 2P connectors (OC) that are connected to the indoor unit PCB, and replace them with 2P connectors (EMG).

If operation is still not possible after changing the brown connectors, cut the jumper on the indoor unit PCB. (Be sure to turn the power OFF before performing this work.)

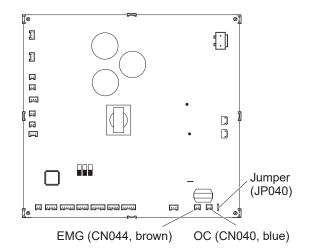


Fig. 2-4

### **■ Indoor Units**

# 2-3. Caution

- The indoor and outdoor unit control PCB utilizes a semiconductor memory element (EEPROM).
   The settings required for operation were made at the time of shipment.
   Only the correct combinations of indoor and outdoor units can be used.
- This test run section describes primarily the procedure when using the wired remote controller.

# 2-4. Test Run Procedure

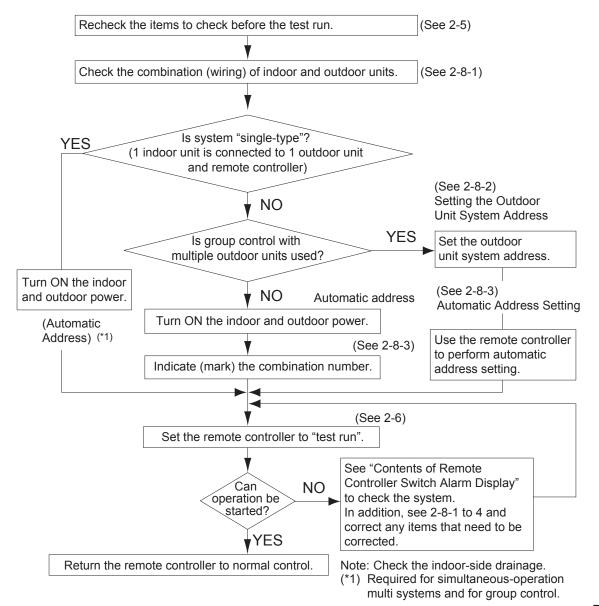


Fig. 2-5

## 2-5. Items to Check Before the Test Run

- (1) Turn the remote power switch ON at least 12 hours in advance in order to energize the crankcase heater.
- (2) Fully open the closed valves on the liquid-tube and gas-tube sides.

# 2-6. Test Run Using the Remote Controller

CZ-RTC5B (High-spec wired remote controller)

(1) Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds.

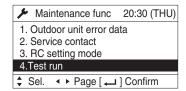
The "Maintenance func" screen appears on the LCD display.



(2) Press the or button to see each menu.

If you wish to see the next screen instantly, press the or button.

Select "4. Test run" on the LCD display and press the button.



Change the display from OFF to ON by pressing the



# **CZ-RTC4** (Timer remote controller)

- (1) Press the remote controller button for 4 seconds or longer.

  Then press the button.
- "TEST" appears on the LCD display while the test run is in progress.
- The temperature cannot be adjusted when in Test Run mode.
   (This mode places a heavy load on the machines.
   Therefore use it only when performing the test run.)
- (2) The test run can be performed using the HEAT, COOL, or FAN operation modes.

# NOTE

The outdoor units will not operate for approximately 3 minutes after the power is turned ON and after operation is stopped.

- (3) If correct operation is not possible, a code is displayed on the remote controller LCD display.
  - (See the section "7. Self-Diagnostic Function Table and Contents of Alarm Display" and correct the problem.)
- (4) After the test run is completed, press the houtton again.

  Check that "TEST" disappears from the LCD display.

  (To prevent continuous test runs, this remote controller includes a timer function that cancels the test run after 60 minutes.)
  - \* If the test run is performed using the wired remote controller, operation is possible even if the cassette-type ceiling panel has not been installed. ("P09" display does not occur.)



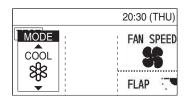
CZ-RTC5B

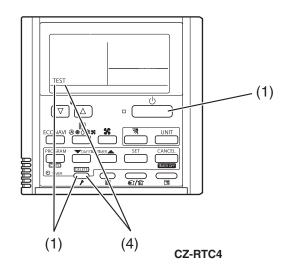
(3) Press the \_\_\_\_\_ button. "TEST" will be displayed on the LCD display.



(4) Press the button. Test run will be started.

Test run setting mode screen appears on the LCD display.





# 2-7. Contents of Remote Controller Switch Alarm Display

			Wired	remo	Virele te cor iver d	itrolle
	Possi	ble cause of malfunction	remote control display	Operation 🖧	‡ !	∰ Adp
				Oper	Timer	Standby
	Failure in receiving serial	Faulty remote controller				-
	signal from remote controller's indoor unit	Disconnection/Contact failure of remote controller wiring  CHK(check) pins on the indoor unit control PCB are short circuited	_			
	Settings of system address, indoor unit address and group control are not made	In the case of non-group control:  • Power supply OFF of outdoor unit  • Disconnection / Contact failure of inter-unit wiring In the case of group control: Automatic address operation was not carried out.	E01	blinki	ating l	amp
	Setting failure of nonvolatile	Faulty setting of EEPROM on indoor unit	_	🌣	•	
	memory IC	, ,				-
	Failure in indoor unit serial signal from remote controller	Faulty remote controller	E02			-
		Wrong wiring of remote controller	F02			İ
	Error in indoor unit receiving sig	gnal from remote controller (central)  Disconnection / Contact failure of inter-unit wiring	E03			1
	Failure in indoor unit receiving serial signal from outdoor unit	Faulty indoor unit control PCB     Faulty outdoor unit control PCB     Communication circuit fuse on indoor unit control PCB opened     Fuse on outdoor unit control PCB opened	E04			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	sonal signal from success unit	Since failure of an outdoor fan motor is considered as a cause, both outdoor unit control PCB and outdoor unit fan motor are exchanged simultaneously.		Stand	¦ dby blinkir	1
	Failure in outdoor unit	Disconnection / Contact failure of inter-unit wiring		•	•	}
	receiving serial signal from indoor unit	Disconnection of inter-unit wiring     Communication circuit fuse on indoor unit control PCB opened	E06			
Serial		Indoor unit control PCB address setting error				-
ommunication	Duplication of indoor unit address	Duplication of indoor unit address setting	E08			-
errors Missetting	Duplication of main remote controller setting	Error because of more than one remote controller setting to main	E09			
	Improper cetting	Automatic address setting start is prohibited	E12	Oper blink	ating I	amp
	Improper setting	Duplication of main unit in group control	E14		ily	
	Communication error between main and sub indoor units	Disconnection of wiring between main unit and additional units     Contact failure of wiring     Faulty indoor unit control PCB (Main or Addition)	E18	- X		
		Automatic Address Alarm The total capacity of indoor units is too low	E15			
	Automatic address settings failure	Automatic Address Alarm The total capacity of indoor units is too high	E16	Stand	: dby lar ing	np
		Automatic Address Alarm No indoor unit connected	E20		•	+
	Outdoor unit Communication er	ror	E24			!
	Outdoor unit Communication er	TOF	E29			
	Indoor & outdoor unit type miss-matched	L02				
	Duplication of group control's main indoor unit  Croup control wiring is connected.				ating a lby s blink	ing
	Group control wiring is connected to individual control indoor unit	L07		Itaneo	1.5	
	Indoor unit address is not set		L08	+		-
	Indoor unit capacity is not set		L09			
	Duplication of outdoor unit add	ress	L04	Oner	ating a	and
	Outdoor unit capacity is not set	or setting error	L10	stand	by -	
	Indoor unit type setting error Type of indoor/outdoor units is	different	L13		s blink Itaneo	
	4-way valve locked trouble / op	eration failure	L18	*	: 0	7

			Wired	remo	Virele te cor iver d	ntrolle
	Pos	sible cause of malfunction	remote control display		( )	⊛ ⊛
				Operation	Timer	Standby
	Faulty wiring connections of (c	eiling) indoor unit panel	P09		1	1
		Indoor unit fan motor locked			-	1
	Indoor unit fan motor trouble	Indoor unit fan motor layer short	P01		į	i
		Contact failure in thermostat protector circuit			-	-
		Faulty drain pump				
	Activation of float switch wiring	Drainage failure	P10	T:		. į
	Willing	Contact failure of float switch wiring			er and s blinkir	
	Faulty drain pump	Faulty drain pump		alter	nately	-
	r daity drain pump	Drain pump locked	P11		į .	İ.
	WHE water freezing alarm	WHE water freezing error		•	<b>*</b>	\
	Indoor unit fan motor trouble	Indoor unit fan motor locked Faulty wiring connections of indoor unit fan motor	P12			1
	Valve error	Valve error Refrigerant circuit error Wrong installation for refrigerant piping and wiring	P13			1
Activation of	O <sub>2</sub> sensor error	O <sub>2</sub> sensor detected	P14		-	-
protective	Discharge temperature protective alarm	Compressor discharge temperature trouble	P03		1	
device	Activation of high pressure switch	Compressor discharge pressure trouble	P04			1 1 1
	Power supply failure	Open phase detected AC power supply trouble	P05		¦ ating ar  by lam	
	Insufficient gas	Insufficient gas level detected	P15		ng alter	
	Compressor overcurrent trouble	е	P16			<b>X</b>
	Fan motor locked/reversed airflow detected	Outdoor unit fan motor trouble Outdoor unit fan trouble	P22			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	WHE water pump interlock OFF alarm	WHE pump interlock error	P23			
	Inverter compressor trouble		P29	_	į	į
	Group control trouble	Indoor unit in group control trouble	P31			-
	Activation of current control compressor's protective device	Primary (input) overcurrent detected	H01			
	PAM trouble (overcurrent/over- voltage), Activation of compressor's protective device	PAM trouble	H02	Time	r lamp t	blinki
	Primary current control, Activation of compressor's protective device	Primary current CT sensor failure	H03		X	
	HIC trouble	HIC trouble DC voltage not detected	H31		1 1 1	1
		Indoor heat exchanger temperature sensor (E1) trouble	F01		ating a	
	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E2) trouble	F02		nately	ziii iKl
	Spontonort	Indoor air temperature sensor (TA) trouble	F10	*	<u> </u>	
Thermistor fault		Compressor discharge temperature sensor (TD) trouble	F04			1
iduit	0.11	Outdoor heat exchanger temperature sensor (C1) trouble	F06		ating a	
	Outdoor unit thermistor open/short	Outdoor heat exchanger temperature sensor (C2) trouble	F07	alter	nately	1
		Outdoor air temperature sensor (TO) trouble	F08	] 🌣	*	(
		Compressor suction temperature sensor (TS) trouble	F12		i	1
Monvolatile me	emory failure	Indoor unit EEPROM trouble	F29	timer	ating a lamp b ltaneou	olinkir Isly
Monvolatile memory failure		Outdoor unit EEPROM trouble	Opera timer		ating a lamp b	olinkir

# 2-8. System Control

System control refers to the link wiring connection for control of simultaneous-operation multi systems, group control, and main-sub remote controller control.

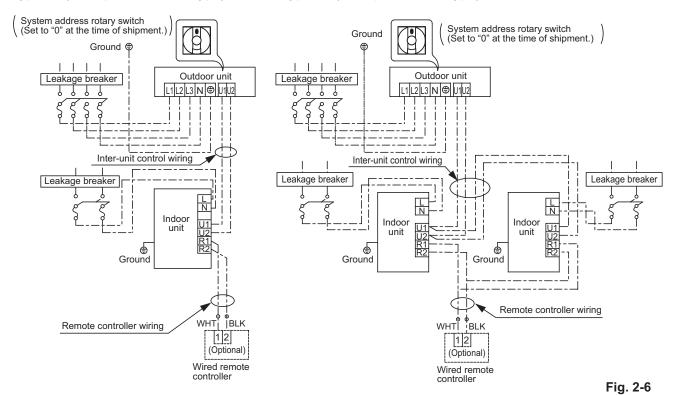
# 2-8-1. Basic wiring diagram

Be careful to avoid miswiring when connecting the wires.
 (Miswiring will damage the units.)

# (for 3-phase Outdoor unit)

# Type E3 (Example of SINGLE type)

# Type U2 (Example of TWIN type)



# (Wiring procedure)

- (1) Connect the remote controller to the indoor unit remote controller wiring terminal plate (R1, R2). (Remote controller wiring)
- (2) Connect the indoor units (U1, U2) and the outdoor units (U1, U2). Connect the other outdoor units and indoor units (with different refrigerant systems) in the same way. (Inter-unit control wiring)
  Connect the remote controller communication wiring to the indoor units (R1, R2) for each refrigerant system. (Remote controller wiring)
- (3) Connect the remote controller communication wiring (2 wires) from the remote controller wiring terminal plate (R1, R2) on the indoor unit (unit where the remote controller is connected) to the remote controller terminal plates (R1, R2) on the other indoor units. (Remote controller communication wiring)
- (4) Turn ON both the indoor and outdoor unit power and perform automatic address setting from the remote controller. (For the automatic address setting procedure, see 2-8-3.)

## NOTE

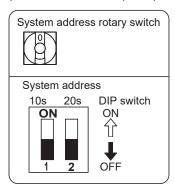
\* Be sure to use the indoor unit temperature sensor (body sensor) when using this control. (Status at shipment.)

# 2-8-2. Setting the Outdoor unit system addresses

For basic wiring diagram (Set the system address: 1)

# Outdoor unit control PCB

System address rotary switch (Set to "0" at time of shipment)



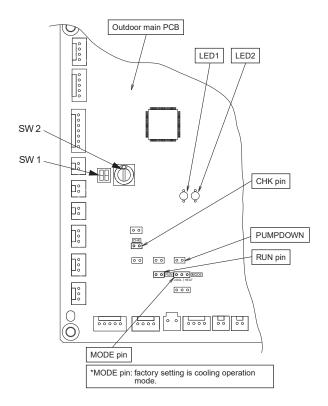


Fig. 2-7

System address No.	System address 10s digit (2P DIP switch)	System address 1s place (Rotary switch)
0 Automatic address (Setting at shipment = "0")	Both OFF ON ON  1 2 OFF	"0" setting
1 (If outdoor unit is No. 1)	Both OFF ON Û  1  2  OFF	"1" setting

### 2-8-3. Automatic address setting using the remote controller

## Auto Address Setting from the High-spec Wired Remote Controller (CZ-RTC5B)

(1) Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds.

The "Maintenance func" screen appears on the LCD display.

(2) Press the ▼ or ▲ button to see each menu.

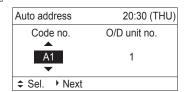
If you wish to see the next screen instantly, press the or button.

Select "9. Auto address" on the LCD display and press the button.



(3) The "Auto address" screen appears on the LCD display.

Change the "Code no." to "A1" by pressing the ▼ or button.





CZ-RTC5B

(4) Select the "O/D unit no." by pressing the or button.

Select one of the "O/D unit no." for auto address by pressing the  $\blacktriangledown$  or  $\blacktriangle$  button.

Approximately about 10 minutes are required. When auto address setting is completed, the units return to normal stopped status.

# Auto Address Setting\* from the Remote Controller (CZ-RTC4)

\* Auto address setting in Cooling mode cannot be done from the remote controller.

### NOTE

- Selecting each refrigerant system individually for auto address setting
- Auto address setting for each system
  - : Item code "A1"
- (1) Press the remote controller timer time button and button at the same time.
  - (Press and hold for 4 seconds or longer.)
- (2) Next, press either the temperature setting ▽/△ button. (Check that the item code is "A1".)
- (3) Use either the button to set the system No. to perform auto address setting.
- (4) Then press the \_\_\_\_ button.

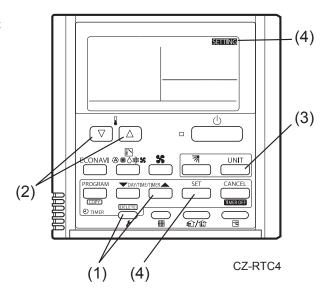
(Auto address setting for one refrigerant system begins.) (When auto address setting for one system is completed, the system returns to normal stopped status.)

<Approximately 4 – 5 minutes is required.>

(During auto address setting, " **SETTING** " is displayed on the remote controller.

This message disappears when auto address setting is completed.)

(5) Repeat the same steps to perform auto address setting for each successive system.



## **Display During Auto Address Setting**

• On the surface of outdoor unit control P.C. board



- \* Do not short circuit the A.ADD pin again during auto address setting. LEDs 1 and 2 go out and address setting is interrupted.
- \* When auto address setting is normally completed, both LEDs 1 and 2 go out.
  In other cases, correct settings referring to the following table and perform auto address setting again.
- Contents of LEDs 1 and 2 on outdoor unit control P.C. board

☆ : Illuminating ★ : Blinking

• : Go out

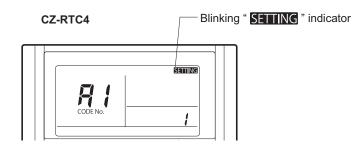
LED 1	LED 2				Contents of dis	splay	
₩	₩	After turned indoor unit i			o address setting), it i	is entirely impossible to communicate with the	
•	*		reco			though the indoor units more than 1 unit in the the number of indoor units and setting number of	
_ <del>*</del> Alterr	nately	Under auto	addr	ess setting			
•	•	Auto addres	ss se	tting completed			
*	*	There are in	ncons	sistencies between the	e number of indoor ur	nits and setting number of indoor units.	
Simulta	neously	(at the time	of au	uto address setting)		· ·	
*	*	Alarm displa	av				
Alterr	nating	1	After LED1 blinks M times, LED2 blinks N times.				
		This will be	e rep	eated.			
				Number of blinks	Type of alarm		
				2	Alarm P		
				3	Alarm H		
			М	4	Alarm E	N = number of alarm No.	
				5	Alarm F		
				6	Alarm L		
		For examp	ole:			mes. This will be repeated.	
				The alarm shows "P"	16".		

(\* : Blink) Connect the outdoor unit maintenance remote controller to the RC plug (3P, BLU) on outdoor main unit control P.C. board and make confirmation.

# Display of remote controller







# Request concerning recording the indoor/outdoor unit combination numbers.

After auto address setting has been completed, be sure to record them for future reference.

List the outdoor main unit system address and the addresses of the indoor units in that system in an easily visible location (next to the nameplate), using a permanent marking pen or similar means that cannot be abraded easily.

Example: (Outdoor) 1 - (Indoor) 1-1, 1-2, 1-3... (Outdoor) 2 - (Indoor) 2-1, 2-2, 2-3...

These numbers are necessary for later maintenance. Please be sure to indicate them.

### Checking the indoor unit addresses

Use the remote controller to check the indoor unit address.

## CZ-RTC5B (High-spec wired remote controller)

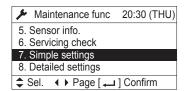
(1) Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.



(2) Press the  $\blacksquare$  or  $\blacksquare$  button to see each menu.

If you wish to see the next screen instantly, press the or button.

Select "7. Simple settings" on the LCD display and press the button.



(3) The "Simple settings" screen appears on the LCD display. Select the "Unit no." by pressing the ▼ or ▲ button for changes.



The indoor unit fan operates only at the selected indoor unit.

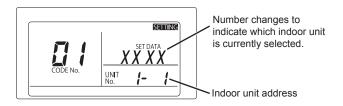


CZ-RTC5B

# **CZ-RTC4** (Timer remote controller)

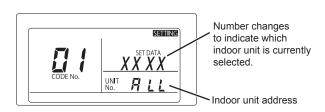
## <If 1 indoor unit is connected to 1 remote controller>

- (1) Press and hold the button and button for 4 seconds or longer (simple settings mode).
- (2) The address is displayed for the indoor unit that is connected to the remote controller.
  - (Only the address of the indoor unit that is connected to the remote controller can be checked.)
- (3) Press the putton again to return to normal remote controller mode.



### <If multiple indoor units are connected to 1 remote controller (group control)>

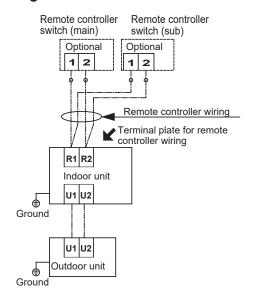
- (1) Press and hold the button and button for 4 seconds or longer (simple settings mode).
- (2) "ALL" is displayed on the remote controller.
- (3) Next, press the button.
- (4) The address is displayed for 1 of the indoor units which is connected to the remote controller. Check that the fan of that indoor unit starts and that air is discharged.
- (5) Press the button again and check the address of each indoor unit in sequence.
- (6) Press the again to return to normal remote controller mode.



## 2-8-4. Main-sub remote controller control

Control using 2 remote controller switches Main-sub remote controller control refers to the use of 2 remote controllers to control 1 or multiple indoor units. (A maximum of 2 remote controllers can be connected.)

# Connecting 2 remote controllers to control 1 Indoor unit



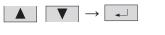
# Remote controller setting mode (CZ-RTC4)

- (1) Press and hold the 2 buttons for several seconds simultaneously.
- (2) Select the Code no. ▽ △

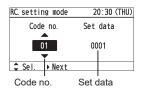
Code	Itam	S	et data
no.	ltem -	0000	0001
01	Main/Sub	Sub	Main

# Remote controller setting mode (CZ-RTC5B)

- (1) Press and hold the , , and buttons for 4 seconds or more simultaneously.
- (2) Select the item to set.



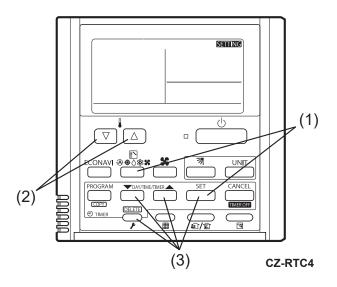




(4) Press 🗂

After Selecting [YES], the unit restarts.

Code	lt a ma	S	et data
no.	ltem -	0000	0001
01	Main/Sub	Sub	Main





CZ-RTC5B

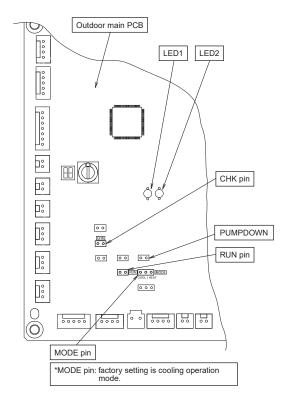
### Outdoor Units

# 2-9. Test Run Procedure

- If there are duplicated system addresses, or if the settings for the Nos. of the indoor units are not consistent, an alarm will occur and the system will not start.
- Switch the power supply ON both indoor and outdoor unit.
- Short-circuit CHK pin on the outdoor main PCB.
   Do not remove CHK pin until test run is completed.
   Removing CHK pin stops test run.
- Short-circuit RUN pin on the outdoor main PCB for one second or longer.
   Factory setting is cooling operation mode and cooling operation test run starts.

If heating operation starts, short-circuit both right side and centre of the MODE pin (centre and COOL) continuously.

- Ensure to conduct a test run. In addition, be sure to run the cooling operation test run for at least 20 minutes before starting the heating operation test run
- To conduct heating operation test run, short-circuit left side and centre of the MODE pin (centre and HEAT) continuously.
- Removing CHK pin's and MODE pin's short-circuit stops test run.
- For the test run using remote controller, please see installation instructions included with the remote controller.



# 2-10. CHECKS AFTER INSTALLATION HAVE COMPLETED

Check the	following	items after	completing	installation

☐ Is there a short circuit with the intake air flow?

☐ Is the insulation secure? (Refrigerant tubing)

☐ Are there any errors with the wiring?

☐ Are the terminal screws loose? Tightening torque (Unit: N•m {kgf•cm})

M4...1.57~1.96{16~20}, M5...1.96~2.45{20~25}

☐ Is the drain water flowing smoothly?

☐ Is the insulation material properly installed?

 $\square$  Is the earth wire securely connected?

☐ Is the front panel and the indoor unit air conditioner firmly fixed and was the installation completed without any leakage from the refrigerant?

 $\hfill \square$  Are the indoor and outdoor units secured firmly installed with bolts at secured locations?

# 2-11. REGARDING DELIVERY TO THE CUSTOMER

• Request the customer to review the operating instructions and explain the operating method for the product.

In addition, it is also recommended that regular inspection checks are agreed upon for maintenance.

User inspection places

- Filter and grill cleaning
- Exterior cleaning

Serviceman inspection
- Check the operating status
- Clean the drain pan or things related to the water discharge
- Heat exchanger cleaning

# 2-12. Caution for Pump Down

Pump down means refrigerant gas in the system is returned to the outdoor unit. Pump down is used when the unit is to be moved, or before servicing the refrigerant circuit.

How to perform Pump-Down (Refrigerant recovery) properly

- (1) Stop operation of the unit (cooling, heating etc.).
- (2) Connect the pressure gauge to the service port of the gas tubing valve.
- (3) Short-circuit the "PUMPDOWN" pin on an outdoor unit control PCB (CR) for more than 1 second to release.
  - Pump-Down begins and the unit starts operating.
  - During Pump-Down, LED1 blinks and LED2 is lit on an outdoor unit control PCB (CR).
  - "CHK" blinks on the remote controller.
- (4) Fully close the liquid tubing valve 2-3 minutes later.
  - The Pump-Down will begin.
- (5) When the pressure gauge drops to 0.1-0.2MPa, close the gas tubing valve tightly and short-circuit the "PUMPDOWN" pin for more than 1 second to release. That is the end of Pump-Down.
  - When running for more than 10 minutes, it stops even if the Pump-Down is not completed. Check the blocked state of the liquid tubing valve.
  - It also stops when the "PUMPDOWN" pin is short-circuited during the operation.
- \* For compressor protection, do not operate to the point where the unit wiring side reaches negative pressure.

Note: In the case that inter-unit wiring is 30m or longer, you cannot pump-down. (It may trigger the operation of the overload protection device.)

In this case, perform pump-down with pump-down device.

# - MEMO -

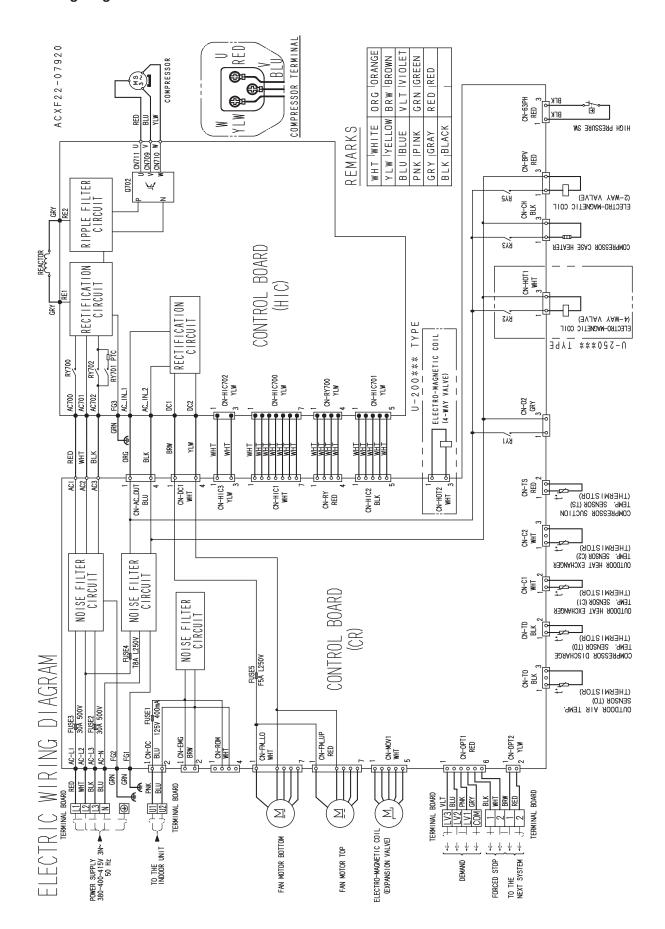
# 3

# 3. ELECTRICAL DATA

3-1.	Outdoor Units (Electric Wiring Diagram)	3-2
3-2.	Indoor Units (Electric Wiring Diagram)	3-3
	High Static Pressure Ducted Type	. 3-3
	4-Way Cassette Type	. 3-5

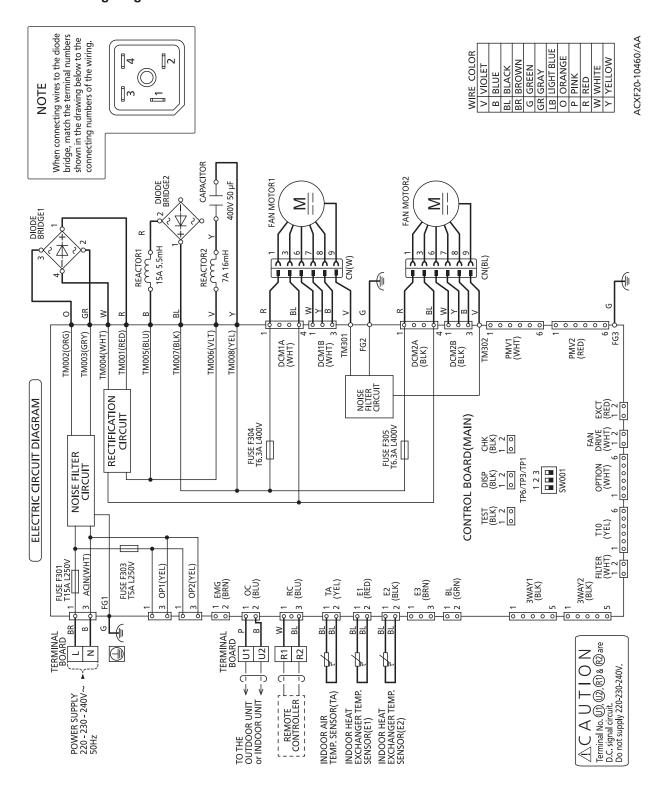
# 3-1. Outdoor Units

# Electric Wiring Diagram U-200PZH2E8 / U-250PZH2E8

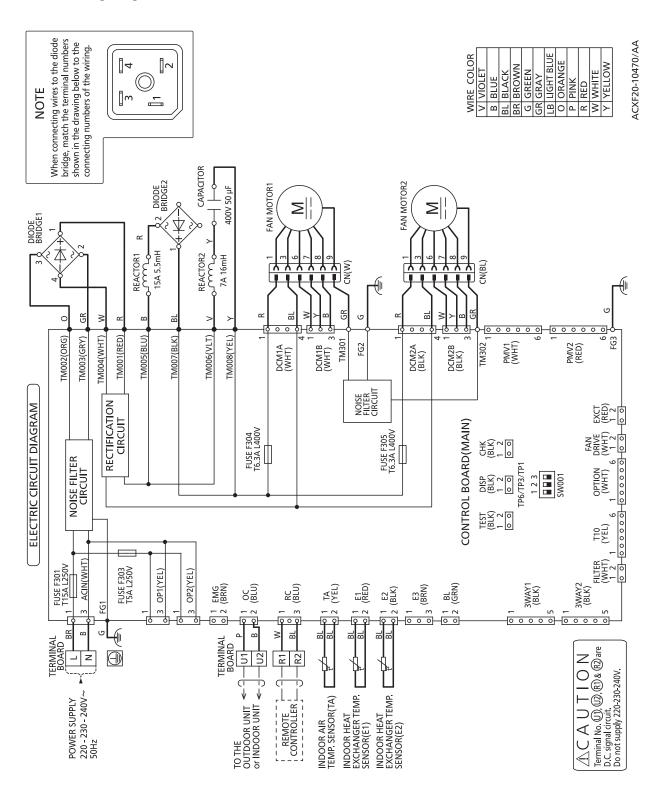


# 3-2. Indoor Units

# ■ High Static Pressure Ducted Type S-200PE3E5B Electric Wiring Diagram

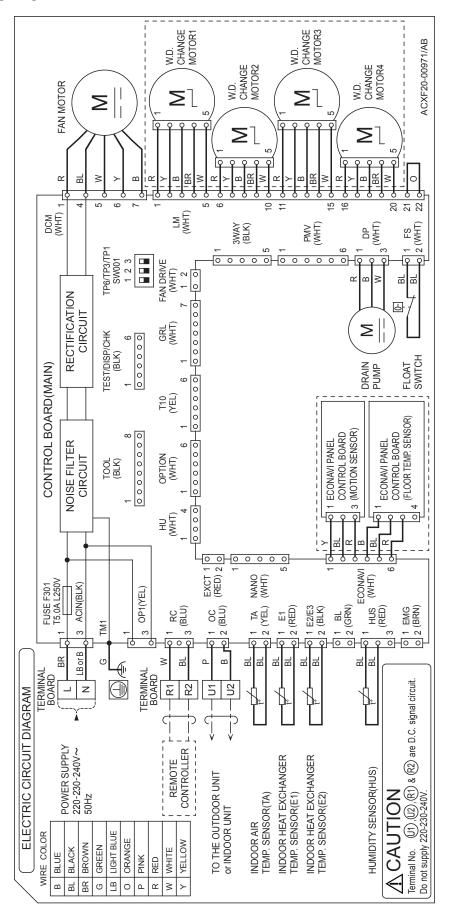


# ■ High Static Pressure Ducted Type S-250PE3E5B Electric Wiring Diagram



#### ■ 4-Way Cassette Type S-50PU2E5B, S-60PU2E5B, S-71PU2E5B, S-100PU2E5B, S-125PU2E5B

#### **Electric Wiring Diagram**



## - MEMO -

### 4

## 4. PROCESS AND FUNCTIONS

4-1.	Control Functions	4 - 2
<b>4-2</b> .	Outdoor Unit Control PCB (ACXA73-3030*, ACXA73-3028*)	4-9
4-3.	Outdoor Unit HIC Board (ACXA73-3104*)	4-15
4-4.	Indoor Unit Control PCB Switches and Functions	4-16

#### 4-1. Control Functions

#### 1. Indoor Air Temperature Control

The thermostat is switched on and off in accordance with  $\triangle$  T shown below.

∠ T= (Indoor air temperature) - (Temperature set with the remote controller)				
In the body thermostat mode (setting at factory shipment)  Indoor air temperature = (Body sensor) - (Shift temperature *)				
In the remote controller thermostat mode	Indoor air temperature = (Remote controller sensor)			

#### \* Shift Temperature

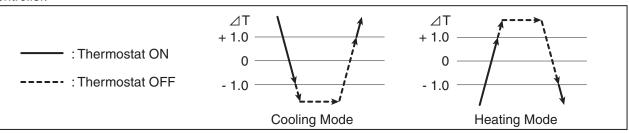
Only valid during heating operation. Set at 0 °C during cooling operation.

The settings at factory shipment during heating operation are as follows:

Wall-Mounted type : 2°C Floor Standing type : 0°C

All other types (4-Way types, Concealed types, etc.): 4°C

This function acts as the coefficient for adjusting differences in temperature caused by the height of the living space from the floor to the ceiling (the temperature at ceiling height is higher) during heating operation. The setting can be modified between 0°C and 6°C with mode [06] (Simple Settings Function) on the remote controller.



- (1) Once the thermostat has been switched on, it cannot be switched off again by indoor air temperature control for a period of 10 minutes.
- (2) Once the thermostat has been switched off, it cannot be switched on again for a period of 3 minutes.
- (3) When in the test run operation mode, the thermostat will not be switched off by indoor air temperature control and the operation will continue.

#### 2. Compressor Frequency Control

The frequency of the compressor's inverter is limited by either of the following controls depending on whether the cooling or heating mode is in operation.

#### **Cooling Mode:**

- · Indoor air temperature control
- · Maximum and minimum frequency control
- · Current control
- · Cooling high-load prevention control
- · Cooling freeze prevention control
- · Discharge temperature control

#### **Heating Mode:**

- · Indoor air temperature control
- · Maximum and minimum frequency control
- · Current control
- · Heating high-load prevention control
- · Discharge temperature control

#### 1) Indoor Air Temperature Control

By the control method, not only the thermostat is switched on and off, as explained section "1. Indoor Air Temperature Control", but also the frequency of the compressor's inverter is controlled in accordance with  $\triangle$  T and fluctuations in indoor air temperature. Inverter frequency is controlled as follows:

When $\triangle$ T is high (not yet reached the temperature set with the remote controller).	Controlled so that the inverter frequency is increased.
When ⊿ T is low (approximately +1.0 or less in the cooling mode or approximately -1.0 or more in the heating mode).	Controlled so that the inverter frequency is decreased or kept.

#### 2) Maximum and Minimum Frequency Control

The compressor's inverter frequency is controlled in accordance with the model and operation mode. The maximum and minimum frequencies for each model are shown in the table below.

- \* There are cases in which frequency is limited with other control functions depending on operational conditions, so operations are not always carried out in accordance with the maximum frequencies listed below.
  - · Maximum and Minimum Frequency

		U-200PZH2E8	U-250PZH2E8
Massinas and Francisco as (IIII)	Cooling	70	90
Maximum Frequency (Hz)	Heating	95	110
Minimum Frequency (Hz)	Cooling	13	13
	Heating	15	15

\* There is a case in which the frequency set at maximum and minimum may sometimes decrease in accordance with ambient temperature and indoor loads.

#### 3) Current Control

The inverter frequency is controlled so that the current value for the inverter compressor is less than the figure listed in the table below in order to prevent abnormal increases in the inverter circuit located within the outdoor unit's electrical box.

Current control with primary current: The limited values are modified in accordance with ambient temperature.

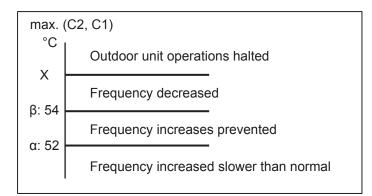
		U-200PZH2E8	U-250PZH2E8
Ic (A)	Cooling	12.5	15.5
Is (A)	Heating	13.5	18.5

#### 4) Condensation Temperature Control (cooling)

This system control is performed to limit the inverter frequency in order to restrict high pressure's abnormal increase and high-load operating prevention in the cooling mode.

In accordance with the temperature of the outdoor heat exchanger temperature sensors (C1, C2), such controls are performed as to halting the operations of the indoor unit, decreasing the inverter frequency and restricting its increase, etc.

- (a) The threshold value is decreased in accordance with the compressor frequency or indoor load (differences of temperature).
- (b) When "X" values are lowered, the results basically become  $\beta$ =X-2,  $\alpha$ =X-3.



Outdoor EEPROM: Amendment of X values can be made due to 4B.

EEPROM setting in outdoor unit

CODE: 4B

Setting No.	-2	-1	0	1 *
X (°C)	52	56.5	58.5	60

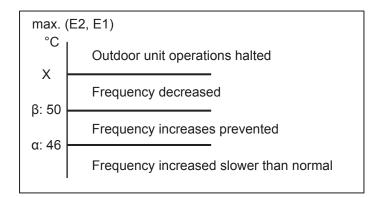
<sup>\*</sup> Setting at factory shipment

#### 5) Condensation Temperature Control (heating)

This system control is performed to limit the inverter frequency in order to restrict high pressure's abnormal increase and high-load operating prevention in the heating mode.

In accordance with the temperature of the indoor heat exchanger temperatures sensor (E1, E2), such controls are performed as to halting the operations of the indoor unit, decreasing the inverter frequency and restricting its increase, etc.

- (a) The threshold value is decreased in accordance with the compressor frequency or indoor load (differences of temperature).
- (b) When "X" values are lowered, the results basically become  $\beta$ =X-2,  $\alpha$ =X-3.



Outdoor EEPROM: Amendment of X values can be made due to 4B.

EEPROM setting in outdoor unit

CODE: 4B

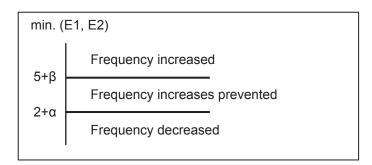
Setting No.	-2	-1	0	1 *
X (°C)	52	56.5	58.5	60

<sup>\*</sup> Setting at factory shipment

#### 6) Cooling Freeze Prevention Control

The following control is performed during cooling operations (including dry mode operation), in accordance with whichever of the indoor heat exchanger temperatures (E1 or E2) is lower. (See the chart below.)

- (a) Frequency will not be decreased less than 6 minutes after thermostat ON.
- (b) The threshold value is increased in accordance with the indoor load (differences of temperature).



Outdoor EEPROM : Amendment of  $\alpha$  and  $\beta$  values can be made due to 3F or 40.

EEPROM setting in outdoor unit

CODE: 3F (for a setting)

Setting No.	-15	 0 *	 9
α	-15	 0	 9

CODE: 40 (for β setting)

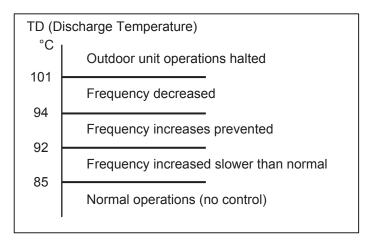
,	•	•		
Setting No.	-15		0 *	 9
β	-15		0	 9

Setting at factory shipment

#### 7) Discharge Temperature Control

The following control is performed to prevent the discharge temperature from rising abnormally in order to protect the inverter compressor.

In accordance with the temperature of the discharge sensor TD, such controls are performed as to limiting the increase of inverter frequency, decreasing it or halting operation of the compressor.



<sup>\*</sup> If the discharge temperature exceeds 101°C, operations of the compressor are halted and restarted after 3 minutes.

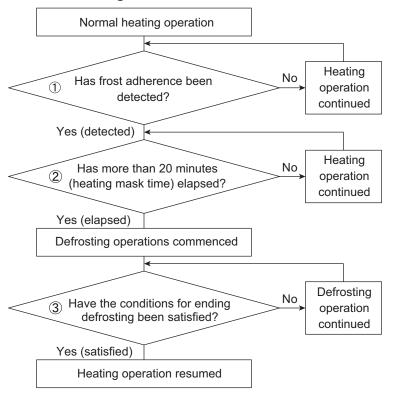
If this start/stop activity is repeated 4 times, the alarm "P03" (abnormal discharge temperature) occurs.

#### 8) Defrosting Control

This control function removes frost that has adhered to the outdoor heat exchanger during the heating operation. The control is performed to prevent the deterioration of the heating capabilities attributed to the adherence of frost, and to prevent the crack or crush of pipes attributed to the accretion of ice.

The following control is performed in accordance with the ambient temperature and the outdoor heat exchanger temperature sensor (C1).

#### **Overall Flow Chart of Defrosting Control**

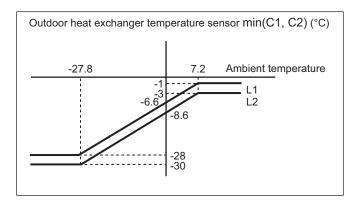


#### (1) Frost adherence detection

- If the following conditions are satisfied during heating operations, it is regarded as "frost adherence is detected".
- Frost adherence detection is performed in accordance with the ambient temperature (TO) and the outdoor heat exchanger temperature sensor min(C1, C2).
- · Frost adherence detection conditions
  - (a) Following satisfied condition is detected for accumulation of 60 minutes.

    Outdoor heat exchanger temperature sensor min(C1, C2) < L1
  - (b) Following satisfied condition is detected for consecutive 1 minutes or more, 2 times.

Outdoor heat exchanger temperature sensor min(C1, C2) < L2



(c) Following satisfied condition is detected for accumulation of over 80 minutes. Outdoor heat exchanger temperature sensor min(C1, C2) < -3 °C

#### (2) Heating Mask Time

This refers to the shortest time that heating operations must be performed without defrosting operations being executed. The mask time for this model is 20 minutes.

\* Defrosting operations will not be commenced until the defrosting mask time has elapsed, even if frost adherence has been detected.

#### 3 Ending Defrosting

Defrosting operations are ended when the following conditions are satisfied.

- · Ending defrosting conditions
  - (a) When the temperature of the outdoor heat exchanger temperature sensor (C1) is 10°C or higher.
  - (b) When the temperature of the outdoor heat exchanger temperature sensor (C1) is 6°C or higher for consecutive 60 seconds
  - (c) When a maximum of 15 minutes defrosting time has elapsed.

#### 9) Outdoor Unit Fan Control

The appropriate rotations per minute for the outdoor unit fan are determined in accordance with the ambient temperature and the frequency of the compressor inverter.

The outdoor unit fan step is controlled between a range of W0 (Step 1) and WF (Step 16).

#### 10) Outdoor Unit's Electrical Expansion Valve Control

The electrical expansion valve controls the amount of refrigerant that is allowed to flow in accordance with the operation status.

The valve is adjusted in accordance with the discharge temperature (TD), the outdoor heat exchanger temperature sensor (C1), the suction temperature sensor (TS), and the indoor unit's heat exchanger temperature sensors (E1 and E2).

#### (1) Cooling Mode

Controlled so that the suction temperature (TS) - indoor heat exchanger temperature minimum (E1 and E2) is between 0 degree and 2 degrees under normal conditions.

There are cases where the aperture opens wider than normal operation if the discharge temperature increases.

#### (2) Heating Mode

Controlled so that the suction temperature (TS) - outdoor heat exchanger temperature (C1) is between 0 degree and 2 degrees under normal conditions.

There are cases where the aperture opens wider than normal operation if the discharge temperature increases.

#### 11) Demand Control

There is a demand terminal as normal equipment in the outdoor unit.

Demand control can be selected as the following table.

Input current should be DC24V, 10mA

Connecting wiring must be used "shield wiring".

Short-circuit			Control (range of operations)	
LV3-COM	LV2-COM	LV1-COM	Control (range of operations)	
0	0	0	No ristricted	
0	0	1	Rated current restricted to A% (A% = 75% at factory shipment)	
0	1	0	Rated current restricted to B% (B% = 50% at factory shipment)	
1	0	0	Control OFF	

<sup>\*</sup> The operational current is restricted to either A% or B% as a general indicator during demand input.

 A% and B% can be amended in calibrations of 5% between 70% and 100% with the outdoor unit's maintenance remote controller.

For details on how to amend the parameters, see the chapter on the outdoor maintenance remote controller, (refer to the section "6-6. Settings Modes: Setting the Outdoor Unit EEPROM").

- A% value amendments: Parameters are amended with item code "1A" (demand 1).
- B% value amendments: Parameters are amended with item code "1B" (demand 2).

#### 12) Silent mode

It is avilable to select one of 3 levels of silent mode as listed in the table below.

Outdoor maintenance remote controller: Item code "05" (1: Silent level 1, 2: Silent level 2, 3: Silent level 3)

Attention: Due to decrease of operating noise level, the air conditioner's capacity can be reduced.

Silent mode is ineffective during the test run operation.

Mod	del	U-200PZH2E8	U-250PZH2E8
Operating mode		dB(A)	dB(A)
	Rated value	59	59
Cooling	Silent level 1	57	57
Cooling	Silent level 2	55	55
	Silent level 3	53	53
	Rated value	61	63
Hooting	Silent level 1	59	61
Heating	Silent level 2	57	59
	Silent level 3	55	57

There are two types of conditions when entering into a silent mode.

- (1) From external input: When short-circuiting the silent pin of the outdoor unit control PCB
- (2) From software input: The automatic silent-mode operation can be available in the following procedure. (However, use the Schedule Timer to set the present time and check for the Schedule Timer from the outdoor unit.)

Set up silent mode by using the outdoor maintenance remote controller. (For operating procedure, see the Section "6. OUTDOOR UNIT MAINTENANCE REMOTE CONTROLLER".)

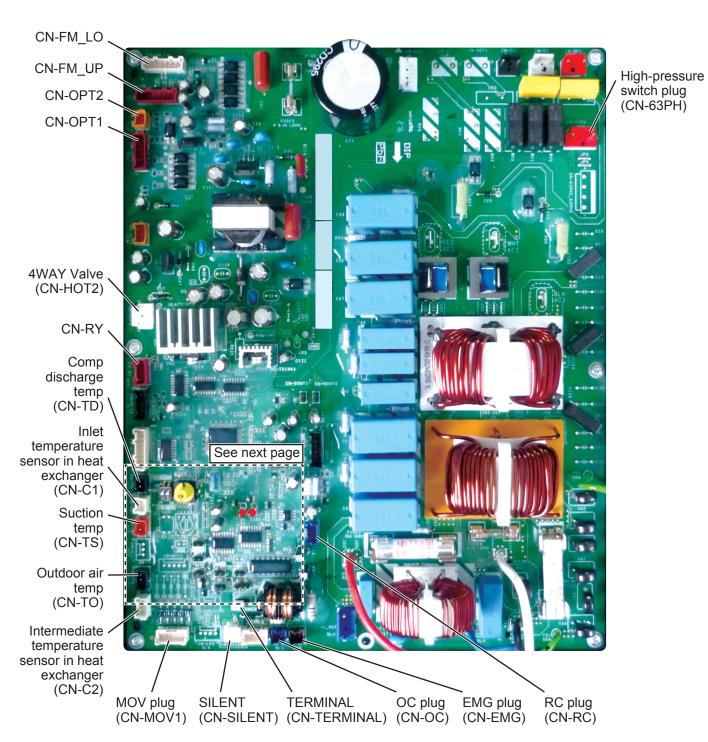
- ① Silent mode setting: Select the Item code "12" by the maintenance remote controller.
- ② Parameter: 0 = Normal [No silent mode] (Setting at shipment)
  - : 1 = Silent mode [Restrict the outdoor unit fan and compressor.]
  - : 2 = Capacity first rather than silent mode \*1 [Stop restricting silent mode in the following condition.]
  - : 3 = Silent mode timer
  - : 4 = Timer capacity first rather than silent mode \*1
  - Capacity first rather than silent mode (\*1)

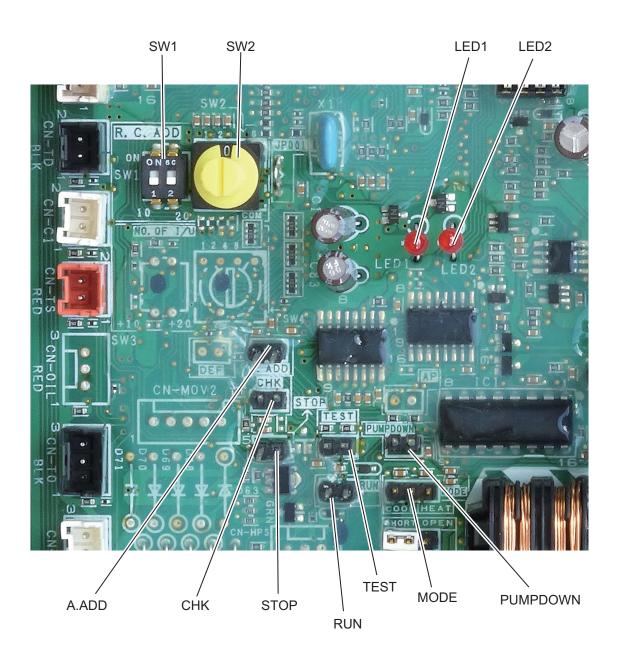
Condition: If the temperature difference of 2 degrees or more comparing to the set temperature continues for 30 minutes, stop silent-mode operation and return to normal operation. [Capacity first]

Cancellation: When the temperature difference comparing to the set temperature becomes within 1 degree, the unit will return to silent mode.

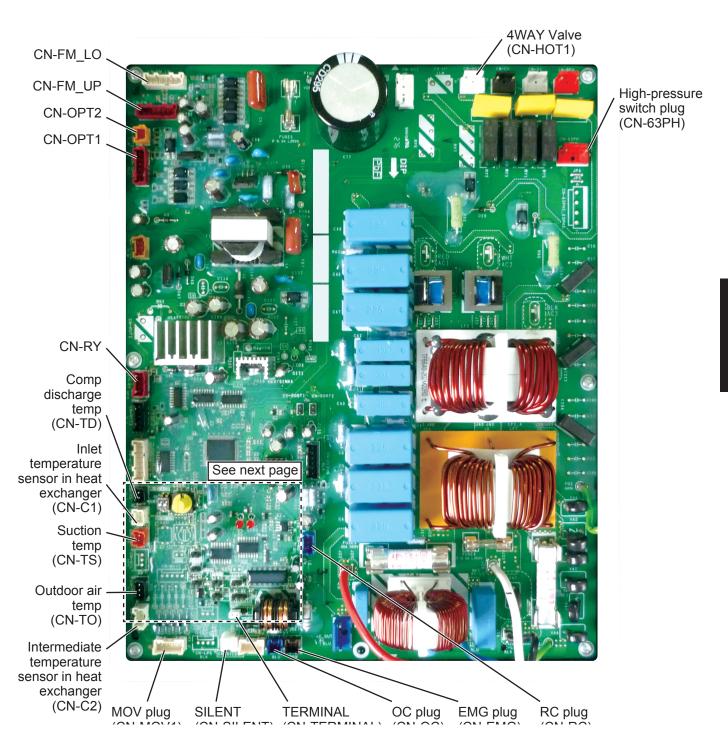
- The outdoor unit checks the Schedule Timer every 1 minute. [Set the address of the Schedule Timer to "1". (Turn the Setting switch S41 #5-7 to Off.)]
- If the communication with the silent-mode cancellation Schedule Timer is interrupted for 30 minutes, silent-mode is canceled.
- 3 Start time setting: (Setting time at shipment 22:00)  $\rightarrow$  Time: Item code 13/minute: Item code 14
- ④ Stop time setting: (Setting time at shipment 08:00) → Time: Item code 15/minute: Item code 16

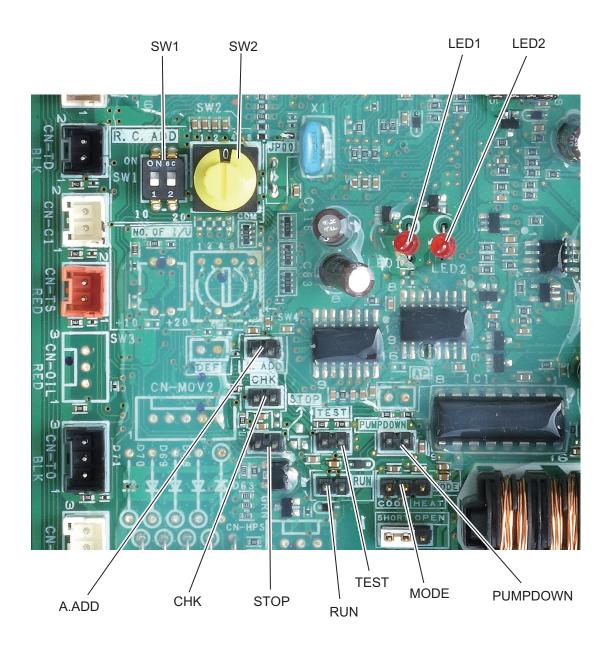
# 4-2. Outdoor Unit Control PCB U-200PZH2E8 (ACXA73-3030\*)





#### U-250PZH2E8 (ACXA73-3028\*)





## Outdoor Unit Control PCB (ACXA73-3030\*, ACXA73-3028\*)

Explanation of Functions

	I	Т
A. ADD pin	(2P, Black)	Auto address setting pin
		<ul> <li>Short-circuit this pin for 1 second or longer to automatically set the addresses at the indoor units that are connected to that outdoor unit and are within the same system.</li> </ul>
		• The system address is "0" at the time of shipment. Auto address setting is necessary even for communications lines in a single system where the inter-unit control wiring does not cross to any other systems.
		While auto address setting is in progress, the 2 LEDs (LED1, 2: Red) on the outdoor unit control PCB blink alternately. (Short-circuiting this pin while auto address setting is in progress will stop the auto address setting operation.)
SW2	(10 positions, Yellow)	Outdoor system address setting switch
Rotary switch		<ul> <li>The setting is "0" at the time of shipment. It is not necessary to change the setting if wiring is connected only to an outdoor unit and indoor units in a single system and the inter-unit control wiring does not cross multiple systems.</li> </ul>
		<ul> <li>If wiring links the inter-unit control wiring for multiple systems to the same communications lines, then a different address must be set for each refrigerant tubing system.</li> </ul>
		<ul> <li>If wiring links multiple systems, a maximum of 30 systems (up to 64 indoor units) can be connected. This setting can be set up to "39," however control will be for 30 systems even if the setting is set to higher than 30.         An alarm will be displayed if system addresses are duplicated.         (For details, see Table 4-1.)     </li> </ul>
SW1	(2P, Black)	Switches for setting system address 10s digit and 20s digit
DIP switch		<ul> <li>If 10 systems or more are set, the setting is made by a combination of this DIP switch and SW2.</li> </ul>
		If 10 - 19 systems are set, set switch 1 (10s digit) to ON.
		<ul> <li>If 20 - 29 systems are set, set switch 2 (20s digit) to ON, and set switch 1 (10s digit) to OFF.</li> </ul>
		<ul> <li>If 30 systems are set, set both switch 1 (10s digit) and switch 2 (20s digit) to ON.(For details, see Table 4-1.)</li> </ul>
PUMP DOWN	(2P, Black)	Refrigerant recovery Pin
		<ul> <li>Short circuit this pin to perform refrigerant recovery control using cooling operation. The indoor unit fan will operate at HIGH and 60Hz for a maximum of 10 minutes When refrigerant recovery is completed, close the valves and open circuit this pin to stop the operation.</li> </ul>
LED 1	(D302)	LED (red × 2)
LED 2	(D303)	<ul> <li>LED 1 and 2 blink alternately while automatic address setting is in progress.</li> <li>Display the alarm contents for alarms that are detected by the outdoor unit.</li> </ul>
RUN	(2P, Black)	Start pin  • Short-circuit this pin and apply a pulse signal to start all indoor units in that refrigerant system.
Stop	(2P, Black)	Stop pin  • Short-circuit this pin and apply a pulse signal to stop all indoor units in that refrigerant system.
Mode change	(3P, Black)	<ul> <li>Indoor unit Heating/Cooling mode change pin</li> <li>Short-circuiting this pin during ordinary operation changes the mode from Cooling to Heating (if the current mode is Cooling) or from Heating to Cooling (if the current mode is Heating).</li> </ul>
Test	(2P, Black)	This pin is used to test the PCB at the factory.
		<ul> <li>When the power is turned ON after this pin has been short-circuited, all output signals will be output in sequence. (Sequential output does not occur if this pin is short-circuited when the power is already ON.) Releasing this pin returns the unit to normal control.</li> </ul>
CHK	(2P, Black)	Short-circuit during the test run operation.     Open the circuit after the test run.

Table 4-1. Method of System Address Setting

[SW2 (rotary, yellow), SW1 (2P DIP switch, black)]

	Outdoor system	SW2 setting		setting
	address No.	(system address switch)		
1 system only	1	0	OFF	OFF
	1	1	OFF	OFF
	2	2	OFF	OFF
	3	3	OFF	OFF
	4	4	OFF	OFF
	5	5	OFF	OFF
	6	6	OFF	OFF
	7	7	OFF	OFF
	8	8	OFF	OFF
	9	9	OFF	OFF
	10	0	ON	OFF
	11	1	ON	OFF
	12	2	ON	OFF
	13	3	ON	OFF
	14	4	ON	OFF
Central	15	5	ON	OFF
control	16	6	ON	OFF
	17	7	ON	OFF
	18	8	ON	OFF
	19	9	ON	OFF
	20	0	OFF	ON
	21	1	OFF	ON
	22	2	OFF	ON
	23	3	OFF	ON
	24	4	OFF	ON
	25	5	OFF	ON
	26	6	OFF	ON
	27	7	OFF	ON
	28	8	OFF	ON
	29	9	OFF	ON
	30	0	ON	ON

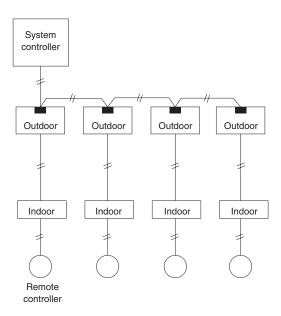
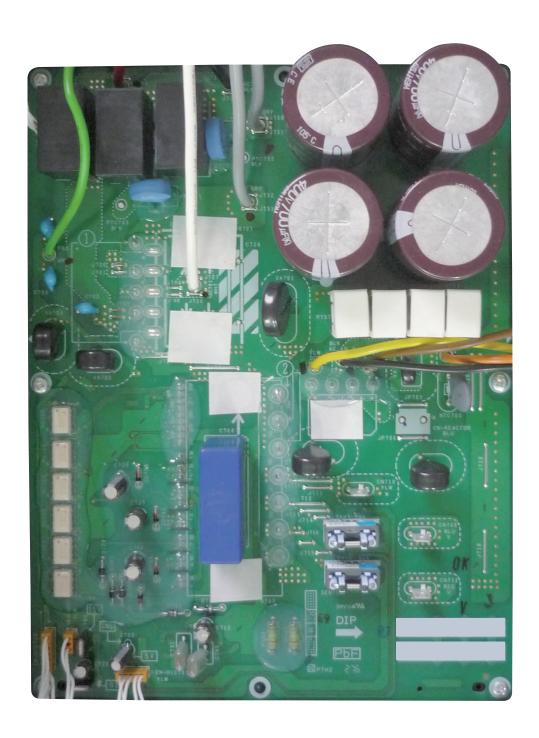


Fig. 1

# 4-3. Outdoor Unit HIC Board U-200PZH2E8, U-250PZH2E8 (ACXA73-3104\*)



## 4-4. Indoor Unit Control PCB Switches and Functions

#### [Indoor unit control PCB]

**T10 (CN061):** 6P plug (YEL) / Used for remote control operation. (Refer to the Remote Control Section.)

Control items: (1) Start/stop input (2) Remote controller prohibit input

(3) Start signal output (4) Alarm signal output

**EXCT (CN073):** 2P plug (RED) / Can be used for demand control. When input is present, forces the unit to

operate with the thermostat OFF.

**DISP (CN063):** 2P plug (BLK) / Short-circuiting this plug allows operation to be controlled by the remote

controller even when an outdoor unit is not connected. (In this case, alarm "E04," which indicates trouble in the serial communication between the indoor and outdoor unit, does not

occur.)

CHK (CN062): 2P plug (BLK) / Test pin. Short-circuiting this pin allows the indoor FM (H fan speed), drain

pump, flap motor (F1 position), and electronic expansion valve full-open position to be

checked.

However this function turns OFF if the indoor unit protection mechanism is activated. The components will operate even if the remote controller and outdoor unit are not connected, however the remote control cannot be used for control even if it is connected.

This plug can be used for short-term tests.

JP1 (JP001): Jumper wire / Allows selection of the T10 terminal start/stop signal. (Refer to the Remote

Control Section.)

Setting at time of shipment: Pulse signal

Jumper wire cut: Static signal (continuous signal)

Fan drive (CN032): 2P plug (WHT) / This terminal sends the signal to the ventilation fan when a commercially

available ventilation fan is operated by the FAN button on the wired remote controller. (Refer

to the Remote Control Section.)

Use a ventilation fan which can accept the no-voltage contact A signal as the external input

signal.

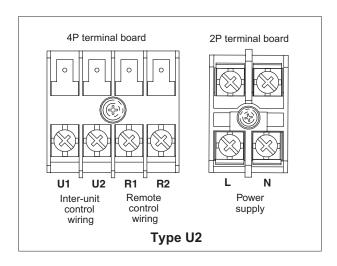
**Power LED:** LED (RED) / Illuminates when the power is ON. Flashes when there is trouble with the

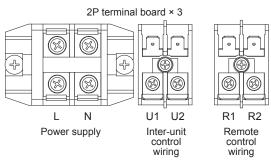
EEPROM (IC10, IC010: nonvolatile memory).

**EEPROM (IC010):** Nonvolatile memory / Used to store model information and other data. When replacing

the PCB, remove the EEPROM from the old PCB and install it onto the new PCB. If there is IC trouble, replace with a new IC (provided with the servicing PCB), and set the necessary information using the wired remote controller. (For the setting procedure, refer to the

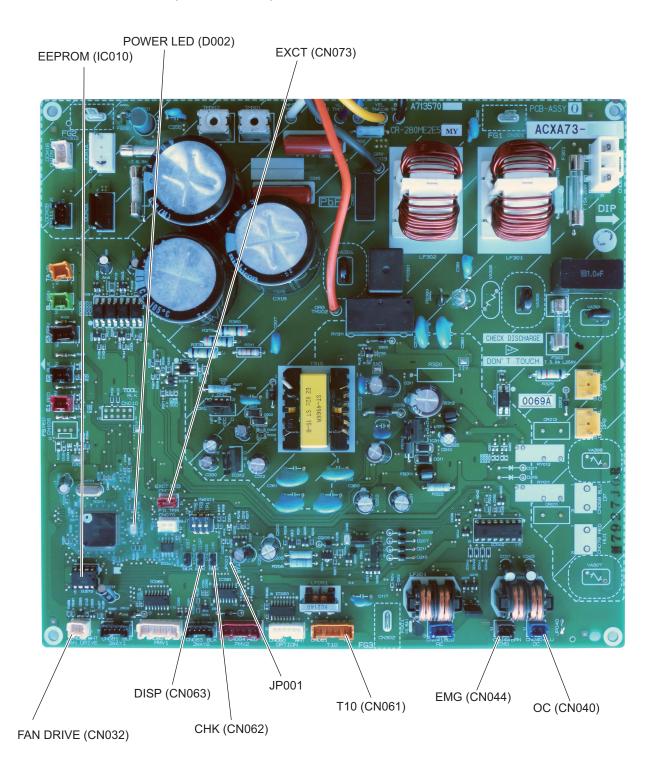
servicing technical materials.)



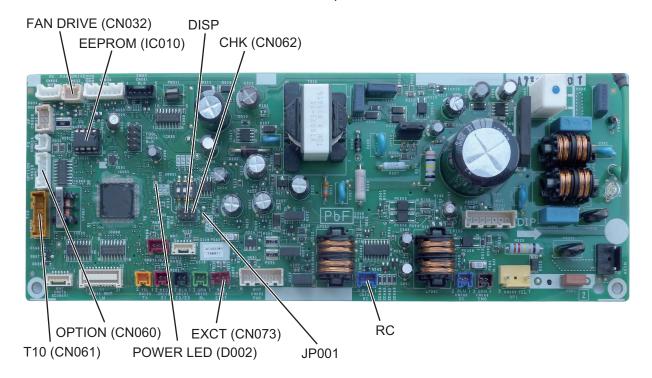


Type E3

#### ■ Indoor Unit Control PCB (ACXA73-3081\*): S-200PE3E5B, S-250PE3E5B



# ■ Indoor Unit Control PCB (ACXA73-2553\*) : S-50PU2E5B, S-60PU2E5B, S-71PU2E5B, S-100PU2E5B, S-125PU2E5B



## 5. TROUBLE DIAGNOSIS

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## 5-1. Contents of Remote Controller Switch Alarm Display

			Wired	remo	Virele te cor iver d	ntrolle
	Possi	ble cause of malfunction	remote control display	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	*
			uispiay	Operation	Timer	Standby
	Failure in receiving serial	Faulty remote controller			-	-
	signal from remote controller's indoor unit	Disconnection/Contact failure of remote controller wiring  CHK(check) pins on the indoor unit control PCB are short circuited			1	1
		In the case of non-group control:			1	-
	Settings of system address,	Power supply OFF of outdoor unit	E01		ļ., .	ì
	indoor unit address and group control are not made	Disconnection / Contact failure of inter-unit wiring In the case of group control:		blink	ating I ing	amp
		Automatic address operation was not carried out.		*	•	
	Setting failure of nonvolatile memory IC	Faulty setting of EEPROM on indoor unit		1,	1 1 1	1 1
	Failure in indoor unit serial	Faulty remote controller	E02		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	signal from remote controller	Wrong wiring of remote controller	LUZ		! !	
	Error in indoor unit receiving sig	gnal from remote controller (central)	E03		1 1 1	1
		Disconnection / Contact failure of inter-unit wiring			1 1 1	
		Faulty indoor unit control PCB     Faulty outdoor unit control PCB			i ! !	į
	Failure in indoor unit receiving serial signal from outdoor unit	Communication circuit fuse on indoor unit control PCB opened	E04	Stand lamp	 	
		Fuse on outdoor unit control PCB opened	E04		i ! !	į
		Since failure of an outdoor fan motor is considered as a cause, both outdoor unit control PCB and outdoor unit fan motor are				na
		exchanged simultaneously.				
		Disconnection / Contact failure of inter-unit wiring			•	+
	Failure in outdoor unit receiving serial signal from indoor unit	Disconnection of inter-unit wiring     Communication circuit fuse on indoor unit control PCB opened			i 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Indoor unit control PCB address setting error				1
erial ommunication	Duplication of indoor unit address	Duplication of indoor unit address setting	E08		 	1 1
rrors lissetting	Duplication of main remote controller setting	Error because of more than one remote controller setting to main	E09		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Automatic address setting start is prohibited	E12		ating I	amp
	Improper setting	Duplication of main unit in group control	E14	blink	ing	
	Communication error between main and sub indoor units	Disconnection of wiring between main unit and additional units     Contact failure of wiring     Faulty indoor unit control PCB (Main or Addition)	E18	- X	•	•
		Automatic Address Alarm The total capacity of indoor units is too low	E15		1 1 1	1 1 1
	Automatic address settings failure	Automatic Address Alarm The total capacity of indoor units is too high	E16	Stand	dby lar	np
		Automatic Address Alarm No indoor unit connected		•	•	*
	Outdoor unit Communication er	E24		1		
	Outdoor unit Communication er	rror	E29		 	
	Indoor & outdoor unit type miss-matched	Setting error, indoor/outdoor unit type/model miss-matched			 	1
	Duplication of group control's main indoor unit	Duplication of main indoor unit address in group control	L03	stand	•	
	Group control wiring is connected to individual control indoor unit	Group control wiring is connected to individual control indoor unit	L07	simu	s blink Itaneo	
	Indoor unit address is not set		L08	🌣	•	; <del>;</del> ;
	Indoor unit capacity is not set		L09	1	i i i	i 1
	Duplication of outdoor unit addr	ress	L04	0	l l	1
	Outdoor unit capacity is not set	or setting error	L10	stand		
	Indoor unit type setting error Type of indoor/outdoor units is	different	L13	simu	s blink Itaneo	usly
	4-way valve locked trouble / op	oration failure	L18	-\ <del>\</del>	0	<del> </del>

			Wired	remo	Virele: te con iver di	trolle isplay
	Pos	sible cause of malfunction	remote control display	Operation 🖧	Timer	Standby 🛞
	Faulty wiring connections of (co	eiling) indoor unit panel	P09		1	-
		Indoor unit fan motor locked			į	į
	Indoor unit fan motor trouble	Indoor unit fan motor layer short	P01			1
		Contact failure in thermostat protector circuit				
		Faulty drain pump			-	1
	Activation of float switch	Drainage failure	P10		-	-
	wiring	Contact failure of float switch wiring			er and s blinkir	
	Faulty duals sugar	Faulty drain pump			nately	.9
	Faulty drain pump	Drain pump locked	P11			
	WHE water freezing alarm	WHE water freezing error		•	*	÷
	Indoor unit fan motor trouble	Indoor unit fan motor locked Faulty wiring connections of indoor unit fan motor	P12			
	Valve error	Valve error Refrigerant circuit error	P13			
		Wrong installation for refrigerant piping and wiring			!	-
	O <sub>2</sub> sensor error	O <sub>2</sub> sensor detected	P14		į	į
Activation of protective device	Discharge temperature protective alarm	Compressor discharge temperature trouble	P03		1	1
acvice	Activation of high pressure switch	Compressor discharge pressure trouble	P04			
	Power supply failure	Open phase detected AC power supply trouble	P05	standb		
	Insufficient gas	P15		ng alter		
	Compressor overcurrent troubl	e	P16	P16 🔆		1
	Fan motor locked/reversed airflow detected	Outdoor unit fan motor trouble Outdoor unit fan trouble	P22			~
	WHE water pump interlock OFF alarm	WHE pump interlock error	P23			
	Inverter compressor trouble		P29		!	1
	Group control trouble	Indoor unit in group control trouble	P31			
	Activation of current control compressor's protective device	Primary (input) overcurrent detected	H01			
	PAM trouble (overcurrent/over- voltage), Activation of compressor's protective device	PAM trouble	H02	Time	lamp b	olinkin
	Primary current control, Activation of compressor's protective device	Primary current CT sensor failure	H03		7	•
	HIC trouble	HIC trouble DC voltage not detected	H31		-	
		Indoor heat exchanger temperature sensor (E1) trouble	F01		ating ar	
	Indoor unit thermistor open/short	Indoor heat exchanger temperature sensor (E2) trouble	F02		nately	III INII I
	Sp31#0Hott	Indoor air temperature sensor (TA) trouble	F10	\ <del>\</del>	🔆	•
Thermistor ault		Compressor discharge temperature sensor (TD) trouble	F04		1	1.
- Cart	Outdown 100	Outdoor heat exchanger temperature sensor (C1) trouble	F06		ating ar lamp b	
	Outdoor unit thermistor open/short	Outdoor heat exchanger temperature sensor (C2) trouble	F07	alten	nately	
	- F	Outdoor air temperature sensor (TO) trouble	F08	] 🌣	<b>*</b>	0
		Compressor suction temperature sensor (TS) trouble	F12		<u> </u>	i
Monvolatile me	emory failure	Indoor unit EEPROM trouble	F29	timer	ating ar lamp b ltaneou	olinking
5.63.10 1710	· · · · · · · · · · · · · · · · · · ·	Outdoor unit EEPROM trouble	F31	timer	ating ar lamp b	olinking sly

## 5-2. Outdoor Unit Control Panel LED Display

 $(\bigcirc: \mathsf{ON} \longrightarrow : \mathsf{OFF})$ 

LED1	LED2	Display meaning
0	0	After the power is turned ON (and automatic address setting is not in progress), no communication with the indoor units in that system is possible.
(Both	n ON)	
•	0	After power is turned ON (and automatic address setting is not in progress), 1 or more indoor units are confirmed in that system; however, the number of indoor units does not match the
(OFF)	(ON)	number that was set.
•	•	Automatic address setting was completed successfully. (After the power is turned ON, the number of detected indoor units connected to that system matches the number that was set,
(Both	OFF)	and regular communications are occurring.)
*	<del>\</del>	
(Blinking a	alternately)	Automatic address setting is in progress.
<del>\</del>	<del>\</del>	Alarm display
(Blinking a	alternately)	LED 1 blinks M times, then LED 2 blinks N times. The cycle then repeats.
		M = 2: P alarm 3: H alarm 4: E alarm 5: F alarm 6: L alarm
		N = Alarm No.
		Example: LED 1 blinks 2 times, then LED 2 blinks 16 times. The cycle then repeats.
		Alarm is "P16."
*	0	DUMD DOWN is in managed
LED 1 : LED 2 :	Blinking ON	PUMP DOWN is in progress.
(0.8 / 0.3) *	•	
LED 1 : LED 2 :	Blinking OFF	P04 (High pressure trouble) Pre-trip display
(0.5 / 0.5)	•	Other Due twin display
LED 1 : LED 2 :	Blinking OFF	Other Pre-trip display

 $<sup>^{\</sup>star}$  Blinking (0.8 / 0.3) indicates that the lamp illuminates for 0.8 seconds, and then is OFF 0.3 seconds.

## 5-3. PAC System Alarm Codes

#### Alarms for outdoor units

Alarm Code	Alarm Meaning
E01	Remote Controller Reception Error
E02	Remote Controller Transmission Error
E03	Error in Indoor Unit Receiving Signal from Remote Controller (central)
E04	Error in Indoor Unit Receiving Signal from the Outdoor Unit
E05	Error in Indoor Unit Transmitting Signal to the Outdoor Unit
E06	Outdoor Unit Failed to Receive Serial Communication Signals from Indoor Unit
E08	Duplicate Indoor Unit Address Settings Error
E09	More Than One Remote Controller Set to Main Error
E12	Automatic Address Setting Start is Prohibited while Auto-address Setting in Progress.
E14	Main Unit duplication in Simultaneous-operation Multi Control (detected outdoor unit)
E15	Automatic Address Alarm (The total capacity of indoor units is too low.)
E16	Automatic Address Alarm (The total capacity of indoor units is too high or the total number of indoor units is too many.)
E18	Faulty Communication in Group Control Wiring
E20	Connection Problem of Indoor/Outdoor Units.
F04	Compressor Discharge Temperature Sensor (TD) Trouble
F06	Inlet Temperature Sensor (C1) in Heat Exchanger Trouble
F07	Intermediate Temperature Sensor (C2) in Heat Exchanger Trouble
F08	Outdoor Air Temperature Sensor (TO) Trouble
F12	Compressor Inlet Suction Temperature Sensor (TS) Trouble
F31	Outdoor Unit Nonvolatile Memory (EEPROM) Trouble
1101	Drive and Jimputh Oversumment Detected
H01 H02	Primary (input) Overcurrent Detected  PAM Trouble
H03 H31	Primary Current CT Sensor (current sensor) Failure  HIC Trouble
пэт	nic flouble
L04	Outdoor Unit Address Duplication
L10	Outdoor Unit Capacity not Set or Invalid
L13	Indoor Unit Type Setting Error
L18	4-way Valve Operation Failure
P03	Compressor Discharge Temperature Trouble
P04	High Pressure Trouble
P05	AC Power Supply Trouble
P13	Alarm Valve Open
P14	O2 Sensor Detect
P15	Insufficient Gas Level Detected
P16	Compressor Overcurrent Trouble
P22	Outdoor Unit Fan Motor Trouble
P29	Lack of INV compressor wiring, INV compressor actuation failure (including locked), DCCT failure
P31	Group Control Error

#### Symptoms and Parts to Inspect

Remote controller alarm display	Alarm contents	Judgement conditions	Eliminating condition of alarm	Judgement and correction			
P03	Abnormal discharge temperature error • Discharge temp. detected at or above the specified value	Stops when temp. exceeds 101 °C. Alarm output on 5 pre-trips	Recovery at restart	Check refrigerant cycle (gas leak).     Check with electronic expansion valve     Check discharge temperature sensor (TD).			
P05	CT disconnected or AC power supply error DC voltage charge failure	The current value transmitted from the microcomputer on the outdoor unit control substrate is low.  When no AC power input for more than 30 seconds to 5 minutes: Single alarm	Recovery at restart	Check outdoor unit control PCB.     Lack of reactor wire     Check power frequency.			
P15	Insufficient gas level detected.	Discharge temperature is 95 °C or higher.     Electronic expansion valve is at Step 480.  When the above has continued for 1 minute. Indoor air sucking due to body thermostat max (E1 or E2) - TA ≤ 4 °C     Secondary current ≤ Current value of gas shortage determination	Recovery at restart	1.Check refrigerant cycle (gas leak). 2.Trouble with electronic expansion valve 3.Check outdoor unit valve opening.			
L18	4-way valve operation failure  Judged after heating operating for minutes consecutively.	The indoor unit heat exchanger temperature drops even though the compressor is switched on during the heating mode:  To +20 °C ≤ C1  Pre-trip 1 time	Recovery at restart	Check 4-way valve.     Check 4-way valve wiring.     Check outdoor unit control PCB.			
P04	High-pressure protection error	High pressure switched ON → OFF (Alarm is output when switch opened.) Pre-trip 4 times.	Recovery at restart	Overload operation of refrigerant cycle			
P22	Outdoor unit fan motor trouble • Inverter protection circuit was activated, or lock was detected at outdoor unit fan motor.	Inverter stops after alarm is detected. Pre-trip 10 times	Recovery at restart	1.Position detection trouble. 2.Outdoor unit fan motor over- current Protection circuit is activated.  • Check outdoor unit control PCB.  • Refer to outdoor unit fan judgement methods.			
P29	Lack of INV compressor wiring, INV compressor actuation failure, DCCT failure	Inverter stops after alarm is detected. Alarm is output when inverter stops (pre-trip) consecutively 10 times.	Recovery at restart	1.Stops immediately even when operations restarted.  • Layer short on the compressor  2.Check HIC circuit.  • Wiring trouble			
H31	HIC trouble	Pre-trip consecutively 10 times	Temperature dropped	Heat sink and PCB (HIC)  • Contact trouble			

## **Check Prior to Auto Address Setting**

\* If an outdoor unit displays an alarm, conduct this process after diagnosing the problem.

1 Auto Address	1-1	le the newer of the indeer unit(e) and outdoor unit(e) on?		Yes	2-1
Address	1-1	Is the power of the indoor unit(s) and outdoor unit(s) on?		No	Power on
2 Indoor/	2-1	Has the wiring of the indoor/outdoor control line been completed?		Yes	2-2
outdoor control line	2-1	Is it all connected?		No	Connect the wiring
Control line	2-2	Has high voltage (over AC200V) been applied to the control line circuit? Has the fuse on the control PC board blown?		Yes	2-3
		(Check each board of the indoor unit(s) and outdoor unit(s).)		No	3-1
	2-3	The power line and indoor/outdoor control line are miswired. Turn correct the miswiring and then make connections of the indoor/out emergency side of all the control PC boards and controllers.			•
3 Installation		Be sure that the indoor and outdoor units are connected	Yes	3-2	
or setting related	3-1	with correct combination written in catalog.	No	Correct the connection	
	3-2	Is the indoor/outdoor control line connected to more than one outdoor unit? (Network wired?)	Yes	3-3	
	3-2			No	3-6
	3-3	Is the Terminal resistor select switch (CN-TERMINAL) on the outdoor control PC board set to just one unit?		Yes	3-4
	3-3			No	Correct the setting
	3-4	And all an authorized to see the second to t		Yes	3-5
	3-4	Are other outdoor units using a duplicate setting?		No	3-6
	3-5	When units are networked, first set the system address for each o 1-2-3 and then run auto address setting.	utdo	or ur	nit in the order
	3-6	Run the auto address setting.			

### E04 Error in Indoor Unit Receiving Signal from the Outdoor unit

#### 1. Error Detection Method

When there is no communication within a 3-minute period from the outdoor unit. Or, judged an error when no reply comes from the outdoor unit.

- · The outdoor unit is not turned on.
- When the network of indoor/outdoor operation line was wired, the (SHORT) setting of the terminal resistor switch on the outdoor control PC board was set on multiple units (four or more).
- · When the power was turned on after auto address setting was completed, the number of indoor units had been changed.
- · Forgot to turn on the indoor unit.
- The CHK pin and/or TEST pin on the indoor unit's control PC board are shorted.
- Forgot to install the nonvolatile memory (EEPROM) when replacing the indoor unit control PC board.
- · Mistakenly set the indoor unit address to Not Set in the remote control's detailed settings mode.
- · When indoor unit addresses are duplicated.
- There is a short, open, wrong contact or grounding of the indoor/outdoor operation line.
- There is an error in the receiving circuit on the signal output PC board (optional control PC board).
- · Malfunctions of the outdoor unit
- · High voltage was applied (over AC200V) in the indoor/outdoor operations line circuit.
- · The thermistor inside the indoor unit is grounded.

1 Power					r turning the power	
Source	1-1	Is/was the power to the outdoor unit cut off?		on, wait three minutes		
		140		Yes Power on		
	1-2	Is the indoor unit powered off?			2-1	
2 Indoor/		Is the indoor/outdoor operation line shorted, opened, grounded			Correct the wiring	
outdoor	2-1	or has a wrong contact?			2-2	
control line	2-2	was the (Short) setting of the terminal resistor switch	Yes		mally the (SHORT) ing is just one unit.	
		(CN-TERMINAL) on the outdoor control PC board set on multiple units (four or more)?		2-3		
	2-3	Was a high voltage (over AC200V) applied in the indoor/outdoor		Yes		
	20	operations line circuit?			3-1	
3 No. of	3-1	Was the number of indoor units increased or decreased after		Yes		
Indoor Units	0 1	auto address setting was complete?		No	3-3	
Offico	3-2	Conduct checks prior to auto address setting.				
	3-3	Check the indoor unit addresses from the remote control's detailed settings mode.		Yes	3-2	
	3-3	Is it Not Set (99), or is the indoor unit's address duplicated?		No	4-1	
4 Indoor		board short-circuited?			Remove the short	
unit control					4-2	
PC board	4-2	control PC board?			4-3	
				No	4-5	
		Disconnect the connector mentioned above on the control PC boar of the indoor unit control PC board, and see whether the E04 goes after several minutes. (When doing so, if two remote controllers ar	off	Yes	4-4	
	4-3	being used and the wireless remote controller is the main remote controller, set the other remote controller as the main.)	6	No	4-5	
	4-4	Replace wireless remote control parts including wiring.				
	4-5	Is the LED on the indoor unit control PC board blinking?		Yes	4-6	
	7-3	is the LED on the indoor unit control PC board blinking?			4-7	
	4-6	The nonvolatile memory (EEPROM) on the indoor unit's control PC improperly installed or the nonvolatile memory is faulty. Correct this nonvolatile memory, write model data to it in the remote control def	s or a	after	replacing the	
	4-7				or unit control board unit control board	

#### E06 Outdoor Unit Failed to Receive Serial Communication Signals from Indoor Unit

(When indoor unit(s) are connected)

#### 1. Error Detection Method

It is judged an error when there is no transmission (reply) from the indoor unit to the outdoor unit for a period of three minutes.

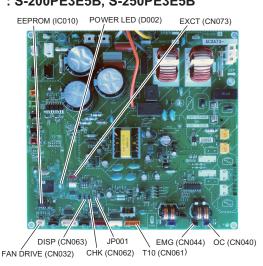
- The indoor unit is not turned on.
- The DISP pin of the indoor unit is shorted.
- There is a short, open, wrong contact or grounding of the indoor/outdoor operation line.
- The signal output control PC board (optional control PC board) inside the indoor unit has failed.
- The thermistor inside the indoor unit is grounded.

#### 2. Error Diagnosis

1 Indoor unit	1-1	Is the indoor unit powered off?	Yes	Power on
power		To the maser and powered on:		2-1
2 Indoor/ outdoor	2-1	Is the indoor/outdoor operation line shorted, opened,	Yes	Correct the wiring
operation line	2-1	grounded or has a wrong contact?		3-1
3 Indoor		Are the DISP pin and CHK pin on the indoor unit control PC board	Yes	Remove the short
units		short-circuited?	No	3-2
control PC board	3-2	Is the wireless remote controller connected to on the indoor unit's	Yes	3-3
. 0 500.0	3-2	control PC board?	No	3-5
	3-3	Disconnect the connector mentioned above on the control PC board of the indoor unit control PC board, and see whether the E06 goes off after several minutes. (When doing so, if two remote controllers are	Yes	3-4
3-3	3-3	being used and the wireless remote controller is the main remote controller, set the other remote controller as the main.)	No	3-5
	3-4	Replace wireless remote control parts including wiring.		
	3-5	Indoor unit control PC board failure → Replace board.		

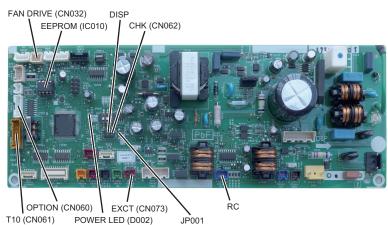
For information on the procedures for replacing the indoor unit's control board, refer to the manual that is packaged with the indoor unit control PCB.

## Indoor Unit Control PCB (ACXA73-3081\*): S-200PE3E5B, S-250PE3E5B



#### Indoor Unit Control PCB (ACXA73-2553\*)

: S-50PU2E5B, S-60PU2E5B, S-71PU2E5B, S-100PU2E5B, S-125PU2E5B



#### E15 Automatic Address Alarm (The total capacity of indoor units is too low.)

#### 1. Error Detection Method

Connecting indoor unit

It is judged an error the total capacity of indoor units replied by communication is lower than that of outdoor unit.

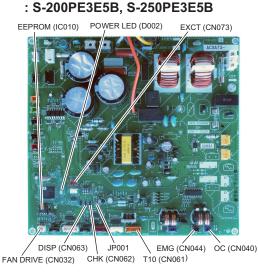
- · The total capacity of indoor units is lower than that of outdoor unit.
- Some indoor unit(s) are connected but power is not turned on.
- The CHK pin (CN062/CN071) and/or TEST pin (CN064) of the indoor unit is shorted when its power is turned on.
- · High voltage was applied (over AC200V) in the indoor/outdoor operations line circuit.

#### 2. Error Diagnosis

1 Power	1-1	Is the indoor unit powered off?	Yes	Power on
Source	1-1	is the indoor drift powered on?	No	2-1
2 Indoor/	2.4	le the indeed of control line are made at the stand	Yes	Correct the wiring
outdoor	2-1	Is the indoor/outdoor control line opened or shorted?	No	2-2
control line	2-2	Was a high voltage (over AC200V) applied in the indoor/outdoor	Yes	3-2
	2-2	operations line circuit?	No	3-1
3 No. of	3-1	Was the number of indoor units changed after auto address setting	Yes	3-2
Indoor	3-1	finished?	No	4-1
Units	3-2	Conduct checks prior to auto address setting.		
4 Indoor	4-1	Are the CHK pin and TEST pin on the indoor unit control board	Yes	Remove the short
unit	4-1	short-circuited?	No	4-2
control PC board	4-2	Is the wireless remote controller connected to on the indoor unit's	Yes	4-3
1 0 board	4-2	control PC board?	No	4-5
	4-3	Disconnect the connector mentioned above on the control PC board of the indoor unit control PC board and see whether the E15 goes off after several minutes. (When doing so, if two remote controllers are	Yes	4-4
	4-3	being used and the wireless remote controller is the main remote controller, set the other remote controller as the main.)	No	4-5
	4-4	Replace wireless remote control parts including wiring.		
	4-5	Is the LED blinking on the indoor unit's control PC board?	Yes	4-6
	4-5	is the LED billiking off the indoor drift's control if C board?	No	5-1
	4-6	The nonvolatile memory (EEPROM) on the indoor unit's control board improperly installed or the nonvolatile memory is faulty. Correct this or nonvolatile memory, write model data to it in the remote control details	afte	replacing the
5 Outdoor unit control PC board	5-1	Check all items under the section "Check Prior to Auto Address Setting".		

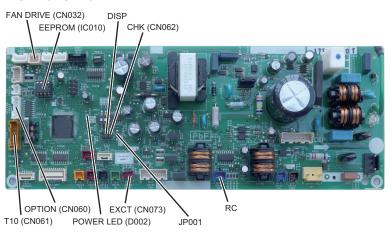
- For information on the procedures for replacing the nonvolatile memory (EEPROM) of the indoor unit, refer to the manual that is packaged with the indoor unit service board.
- · For information on the remote control's detailed settings, refer to the Reference Materials.

## Indoor Unit Control PCB (ACXA73-3081\*)



## Indoor Unit Control PCB (ACXA73-2553\*)

: S-50PU2E5B, S-60PU2E5B, S-71PU2E5B, S-100PU2E5B, S-125PU2E5B



## E16 Automatic Address Alarm (The total capacity of indoor units is too high.)

#### 1. Error Detection Method

It is judged an error the total capacity of indoor units is too high or the total number of indoor units is too many.

- The total capacity of indoor units is too high.
- · The total number of indoor units is too many.

#### 2. Error Diagnosis

1 Auto Address	1-1	Check all items under the section "Check Prior to Auto Address Setting".

## **F04 Compressor Discharge Temperature Sensor (TD) Trouble**

#### 1. Error Detection Method

It is judged an error based on the criteria listed below.

· Open circuit or Short circuit

1 Sensor	1 1	Conservation is compacted to DC heard preparity	Yes	1-2
	1-1	1 Sensor connector is connected to PC board properly.		Reconnect and check
		2 Sensor is correctly installed at holder side.		Replace sensor
	1-2			Correct and see what
				happens.
			Yes	1-3 2-1
	1-3	Abnormal temperature exists even after replacing sensor.		See what happens.
2 PC board	Resistance between connector pins on PC board is less than			Replace PC board
	2-1	1 k ohm		2-2
	2.2	Abnormal temperature eviets even after replacing DC heard	Yes	3-1
	2-2	Abnormal temperature exists even after replacing PC board.		See what happens.
3 Operating	3-1	Design and terminations of authors unit is away 40°C		Correct
status	3-1	Peripheral temperature of outdoor unit is over 46°C.	No	3-2
	3-2	3-2 Tends to have insufficient refrigerant charge in the system.		Adjust the amount of refrigerant
			No	3-3
	3-3	Check noise.	,	

## F06 Inlet Temperature Sensor (C1) in Heat Exchanger Trouble

#### 1. Error Detection Method

· In case of open or short

#### 2. Error Diagnosis

1 Sensor	1-1	Is the connector properly connected to PCB?	Yes	1-2
Trouble	1-1	is the connector properly connected to PCB:	No	Reconnect & check
	1 2	In the register between the applicate infinity or 0 chm2	Yes	Replace sensor.
	1-2 Is the resistor between the sockets infinity or 0 ohm?		No	2-1
2 Control PCB Failure	2-1	Outdoor unit control PCB failure Replace PCB with a new one.		

### F07 Intermediate Temperature Sensor (C2) in Heat Exchanger Trouble

#### 1. Error Detection Method

It is judged an error when open circuit or short circuit.

#### 2. Error Diagnosis

1 Sensor	1-1	Sensor connector is connected to PC board properly.		1-2
	1-1			Reconnect and check
	1.2	Resistance between sockets is infinity or 0 ohm.		Replace sensor
	1-2			2-1
2 PC board	2-1	Replace PC board because of outdoor control PC board failure.		

## F08 Outdoor Air Temperature Sensor (TO) Trouble

#### 1. Error Detection Method

It is judged an error when open circuit or short circuit.

1 Sensor	1-1	Sensor connector is connected to PC board properly.		1-2
	1-1			Reconnect and check
	1-2	Resistance between sockets is infinity or 0 ohm.		Replace sensor
	1-2	Resistance between sockets is infinity of 0 offin.	No	2-1
2 PC board	2-1	Replace PC board because of outdoor control PC board failure.		

## F12 Compressor inlet Suction Temperature Sensor (TS) Trouble

#### 1. Error Detection Method

It is judged an error when open circuit or short circuit.

#### 2. Error Diagnosis

1 Sensor	1-1	Sensor connector is connected to PC board properly.		1-2
	1-1			Reconnect and check
	1 2	Resistance between sockets is infinity or 0 ohm.		Replace sensor
	1-2			2-1
2 Outdoor control PC board	2-1	Replace PC board because of outdoor control PC board failure.		

## F31 Outdoor Unit Nonvolatile Memory (EEPROM) Trouble

#### 1. Error Detection Method

It is judged an error based on the criteria listed below.

- When power initially turned ON for the first time, nonvolatile memory (EEPROM) is not installed.
- · Read values after writing onto nonvolatile memory (EEPROM) is inconsistent.

1 PC board	1 1	Does EEPROM exist on the control PC board?	Yes	1-2
	1-1	Does EEFROW exist on the control FC board?	No	Install EEPROM
	1.2	Is EEPROM installed properly?	Yes	1-3
	1-2	(Check: Bent IC pin or incorrect installation, etc.)	No	Correct
	1-3	Incorrect EEPROM Replace with correct EEPROM.		

## **H01 Primary (input) Overcurrent Detected**

#### 1. Error Detection Method

• Primary current effective value detected overcurrent (trip current value).

Trip current value HP = horse power

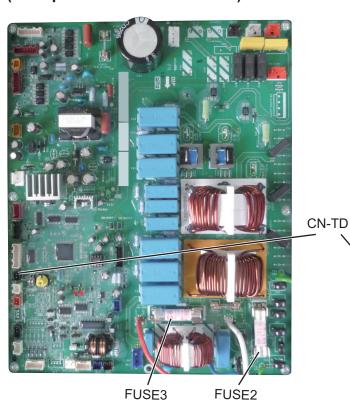
3-phase model	8 HP	10 HP
Heating	16.5A	21.5A
Cooling	15.5A	18.5A

#### 2. Error Diagnosis

1 Power	1-1	Not satisfied with ±10% rated supply voltage	Yes	Check power supply
supply*	1-1	Not satisfied with ±10% rated supply voltage	No	1-2
	1-2 Extreme voltage fluctuations	Yes	Check power supply	
	1-2	Extreme voltage fluctuations	No	1-3
	1-3 Extreme distortion of voltage waveform	Extreme distortion of voltage waveform	Yes	Check power supply
	1-3	Extreme distortion of voltage wavelorm	No	1-4
	1-4	Instantaneous blockout may cometimes equir	Yes	Check power supply
	1-4	Instantaneous blackout may sometimes occur.	No	2-1
2 PC board	2-1	Has FUSE2 / FUSE3 blown?	Yes	2-3
wiring	2-1	Check the electrical conduction with tester.	No	2-2
	2-2	Loose electrical wire connection	Yes	Correct wiring
	2-2	Loose electrical wife connection	No	2-3
	2-3	Replace CR board.		

<sup>\*</sup> Check not only in the outdoor unit stop mode but in the drive mode.

# ACXA73-3030\* (U-200PZH2E8) (for 3-phase outdoor Unit PCB)



# ACXA73-3028\* (U-250PZH2E8) (for 3-phase outdoor Unit PCB)



#### H03 Primary Current CT Sensor (current sensor) Failure

#### 1. Error Detection Method

It is judged an error based on the criteria listed below.

- If 18A or greater is detected when the compressor is stopped (alarm triggered even if the connector is unplugged).
- · If no current is detected even though a compressor is running.

#### 2. Error Diagnosis

1 Check the	1 1	Turn the power on again and run the outdoor unit.	Yes	Replace CR board.
control PC board	1-1	Is alarm occurred after operation?	No	See what happens.

#### H05 Sensor Failure, Compressor Discharge Temperature Sensor (TD) Disconnected

#### 1. Error Detection Method

- (In case of outdoor temperature over 5°C) For 10 minutes since started, variation of discharge temperature is always detected within 2°C comparing with the temperature just before starting.
- (In case of outdoor temperature less than 5°C) For 30 minutes since started, variation of discharge temperature is always detected within 2°C comparing with the temperature just before starting.

1 Sens	or	1_1	Is the sensor properly installed at the holder side?	Yes	1-2
Troub	ole	1-1	is the sensor property installed at the holder side?	No	Reinstall correctly.
		1-2	Replace the sensor with a new one.		

## **H31 HIC Trouble**

#### 1. Error Detection Method

It is judged an error if the computer detects an error signal from the HIC.

An error signal is issued by the HIC if abnormal heat occurs inside the HIC or if there is an overcurrent.

However, it is judged an error in the same way if the signal line from the HIC is not connected properly or opened.

- · HIC overcurrent due to HIC fault
- · HIC abnormal heat caused by defective HIC or HIC radiation error
- · Signal line is not connected properly or opened between the HIC and the outdoor CR board.

#### 2. Error Diagnosis

1 Wiring	1-1	The wiring (power cord and signal line) between the HIC	Yes	1-2
between HIC &	1-1	and the outdoor CR board is connected properly.		Correct wiring (connector)
outdoor control PC board	1-2	Everything is normal in the wiring (power cord & signal line) between the HIC and the outdoor CR board. Check the wiring one by one with a tester if there is opened and		3-1 : Single-phase model 2-1 : 3-phase model
l o board		grounding.	No	Replace wiring
2 Check the outdoor	2-1	The connector CN-RY on the CR PC board is connected	Yes	3-1
unit CR PC board	2-1	properly (locked). (3-phase only)		Correct wiring (connector)
3 HIC poor radiation 3-		The heat dissipating surface on the back of the HIC is in good contact with the heat sink (heat dissipating fins) of the		3-2
	3-1	electrical box. Check for looseness in the fastening screws and the condition of the heat-conducting putty.		Tighten screw(s), add putty
	3-2	A good flow of cooling air passes through the heat sink (heat dissipating fins) of the electrical box.		4-1
	3-2	Check for debris blocking the fins.	No	Remove foreign matter
4 HIC overcurrent	4-1	The results of the pass/fail tests for the following HIC board	Yes	Replace the HIC PC board
Ovorodironi	4-1	IPM show it to be outside the range of the resistance of a conforming part.		4-2
	The inverter compressor was stopped/started more than 10 4-2 times and it triggered H31 at a high rate. If alarm code P16		Yes	Replace the HIC PC board
	4-2	occurs at times, refer to the alarm code P16.	No	Refer to alarm code P16

#### • HIC board IPM Pass/Fail Tests

- Measure with an analog tester. (Set to the k ohm range)
- · Measure the board by itself. (Remove wires connected from other parts.)
- Measure using IPM terminals.

#### ★ Conforming part resistance value (measure with an analog tester)

Tester terminals								
+		F	)		NU			
-	U	V	W	NU	U	V	W	Р
Resistance value (ohm)	1 k to 5 k	1 k to 5 k	1 k to 5 k	5 k to 10 k	100 k to ∞	100 k to ∞	100 k to ∞	100 k to ∞
Tester terminals								
Tester terminals		F	)			•	NU	
Tester terminals - +	U	F	o W		U	V	NU W	

<sup>•</sup> Excepting the parts of " 100 k to ∞ ", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

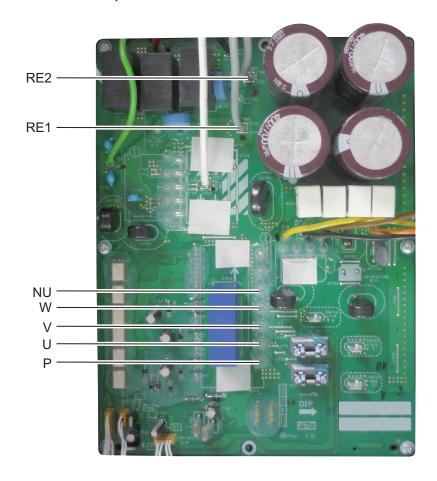
Tester terminals									
+		HIG	C+		HIC-				
-	U	V	W	HIC-	U	V	W	HIC+	
Resistance value (ohm)	1 k to 10 k	1 k to 10 k	1 k to 10 k	5 k to 20 k	20 k to ∞	20 k to ∞	20 k to ∞	20 k to ∞	
Tester terminals									
Tester terminals		HIG	C+			F	IIC-		
Tester terminals - +	U	HIG	C+ W		U	V	HIC-		

<sup>•</sup> Excepting the parts of " 20 k to  $\infty$ ", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

## ■ Outdoor Unit Control HIC PCB

ACXA73-3104\* : (U-200PZH2E8, U-250PZH2E8)

(3-phase outdoor unit HIC PC board)



### **L04 Outdoor Unit Address Duplication**

#### 1. Error Detection Method

It is judged an error when the identical self-address communication on the indoor and outdoor wirings is received over 5 times within 3 minutes.

#### 2. Error Diagnosis

1 System		Are other outdoor units using a duplicate setting?		2-1
address	1-1	Are other outdoor units using a duplicate setting?	No	2-2
2 Installation or setting	2-1	When units are networked, first set the system address for each outdo 1-2-3 and then run auto address setting.	or ur	nit in the order
related	2-2	Run the auto address setting.		

### L10 Outdoor Unit Capacity not Set or Invalid

#### 1. Error Detection Method

It is judged an error when outdoor unit capacity not yet setup or systematically unauthorized setting.

#### 2. Error Diagnosis

1 Check the control	1-1	Was EEPROM replaced when PC board was replaced?	Yes	2-1
PC board	1-1		No	Replace EEPROM
2 Installation or setting related	2-1	Set an applicable capacity value on the item code 81 display of main controller.	tenar	nce remote

 Check: Connect the outdoor maintenance remote controller and check whether item code 81 outdoor capacity value shows "0" or unauthorized capacity is set on the detailed settings mode display of the outdoor EEPROM.
 If the capacity value of the item code 81 with the outdoor maintenance remote controller is incorrect, recorrect and set it again.

## **L13 Indoor Unit Type Setting Error**

#### 1. Error Detection method

• Discordance model(s) between outdoor and indoor units are detected.

1 Discordance		Are models for outdoor and indoor units matched respectively?		2-1
Unit	1-1	(Ex: Are multiple indoor units connected to commercial outdoor units?)	No	Replace indoor units.
2 Installation Failure	2-1	settings mode (2C code) and commercial indoor unit is set to "2" and		3-1
Tallaro				Change installation.
3 Operating Wires for Indoor & Outdoor Units	3-1	Check whether or not indoor and outdoor unit operating wires are sholloose connection or earth fault.	t circ	cuit, disconnection,

<sup>\*</sup> After setting the capacity value, be sure to reset the power supply switches of both indoor and outdoor units.

## L18 4-way Valve Operation Failure

#### 1. Error Detection Method

It is judged an error when during heating operation (Comp. ON), the highest detected temperature at an outdoor unit heat exchanger (C1) was 20°C or more above the outdoor air temperature (Air Temp.) continuously for 5 minutes or longer.

#### 2. Error Diagnosis

1 PC board   1 Is the connector wired from the 4-way valve plu		Is the connector wired from the 4-way valve plugged in the CN-HOT1	Yes	1-2
wiring	1-1	or CN-HOT2 connector on the HIC PC board properly?	No	Correct connector
	1.0	Hea the 4 way yake wiring become append?	Yes	Correct wiring
	1-2	Has the 4-way valve wiring become opened?	No	1-3
	4.0	Is the wire from the coil for controlling the 4-way valve firmly	Yes	2-1
	1-3	connected to the 4-way valve?	No	Correct connector
2 4-way valve	2-1	During heating mode (Comp. ON), insert and remove the connector wired from the 4-way valve into or from CN-HOT1 or CN-HOT2 connector on the HIC PC board. At the same time, does the ON & OFF sounds occur from the 4-way valve?	Yes	2-2
	2-1		No	Replace HIC PC board
	2-2	reproduce for 5 minutes or longer after insertion and removal of	Yes	2-3
	Z <b>-</b> Z		No	See what happens
	2-3	The parts inside the 4-way valve might have fixed at the cooling side. Replace the 4-way valve		

## **P03 Compressor Discharge Temperature Trouble**

#### 1. Error Detection Method

• When the discharge temperature is over 106°C.

1 Adjustment to	1-1	Not additional refrigerant charged		Additional refrigerant charge
refrigerant			No	2-2
charge	1-2	Tends to have insufficient refrigerant charge in the system.	Yes	Adjust the refrigerant amount
			No	Replace CR board
2 Blockage in	2.4	4 0	Yes	Open service valve
refrigerant circuit	2-1	Service valve inside the outdoor unit closed		2-2
Circuit	2-2	Are the tubes clogged?	Yes	Avoid clogging
	2-2		No	2-3
		Is the outdoor unit's electronic control valve operating correctly? (Check for debris clogging the electronic control valve, a problem with the electronical coil and/or the control PC board.)	Yes	2-4
	2-3		No	Replace the electronic control valve
	2-4	Is it observable difference in status of the dew or frost between the strainer's primary and secondary sides?		Replace the strainer
	<b>∠-4</b>			Replace CR board

#### **P04 High Pressure Trouble**

#### 1. Error Detection Method

It is judged an error if the internal circuit of the high pressure switch is dead.

The electronic circuitry of the high pressure switch is cut off if the pressure at the pressure sensor port of the high pressure switch reaches 3.80 MPa. Once it is cut off, it remains cut off until the pressure drops to 3.15 MPa.

- The high pressure switch is malfunctioning.
- · Service valve inside the outdoor unit closed
- There is a short air circuit through the outdoor unit's heat exchanger. (when cooling)
- The outdoor unit's fan is broken. (when cooling)
- · The outdoor unit's heat exchanger is clogged. (when cooling)
- There is a short air circuit at the indoor unit. (when heating)
- The filter of the indoor unit is clogged. (when heating)
- · The fan of the indoor unit is broken or the fan motor is malfunctioning. (when heating)
- The refrigerant circuit is closed and the high pressure is increasing abnormally high. (solenoid valve or expansion valve not activated, a stuck check valve, etc.)
- · Refrigerant overcharged.
- · Nitrogen or air contaminated in the refrigerant system

1 High		The contest of the bink property conitals is accountly incomed in the	Yes	1-2
pressure switch	1-1	The socket of the high pressure switch is securely inserted in the PC board. The wiring is not opened.		Correct connection and/or wiring
	1-2	Even if parts near the high pressure switch are shaken quite a lot, the high pressure cutoff will be activated.  Even if the covering is in good condition, in several cases vibration		Replace the high pressure switch (wiring)
		has caused wiring inside to open.	No	2-1
2 Service valve	2-1	Service valve inside the outdoor unit closed	Yes	Open the service valve
			No	2-2
	2-2	There is an extreme difference in temperature in/out of the service	Yes	2-3
	2-2	valve.		3-1
	2-3	Check the flare connection, someone may have forgotten to remove If there is a problem within the service valve, replace the valve.	the b	oonnet.
3 Problem	3-1	While cooling is operating an alarm is occurred.  The intake temperature (ambient temperature) of the outdoor unit's heat exchanger is above 46°C.	Yes	3-2
around the			No	3-5
heat exchanger			Yes	Prevent air short circuit
		near exchanger is above 40°C.	NI.	3-3
			INO	JO-3
	3-3	The outdoor unit's heat exchanger is clogged.	Yes	Clean the heat exchanger
	3-3	The outdoor unit's heat exchanger is clogged.		Clean the heat exchanger
	3-3		Yes	Clean the heat exchanger 3-4
	3-3	The outdoor unit's heat exchanger is clogged.  Check whether the outdoor unit fan is normal or if the sockets are firmly pressed onto the plugs on the outdoor PC board, as well as if any wiring is opened.  Are these checking finished without fail?	Yes No	Clean the heat exchanger 3-4
		Check whether the outdoor unit fan is normal or if the sockets are firmly pressed onto the plugs on the outdoor PC board, as well as if any wiring is opened.	Yes No Yes	Clean the heat exchanger 3-4 4-1 Replace the outdoor unit fan. Correct connection and/or wiring

3 Problem around the		The intake temperature (ambient temperature) of the indoor unit is	Yes	Prevent air short
heat	3-6	above 36°C.	No	circuit 3-7
exchanger				
	3-7	The filter of the indoor unit is clogged.	No	Clean the filter
	3-8	The fan of the indoor unit is broken or the fan motor is faulty.	Yes	Replace the indoor fan (motor)
			No	4-1
4 Blockage			Yes	4-3
in the refrigerant circuit	4-1	Is the outdoor unit's electronic control valve operating correctly? (Check for debris clogging the electronic control valve, a problem with the electronical coil and/or the control PC board.)	No	Repair the electronic control valve of the outdoor unit
		The independent control of the independent contr	Yes	4-3
	4-2	The indoor unit's expansion valve is operating correctly. (check for debris clogging the valve, a problem with the electronical coil and/or the control PC board)	No	Repair the expansion valve of the indoor unit
		If an alarma is accounted with the high processing halous 2.00 MDs	Yes	4-4
	4-3	If an alarm is occurred with the high pressure below 3.80 MPa, with the pressure measured as displayed by the manifold gauge, check the check valve in the compressor discharge line.  Are these checking finished without fail?	No	Replace the check valve in the compressor discharge line
	4-4	The electronic control valve is faulty. In systems where the solenoid valve kits and the ice thermal storage tank are connected, check these solenoid valves.	Yes	Replace the electronic control valve and/or solenoid valve.
			No	5-1
5	- A			5-3
Overcharging	5-1	Error occurs when the system is operating in cooling mode.	No	5-2
	- 0	Error occurs when the system is operating in heating mode.		5-4
	5-2			5-5
	5-3	An alarm is occurred with the high pressure at 3.80 MPa, with the pressure measured either as displayed by the monitoring software or with a manifold gauge, at which time the temperature of liquid in	Yes	5-5
		the outdoor unit's heat exchanger is detected to be at the temperature of the outside air.	No	Contact the service representative
		An alarm is occurred with the high pressure at 3.80 MPa, with the pressure measured either as displayed by the monitoring software	Yes	5-5
	5-4	or with a manifold gauge, at which time the temperature of liquid in the indoor heat exchanger is detected to be at room temperature (intake temperature).	No	Contact the service representative
	5-5	The system may be overcharged. Check how much refrigerant was a When a system is inspected for airtightness, it is seldom that enough expelled, so some remains in the circuit.  In this case, it is necessary to collect the refrigerant and then recharge	nitro	ogen has been

## P05 AC Power Supply Trouble

#### 1. Error Detection Method

- · Instantaneous blackout
- Zero-cross (waveform input of power supply) error
- · DC voltage charge failure

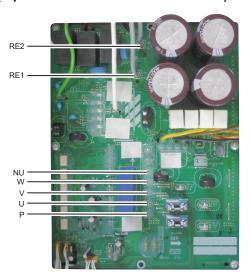
#### 2. Error Diagnosis

Note: The work involved in diagnosing each of the items is extremely dangerous, so turn the power off at the breaker before performing the tests.

1 Check the power supply & the wiring	1-1	Is the voltage on each of the terminal boards within ±10% of the rated voltage?	Yes	Check for open circuit an	t and the voltage at the breaker.		
				if a problem is found, fix i			
	1-2	Power wiring N-phase is connected	ed.			Correct wiring	
					-	1-3	
	1-3	Power wiring L2 and N are revers	ല സ	nnected (3-phase only)	Yes	Correct wiring	
	' '	Tower wiring L2 and IV are revers	C 001	moded: (o pridoc omy)	No	1-4	
	1-4	Turn the power back on and check again.		Yes	3-1 : Single-phase model 2-1 : 3-phase model		
		Is the alarm triggered again?			No	4-1	
2 Check the outdoor	2-1	The connector CN-RY on the outo	door	CR PC board is	Yes	3-1	
unit CR PC board	2-1	connected properly (locked). (3-p	hase	only)	No	Correct wiring (connector)	
3 Check the	0.4	A - 1 - ' (DE4 DE0) ( 1		. ( (	Yes	3-2	
outdoor	3-1	Are the wires (RE1, RE2) from the	e rea	ctor firmly installed?	No	Correct wiring	
unit HIC PC board	3-2	Turn the power back on and check again. Is the alarm triggered again?		Yes	Replace the outdoor unit HIC PC board.		
				No	4-1		
4 Final check	4-1	There may be a instantaneous bla If there is nothing abnormal, see					

#### ■ Outdoor Unit Control HIC PCB

ACXA73-3104\* : (U-200PZH2E8, U-250PZH2E8) (3-phase outdoor unit HIC PC board)



## P13 Alarm Valve Open

#### 1. Error Detection Method

Detection is performed only in the test run. When once detected or the test run finished without any error, the second detection will not be done.

In case of forgetting to open a valve, P04 (high-pressure switch operational alarm) is occasionally preceded due to the following conditions.

• The status of small temperature change of the operating indoor unit continues for the first 7 minutes since the cooling test run has started.

#### 2. Error Diagnosis

1 Service valve	1-1	-1 Service valve inside the outdoor unit closed		Open the service valve
			No	2-1
2 Adjustment to 2-1		Not additional refrigerant charged		Additional refrigerant charge
refrigerant change		That additional formgorant ondigod	No	3-1
3 Blockage	3-1	Are the tubes clogged?	Yes	Avoid clogging
in	3-1		No	3-2
refrigerant circuit		-  -  -  -  -  -  -  -  -  -  -  -  -	Yes	3-3
	3-2	Is the outdoor unit's electronic control valve operating correctly? (Check for debris clogging the electronic control valve, a problem with the electronical coil and/or the control PC board.)	No	Replace the electronic control valve
	3-3	As the second detection is not done, restart and see what happens	if ther	e is no error.

#### P14 O<sub>2</sub> Sensor Detect

#### 1. Error Detection Method

- It is judged an error whenever the outdoor unit receives the signal "O2 Alarm Occurred" from the indoor unit.
- · With the indoor unit's EEPROM setting (item code 0B) set to 0001, the EXCT input was shorted.

1 System configuration	1-1	Is an O2 sensor being used?	Yes No		
2 Indoor unit's EEPROM	2-1	Is the indoor EEPROM setting, item code 0B, on the indoor unit's control PC board set to 0001?		After correcting the	
setting		Control 1 C board set to ooo 1:	No	4-1	
3 Indoor EXCT	2.4	3-1 Us the indoor FXCT socket (wire) shorted?		Correct wiring	
wiring	3-1			4-1	
4 Indoor unit's	1 1	Is the alarm triggered if the indoor EXCT socket (wire) is	Yes	4-3	
control	4-1	disconnected, and the power is reset?		4-2	
PC board	4-2	Since there is no error, see what happens.			
	4-3	Indoor unit control PC board error → replace PC board.			

## P15 Insufficient Gas Level Detected

#### 1. Abnormal Detection Method

Alarm occurs in the following cases:

- · Compressor's current value shows lower than a certain value.
- Compressor's discharge temperature exceeds 95°C.
- · Electronic expansion valve is fully opened.
- The difference between indoor unit heat exchanger temperature and intake temperature is less than 4K.

1 Adjustment of	1-1	Insufficient gas level (Check whether or not pressure level is normal.)		Recharge with additional refrigerant.
refrigerant amount		(Check whether of not pressure level is normal.)	No	1-2
amount	1-2	Check leakage of refrigeration (leak test)	Yes	Replace leaking part with a new one.
				See what happens.

## **P16 Compressor Overcurrent Trouble**

#### 1. Meaning of Alarm

- Secondary current effective value detected the overcurrent (trip current value). 3-phase model (8, 10HP): Trip current = 25.0 A
- Secondary current instantly detected overcurrent (trip current value).
   3-phase model (8, 10HP): Trip current = 38.0 A<sub>peak</sub>

#### 2. Check of content

E. Officor of o	011101	16		
0 Multiple	0-1	Replaced the compressor (added oil, if it was necessary)	Yes	
factors		but it occurred again immediately.	No	-
	0-2	Replaced the board, but it occurred again immediately.		Replace compressor along with adding oil, then recheck from 1-1
			No	-
1 Power	1 1	Dower aard connections are losse	Yes	Correct the wiring
Source	1-1	Power cord connections are loose.	No	1-2
	1.0	Detail a consequent and in a set with in 1400/	Yes	Test the power supply
	1-2	Rated power voltage is not within ±10%.	No	1-3
	1-3	Extreme fluctuations in voltage	Yes	Test the power supply
	1-3	Extreme fluctuations in voltage.	No	1-4
	1-4	An open phase state is observed.	Yes	Test the power supply
	1-4	All open phase state is observed.	No	2-1
2 Board wiring	2-1	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections on the CR board and/or in the	Yes	Correct
	2-1	connections of components that are connected by wiring from the CR board.	No	2-2
	2-2	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of outdoor board(s) that are	Yes	Correct
	2-2	connected by wiring from the CR board.	No	2-3
	2-3	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of outdoor board(s) that are	Yes	Correct
	2-0	connected by wiring from the HIC board.	No	2-4
	2-4	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of HIC boards connected by	Yes	Correct
	2-4	wiring from the CR board.	No	2-5
	2-5	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of HIC board(s) that are	Yes	Correct
	2-0	connected by wiring from the outdoor board.	No	2-6
	2-6	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of HIC board(s) that are	Yes	Correct
	20	connected by wiring to a compressor.	No	3-1
3	3-1	Disconnections and/or miswiring are observed in the	Yes	Correct
Compressor wiring	J-1	connecting location of the compressor terminals.	No	3-2
Willing	3-2	Conditions such as burned terminal covers and/or discolored terminals are observed in the connecting location of the compressor terminals.	Yes	Eliminate looseness by changing the terminals or crimping the terminals again.
i e	1	I .		4-1

4 Check the	4-1	Outdoor air intake temperature is high.		Take measures
situation		outdoor an intario temperature to mgm		4-2
	4-2	May be caused by poor outdoor unit air flow	. —	Correct
		(dirty or clogged heat exchanger, blocked discharge port, etc.	) No	4-3
	4-3	Air short circuit has occurred. This is a phenomenon when discharged air (exhaust heat) from the outdoor unit is drawn be	Yes	Prevent air short circuit
	4-3	into the suction vent.		4-4
			Yes	Take measures
	4-4	Indoor air intake temperature is high.	No	4-5
	4 -		Yes	Clean the filter
	4-5	The filter of the indoor unit is clogged.	No	4-6
		Air short circuit has occurred. This is a phenomenon when	Yes	Prevent air short
	4-6	discharged air (exhaust heat) from the indoor unit is drawn ba into the suction vent.	ıck	circuit 5-1
5 Check		into the suction vent.		5-1
operation	5-1	Possible to operate.		6-1
				5-3
	5-2	Operating pressure is affected by pressure overload.		5-4
				Adjust the amount
	5-3	Tends to have an overcharge of refrigerant in the system.	Yes	of refrigerant
		Tende to have all creational go of rolligorality in the operation	No	5-4
			Yes	Check the operation
	5-4	Tends to operate for a long time turning gas back into liquid.	res	of functional parts
			No	5-5
			Yes	Adjust the amount
	5-5	Tends to have insufficient refrigerant charge in the system.	No	of refrigerant 5-6
		From though the high procesure acturation temperature is 42°C	2 0 5	Renlace the
	5-6	Even though the high pressure saturation temperature is 43°C less, the secondary current of the inverter is high.	Yes	compressor
		(The frequency (Hz) ends up dropping due to the current.)	No	See what happens.
6 Check	6-1	Dividing the outdoor EEPROM INV operation time by the num	ber Yes	6-2
history	0-1	of times oil was supplied to the system yields 3 hours or less.	No	6-2
	6-2	There is a history of H31 in the pre-trip counter of the outdoor EEPROM alarm history.	Yes	Replace the compressor and add oil. However if 6-1 was "no," it is not necessary to add oil.
			No	7-1
7 Check the		The results of HIC board IPM Pass/Fail Tests show the outsic		Replace HIC board
HIC boards	7-1	range of the resistance of a conforming part listed in the next		8-1
8 Check the		-		Penlace the
compressor	8-1	The compressor is causing a failure in the insulation.	Yes	compressor
			No	8-2
	8-2	The winding resistance of the compressor is abnormal.  Standard winding resistance HP: horse power  3-phase model  (8HP, 10HP)	Yes	Replace the compressor
	0-2	U-V: 0.735 ohm U-W: 0.715 ohm V-W: 0.715 ohm	No	9-1

9 Check the HIC PC boards	9-1	Replace the HIC PC board and operate the unit. (Apply putty and screws must not be loose) Does it operate normally?		See what happens.
10 Check the outdoor unit main PC board	10-1	Replace the control PC board and operate the unit.	See	what happens.

- (Check content of 7) The test check of the HIC board is only a check on the output level, so the input stage may not be working.
- With the filter board broken, alarm P16 may not be triggered.

#### • HIC board IPM Pass/Fail Tests

- Measure with an analog tester. (Set to the k ohm range.)
- Measure the board by itself. (Remove wires connected from other parts.)
- · Measure using IPM terminals.

#### ★ Conforming part resistance value (measure with an analog tester)

Tester terminals								
+	Р				P NU			
-	U	V	W	NU	U	V	W	Р
Resistance value (ohm)	1 k to 5 k	1 k to 5 k	1 k to 5 k	5 k to 10 k	100 k to ∞	100 k to ∞	100 k to ∞	100 k to ∞
Tester terminals								
Tester terminals		F	)			ı	NU	
Tester terminals - +	U	F V	o W		U	V	NU W	

• Excepting the parts of "100 k to ∞", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

Tester terminals									
+		HIC+				HIC-			
-	U	V	W	HIC-	U	V	W	HIC+	
Resistance value (ohm)	1 k to 10 k	1 k to 10 k	1 k to 10 k	5 k to 20 k	20 k to ∞	20 k to ∞	20 k to ∞	20 k to ∞	
Tester terminals							<u> </u>		
Tester terminals		HIG	C+			ŀ	IIC-		
	U	HIG	C+ W		U	V	HC-		

<sup>•</sup> Excepting the parts of "20 k to ∞", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

## **P22 Outdoor Unit Fan Motor Trouble**

#### 1. Error Detection Method

• It is judged an error when the outdoor fan motor's rotating signal cannot be detected normally.

1 Wiring		Are the connectors "CN-FM_UP" and "CN-FM_LO" firmly	Yes	2-1
	1-1	connected to the outdoor control PC board (lock engaged)?	No	Correct the connector connections
2 Outdoor fan motor	2-1	the outdoor control PC board and rotate the outdoor fan by		3-1
	2-1	hand; does it rotate freely? (Check the outdoor fan motor lock)	No	Replace the outdoor fan motor
3 Outdoor control	3-1	Turn the power on and run the unit again; is P22 triggered again? Or can you see or hear anything that is obviously	Yes	3-2
PC board	0-1	wrong in its rotation?	No	3-3
	Replace the outdoor control PC board. (If it fails to operate normathe outdoor control PC board, replace the outdoor fan motor.)		ılly e	ven after replacing
	3-3	If there is nothing particularly out of the ordinary, see what happe	ns.	

# P29 Lack of INV compressor wiring, INV compressor actuation failure (including locked), DCCT failure

#### 1. Error Detection Method

- · Abnormal current is detected at DCCT before start-up.
- · Start-up failed during overcurrent and/or step-out detected.
- Open-wire of compressor and/or backspin detected.
- · Secondary current is not detected during INV compressor is running.

#### 2. Error Diagnosis

z. zmoi biagi				
1 Wiring	1-1			Correct wiring connections
		connected by wiring to a compressor. *1	No	1-2
	1-2	Disconnected parts, miswiring and/or poor connections (loose) are observed in the connections of outdoor board(s) that are	Yes	Correct wiring connections
		connected by wiring from the HIC PC board. *1	No	2-1
2	2-1	Disconnections and/or miswiring is observed in the connections	Yes	Correct
Compressor	2-1	of the compressor terminals. *1	No	2-2
wiring			Yes	Eliminate looseness by changing the terminals, or crimping the terminals again.
			No	3-1
3 Check the HIC PC	3-1	The results of the pass/fail tests for the following HIC PC board IPM show it to be outside the range of the resistance of a	Yes	Replace the HIC board
boards	0 1	conforming part.	No	3-2
	2.2	Replace the HIC PC board and operate the unit. (Apply putty and screws must not be loose) Does it operate normally?		See what happens.
	3-2			4-1
4 Check the outdoor control PC board	4-1	Replace the control PC board and operate the unit.	See	what happens.

<sup>\*1</sup> Checking for looseness of compressor terminals by wiggling them has the adverse effect of loosening them, so do not do it.

Evaluate them by discoloration of wire insulation near the terminal.

#### • HIC board IPM Pass/Fail Tests

- Measure with an analog tester. (Set to the k ohm range)
- · Measure the board by itself. (Remove wires connected from other parts.)
- · Measure using IPM terminals.

#### ★ Conforming part resistance value (measure with an analog tester)

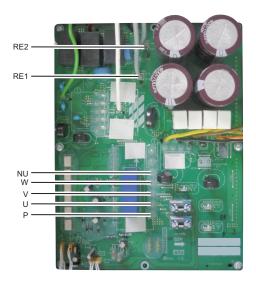
Tester terminals								
+	Р				NU			
-	U	V	W	NU	U	V	W	Р
Resistance value (ohm)	1 k to 5 k	1 k to 5 k	1 k to 5 k	5 k to 10 k	100 k to ∞	100 k to ∞	100 k to ∞	100 k to ∞
Tester terminals								
Tester terminals		F	)				NU	
Tester terminals - +	U	F	W		U	V	NU W	

<sup>•</sup> Excepting the parts of " 100 k to ∞ ", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

Tester terminals									
+		HIC+				HIC-			
-	U	V	W	HIC-	U	V	W	HIC+	
Resistance value (ohm)	1 k to 10 k	1 k to 10 k	1 k to 10 k	5 k to 20 k	20 k to ∞	20 k to ∞	20 k to ∞	20 k to ∞	
Tester terminals									
-		HIG	C+		HIC-				
+	11	\/	W		U	V	W		
•		V	V V		•	•	* *		

<sup>•</sup> Excepting the parts of "20 k to ∞", it is acceptable if a small resistance value appears as a reference value unless the value is "0 = short-circuit".

#### ■ Outdoor Unit Control HIC PCB ACXA73-3104\* : (U-200PZH2E8, U-250PZH2E8) (3-phase outdoor unit HIC PC board)



## P31 Group Control Error

#### 1. Error Detection Method

• Other indoor unit alarms within the group.

1 Other indo	oor <sub>1_1</sub>	Survey the indoor unit that alarms other than "P31" in the indoor unit group and specify the
unit	'-'	causes of failure.

#### 5-4. Inspection of Parts (Outdoor Unit)

#### (1) Electronic control valve (MOV1)

MOV1: Measure the voltage between plug pin 5 and pins 1 through 4 at the CN-MOV1 connector (5P, white) on the outdoor unit control PCB. (Because of the pulse output, a simplified measurement method is used. Set the tester to the 12 V range; if the value displayed is approximately 4 V, then the voltage is normal.)
 If the voltage is normal, measure the resistance between connector pin 5 and pins 1 through 4.
 Resistance between pin 5 and pins 1 through 4 should be approximately 46 ohm for all. (If the result is 0 ohm or, ∞ then replace the coil.)

#### (2) Outdoor Unit Fan Motor

Model No.	Part No. (Panasonic)	Part No.
U-200PZH2E8, U-250PZH2E8	L6CBYYYL0296	NFD-81FW-D8120-6
U-200FZHZE6, U-250FZHZE6	L6CBYYYL0297	NFD-81FW-D8120-7

#### (3) Coil Resistance of Compressor

MadalNa	Part No.	Davi Na	Inverter	compressor (	at 20°C)
Model No.	(Panasonic)	Part No.	U - V	V - W	U - W
U-200PZH2E8	ACXB09-07100	9VD550XAA21	0.735	0.715	0.715
U-250PZH2E8	ACXB09-07100	9VD550XAA21	0.735	0.715	0.715

## 5-5. Symptom: Thermostat in OFF continues or cycles OFF & ON too frequently

#### 1. How to detect abnormality

 Abnormality does not occur. Protective function can be checked when the outdoor maintenance remote controller is connected.

1 Indoor control		Setting temperature reaches the level set ON thermostat.	Vaa	Adjust setting
PC board	1-1	Setting temperature is too low in heating mode and too high in cooling and dry mode.		temperature
			No	1-2
	1-2	Check if the sensors are connected correctly.  Are all connection made properly?  Room temp. (TA) in yellow, heat exchanger (E1) in red, heat exchanger (E2) in black.	Yes	Connect correctly
			No	1-3
	1-3		Yes	Turn OFF(OPEN)
			No	1-4
	1-4	With a thermostat OFF in heating mode, wind speed (item code 05) is out of range 0 - 6. (Use Simple Setting Function on standard timer remote controller.)	Yes	Choose one of 0 to 6
			No	1-5
	1.5	DEMAND is applied.	Yes	Turn OFF(OPEN)
	1-5		No	2-1
2 Outdoor control PC board	2-1	Outdoor unit and protective function of a system are operating. (Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	See operational status
			No	2-2
	2-2	Discharge temperature is over 80°C in stop mode and does not decrease. (Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	Replace discharge temperature sensor
			No	2-3
	2-3	Demand value always stays low. (The value is lower than 70. Excluding -1 (unlimited))(Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	Increase values (over 70)
			No	2-4
	2-4	DEMAND is applied.		Turn OFF(OPEN)
			No	
3 Control equipment	3-1	Demand setting is made by control units (P-AIMS, Seri-Para I/O unit for outdoor unit, Seri-Para I/O each indoor unit.)  When operating in cooling (including auto cooling & heating) and dry mode, lowest temp. of indoor E1 and E2 sensor is less than 2°C (under anti-freeze control).		Turn OFF
			No	
4 System	4-1			Wait until more than 2°C reaches
			No	4-2
	4-2	During defrosting operation		Wait for a few minutes to 10 minutes or so
			No	4-3
	4-3	Outdoor unit PC board failure → Replacement		

- According to a type of model, the indoor sensors will not be supplied in some cases.
- According to a type of model, the outdoor DEMAND will not be supplied in some cases.
- When LINE Checker is used, the temperature sensors can be observed (display, record) simultaneously.
- According to some areas, some of the models are unreleased.

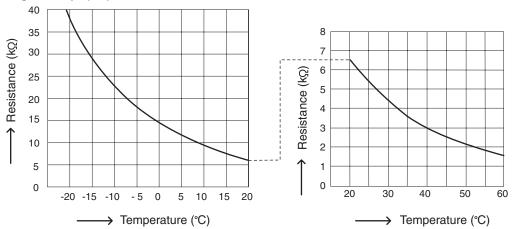
#### 5-6. Table of Thermistor Characteristics

## (1) Outdoor Air Temp. (TO) Sensor,

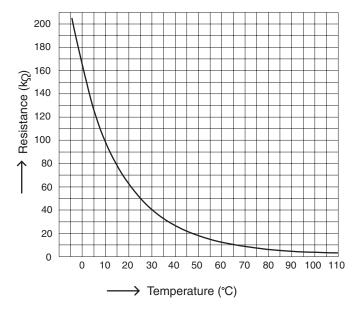
Intake Temp. (TS) Sensor,

Heat Exchanger Temp. (C1) Sensor,

Heat Exchanger Temp. (C2) Sensor



### (2) Discharge Temp. (TD) Sensor

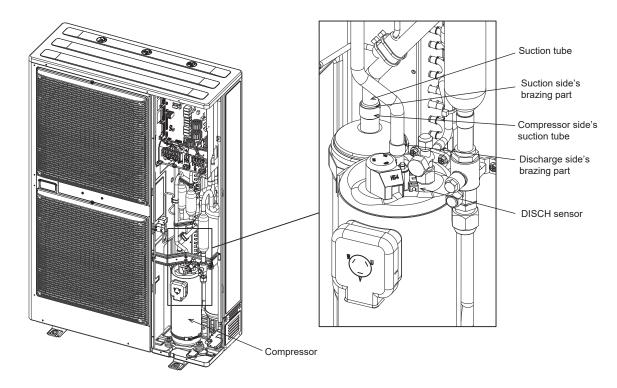


#### 5-7. How to Remove the Compressor

Pay careful attention to prevent water or foreign objects from entering into the refrigerant tubing when removing or installing the compressor.

#### Removing

- 1. After collecting the refrigerant in the system, replace nitrogen gas from the service port of the gas tubing valve.
- 2. Remove the sound absorbing material protecting the compressor.
- 3.Remove the cap of the compressor's terminal and then remove the power source terminal and TD sensor.
- 4. Remove the crank case heater.
- 5. Remove the bolts (×3) and then remove the washer and rubber spacer.
- 6.Cut off the compressor side's suction tube because the suction tube is solid and unmovable. See the diagram below.
- 7.Remove the discharge side's brazing part (×1). See the diagram below.
  - NOTE: Protect the sensor part, sheet metal, rubber, lead wire and clamper.
- 8. Pull the compressor toward you.
- 9.Remove the suction side's brazing part (×1) of the cut-off compressor side's suction tube connected to the suction tube.



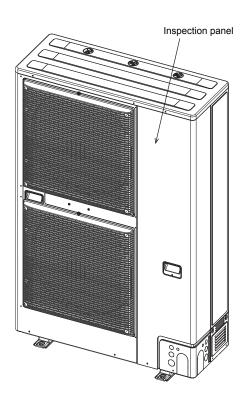
#### 5-8. How to Remove the Electrical Component Box

#### Removing

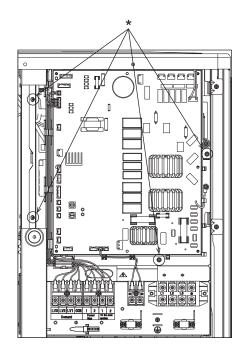
- 1. Remove the front panel and inspection panel from the outdoor unit.
- 2.Remove all local wires connected to the electrical component box.
- 3.Remove the wires (temperature sensor, coils of every sort of valve, pressure switch, fan motor and wires for connecting compressor) connected to the electrical component box in the unit.
- 4.Remove the fixture screws (×4) as shown in the diagram and remove the electrical component box.

#### NOTE:

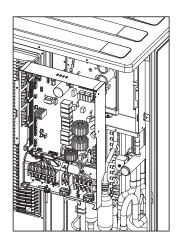
Be sure to remove the upper left side screw marked by \* in the diagram because that screw cannot be seen from the front side.



Outdoor unit before removal of front panel



Fixture screws (×4) for electrical component box



Electrical component box after removal

## 5-9. Symptom: Thermostat in OFF continues or cycles OFF & ON too frequently

## 1. How to detect abnormality

 Abnormality does not occur. Protective function can be checked when the outdoor maintenance remote controller is connected.

_					
1 Indoor control PC board	1-1	Setting temperature reaches the level set ON thermostat. Setting temperature is too low in heating mode and too high in cooling and dry mode.	Yes	Adjust setting temperature	
			No	1-2	
	1-2	Check if the sensors are connected correctly.  Are all connection made properly?  Room temp. (TA) in yellow, heat exchanger (E1) in red, heat exchanger (E2) in black.	Yes	Connect correctly	
			No	1-3	
			Yes	Turn OFF(OPEN)	
	1-3	DISP (display mode) is applied.	No	1-4	
		With a thermostat OFF in heating mode, wind speed (item code 05) is out of range 0 - 6. (Use Simple Setting Function on standard timer remote controller.)	Yes	Choose one of 0 to 6	
	1-4		No	1-5	
	1-5	EXCT(demand control) is applied.	Yes	Turn OFF(OPEN)	
	1-5	Exor(demand control) is applied.	No	2-1	
2 Outdoor control PC board	2-1	Outdoor unit and protective function of a system are operating. (Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	See operational status	
			No	2-2	
	2-2	Discharge temperature is over 80°C in stop mode and does not decrease. (Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	Replace discharge temperature sensor	
			No	2-3	
	2-3	Demand value always stays low. (The value is lower than 70. Excluding -1 (unlimited))(Connect outdoor maintenance remote controller to RC socket on outdoor unit main control PC board and check alarm messages.)	Yes	Increase values (over 70)	
			No	2-4	
	2-4	DEMAND or EXCT(demand control) is applied.		Turn OFF(OPEN)	
			No		
3 Control equipment	3-1	Demand setting is made by control units (P-AIMS, Seri-Para I/O unit for outdoor unit, Seri-Para I/O each indoor unit.)		Turn OFF	
				4-1	
4 System	4-1	When operating in cooling (including auto cooling & heating) and dry mode, lowest temp. of indoor E1 and E2 sensor is less than 2°C (under anti-freeze control).	Yes	Wait until more than 2°C reaches	
			No	4-2	
	4-2	During defrosting operation	Yes	Wait for a few minutes to 10 minutes or so	
			No	4-3	
	4-3	Outdoor unit PC board failure → Replacement			

- According to the type of models, the indoor sensors will not be supplied in some cases.
- According to the type of models, the outdoor DEMAND or EXCT will not be supplied in some cases.
- When LINE Checker is used, the temperature sensors can be observed (display, record) simultaneously.
- According to some areas, some of the models are unreleased.

## - MEMO -

## 6. OUTDOOR UNIT MAINTENANCE REMOTE CONTROLLER

In th	e case of CZ-RTC4	
6-1.	Overview	6-2
6-2.	Functions	6-2
6-3.	Normal Display Operations and Functions	6-3
6-4.	Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor Temperatures	6-8
6-5.	Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit  Alarm History	6-10
6-6	Sattings Modes: Setting the Outdoor Unit EEDDOM	6 11

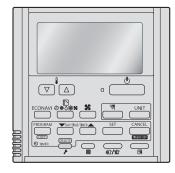
#### 6-1. Overview

#### What is the outdoor unit maintenance remote controller?

Beginning with the DC-INV series of outdoor units, nonvolatile memory (EEPROM) is used in the outdoor unit PCB. In this way, the setting switches that were located on earlier PCBs have been converted to EEPROM data. This remote controller is an outdoor unit maintenance tool that is used to make and change the EEPROM settings.

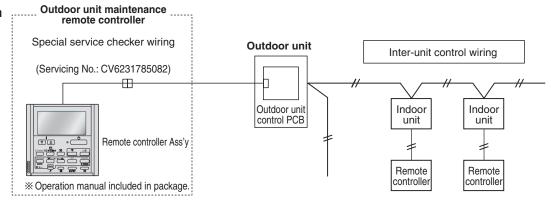
This remote controller can be used for checking the outdoor unit EEPROM settings and contents, and also can be used to monitor the outdoor unit alarm history and indoor/outdoor unit temperatures, and to check the status of the indoor unit connections (No. of units, operating status, etc.).

**Note:** Because this tool does not function as a remote controller, it is used only during test runs and servicing.



CZ-RTC4

#### System diagram



- \* The special service checker wiring is required in order to connect the outdoor unit maintenance remote controller to the outdoor unit PCB.
- \* Even when the outdoor unit maintenance remote controller is connected, a separate remote controller or other control device must be connected to the indoor unit.

#### 6-2. Functions

#### Normal display functions

- (1) Functions: Button operations can be used to perform the following functions.
  - · Start/stop of all indoor units
  - · Switching between cooling and heating
  - · Test run of all indoor units
  - High-speed operation of indoor units (Do not use with actual units. This may damage the devices.)
- (2) Display: The following can be displayed.
  - Alarm details display
  - No. of indoor/outdoor units
  - Unit Nos. of connected indoor/outdoor units
  - · Indoor/outdoor unit operating status (blinks when an alarm occurs)
  - Indoor unit thermostat ON
  - Individual display of outdoor unit alarms
  - Outdoor unit compressor total operating time
  - Outdoor unit total power ON time
  - · Outdoor unit microcomputer version
  - Other

#### Temperature monitor

Displays the indoor/outdoor unit sensor temperatures.

#### Outdoor unit alarm history monitor

Displays the outdoor unit alarm history.

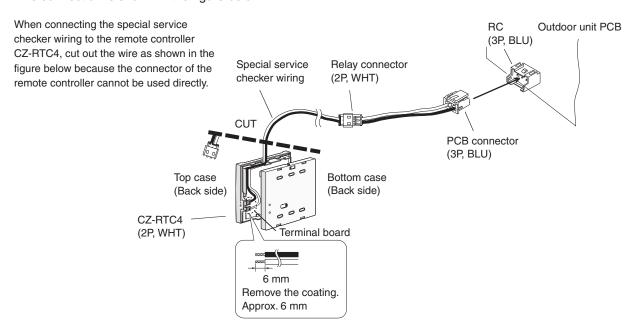
#### Setting modes

Setting mode 1 and setting mode 2 are used to make the outdoor EEPROM setting.

#### 6-3. Normal Display Operations and Functions

#### Normal display functions

Connect the special service checker wiring to the outdoor unit PCB.
 The connection is shown in the figure below.



- \* It is not necessary to disconnect the communications line in the inter-unit control wiring if it has already been connected at this time.
- \* Setting modes 1 and 2 can be used even when the outdoor unit is independent (when 1 maintenance remote controller is connected to 1 outdoor unit and automatic address setting for the indoor units has not been completed).
- \* Displays the overall system status for that refrigerant system.
- \* "SETTING" is displayed until auto address setting is completed.

#### All units start/stop (Fig. 6-1)

<Operation>

The (Start/Stop operation) button can be used to start and stop all the indoor units.

- The LED illuminates if any indoor units is operating.
- The LED blinks if an alarm at any of the operating indoor units occurs.

#### Cooling/heating change (Fig. 6-1)

### NOTE

Cooling and heating mode changes are only available when all indoor units are stopped.

#### <Operation>

The (Mode) button can be used to change between heating and cooling operation.

 The display indicates the operating mode of the indoor unit with the lowest unit No.

#### All units test run (Fig. 6-2)

<Operation>

The  $\bigcap_{r}$  (Check) button can be used to start and stop a test run for all indoor units.

- Press and hold for 4 seconds to turn ON. During the test run "TEST" is displayed.
- The status of test runs performed from the indoor unit remote controller is not displayed on the outdoor unit maintenance remote controller.

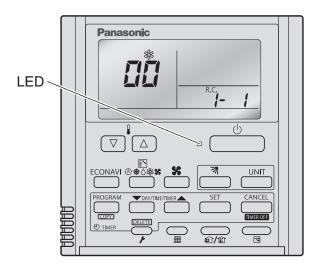


Fig. 6-1

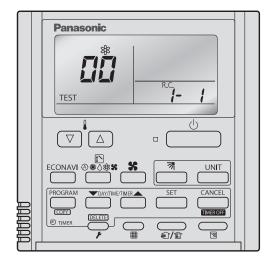


Fig. 6-2

#### Double-speed (Fig. 6-3)

Do not use for actual operation.
 (Doing so may damage the devices.)

#### <Operation>

The timer button can be used to change between double-speed and normal operation.

During double-speed operation, the Sleeping Mode
 mark is displayed.

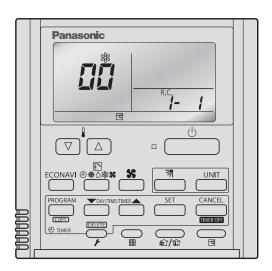


Fig. 6-3

## ■ Display (functions)

- Use the temperature setting  $\ \triangle$  and  $\ \nabla$  buttons to change the item code.

(1) Item code	(2) Item	Remarks
00	Outdoor unit alarm	Alarm code display
<i>[]  </i>	No. of connected indoor units	Quantity
82	Unit Nos. of connected indoor unit	7-segment display
03	Operating status of indoor unit	7-segment display
ДЧ	Thermostat ON status of indoor unit	7-segment display
<i>0</i> 5	No. of connected outdoor units	1 – 4
86	Unit Nos. of connected outdoor units	7-segment display
<u> </u>	Operating status of outdoor unit compressor	7-segment display
08		
<i>0</i> 9		
10	Compressor 1 operating time	0 – 99999999 hours
11		
13		
14		
15	Outdoor unit power ON time	0 – 99999999 hours
17	Compressor 1 operation count	0 – 65535 times
18		
F <u>[</u> ]	Alarm history 1 (most recent)	
F ;	Alarm history 2	
FZ	Alarm history 3	Display only. Alarm code and unit No. of unit
F3	Alarm history 4	where alarm occurred are displayed alternately.
FY	Alarm history 5	0 = CCU 1 - 4 = Outdoor unit
F5	Alarm history 6	1 4 - Saldoor arm
F <u>B</u>	Alarm history 7	
F7	Alarm history 8 (oldest)	
FE	Firmware version	Display the version No. × 100.
FF	Program version	Display the version No. × 100.

<sup>(1)</sup> and (2) correspond to Fig. 6-4 on the next page.

#### (3) XX-YY R.C.

Displays the outdoor unit sub-bus address which is currently selected.

XX = Outdoor system address on main bus line (1 - 30)

YY = Outdoor unit sub-bus address (1 - 8)

"1" appears when there is only 1 outdoor unit.

Locations where (1), (2), and (3) are displayed as shown in Fig. 6-4.

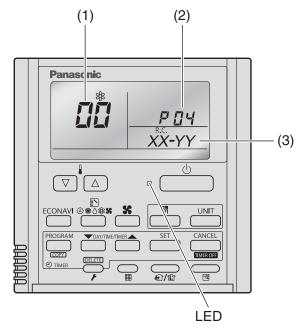
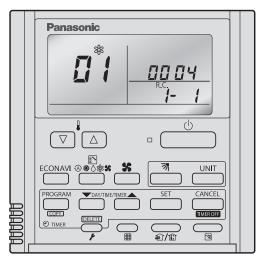
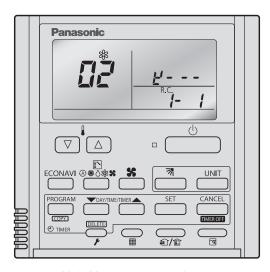


Fig. 6-4

#### <Sample displays>



01: <No. of connected indoor units> 4 units connected



02: <Unit Nos. 1, 2, 3, and 4 are connected>

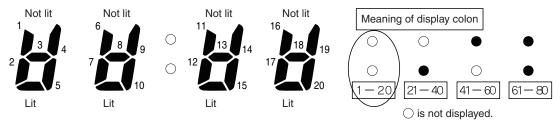
Fig. 6-5

Fig. 6-6

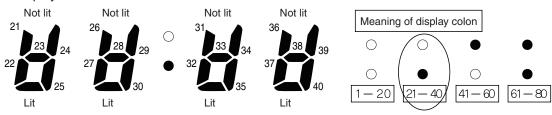
#### ■ 7-segment, 4-digit display for remote controller timer display

The connected unit Nos. are displayed as shown below, using the 7-segment 4-digit ( ) display and the colon.

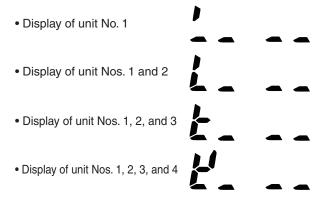
Display for unit Nos. 1 − 20



Display for unit Nos. 21 – 40



- The meaning of the colon display changes in the same way, allowing unit Nos. up to 80 to be displayed.
- Sample displays of the unit Nos. of connected indoor units



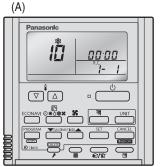
#### NOTE

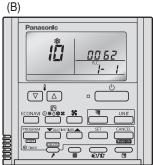
The change of the colon display (between unit Nos. 1-20 to unit Nos. 21-40) occurs automatically every 10 seconds. (However the display does not change if there are no higher-number units connected.)

To change the display to the higher-number units before 10 seconds have passed, press the (Flap) button.

# ■ The total compressor operating time is displayed (in 1-hour units) using 8 digits.

- When the first 4 digits are displayed, the top dot of the colon is illuminated. (Figure (A))
- When the last 4 digits are displayed, the colon dot is OFF. (Figure (B))
- The display of the first 4 digits and last 4 digits changes automatically after 10 seconds. The display can also be changed by pressing the (Flap) button.





10: <Compressor's total operating time>
(A) and (B) are displayed alternately.
(The example here (0000, 0062) indicates 62 hours.)

#### NOTE

With the outdoor unit maintenance remote controller (when connected to the outdoor unit), the unit remote controller check functions will not operate.

#### 6-4. Monitoring Operations: Display of Indoor Unit and Outdoor Unit Sensor Temperatures

<Operating procedure>

(1) Press and hold the (Check) button and buttons simultaneously for 4 seconds or longer to engage temperature monitor mode.

During temperature monitoring, [ ] is illuminates.

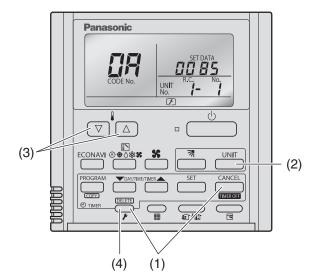
(The display and operations are the same as for monitor mode using the indoor unit remote controller.)

- (2) Press the button and select the indoor unit to monitor.
- (3) Press the temperature setting △ and ▽ buttons and select the item code of the temperature to monitor.

The unit No. of the selected indoor unit, and the temperature data, are displayed.

(4) To end monitoring, press the (Check) button. The display returns to the normal display.





## ■ Display of unit No. 1 (main unit)

	Item code	Meaning of Code
Indoor unit data	02	Indoor unit intake temp.
	03	Indoor unit heat exchanger temp. (E1)
	04	Indoor unit heat exchanger temp. (E2)
	05	_
	06	_
	07	_
	08	_
	09	
Outdoor unit data	0A	Discharge temp. (TD)
	0b	_
	0C	_
	0d	Intake temp. (TS)
	0E	Outdoor unit heat exchanger temp. (C1)
	0F	Outdoor unit heat exchanger temp. (C2)
	10	_
	11	Outdoor air temp. ( TO )
	12	_
	13	Current value (CTL2)
	14	Current value (CTL1)
	15	Outdoor MV value (MOV1)
	16	_
	19	Frequency

<sup>\*</sup> Depending on the model, some items may not be displayed.

#### 6-5. Monitoring the Outdoor Unit Alarm History: Display of Outdoor Unit Alarm History

- \* Displays outdoor unit alarms only. Does not display indoor unit alarms.
- \* Check the indoor unit alarm histories separately using the indoor unit remote controllers or other control device.

#### <Operating procedure>

(1) Press and hold the (Check) button and button simultaneously for 4 seconds or longer to engage outdoor unit alarm history mode.

During temperature monitoring,  $\digamma$  illuminates.

The display and operations are the same as for the alarm history monitor performed from the indoor unit remote controller. However the "UNIT No." display shows the outdoor unit address.

- (2) Press the button and select the outdoor unit for which to monitor the alarm history.
- (3) Press the temperature setting  $\triangle$  and  $\nabla$  buttons and select the item code for the alarm history.

The select outdoor unit address, the item code, and the alarm history (alarm data) are displayed.

The outdoor unit address is displayed as R.C. XX-YY. System XX = Outdoor unit system address

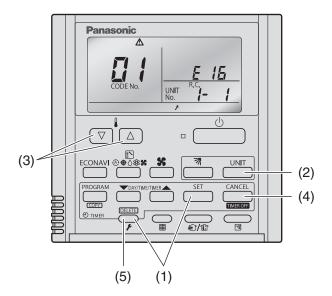
R.C. XX = Outdoor unit system address

YY = Outdoor unit sub-bus address

Item codes 01-08 are displayed. 01 indicates the most recent alarm.

The alarm history displays the alarm code. (If no alarm are present, then -- -- is displayed.)

- (4) To clear the alarm history, press the button. (The outdoor unit alarm history will be cleared.)
- (5) To exit, press the (Check) button. The display returns to the normal display.



#### 6-6. Settings Modes: Setting the Outdoor Unit EEPROM

Setting mode 1

<Operating procedure>

- (1) Press and hold the  $\bigcap_{\digamma}$  (Check) button and  $\bigcap_{\bigoplus f / \bigoplus f}$  (Ventilation) button simultaneously for 4 seconds or longer.
- (2) Press the temperature setting △ and ▽ buttons to change the item code. The item codes and setting data are shown on the next page.
- (3) Press the timer time and buttons to change the setting data.

To confirm the changed setting data, press the button.

(At this time, "SETTING" display stops blinking and remains lit.)

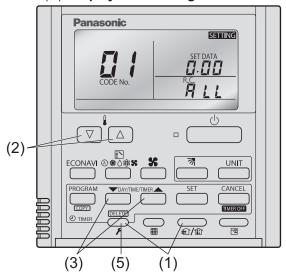
(4) During this mode, "STING" is displayed, blinking. The outdoor unit address display section displays "ALL," the item code and number (DN value in the table), and the setting data (6 digits).

(The setting data is displayed in 6 digits. The display changes between the first 3 digits (Fig. (C)). and the last 3 digits (Fig. (D)).

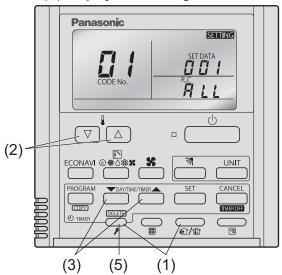
When the first 3 digits are displayed, the bottom dot of the colon is illuminated.)

(5) To exit the setting mode, press the  $\bigcirc$  (Check) button.

(C) Display of first 3 digits



(D) Display of last 3 digits



(C) and (D) are displayed alternately. (Example shows display of 000 001.)

DN	Item	Setting No.			
05	Outdoor fan silent mode	1=Silent mode 1 (P)			
05	Outdoor ian silent mode	2=Silent mode 2,,,,, 3=Silent mode 3			
07	Capacity matching ignored	0=Invalid (P) 1=Valid			
		0=Invalid			
		1=stop for 2 hours and drive for 20 minutes constantly			
0C	Indoor unit drain pump forced operation	2=stop for 20 minutes and drive for 20 minutes constantly			
00		3=Drive constantly			
		4-6=delay drive when thermostat OFF			
		7=delay drive when thermostat OFF (P)			
0D	Measures against smell when indoor unit cooling	0=Invalid (P)			
	thermostat OFF	1=Measures against smell			
		0=0% 40=40%			
1A	Demand 1 current (%)	45=45%,,,,, 75=75% (P) ,,,,,			
		130=130% -1=No control			
		0=0% 40=40%			
1B	Demand 2 current (%)	45=45%,,,,, 50=50% (P) ,,,,,			
		130=130% -1=No control			
		0=40%			
1D	Current control level	1=45%,,,,, 12=100%,,,,, 16=120%,,,,,			
		18=130,,,,, 19=-1(Invalid)(P)			
2B		20=20 minutes 30=30 minutes (P)			
	DP operation time for slime measures	40=40 minutes 50=50 minutes			
		60=60 minutes			
80	Refrigerant Type	410=R410A(P), 22=R22, 407=R407C, 32=R32			
	Outdoor unit capacity				
81	(Setting when the data is not stored in the EEPROM.	0=Invalid 224 (Type 200) 280 (Type 250)			
	Do not change under normal conditions.)				

## 7

# 7. REMOTE CONTROLLER FUNCTIONS SECTION

7-1.	Simple Settings Function	7-2
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7-3.	Detailed Settings Function	7-5
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7-5.	Simple Setting Items	7-11
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7-7.	Remote Controller Servicing Functions	7-17
7-8.	Test Run Function	7-19

#### 7-1. Simple Settings Function

 This allows the filter lifetime, operating mode priority change, central control address, and other settings to be made for an individual or groupcontrol indoor unit to which the remote controller used for simple settings is connected.

When simple settings mode is engaged, operation stops at the individual or group-control indoor unit to which the remote controller for simple settings is connected.

#### <Pre><Pre>cedure of CZ-RTC4>

- 1 Press and hold the  $\rightarrow$  and  $\rightarrow$  buttons simultaneously for 4 seconds or longer.
- ② "SETTING", unit No. " !- !" (or " !!" in the case of group control), item code " !!" !," and settings data " !!" XX" are displayed blinking on the remote controller LCD display (Fig. 7-1). At this time, the indoor unit fan (or all indoor unit fans in the case of group control) begins operating.
- 3 If group control is in effect, press the button and select the address (unit No.) of the indoor unit to set. At this time, the fan at the indoor unit begins operating.

  \*If unit No. " # !! " is displayed, the same setting will be made for all indoor units.
- ④ Press the temperature setting ▽ / △ buttons to select the item code to change.
- (5) Press the timer time ( buttons to select the desired setting data.
  - \*For item codes and setting data, refer to the following page.
- © Press the button. (The display stops blinking and remains lit, and setting is completed.)
- Press the putton to return to normal remote controller display.

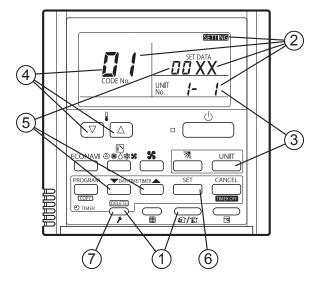


Fig. 7-1

#### <Pre><Pre>cedure of CZ-RTC5B>



Fig. 7-2

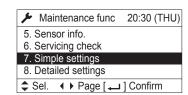
① Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.



② Press the ▼ or ▲ button to see each menu.

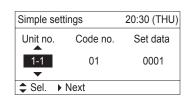
If you wish to see the next screen instantly, press the or button.

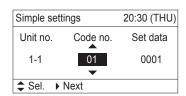
Select "7. Simple settings" on the LCD display and press the button.



The "Simple settings" screen appears on the LCD display.

Select the "Unit no." by pressing the ▼ or button for changes.





④ Select the "Set data" by pressing the or button.

Select one of the "Set data" by pressing the 
or ▲ button.

Then press the button.



⑤ Select the "Unit no." by pressing the ■ or button and press the button.

The "Exit simple settings and restart?" (Simple setting-end) screen appears on the LCD display. Select "YES" and press the □ button.



# 7-2. List of Simple Setting Items

			Setting da	ta	
Item code	Item	No.	Descr		
		0000	Not displayed		
		0001	150 hours		
	Filter sign ON time	0002	2,500 hours		
	(filter life time)	0003	5,000 hours		
		0004	10,000 hours		
		0005	Use the filter clogging sensor.		
		0000	Standard (setting at time of ship	pping)	
02	Degree of filter fouling	0001	Highly fouled		
		0001	(Filter sign ON time is reduced t	o one-half the set time.)	
		0001	Central control address 1		
		0002	Central control address 2		
	Central control	0003	Central control address 3		
03	address	>	>		
		0064	Central control address 64		
		0099	No central control address set (setting at time of shipping)		
ПП	Operating mode	0000	Normal ( setting at time of shipp	ping)	
04	priority change	0001	Priority		
	Fan speed when heating thermostat is OFF		Compressor ON	Compressor OFF	
		0000	Lo 1 min., LL 3 min.	LL	
		0001	Lo	LL	
05		0002	LL	LL	
		0004	Lo 1 min., LL 3 min.	Lo	
		0005	Lo	Lo	
		0006	LL	Lo	
		0000	No shift		
		0001	Shifts intake temperature 1 °C down.		
	Heating intake	0002	Shifts intake temperature 2 °C d		
08	temperature shift	0003	Shifts intake temperature 3 °C o		
	tomporataro ormi	0004	Shifts intake temperature 4 °C o		
		0005	Shifts intake temperature 5 °C d		
		0006	Shifts intake temperature 6 °C o	lown.	
07	Electric heater	0000	No heater		
	installation	0001	Heater installed		
	Humidifying when	0000	No (setting at time of shipping)		
08	heater thermostat is OFF	0001	Yes		
	Permit/prohibit	0000	Permit		
Od	automatic heating/cooling	0001	Prohibit		
<u>O</u> F	Cool-only	0000	Normal		
	Cool-only	0001	Cool only (Set "1" for item code	OD.)	

# NOTE

- In order to avoid water leakage and damage to the fan, do not set for humidifying when the thermostat is OFF unless a vaporizing humidifier is used.
- Consider the device purpose and type when changing the settings. Incorrect settings may result in malfunction.
- Do not change any setting data that does not appear in this list.

# 7-3. Detailed Settings Function

 This allows the system address, indoor unit address, and other settings to be made for the individual or group-control indoor unit to which the remote controller used for detailed settings is connected.

When detailed settings mode is engaged, operation stops at the individual or group-control indoor unit where the remote controller used for detailed settings is connected. Simple settings items can also be set at this time.

#### <Pre><Pre>cedure of CZ-RTC4>

- 1) Press and hold the , image and buttons simultaneously for 4 seconds or longer.
- ② "SETING", unit No. " !- !" (or " !!" in the case of group control), item code " !!"," and settings data "!!" XX" are displayed blinking on the remote controller LCD display (Fig. 7-3). At this time, the indoor unit fan (or all indoor unit fans in the case of group control) begins operating.
- 3 If group control is in effect, press the button and select the address (unit No.) of the indoor unit to set.
  At this time, the fan at the indoor unit begins operating.
- ④ Press the temperature setting ▽ / △ buttons to select the item code to change.
- (5) Press the timer time \_\_\_\_\_ / \_\_\_\_ buttons to select the desired setting data.
  - \*For item codes and setting data, refer to the following page.
- 6 Press the \_\_\_\_ button. (The display stops blinking and remains lit, and setting is completed.)
- Press the button to return to normal remote controller display.

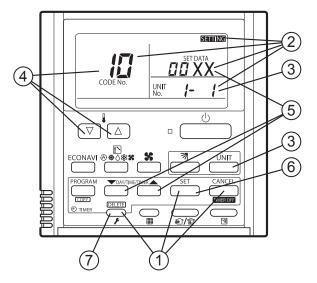


Fig. 7-3

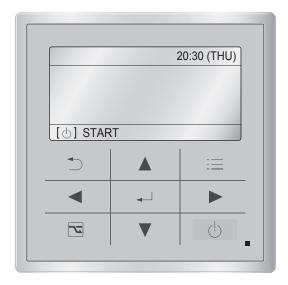
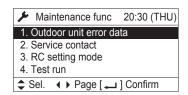


Fig. 7-4

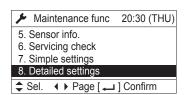
① Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.



② Press the or button to see each menu.

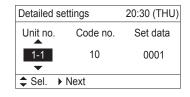
If you wish to see the next screen instantly, press the  $\begin{tabular}{c} \blacksquare \end{tabular}$  or  $\begin{tabular}{c} \blacksquare \end{tabular}$  button.

Select "8. Detailed settings" on the LCD display and press the button.



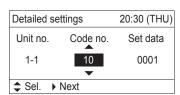
The "Detailed settings" screen appears on the LCD display.

Select the "Unit no." by pressing the ▼ or button for changes.



③ Select the "Code no." by pressing the button.

Change the "Code no." by pressing the vor button (or keeping it pressed).



④ Select the "Set data" by pressing the or button.

Then press the button.



⑤ Select the "Unit no." by pressing the ■ or button and press the button.

The "Exit detailed settings and restart?" (Detailed setting-end) screen appears on the LCD display.

Select "YES" and press the ■ button.



# 7-4. List of Detailed Setting Items

Item	st of Detailed		Setting data							
code	Item	No.	Description	No.	Description	No.	Description			
		0000		0001	4-Way Cassette (U2)	0002				
10	Type	0003		0005		0006	High Static Pressure Ducted (E3)			
10	Туре	0007		8000		0010				
		0011								
		0001		0003		0005				
11	Indoor unit	0007		0009	56 (Type 50)	0011	71 (Type 60)			
• •	capacity	0012	80 (Type 71)	0015	112 (Type 100)	0017	140 (Type 125)			
		0020		0021	224 (Type 200)	0023	280 (Type 250)			
			Unit No. 1							
		0002	Unit No. 2							
13	System	0003	Unit No. 3							
12	address	\	\ \ \							
		0030	Unit No. 30							
			Not set							
			Unit No. 1							
	Indoor unit address		Unit No. 2							
			Unit No. 3							
13		)	)							
		(	(							
			Unit No. 64							
			0099 Not set							
			Individual (1:1 = Indoor unit with no group wiring)  Main unit (One of the group-control indoor units)							
14										
	address		Sub unit (All group-control indoor units except for main unit)							
			Not set							
			Shifts intake temperature							
		-009	Shifts intake temperature 9	o dov	vn.					
			(							
	Cooling intake	-001	Shifts intake temperature	I°C dov	vn.					
17	temperature	0000	No intake temperature shif	t						
	shift	0001	Shifts intake temperature	I°C up.						
		\	\ \ \							
		0009	Shifts intake temperature 9	9°C up.						
		0010	Shifts intake temperature	 10°C up	).					
			Function disabled	·						
	Automatic		Stops automatically 5 minu	utes aft	er operation starts.					
	stop time after		Stops automatically 10 mir		•					
18	operation start	)	)		·					
'-	* 0	0122	Stops automatically 615 m	inutos	after operation starts					
	* Can be set in 5-minute				·					
	units.		Stops automatically 620 minutes after operation starts.  Stops automatically 625 minutes after operation starts.							
	uiiito.	0125	Stops automatically 625 m	mutes	aner operation starts.					

Itom and	Itom			Setting data			
Item code	Item		No.	Description			
<b>1</b> (1B)	Forced thermostat (	NC	0000	5 minutes			
(ID)			0001	4 minutes			
	Cooling discharge		-010	10°C			
			-009	_9°C			
IE	temperature shift		-008	-8°C			
	tomporatare ermit			\ \ \			
			0010	10°C			
			-010	10°C			
	Llockion dio de over		-009	−9°C			
l d	Heating discharge temperature shift		-008	_8°C			
	temperature smit		}	<b>\</b>			
			0010	10°C			
			0001	± 1°C			
	Temperature shift f	or	0002	± 2°C			
IE.	cooling/heating char	nge	0003	± 3°C			
	in auto heat/cool mo	ode	}	<b>\</b>			
			0007	± 7°C			
			0018	18°C (Lower limit at shipment)			
<b>                                     </b>		ng	0019	19°C			
(Upper limit)		Cooling	}	\ \ \			
	_	Ö	0029	29°C			
(Lower limit)		ng	0030	30°C (Upper limit at shipment)			
			0016	16°C (Lower limit at shipment)			
(Unanau limait)			0017	17°C			
(Upper limit)		Heating		(			
(Lower limit)	Change to remote	I	0029	29°C			
(Lower mint)	control temperature		0030	30°C (Upper limit at shipment)			
23	setting range		0018	18°C (Lower limit at shipment)			
(Upper limit)		Drying	0019	19°C			
[(Opper limit)		٦r	(	(			
(Lower limit)		_	0029	29°C			
(		_	0030	30°C (Upper limit at shipment)			
25		Auto heat/cool	0017 0018	17°C (Lower limit at shipment)			
(Upper limit)		)at/c	)	)			
25		o he	(	(			
(Lower limit)		Autc	0026	26°C			
,		_	0027 0000	27°C (Upper limit at shipment)  Normal			
29	Humidifier operation	n	0000	Ignore heat exchanger temperature conditions.			
			0000	Filter input (differential pressure switch input)			
חכ	Filter (CN70) inpu	ıt	0001	Alarm input (for trouble input about air cleaner or similar device)			
28	switching			Humidifier input (Operates linked with drain pump when			
			0002	humidifier is ON.)			
25	Indoor unit electron	nic	0000	None			
	control valve		0002	Present (Setting at shipment)			
			0000	Normal (Used as optional relay PCB or JEMA standard HA			
28	T10 terminal switching			terminal.)			
			0001	Used for OFF reminder			
			0002	Fire prevention input			

	H		Setting data
Item code	ltem -	No.	Description
		0000	No forced operation
7,5	Automatic drain pump	0001	Forced operation for 1 minute
2F	operation	>	\ \ \
		0060	Continuous operation
7, ,		0000	None
3 :	Ventilation fan operation	0001	Ventilation fan operated by remote controller.
32	Wired remote controller	0000	Not used. (Body sensor is used.)
] ] [	sensor	0001	Remote controller sensor is used.
34	"Operation change control in	0000	Normal (displayed)
רב	progress" display	0001	Not displayed
35	OFF reminder function for	0000	None
בב	when weekly timer is used	0001	Only stop time setting is enabled.
	Heat exchanger temperature	0013	Control temperature 13°C
	for cold air discharge	0014	Control temperature 14°C
35	(Heat exchanger control	>	\ \ \
	point for control to prevent	0025	Control temperature 25°C
	cold air)		Control temperature 26°C
38	Con autout autitable a	0000	Output linked with fan. (ON when indoor unit fan is operating.)
	Fan output switching	0001	Fan mode operation output
		0000	No delayed stop
	<u> </u>	0001	1 min. delayed stop
	Drain numn dalayad atan	0002	2 min. delayed stop
35	Drain pump delayed stop time	>	\ \ \
		0058	58 min. delayed stop
	<u> </u>	0059	59 min. delayed stop
		0060	60 min. delayed stop
		0000	Standard setting
45	Flap operation mode	0001	Draft reduction mode (Flap lower-limit position is shifted
			upwards.)
		0000	Smudging reduction mode (Flap swing upper-limit position is
	<u> </u>	0001	shifted downwards.)
45	Flap swing mode	0001	Normal mode
		0002	Draft reduction mode (Flap swing lower-limit position is shifted
			upwards.)

(Continued)

Itam anda	Item	Setting data			
Item code	item	No.	Description		
	Fan tap setting (External static pressure	0001	75Pa (Setting at shipment)		
	of the rated air flow	0002	Type 200: 120Pa, Type 250: 130Pa	Type E3	
	volume)	0003	Type 200: 180Pa, Type 250: 200Pa	1 1 !	
58			Purpose		
	Fan tap setting	0000	Standard (Setting at shipment)		
	(Fan tap change in order		High ceiling setting 1 (with standard, ECONAVI panel)	;	
	to prevent drop in air	0001	Air-flow blocking kit (when a duct is connected.)	Type U2	
	discharge caused by filter		Air-flow blocking kit (for 3-way air flow)	_   1,50 02	
	installation)	0003	High ceiling setting 2 (with standard, ECONAVI panel)	:	
		0006	Air-flow blocking kit (for 2-way air flow)	<u>.</u>	
	Papaat timor switching	0000	Function disabled		
5-	Repeat timer switching	0001	Function enabled		
5C	Timer function change	0000	Function disabled		
	prohibit	0001	Function enabled		
52	Smudging control	0000	No smudging control		

# NOTE

- Consider the device purpose and type when changing the settings. Incorrect settings may result in malfunction.
- Do not change any setting data that does not appear in this list.

# 7-5. Simple Setting Items

Item code	Item	Description
01	Filter sign ON time setting	Changes the indoor unit filter lifetime when a high-performance filter or
UI	(filter lifetime)	other optional product is installed.
0.2	Degree of filter faciling	Reduces the filter sign ON time to 1/2 of the standard time (setting at the
02	Degree of filter fouling	time of shipping) for cases when filter fouling is more severe than normal.

# Filter sign ON times for each model

		Filter sign ON time					
Model data	Model	Stan	dard	Long-life			
		Standard	High fouling	Standard	High fouling		
0001	4-Way Cassette (U2)	×	×	2500	1250		
	High Static Pressure Ducted (E3)	×	×	×	×		

# NOTE

- × indicates that there is no corresponding filter.
- High fouling: Set when is selected for the degree of filter fouling (item code ].

Item code	Item	Description
03	Central control address	Set when using a central control device. Used when setting the central control address manually from the remote controller.
04	Operating mode priority change	Note (1)

# NOTE

There are other methods to avoid control in which the mode selected first takes priority.

Methods of remotely controlling the operating mode

- (1) Use the central functions of a central control device.
- (2) Use a remote control relay PCB at the outdoor unit.

When the operating mode at the priority remote controller is changed, the operating modes of other remote controllers change as shown below.

Mode change at prior	rity remote controller	Operating modes at	other remote controllers
Current mode	New mode	Current mode	New mode
Cooling or dry	Heating	Cooling or dry	Heating
Cooling or dry	Пеаші	Fan	Fan (not changed)
Heating	Cooling	Heating	Cooling
Heating	Cooling	Fan	Fan (not changed)
Ossiins	Dry	Cooling	Cooling (not changed)
Cooling	Dry	Dry	Dry (not changed)
Heating	Dny	Heating	Cooling
Heating	Dry	Fan	Fan (not changed)
		Cooling	Cooling (not changed)
Cooling or dry	Fan	Dry	Dry (not changed)
		Fan	Fan (not changed)
Heating	Fon	Heating	Heating (not changed)
Heating	Fan	Fan	Fan (not changed)

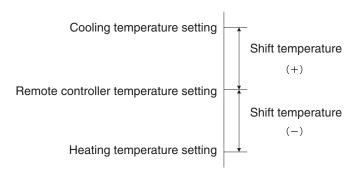
Item code	Item	Description
05	Fan speed setting when heating thermostat is OFF	Changes the fan speed setting when the heating thermostat is OFF.
06	Heating intake	Shifts the intake temperature during heating.
06	temperature shift	Can be set when the body thermostat is used.
		Set when cost distribution is performed using an AMY central control
07	Electric heater installation	system or similar system, and when an optional electric heater is installed.
		(This is unrelated to control of the electric heater.)
	Humidifying when heater thermostat is OFF	Normally humidifying does not occur when the thermostat is OFF during
		heating operation. However, this setting can be changed in order to
08		increase the amount of humidifying.
		Caution: In order to avoid water leakage and damage to the fan, do not use
		this setting unless a vaporizing humidifier is used.
	Pormit/probibit automatic	This setting can be used to prevent the automatic heating/cooling display
1 OD 1	Permit/prohibit automatic	on the remote controller if the unit configuration permits automatic heating/
	heating/cooling	cooling operation.
0F	Cooling only	This setting allows a heat pump indoor unit to be operated as a cooling-
UF	Cooling-only	only unit.

# NOTE

- In order to avoid water leakage and damage to the fan, do not set for humidifying when the thermostat is OFF unless a vaporizing humidifier is used.
- Consider the device purpose and type when changing the settings. Incorrect settings may result in malfunction.
- Do not change any setting data that does not appear in this list.

# 7-6. Detailed Setting Items

Item code	Item	Description
10	Unit type	Set when the indeer unit EEDDOM memory is replaced diving a servicing
11	Indoor unit capacity	Set when the indoor unit EEPROM memory is replaced during servicing.
12	System (outdoor unit)	These are not set at the time of shipping from the factory.
12	address	
13	Indoor unit address	These must be set after installation if automatic address setting is not
14	Group address	performed.
	Cooling intake temperature shift	Shifts the intake temperature during cooling and dry operation.
<b>1</b> /		(Enabled only when the body thermostat is used.)
	temperature smit	Increase this value when it is difficult to turn the thermostat ON.
18	Automatic stop time after	The time at which an indoor unit is automatically stopped after operation
10	operation start	starts can be set in increments of 5 minutes.
16	Forced thermostat ON	Use this setting to change the time for forced operation at installation
1b	time	or servicing from 5 minutes to 4 minutes.
		"Auto heat / cool" selects the operating mode automatically based on
	Temperature shift for	the difference between the room temperature and the temperature set
1E	cooling / heating change	on the remote controller. This setting establishes a shift temperature for
	in "auto heat / cool" mode	the heating / cooling temperature setting relative to the remote controller
		temperature setting.



Item code	Item		Description	
1F (Upper limit)		Cooling	·	
20 (Lower limit)		Cooling	This setting changes the temperature range (upper limit and lower	
21 (Upper limit)	Change to the	Heating	limit) which is set from the remote controller or central control device.	
,	remote control	Ticating	The set upper limit must be greater than or equal to the lower limit.	
\ ' ' ' /	temperature	Drying	If the temperature setting is to be a single point, set the upper limit	
24 (Lower limit)	setting range		and lower limit to the same temperature.	
25 (Upper limit)		Auto	·	
26 (Lower limit)		heat/cool		
2A	Filter input switching	ng	This setting switches the filter input according to the purpose of use.	
			This setting indicates whether or not an indoor unit electronic control	
2C	Indoor unit electro	nic	valve is present.	
	control valve		At the time of shipping, this setting is set according to the conditions of the indoor unit.	
			Ordinarily, the T10 terminal is used as the HA terminal at the time	
2E	T10 terminal input	switching	of shipping. However, this setting is used when the T10 terminal is	
	Tro terminal input switching		used for OFF reminder or for fire prevention input.	
			It is possible to install a ventilation fan in the system, which can be	
			started and stopped by the wired remote controller. The ventilation	
			fan can operate linked with the start and stop of the indoor unit, or	
24			can be operated even when the indoor unit is stopped.	
31			Use a ventilation fan that can accept the no-voltage A contact as the	
			external input signal.	
			In the case of group control, the fans are operated together. They	
			cannot be operated individually.	
	Switching to remote		This setting is used to switch from the body sensor to the remote	
			controller sensor.	
			Check that "remote controller sensor" is displayed.	
32	controller sensor		Do not use this setting with models that do not include a remote	
			controller sensor.	
			Do not use this setting if both the body sensor and remote sensor are used.	
			In a MULTI system with multiple remote controllers, switching	
	ON/OFF of "Opera	ation	between heating and cooling is restricted, and "Operation change	
34	change control in		control in progress" is displayed.	
	display	9	This setting is used to prevent this display from appearing.	
	Jaiopiay		Refer to the item concerned with operating mode priorities.	
			This setting switches the operation when the weekly timer is	
	OFF reminder fund	otion for	connected to the remote controller.	
35	weekly timer	Juon Ioi	This can be used to prevent cases in which the unit is accidentally	
			left ON. There is no change when this setting is ON, however it is	
			necessary to set the weekly timer ON time.	

(Continued)

# (Continued from previous page)

Item code	Item	Description
3C	Heat exchanger temperature for cold air discharge	The heat exchanger temperature control point for prevention of cold air discharge during heating operation can be changed.
3d	Fan output switching	The indoor unit PCB optional output for the fan can be switched according to the purpose of use.
3E	Drain pump delayed stop time	The drain pump stops after the set time delay after cooling operation stops.
45	DC flap operation mode	Changes flap operation to draft reduction mode.
46	DC flap swing mode	Selects the swing operation mode for the flap.
5d	DC fan tap setting	Sets the DC fan tap according to the purpose of use. Change the settings data at the same time.
5F	Stop at time set for OFF timer after operation starts	This setting enables a function that stops operation when the amount of time set for the OFF timer has passed after remote controller operation was started.
60	Timer function change prohibit	This function prohibits changes from being made to the remote controller time setting.
62	Smudging control	Smudging control is disabled when 0000 is set.

# NOTE

- Consider the device purpose and type when changing the settings. Incorrect settings may result in malfunction.
- Do not change any setting data that does not appear in this list.

#### ■ DC Fan Tap Change Procedure

#### <Procedure>

It is necessary to set the fan speed in accordance with the intended application and the optional parts to be used if any such part is used. (Table 1)

If this speed is not changed, a reduction in the air flow may result, causing the air outlet temperature to drop

and condensation to form during cooling.

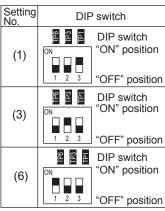
There are two ways to set the fan speed: either (1) change the positions of the DIP switches on the indoor unit control PCB or (2) set the speed using the wired remote controller. Select one of these ways. \* Priority is given to setting the fan speed by changing the positions of the DIP switches.

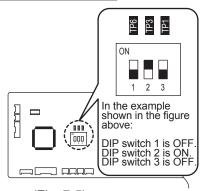
(Table. 1) DC fan motor tap setting table

Setting No	Item code 5D/5d setting data	Intended application / name of optional parts	Setting No	Item code 5D/5d setting data	Intended application / name of optional parts
	0000	Standard (factory setting)	(1)	0001	Air-flow blocking kit (for 3-way air flow)
(1)	0001	High-ceiling setting 1 (with standard, ECONAVI panel)	(3)	0003	High-ceiling setting 2 (with standard, ECONAVI panel)
(1)	0001	Air-flow blocking kit (when a duct is connected.)	(6)	0006	Air-flow blocking kit (for 2-way air flow)

#### (1) When setting the fan speed by changing the positions of the DIP switches on the indoor unit control PCB

- <Procedure> Be absolutely sure to turn off the power (earth-leakage circuit breaker).
- <1> On Table 1, check out the "Setting No." that corresponds to the intended application and the optional parts to be used.
- <2> Open the cover of the electrical parts box, and check the indoor unit control PCB. (Fig. 7-5)
- <3> Select the Setting No. which was checked out on Table 1, and change the positions of the DIP switches on the indoor unit control PCB.





(Fig. 7-5) Indoor unit control PCB

5. Sensor info

Servicing check

# (2) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC5B)

On Table 1, check out the "Item code 5D setting data" that corresponds to the intended application and the optional parts to be used.

<Procedure> Ensure that the unit has stopped operating before changing the fan speed.

<1> Hold down the + + + buttons together for at least 4 seconds. The maintenance function screen is displayed.

<2> Use the A / V buttons to select the display and the V buttons to select the page.

Select "8.Detailed settings" and press the button.

The [Detailed settings screen] appears.

Using the / V buttons, select the unit No.

buttons, select the item code. <3> Using the

Using the | / | V | Using the | | / | | buttons, change the item code to "5D."

<4> Using the buttons, select the setting data.

Using the A buttons, change the setting data to the value checked out

on Table 1, and press the button.

<5> After selecting the unit No. using the / buttons, press the button. The [Detailed settings completion screen] appears. Select "Yes", and press the

### (3) When setting the fan speed using a wired remote controller (optional parts: CZ-RTC4)

On Table 1, check out the "Item code 5d setting data" that corresponds to the intended application and the optional parts to be used.

<Procedure> Ensure that the units have stopped operating before changing the fan speed.

- <1> Hold down the + = + buttons together for at least 4 seconds.

  <1> Each time the button is pressed, the numbers of the indoor units under group control are displayed in sequence.

The fan motor of only the indoor unit that has been selected will run.

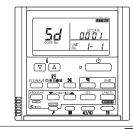
- <3> Specify item code "5d" using the temperature setting ♥ / △ buttons.

  <4> Change the setting data using the hour buttons. The setting data details are as given on Table 1.
- button. (OK if the display changes from flashing to lighted.)
- <5> Press the button. (OK if the display changes from flash <6> Press the button. The normal stop status is established. Go to step <2> to change the selected indoor unit.
- <7> Press the putton. The normal stop status is established.





Item code





# 7-7. Remote Controller Servicing Functions

• The remote controller includes a number of servicing functions. Use these as needed for test runs and inspections.

# **■** Timer Remote Controller CZ-RTC4

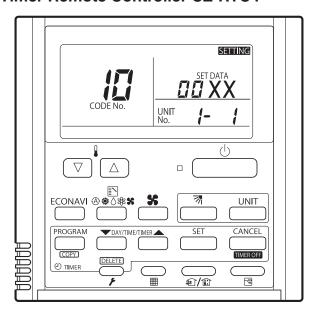


Fig. 7-6

# **List of Servicing Functions**

Functions	Description	Button operation	Reset operation	Unit status
Test run	Operation with forced thermostat ON	Press and hold the $\nearrow$ button for 4 seconds or longer.		
Sensor temperature display	Temperature display from each sensor	Press and hold the _ and _ and buttons for 4 seconds or longer.		Current operation is maintained.
Servicing check display	Alarm history display	Press and hold the $\nearrow$ and $\stackrel{\text{\tiny set}}{-}$ buttons for 4 seconds or longer.	Press the	
Simple settings	Filter lifetime, operating mode priority, central control address, and other settings	Press and hold the pand buttons for 4 seconds or longer.	button.	When settings are made from a remote controller, the indoor unit
Detailed settings	System address, indoor unit address, central control address, and other settings	Press and hold the , and buttons for 4 seconds or longer.		where that remote controller is connected stops.
Automatic address	Automatic address setting based on command from the wired remote controller	Press and hold the $\nearrow$ and the timer operation buttons for 4 seconds or longer.	Automatic reset	Entire system
Address change	Change of indoor unit address	Press and hold the  and the timer operation buttons for 4 seconds or longer.	Press the putton.	stops.

# ■ High-spec Wired Remote Controller CZ-RTC5B

Display of "maintenance function" screen

- (1) Keep pressing the buttons simultaneously for 4 or more seconds.
  The "Maintenance func" screen appears on the LCD display.

If you wish to see the next screen instantly, press the or button.

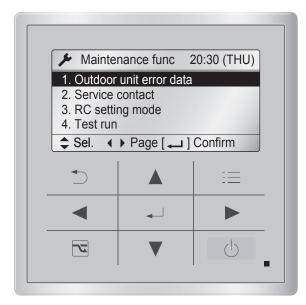
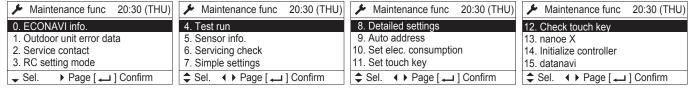


Fig. 7-7



Maintenance function screen

# **List of Servicing Functions**

Functions	Description	Menu selection	Reset operation	Unit status
ECONAVI CZ-KPU3A CZ-CENSC1	Display from each sensor	0. ECONAVI info.		
Test run	Operation with forced thermostat ON	4. Test run	Press the	
Sensor temperature display	Temperature display from each sensor	5. Sensor info	button.	
Servicing check display	Alarm history display	6. Service check		
Simple settings	Filter lifetime, operating mode priority, central control address, and other settings	7. Simple settings	Press the	When settings are made from a remote controller, the indoor
Detailed settings	System address, indoor unit address, central control address, and other settings	8. Detailed settings	(Bostort)	unit where that remote controller is connected stops.
Automatic address	Automatic address setting based on command from the wired remote controller	9. Auto address	Automatic reset	Entire system stops.
nanoe™ X (CZ-RTC5B only)	Display status of nanoe™ X	13. nanoe X	Press the button.	

# 7-8. Test Run Function

Operates the unit with the thermostat forced ON.

#### <Pre><Pre>cedure of CZ-RTC4>

- (1) Press and hold the putton for 4 seconds or longer.
- (2) "TEST" appears on the remote controller LCD display (Fig. 7-8).
- (3) Press the button to start the test run.
  - The temperature cannot be adjusted in Test Run mode.
     (This mode places a heavy load on the machines.
     Therefore use it only when performing the test run.)
  - The test run can be performed using the HEAT, COOL, or FAN operation modes.



The outdoor units will not operate for approximately 3 minutes after the power is turned ON and after operation is stopped.

- If correct operation is not possible, an error code is displayed on the remote controller LCD display.
- (4) Press the \_\_ button to return to normal remote controller display.
  - To prevent continuous test runs, this remote controller includes a timer function that cancels the test run after 60 minutes.
  - The operation is possible even if the cassette-type ceiling panel has not been installed. ("P09" display does not occur.)

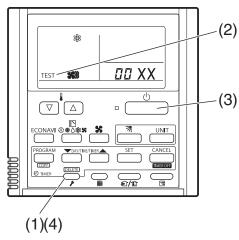
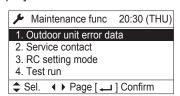


Fig. 7-8

#### <Pre><Pre>cedure of CZ-RTC5B>

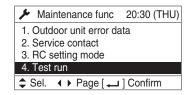


② Press the ▼ or ▲ button to see each menu.

If you wish to see the next screen instantly, press

the or button.

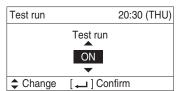
Select "4. Test run" on the LCD display and press
the button.



Change the display from OFF to ON by pressing the 

or 

button. Then press the 
button.



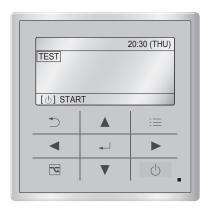


Fig. 7-9

3 Press the button. "TEST" will be displayed on the LCD display.



Press the button. Test run will be started. Test run setting mode screen appears on the LCD display.



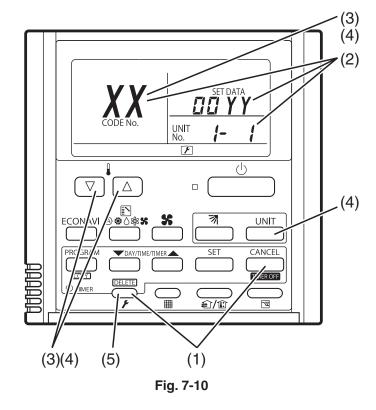
# ■ Sensor Temperature Display Function (displayed regardless of whether unit is operating or stopped)

The procedure below display the sensor temperatures from the remote controller, indoor unit, and outdoor unit on the remote controller.

#### <Pre><Pre>cedure of CZ-RTC4>

- (1) Press and hold the pand buttons simultaneously for 4 seconds or longer.
- (2) The unit No. "X-X" (main unit No.), item code " X X" (sensor address), and servicing monitor " III Y Y" (sensor temperature) are displayed on the remote controller LCD display. (See Fig. 7-10 at right.)
- (3) Press the temperature setting ▽ / △ buttons and select the item code to the address of the sensor to monitor.
- (4) If group control is in effect, press the button to select the unit to monitor.

  Press the temperature setting buttons to select the item code to change.
- (5) Press the putton to return to normal remote controller display.



#### NOTE

The temperature display appears as "- - - -" for units that are not connected.

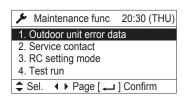
\* If monitor mode is engaged while normal operation is in progress, only the parts of the LCD display shown in the figure will change. Other parts continue to display the same information as during normal operation.

	Item code	Meaning of Code
Indoor unit data	02	Indoor unit intake temp.
	03	Indoor unit heat exchanger temp. (E1)
	04	Indoor unit heat exchanger temp. (E2)
	05	_
	06	_
	07	_
	08	_
	09	
Outdoor unit data	0A	Discharge temp. (TD)
	0b	_
	0C	_
	0d	Intake temp. (TS)
	0E	Outdoor unit heat exchanger temp. (C1)
	0F	Outdoor unit heat exchanger temp. (C2)
	10	_
	11	Outdoor air temp. ( TO )
	12	_
	13	Current value (CTL2)
	14	Current value (CTL1)
	15	Outdoor MV value (MOV1)
	16	_
	19	Frequency

<sup>\*</sup> Depending on the model, some items may not be displayed.

#### <Pre><Pre>cedure of CZ-RTC5B>

(1) Keep pressing the (2), (2) and (2) buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.

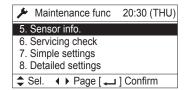


② Press the ▼ or ▲ button to see each menu.

If you wish to see the next screen instantly, press

the ◀ or ▶ button.

Select "5. Sensor info." on the LCD display and press the \_\_\_\_ button.



Select the "Unit no." by pressing the ▼ or button for changes.

Sensor info	O.	20:30 (THU)
Unit no.	Code no.	Data
_	00	0026
1-1	01	0028
	02	0026
\$ Sel. ▶	Next	

Then press the button. Display sensor information of the unit.

Sensor info.		20:30 (TH	U)
Unit no.	Code no.	Data	
	00	0026	â
1-1	01	0028	
	02	0026	V

Refer the information by pressing the ▼ or button.

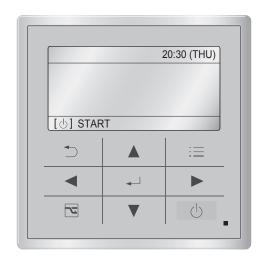


Fig. 7-11

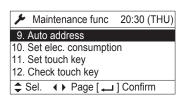
# ■ Automatic address setting

# <Pre><Pre>cedure of CZ-RTC5B>

- ① Keep pressing the \_\_\_\_\_, \_\_\_ and \_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.
- ② Press the ▼ or ▲ button to see each menu.

If you wish to see the next screen instantly, press the  $\frown$  or  $\frown$  button.

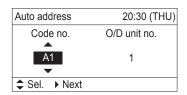
Select "9. Auto address" on the LCD display and press the button.



3 The "Auto address" screen appears on the LCD display.

Change the "Code no." to "A1" by pressing the 

▼ or button.



④ Select the "O/D unit no." by pressing the 
■ or 
button.

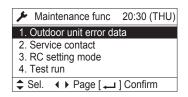
Approximately about 10 minutes are required.
When automatic address setting is completed, the units return to normal stopped status.



Fig. 7-12

# **■** Checking indoor unit addresses

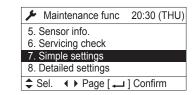
① Keep pressing the \_\_\_\_\_, \_\_\_ and \_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.



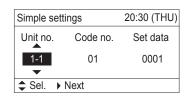
② Press the ▼ or ▲ button to see each menu.

If you wish to see the next screen instantly, press the  $\bigcirc$  or  $\bigcirc$  button.

Select "7. Simple settings" on the LCD display and press the button.



The "Simple settings" screen appears on the LCD display.



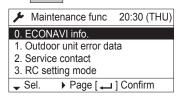
The indoor unit fan operates only at the selected indoor unit.

# ■ Check of ECONAVI Operational Status

The status of ECONAVI operation can be checked instantly. It is available to check the operation when installing the indoor unit.

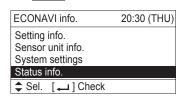
#### <Pre><Pre>cedure of CZ-RTC5B>

- ① Keep pressing the \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ buttons simultaneously for 4 or more seconds. The "Maintenance func" screen appears on the LCD display.
- ② Select "0. ECONAVI info." on the LCD display and press the button.



③ Press the ▼ or ▲ button to see each menu.

Select "Status info." on the LCD display and press the button.



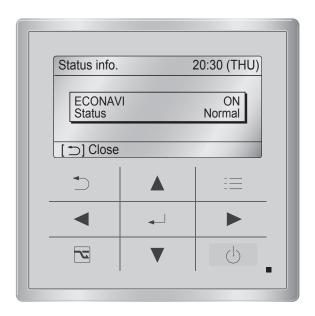
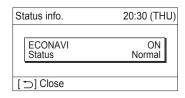


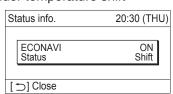
Fig. 7-13

- 4 There are four patterns of operational status display as shown below.
  - (1) Under normal operation



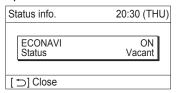
State of no energy-saving operation

(2) Under temperature shift



State of energy-saving (temperature shift) operation

(3) Under suspension with absentee

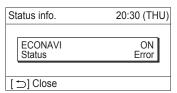


State of energy-saving (suspended) operation

\*Shows that air conditioner operation was suspended because no person was detected for a certain period.

This state remains until operation is restarted.

(4) Under sensor communication error



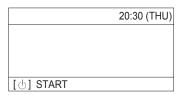
Shows that the connected ECONAVI sensor is in error state.

# ■ nanoe™ X Display

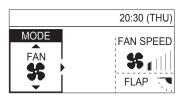
When the  $\triangle$  **nanoe** appears on the remote controller (CZ-RTC5B), the status of the nanoe<sup>TM</sup> X can be checked in the following way.

#### <Pre><Pre>cedure of CZ-RTC5B>

- 1) Switch On the earth leakage circuit breaker.
- ② Wait until the remote control display returns to normal.



③ Operate the unit in FAN mode.



④ While operating in FAN mode (more than 5 minutes have elapsed), press the 

buttons simultaneously for 4 or more seconds. 

The "Maintenance func" screen appears on the LCD display.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

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■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

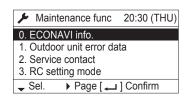
■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

■ Continuously for 4 or more seconds.

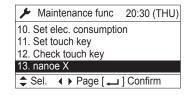
■ Continuously for 4 or more seconds.

■ Continuously for 4 or



⑤ Press the vor button to see each menu.

Select "13. nanoe X" on the LCD display and press the button.



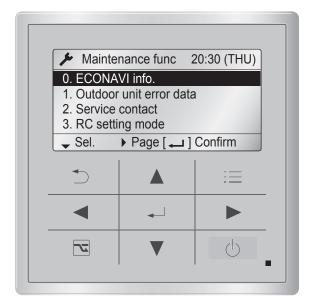


Fig. 7-14

⑥ Check that the nanoe™ X module status is "Normal". The indoor unit on the display can be scrolled up or down using ▼ / ▲ buttons.

nanoe X	20:30 (THU)
Unit no.	Status
1- 1	Normal
1- 2	Not connected
1- 3	Unsupported
- Scroll	

The nanoe $^{\text{TM}}$  X module status of all indoor units will be displayed.

Normal : The nanoe<sup>TM</sup> X module is operating normally. Unsupported : The indoor unit is not available to the nanoe<sup>TM</sup> X function.

\*1-1 and 1-2 represent the unit number.

\*In the case of "Unsupported", select "8. Detailed settings" and check the setting data of the Code no. 9. \*If the setting data is "0000", the nanoe™ X module is not recognized. Check the status of the connection. If the display other than "Normal" or "Unsupported" appears, check the Step ⑦ next page.

⑦ In the case of the nanoe™ X module status other than "Normal" or "Unsupported"
If the menu "13. nanoe X" is not displayed or the module status becomes other than "Normal" or "Unsupported" even though the nanoe™ X module is connected, there is a probability that the following symptoms happen.

Display	Symptom	Countermeasure	
Discharge error	The probability of occurrence of nanoe™ X is deviated from the room temperature and humidity conditions.  Outside the range of temperature: Below 5°C or over 35°C Outside the range of humidity: Over 86%	There is no abnormality in the nanoe™ X module. Use in the range of appropriate temperature and humidity.	
Humidity error	Humidity sensor not connected or sensor failure	Check if connected to the indoor unit PCB of the humidity sensor or replace the sensor.	
Faulty connection	The wiring between the indoor unit and nanoe™ X module is not connected.	Specialize the target indoor unit and check the connection to the indoor unit PCB of the	
Not connected	There is no abnormality in the nanoe™ X module. Use in the range of appropriate room temperature and humidity.	nanoe™ X module.	

<sup>\*</sup>Specialization of the indoor unit can be checked by the operation of the airflow.

# Checking method:

1. Stop the maintenance function.

Press the 📃 button to show the maintenance func display. Then press the 🗀 button.

2. Operate the airflow.

Select the Unit no. under the (2. Airflow setting). Make the airflow setting. The unit which is corresponded to the preset flap operation will become the target unit.

When the unit is specialized, switch off the earth leakage circuit breaker and unplug the connector of the nanoe™ X module wiring from the PCB. Then plug it in again. Switch on the earth leakage circuit breaker and once again check the Steps 1 to 3. Then check the status by selecting the menu "13. nanoe X". If "Disconnection failure" or "Not connected" appears on the display, it is necessary to replace the nanoe™ X module with a new one.

# 8. HOW TO INSTALL THE WIRELESS REMOTE CONTROLLER RECEIVER

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# **■** Important Safety Instructions

# **⚠** WARNING

# **Installation Precautions**

Do not install yourself
 Installation should always be performed by your dealer or a professional service provider.

 Electric shock or fire may result if an inexperienced person performs any installation or wiring procedures incorrectly.

Use only specified air conditioners
 Always use only air conditions specified by the dealer.

#### **Precautions for Use**

- Do not touch switches with wet hands
   Electric shock and damage to the system can result.
- Protect the remote controller from water Damage to the system can result.
- Stop the system and turn the power off if you sense unusual smells or other irregularities
   Continuing operation when the system is out of order can result in electric shock, fire, and damage to the system.
   Contact your dealer.
- Do not swallow the battery.

# **Moving and Repair Precautions**

Do not repair

Never repair the system by yourself.

Contact your dealer before moving the system
 Contact your dealer or a professional service provider about moving and reinstalling the system.
 Electric shock or fire may result if an inexperienced person performs any installation procedures incorrectly.

# **■** Optional Controller (Remote Controller)

# Wireless Remote Controller CZ-RWS3

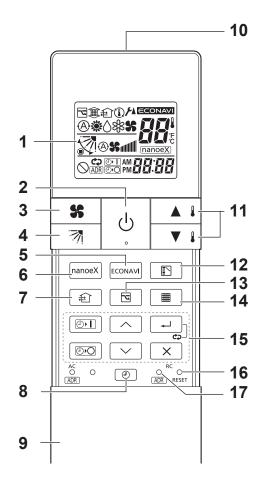
1 remote controller can control a group of up to 8 indoor units. (See page 8-8)

# 8-1. Names and Operations

# (REMOTE CONTROLLER)

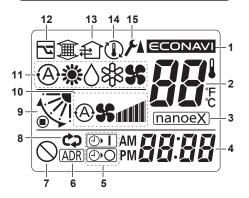
1. Operation Display	Displays the operation status. (The figure shows all the statuses.)
2. Start/Stop	Pressing this button once starts and pressing again stops the operation.
3. Fan speed state button	Press to change the fan speed.
4. Flap button 🔝	Press to change the flap direction.
5. ECONAVI button	Press to set ECONAVI.
6. nanoe™ X button  nanoeX	Press to set nanoe™ X.
7. Ventilation button	Use this when connected to an aftermarket fan.
8. Clock button	Use this to set the clock.
9. Cover	Press at the top center and then slide down.
10. Transmitter	
11. Temperature setting buttons	a l raises the temperature setting 1 °C at a time.  ▼ l lowers the temperature setting 1 °C at a time.
12. Mode Select button	Press to switch the operation mode.
13. Energy saving button	Press to enable or disable energy saving.

14. Filter button	Press to turn off the filter lamp on the receiver.
15. Timer setting buttons	Use for operating with a timer.
16. RC reset button  RC O RESET	Use this button after changing the batteries.
17.RC address button  RC ADR	Press to set addresses.



From this page, the names of remote controller's buttons will be indicated with the above illustrations. E.g.: Start/Stop button  $\rightarrow \boxed{\circlearrowleft}$ 

# Screen display



- Appears when ECONAVI is being set to ON.
- 2 Indicates the set temperature.

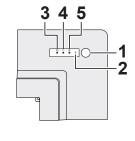
- 3 Appears when nanoe™ X is being set to ON.
- **4** Displays the present time.
- Timer program indication
   : The indoor unit starts operation at the programmed time.
   : The indoor unit stops
- operation at the programmed time.6 Indicates the remote controller addresses are set.
- **7** Appears when the function is not available.
- 8 The ON timer or the OFF timer will operate repeatedly every day.
- **9** Indicates the flap position.

- **10** Indicates the fan speed.
- 11 Displays the selected operation mode. (AUTO ♠ /HEAT ☀ / DRY ♦ /COOL ※ /FAN ♣)
- **12** Energy saving operation is in process.
- **13** Appears when a fan available in the market is installed and is operating
- **14** "Temperature Automatic Return" is set.
- **15** Appears when the setting screei is displayed.

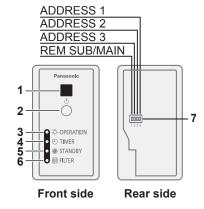
# RECEIVER)

1. Receiver	Describes the circulation of forces the		
	Receives the signal sent from the		
	remote controller.		
2. Emergency	See page 8-11.		
operation button	Indicator lamps		
	When an error occurs, one of the lamps flashes. When an indicator lamp is flashing, refer to "Troubleshooting".		
3. OPERATION lamp	Lights up when the unit is operating.		
4. TIMER lamp	Lights up when the timer is set.		
5. STANDBY lamp	The lamp in the HEAT mode lights		
	up at the following times: during		
	the startup, during the thermostat		
	operation, and during the		
	defrosting.		
6. FILTER lamp	This lamp is for notifying you when		
-	the filter needs to be cleaned.		
7. Address switch	See the section "8-9. Pairing Addresses" on page 8-9.		





# CZ-RWSC3 CZ-RWRC3



# NOTE

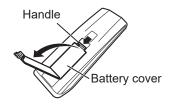
- If a heat pump (2WAY) type is being used, it will beep twice and the operating lamp will light up on the display; if the timer and standby lamps blink alternately, a conflict between the heating and cooling exists, so the unit cannot operate in the desired mode. (On models that do not have an Auto function, even if Auto is selected, it works in the same way.)
- When the local operation is disabled by centralized control or similar cause, and if the Start/Stop ∪ , Mode □ or Temperature setting button ▲ ↓ ▼ ↓ is pressed, the unit will beep five times and the change will not be made.

# 8-2. Installing Batteries

- 1. Remove the battery cover.
  - Pinch the handle and open while pressing it towards the ▼ mark.
- 2. Insert two LR03 size batteries.

Put the batteries in with the polarity [+/–] as shown in the figure.





- 3. Gently insert one end of an unfolded paper clip (or a similar object that can it) into the RC reset hole and press the RC reset button inside the hole.
  - Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and insert again if the time display is not " Take the batteries out and the
- 4. Put the battery cover back on.





- The battery life is approximately 1 year.
- Reception may become poor or display on the remote controller fades when batteries are low.
- If the remote controller will not be used for a long period of time, remove the batteries. (In order to avoid a battery leak.)
- Emergency operations can be performed on the unit when the batteries run out. (See page 8-11)

# ■ Replacing batteries

■ Notes on batteries

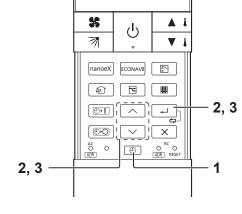
- Replace both batteries at the same time with 2 LR03 size batteries.
- Do not use rechargeable batteries (NiCd, NiMH, etc.) because their size, shape, and some performance are different.
- Dispose of the old batteries at the designated sites in your community.
- The unit is restored with the factory setting when batteries are removed.
- After changing the batteries, reset the current time. (See Section "8-3. Setting the Current Time")

# 8-3. Setting the Current Time

- 1. Press ① for 2 seconds or longer.
  - The time display flashes. (The colon lights up.)
- 3. Press  $\land I \lor$  to set the minutes, then press  $\lor$  .

#### Note

- If the buttons are not pressed for a certain duration while setting the time, the displayed time is set.
- · Adjust the time periodically.



# 8-4. Operation

Hold the remote controller with your hand and point its transmitter at the receiver.

Power: Turn on the circuit breaker beforehand, referring to the operating instructions for the unit.

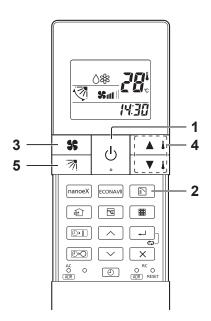
#### 1. Press 🕛 .

#### 2. Press 🗈 to select the operation mode.

- Models that only provide the cooling function cannot operate in the Auto or Heat mode.
- The available functions differ depending on the indoor unit being used. See page 8-12 for how to change the operation mode display.

# 3. Press sto select the fan speed.

- Every time you press  $\P$  , it cycles from "  $\P$   $\to$   $\P$   $\to$   $\P$  (Auto)".
- Auto does not work in Fan mode.
- If the unit is not heating very effectively with a fan speed "[], switch the fan speed to "[]" or "[].
- The available functions differ depending on the indoor unit being used.
- "\(\sigma\)" is displayed if the function is not available.



# 4. Press ▲ 1 / ▼ 1 to set the temperature.

	MAX (°C)	MIN (°C)
Auto (A)	27	17
Heat 🔆	30	16
Dry ⊘ / Cool 🞇	30	18

- Temperature settings cannot be made in Fan mode.
- The temperature range that can be set varies depending on the model.
- The maximum temperature varies depending on the system and operating condition. See page 8-12 for how to change the maximum temperature.

# 5. Press to select the flap direction.

- Every time you press  $\boxed{3}$  , it cycles from " $\boxed{\ }$   $\rightarrow$   $\boxed{\ }$   $\rightarrow$   $\boxed{\ }$   $\rightarrow$   $\boxed{\ }$   $\rightarrow$   $\boxed{\ }$  (Swing)  $\rightarrow$   $\boxed{\ }$  (Stop)".
- If you press again while the flap is swinging, you can stop the flap from swinging and set it in place as desired.
- When the unit is in heating standby, the flap (up-down wind direction plate) faces upwards.
- The available functions differ depending on the indoor unit being used.
- Never try to manually move the flap (up-down wind direction plate) that is operated by the remote controller.

# Stop: Press \_\_\_\_\_.

- If you cannot turn the air conditioner off in the normal way, disconnect the power to the indoor unit and contact the dealer where the product was purchased.
- When the unit is stopped with the remote controller, the fan on the outdoor unit may continue to run for a while.

#### < Auto operation >

It heats or cools automatically via the differences between the set temperature and the room temperature. Auto operation is available only when identical refrigerant system inside all the indoor units or cooling/heating free-type are under control as 1 group. When using gas heat pump (GHP) air conditioners, contact the dealer where the product was purchased.

# 8-5. Timer Operation

- When setting the timer, make sure the current time on the remote controller is accurate.
- The timer's clock can only be set when the display of the remote controller is ON.
- · After setting the timer, put the remote controller for in a place where its signal will reach the receiver of the indoor unit.

# 1. Press or twice.

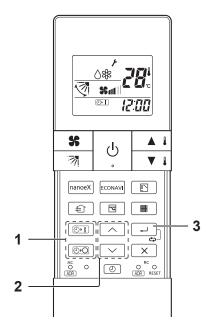
• The time last set on the timer starts blinking. (" - - : - - " blinks when the timer is not set or after replacing batteries.)

#### 2. Press \( \sigma \) \( \sigma \) to set the timer to the desired time.

- Every time you press \( \scale \), the time changes in 10 minute increments.
- If you press and hold the button, the time changes quickly.

# 3. Press ☐.

- The timer display stops blinking and the display reverts to the current time after 3 seconds.
- " DI / DO " is displayed when set.



# **Combining ON and OFF Timers**

1. The ON and OFF timers can be set respectively.

# Checking the timer setting

- 1. Press or .
  - The scheduled time is displayed for 4 seconds.
  - When the timer is not set or after replacing batteries, it displays " - - ". (Initial setting)

#### Changing a timer setting

1. Perform Step 1 to 3 noted above as you did when setting.

# Canceling a timer setting

- 1. Press  $\times$  .
  - If you wish to cancel the setting for either the on the first timer, press while the scheduled time is displayed.

#### Using the same timer setting every day

- 1. Press for 2 seconds or longer.
  - " 🗘 " is displayed when set.
  - If you press 🔟 again for 2 seconds or longer, " 🚓 " goes off and the timer operates only once.

#### 8-6. Lock Individual Flap

(Supported models: 4-way ceiling cassette type)

You can set the flap for each air outlet individually according to the room condition.

• Even if the flap setting is changed with [7] (Page 8-6), the flap directions set here are not changed.

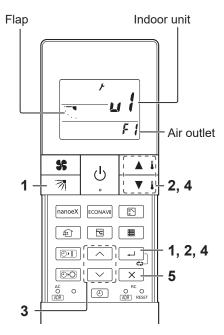
# 1. Press and at the same time for 4 seconds or longer.

- $\bullet$  "  $\slash\hspace{-0.4em}\rlap{/}\hspace{0.4em}\digamma$  " starts blinking and the setting screen is displayed.
- 2. Press 1 / 1 to select the indoor unit to set, then press 1.
  - Every time you press / to switch between "U1 ↔ U2 ↔ ...
     ↔ U8 ↔ AL (All indoor units that are connected to the remote controller)", the buzzer sounds from the corresponding receiver.
  - When settable: 1 short beep
  - When not settable\*: 1 short beep followed by 1 long beep
  - \* When the indoor unit is not connected or does not support this function.
- 3. Press \( \sigma \) \( \sigma \) to select the air outlet.

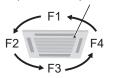
  - The square mark (indented ■) on the panel of the indoor unit indicates air outlet No. 1.

There are some models that do not have a square mark (indented  $\Box$ ).

• The air outlet No. changes according to the installation direction. Check by actual operation.



Square mark (indented □)



# 4. Press ▲ 1 / ▼ 1 to select the flap direction, then press 🗔 .

• Every time you press  $\boxed{\blacksquare}$   $\boxed{\blacksquare}$  /  $\boxed{\blacksquare}$   $\boxed{\blacksquare}$  , it cycles from "  $\boxed{\blacksquare}$  (Unlock)  $\leftrightarrow$   $\boxed{\blacksquare}$  (Swing)  $\leftrightarrow$   $\boxed{\blacksquare}$   $\leftrightarrow$   $\boxed{\blacksquare}$   $\leftrightarrow$   $\boxed{\blacksquare}$   $\rightarrow$   $\boxed{\blacksquare}$  ".

#### 5. Press $\times$ .

• You can return to Step 2 to continue setting if you press instead of  $\times$ .

#### Note

• Press  $\times$  to stop operation in the middle.

#### CZ-RWSC3

The available functions differ depending on the indoor unit being used.

The wind direction cannot be set via remote controller for any models other than those noted below.

For more information, please refer to the users' manual that came with your indoor unit.

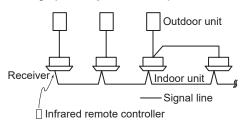
4-Way Cassette Models, Ceiling Models, Wall-Mounted Models

Please refer to Setting the Wind Direction and Stopping Flap Swing.

# 8-7. Operating Multiple In/Outdoor Units Simultaneously (Group Control)

Group control works well for providing air conditioning to 1 large room with more than 1 air conditioning units.

- 1 remote controller can operate up to 8 indoor units.
- All the indoor units have identical settings.
- Set temperature sensing to the indoor unit (Main sensor).
   (See page 8-3)



# 8-8. Using the Remote Controller

- Hold the remote controller with your hand and point its transmitter at the receiver. When the signal is received properly, it will beep.
- Signals can travel a direct distance of 6 metres. This distance should be used only as a guide. It depends on battery strength.
- · Make sure nothing is between the remote controller and the receiver that could block the signal.
- Do not leave the remote controller in direct sunlight, where the wind from the air conditioner can blow directly on it, or near any other heat source.
- Take care not to drop, throw, or wash the remote controller with water.
- The signal from the remote controller may not be received in rooms with rapid start fluorescent lighting or inverter lights. For more information, please contact the dealer where the product was purchased.

#### **Wall Mount Use**

#### ■ Mounting the holder

1. Fasten the remote control holder with screws.



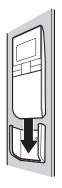
Remote control holder

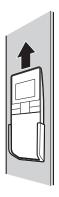
#### 2. Slide the remote controller down into the holder.

• Press \_\_\_\_\_ from the location you wish to mount the remote controller and make sure the signal is received properly.

#### Note

- You cannot operate if the distance between the remote controller and the receiver is greater than that signals can travel.
- Detaching the controller
- 1. Pull the remote controller up.





# 8-9. Pairing Addresses

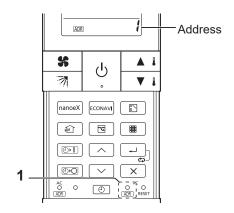
When more than 1 indoor units are installed in the same room with a compatible remote controller, addresses can be set up to avoid crosstalk.

You can control up to 6 indoor units individually by the supported remote controller by pairing the address on the remote controller and the number on the address switch on the receiver.

There are separate address settings: receiver addresses for the receivers, and transmitter addresses for the remote controller. Units will not be controlled if the setting do not match.

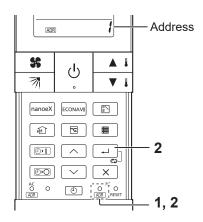
# **Checking Addresses**

- 1. Press ADR with one end of an unfolded paper clip (or a similar object that can fit).
  - Its current address appears on the display for 5 seconds.
  - If this address corresponds to the address of a receiver, the buzzer sounds. (If it is on ALL, the buzzer will always sound.)
  - If it is on ALL, it can be operated regardless of receiver addresses. Point the remote controller at the receiver you wish to operate and transmit.



# **Matching Up Addresses**

- If not wall mounted type indoor unit
- < Setting Remote Controller Addresses >
- 1. Press with one end of an unfolded paper clip (or a similar object that can fit) for 4 seconds or longer.
  - The current address number starts blinking.
- 2. Press ADR to select the address of the receiver you want to control, and press —.
  - Every time you press ADR , it cycles from "ALL (All the addresses)  $\rightarrow$   $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$ ".
  - If it corresponds to the receiver's address setting, the buzzer sounds.



#### Note

- Set the address of the receiver as instructed in the operating instructions of your receiver. Do not set by yourself. Contact the dealer where the product was purchased.
- For wall mounted type indoor unit
- < Setting the address of the indoor unit >
- 1. Press [Emergency Operation] (I) of the indoor unit for 4 seconds or longer.
  - OPERATION lamp, TIMER lamp, and then STANDBY lamp repeatedly light one after the other for 1 second each to indicate the unit is ready for address setting.
- < Setting Remote Controller Addresses >
- 2. Set the address for the remote controller following the procedure under the section "

  If not wall mounted type indoor unit" (see this section noted above).
  - Repeat Step 2 under "■ If not wall mounted type indoor unit" if you are setting more units.
  - The address setting ready status of the indoor unit ends if data transmission is not received from the remote controller for 3 minutes.
  - Press [Emergency Operation] (1) on the receiver to end the address setting ready status of the indoor unit.

# 8-10. Emergency Operation

Use [Emergency Operation] (1) in the following situations when there is an urgent need.

- When the remote controller's batteries have failed.
- · When the remote controller is broken.
- · When the remote controller is lost.
- \*See the following figures regarding Emergency button.

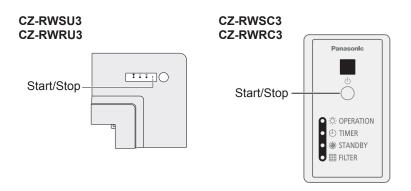
#### 1. Press [Emergency Operation] (I) of the receiver.

- The OPERATION lamp is lit.
- Auto operation starts. If Auto operation is not possible, the unit starts cooling if the room temperature at the time is 24 °C or higher; otherwise, the unit starts heating.
- The operation stops if you press [Emergency Operation] (1) again.

#### Note

- If non-cooling/heating free type is being used, it will beep twice and the operating lamp will light up on the display; if the timer and standby lamps blink alternately, a conflict between the heating and cooling exists, so the unit cannot operate in the desired mode. (On models that do not have an Auto function, even if Auto is selected, it works in the same way.)
- When the local operation is disabled by a central control device or similar cause, and if the Start/Stop ⋃, Fan speed ♣, Flap ؍, Temperature setting ▲ 1/ ▼ 1, Mode select ⑤ or Energy saving ⑤ button is pressed, the unit will beep 5 times and the change will not be made.

#### CZ-RWSU3 / CZ-RWSC3 CZ-RWRU3 / CZ-RWRC3



A variety of changes can be made to settings, depending on the indoor unit being used.

Operation mode indicator, time display (24 hour, AM/PM), heating maximum temperature

- These settings are saved in nonvolatile memory in the remote controller, so even when its batteries are changed, the settings do not have to be made again.
- First check the display of the remote controller when the unit is stopped and then make any desired settings.

#### **How to Operate**

- While holding down the buttons below, the remote controller's display changes every time \( \sqrt{} \) is pressed.
- Whatever is being displayed when you release <a> is set.</a>

Setting Item	Operation Button	Setting Content	Remote Controller Display
Remote controller operation mode display setting when is pressed	Press  while pressing	Heat Pump (with Auto)	<b>♠*</b> ♦ <b>*</b>
		Heat Pump (without Auto)	*\^ <b>*</b> \$
		Dedicated air conditioner	<b>\*</b> \$
Clock display setting  Press  while pressing  pressing	Press  while	24-hour	2359
	pressing ①	AM/PM	PM / 1:53
Max possible temperature setting in the Heat mode	Press  while pressing  A I	Maximum heating temperature range is 26 °C – 30 °C	

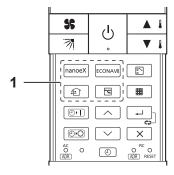
# 8-12. Button Control

You can enable or disable the following buttons for some indoor units. nanoe™ X, ECONAVI, Ventilation, Energy saving

#### 1. Press the button for desired setting for 4 seconds or longer.

- You can toggle between enable and disable each time you press the button for 4 seconds or longer.
- "\sum " is displayed when you press a disabled button, and the function cannot be used.

Buttons	Setting content
nanoeX	Enabling or disabling the button for nanoe™ X.
ECONAVI	Enabling or disabling the button for ECONAVI.
(全)	Enabling or disabling the button for ventilation.
N	Enabling or disabling the button for energy saving.



Q

# 8-13. nanoe™ X Setting

# 1. Press nanoex during operation.

- You can toggle between ON and OFF each time you press [nanoeX].
- "nanoeX" is displayed when this setting is ON.
- When the nanoe™ X setting is ON, "nanoe" (atomised water particle) is released from the indoor unit while in operation (Cool, Dry, Heat, Fan, Auto).
- If the receiver emits 1 short beep followed by 1 long beep after pressing [nanoex], the indoor unit does not support this function. See the section "8-12. Button Control" on page 8-12 for how to enable or disable the button.
- "\(\sigma\)" is displayed if the function is not available.

# 8-14. ECONAVI Setting

(ECONAVI can be set using the separately sold ECONAVI panel or by connecting the holder on the wall.)

# 1. Press ECONAM during operation.

- You can toggle between ON and OFF each time you press ECONAM .
- " ECONAVI " is displayed when this setting is ON. \*
- The ECONAVI sensor detects human activity and conserves energy based on the activity level.
- Even when target temperature is changed through the ECONAVI function, the set temperature shown in the remote controller does not change.
- When operating more than 1 indoor unit, the energy-saving effect may be reduced depending on the room condition.
- If the receiver emits 1 short beep followed by 1 long beep after pressing the indoor unit does not support this function.

  See the section "8-12. Button Control" on page 8-12 for how to enable or disable the button.
- \* " ECONAVI " is not displayed in Fan mode.

## 8-15. Ventilation Setting

(When connected to an aftermarket fan)

button is disabled as the factory setting. Enable the button if you have connected the ventilation fan.

(See the section "8-12. Button Control" on page 8-12.)

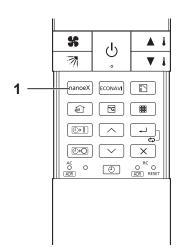
# 1. Press 📵 .

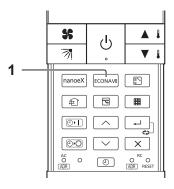
- You can toggle between ON and OFF each time you press 📵.
- " appears on the display of the remote controller when the fan is operating.
- When the air conditioner is started or stopped, the fan starts or stops at the same time.
- " \( \sum \)" is displayed if the function is not available.

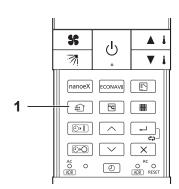
# 8-16. Energy Saving Setting

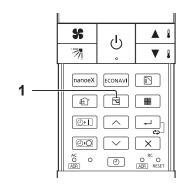
### 1. Press during operation.

- You can toggle between ON and OFF each time you press 🗟 .
- " \square " is displayed when this setting is ON.
- The energy saving operation restricts the maximum current value, resulting in decreased cooling/heating performance. (If the current of outdoor units does not reach the peak due to low load operation, the current value is not restricted.)
- If the receiver emits 1 short beep followed by 1 long beep after pressing [ ], the indoor unit does not support this function. See the section "8-12. Button Control" on page 8-12 for how to enable or disable the button.
- "\(\sigma\)" is displayed if the function is not available.









You can restore the changed temperature to the originally set temperature automatically after a specified time elapses.

- Set the time and temperature for each operation mode.
- 1. Press and at the same time for 4 seconds or longer.
  - " \* " starts blinking and the setting screen is displayed.
- 2. Press 🗈 to select the operation mode, then press 🖃.

  - When not set: 1 short beep
  - · When already set: 2 short beeps
- 3. Press \( \sigmu \) to set the time to return to the set temperature.
  - Setting range: 10 to 240 min (by the 10 min)
- 4. Press A / V i to set the temperature, then press .

	MAX (°C)	MIN (°C)
Auto (A)	27	17
Heat 🔆	30	16
Dry ⊘ / Cool 🞇	30	18

- The temperature range that can be set varies depending on the model.
- 5. Press  $\times$  .
  - You can return to Step 2 to continue setting if you press instead of X.

## Changing the setting

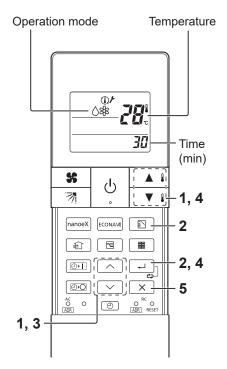
Perform Step 1 to 5 noted above as you did when setting.

# Cancelling the setting

- 1. Press 🔼 and 💟 at the same time for 4 seconds or longer.
- 2. Press 🗈 to select the operation mode, then press 🔀 for 4 seconds or longer.
  - The receiver emits 1 short beep.
  - Press x for 10 seconds or longer to cancel settings for all operation modes.

Note

• Press  $\overline{\phantom{a}}$  to stop operation in the middle.



# 8-18. Troubleshooting

Before requesting service, please check the followings.

Problem	Cause	Solution
The unit doesn't work even The power to the indoor unit is not ON.		Make sure the power to the indoor unit is ON.
when is pressed on the remote controller.	Are the remote controller's batteries dead?	Change the batteries.
	Is there a mismatch between the display lamp and cooling/heating or is it set to something other than Auto? (The operating lamp stays lit, while the timer lamp and the standby lamp blink alternately.)	Change the operating mode.
	Do the addresses match one another?	Check the addresses of the receiver and the remote controller. (See page 8-10)
The air conditioner starts and Has the timer been set to repeat? stops on its own.		Check the timer settings. (See page 8-7)
Although the unit is for air conditioning only, either Auto or Heat is indicated in the display.		Make settings to the remote controller's operation mode display. (See the section "8-11. Miscellaneous Settings" on page 8-12)
After the batteries are put in the remote controller, even when it is operated, the display does not change.		Press the RC reset button on the remote controller. (See page 8-5)
The timer cannot be set.		Make the settings when the remote controller is in Operation Display. (See page 8-7)

If the problem persists even after you check the foregoing items, stop the unit, disconnect the power to the indoor unit and contact the dealer where the product was purchased with the model number and problem you are having.

As it is dangerous, under no circumstances should you undertake repairs yourself.

Further, when the receiver's lamps are blinking; please contact your retailer with that information.

# **Specifications**

## CZ-RWSU3/CZ-RWSC3/CZ-RWSK2

W. 1 D .	Dimensions	182 mm (H) X 61 mm (W) X 18.5 mm (D)
Wireless Remote Controller	Power source	Two LR03 size batteries
Controller	Clock Accuracy	±30 seconds per month (at 25 °C)

## **CZ-RWS3**

145 1 5 1	Dimensions	165 mm (H) X 59 mm (W) X 22 mm (D)
Wireless Remote Controller	Power source	Two LR03 size batteries
Controller	Clock Accuracy	±90 seconds per month (at 25 °C)

# CZ-RWSU3 / CZ-RWSC3 CZ-RWRU3 / CZ-RWRC3

	D:	CZ-RWSU3, CZ-RWRU3	29.7 mm (H) X 211.8 mm (W) X 211.8 mm (D)
Receiver	Dimensions	CZ-RWSC3, CZ-RWRC3	120 mm (H) X 70 mm (W) X 20 mm (D)
Neceivei	Power source		16 V DC (Supplied from the terminal strip of the indoor unit's remote controller)

# **■** Optional Controller (Remote Controller)

# Wireless Remote Controller CZ-RWSU3 / CZ-RWSC3 / CZ-RWSK2

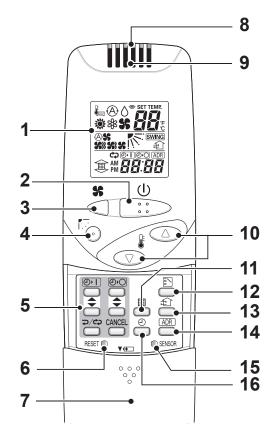
One remote controller can control a group of up to eight indoor units.

# 8-19. Names and Functions

# REMOTE CONTROLLER

1. Operation Display	Displays the operation status.  (The figure shows all the statuses.)  • The auto-flap display may be different, depending on the installed unit.
2. Start/Stop () button	Pressing this button once starts and pressing again stops the operation.
3. Fan speed <b>\$</b> button	
4. Swing/Wind To Direction button	
5. Timer setting button	1 -
6. Reset button	Use this button after changing the batteries.
7. Cover	Press at the top center and then slide down.
8. Transmitter	
9. Remote controller sensor	Detects the temperature at the remote controller when detection has been switched to the remote controller by the sensor button.
10. Temperature setting buttons	△ raises the temperature setting 1 °C at a time.  √ lowers the temperature setting 1 °C at a time.
11. Filter button	CZ-RWSC3 Press to turn off the filter lamp on the receiver.
12. Mode Select Number	Press to switch the operation mode.
13. Ventilation	Use this button when connected to an aftermarket fan. Pressing this button starts and stops the fan.  When the air conditioner is started or stopped, the fan starts or stops at the same time. ( £1 appears on the display of the remote controller when the fanis operating.)
14. Address (ADR button	ו

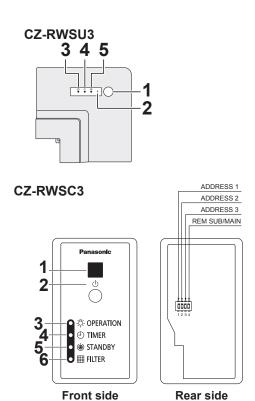
_		
	15. Sensor button	Use this button to activate the temperature sensor on the remote controller instead of the one on the indoor unit. The temperature sensor on the indoor unit is selected before shipment. At this time is shown on the display.
	16. Clock button ④	Use this button to set the clock.



From this page on the names of remote controller's buttons will be indicated with the above illustrations. E.g.: Start/Stop button  $\rightarrow$   $\bigcirc$ 

# (RECEIVER)

1. Receiver	Receives the signal sent from the
	remote controller.
2. Emergency	Display lamps
operation button	When an error occurs, one of the
	lamps flashes. When a display
	lamp is blinking, refer to " Before
	Requesting Service ".
3. Operating lamp	This lamp is lit when the unit is
	operating.
4. Timer lamp	This lamp is lit when the timer is set.
5. Standby lamp	When the heater is working, the
	lamp lights at the following times.
	When the thermostat has operated
	during defrosting at the time of the
	startup.
	The lamp flashes when an error
	occurs.
6. Filter lamp	This lamp is for notifying you when
	the filter needs to be cleaned.
	•



# NOTE

- If a heat pump model is being used, it will beep twice and the operating lamp will light up on the display; if the timer and standby lamps blink alternately, a conflict between the heating and cooling exists, so the unit cannot operate in the desired mode. (On models that do not have an Auto function, even if Auto is selected, it works in the same way.)
- When the local operation is disabled by such as the centralized control, and if the Start, Stop, Mode or Temperature setting buttons are pressed, the unit will beep five times and the change will not be made.

## 8-20. Installing Batteries

- 1. Remove the cover.
- 2. Insert two LR03 size batteries.

Put the batteries in with the polarity [+/-] as shown in the figure.

3. Gently insert one end of an unfolded paper clip (or a similar object that can fit) into the Reset hole and press the Reset button inside the hole, then put the cover back on.

### NOTE

Change the batteries when the display of the remote controller gets weak or if it will
not work unless close to the receiver.

(Alkaline batteries generally last about one year.)

- When changing batteries, always use two fresh batteries of the same make.
- If the remote controller will not be used for a long period of time, remove the batteries.
- · Please dispose of batteries appropriately.
- After changing the batteries, follow the procedures on the next page to reset the current time.

### ■ How to remove batteries

- 1. Remove the cover.
- 2. Press the battery toward the negative end and lift it out by its positive end. (As shown at right)
- 3. Remove the other battery in the same way.

# NOTE

 Dispose of the used batteries at the designated location in compliance with the applicable local ordinances.

# <u>^</u>

## WARNING

- · Do not swallow the battery.
- After removing the battery from remote controller, keep it away from the reach of children. The battery can cause death by suffocation if swallowed.
- When inserting the battery, make sure the polarities (+ and -) are correct.

# 8-21. Setting the Current Time

After changing the batteries and pressing reset, be sure to reset the current time. (When reset is pressed, the current time reverts to [[:::]])

1. Press @ for two seconds or more.

Once the clock displays starts blinking, the clock can be set.

2. Set the hour with ▲/▼ of the ⊕1.

If you press and hold the button, the time changes quickly.

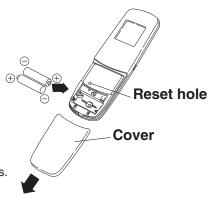
3. Set the minutes with ▲/▼ of the ⊕⊙.

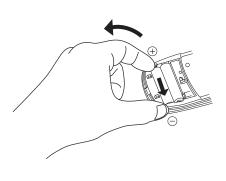
If you press and hold the button, the time changes quickly.

- 4. Pressing @ completes the time setting.
- · While you are setting the current time, the time display flashes but the colon does not.
- If the buttons are not pressed for three minutes while setting the current time, it is set to the displayed time.



When reset is pressed, the timer settings are deleted.







# 8-22. Operation

### Auto ⊕, Heat \*, Dry △, Cool \*, Fan \$

Models that only provide the cooling function cannot operate in the auto or heating modes.

Power: Turn on the power of the indoor unit at least 14 hours before operation.

- 1. Press (山.
- 2. Press 
  ☐ and select from among Auto ④, Heat ♣, Dry △, Cool ♣ and Fan ♣.
- 3. Press # and select the desired speed.

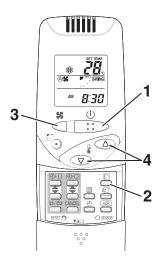
If set to Auto 🕸 🕏, the fan speed switches automatically.

(Auto does not work when in the Fan mode.)

4. Press one of the  $\bigcirc$   $\triangle$  buttons and set the desired temperature.

Temperature settings cannot be made when in the Fan mode.

	MAX	MIN
Auto 🕒	27	17
Heat 🗱	30	16
Dry Ô / Cool ≸	30	18



### Stop: Press ().

When the unit is stopped with the remote controller, the fan on the outdoor unit may continue to run for a while, even though the compressor of the outdoor unit stops.

If the unit is not heating very effectively with a Low fan speed \$\mathbf{s}\$, switch the fan speed to High \$\mathbf{s}\mathbf{s}\mathbf{s}\mathbf{o}\mathbf{s}\mathbf{s}\mathbf{m}\mathbf{o}\mathbf{s}\mathbf{s}\mathbf{o}\mathbf{o}\mathbf{s}\mathbf{o}\mathbf{s}\mathbf{o}\mathbf

Depending on the indoor unit being used, it may indicate a function that it does not have. (The fan speed is set.)

### If you cannot turn the air conditioner off in the normal way.

Disconnect the power to the indoor unit and contact the dealer where the product was purchased.

### <Auto Operation>

Only when identical refrigerant system inside all the indoor units or cooling/heating free-type are under control as one group. It heats or cools automatically via the differences between the set temperature and the room temperature.

# <Dry Operation>

- Depending on the indoor unit used, the remote controller may have a [Dry] ♦ indicator on its display even though the unit does not have the Dry function. (Same as cooler operation)
- When the room temperature approaches the temperature setting, the unit continues to start up or stop automatically.
- When the drying mode stops operating, the indoor unit's fan blows a gentle breeze in order to keep the moisture from returning to the room at a minimum.
- Depending on the indoor unit used, and/or the temperature in the room, the fan speed may not be adjustable.
- Depending on the unit used, when the outside air temperature is 15 °C or less, the dry function will not operate.

# 8-23. Timer Operation

- When setting the timer, make sure the current time on the remote controller is accurate.
- The timer's clock can only be set when the display of the remote controller is ON.
- After setting the timer, put the remote controller in a place where its signal will reach the
  receiver of the indoor unit. (When the time set for the timer is reached, a signal is sent
  from the remote controller to Start/Stop the unit.)

### **Using the Timer**

Press either ▲ / ▼ of the ⑤ or ⑥ , and while the time is being displayed, if you press ▲ / ▼ again, a scheduled time can be set.

The time last set on the timer is displayed.

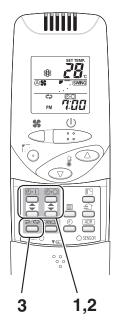
"--:--" indicates time to change the batteries.

2. Press either riangle / riangle of the riangle or riangle on and set the timer to the desired time.

If you press and hold the button, the time changes quickly.

3. After setting the timer, if you press ⇒/⇔, the time you set changes to a steady display, indicating settings are complete.

After the timer setting is displayed for three seconds, the display reverts to the current time.



### **Combining ON and OFF Timers**

· Setting the ON and OFF timers, respectively.

### Checking the timer setting

- If you press either ▲/▼ for the ⑤1 or the ⑥⊙, the scheduled time is displayed for four seconds.
- When no timer setting has been made, it displays --:--. (Initial Setting)

### Changing a timer setting

• Press 🛋 / 🔻 for the 🖭 or the 🖭 or the 🖭 and then when the timer setting is displayed, press 🛋 / 🔻 for the timer again.

### Canceling a timer setting

- If you press [CANCEL], the timer setting is canceled.
- If you wish to cancel the setting for either the ⊕ or the ⊕ timer, press ▲ / ▼ , and long-press [CANCEL] while scheduled time is displayed.

### Using the same timer setting every day

- If you press  $\Rightarrow / \Leftrightarrow$  for 2 or more seconds, "  $\Leftrightarrow$  " is displayed and the **ON timer** or the **OFF timer** will operate repeatedly every day.
- If you press \$\(\nu/\cop\) again for two seconds or more, " \$\(\nu\) goes off and the timer operates only one time.

# 8-24. Adjusting the Wind Direction

- Never try to manually move the flap (up-down wind direction plate) that is operated by the remote controller.
- When the unit stops, the flap (up-down wind direction plate) automatically faces downwards.
- When the unit is in heating standby, the flap (up-down wind direction plate) faces upward.
   Also, bear in mind that the flap starts swinging after the heating standby mode is released, but the display on the remote controller indicates Auto Flap during standby heating as well.

#### CZ-RWSU3

### **Setting the Wind Direction**

While the unit is operating, every time you press  $\overline{\mathbb{Z}}$ , the direction the flap faces changes.

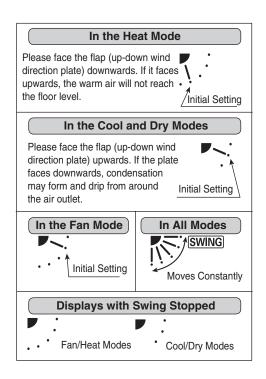
### **Setting Flap to Swing**

If you press <sup>17</sup> to set the flap (up-down wind direction plate) in its most downward facing position, and then press <sup>17</sup> again, <sup>SWING</sup> is displayed and the flap swings automatically up and down.

### **Stopping Flap Swing**

If you press  $\overline{C}$  again while the flap is swinging, you can stop the flap from swinging and set it in place as desired. Thereafter, if you press  $\overline{C}$ , you can set the wind direction starting from the most upward position.

 When the unit is in the Cool or Dry modes, the flap cannot stop facing downwards. If you try to stop the flap from swinging while it is facing downwards, it will continue moving until it is in the third position from the top.



### CZ-RWSC3

The available functions differ depending on the indoor unit being used.

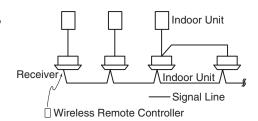
The wind direction cannot be set via remote controller for any models other than those noted below.

For more information, please refer to the users' manual that came with your indoor unit.

# 8-25. Operating Multiple In/Outdoor Units Simultaneously (Group Control)

Group control works well for providing air conditioning to one, large room with more than one air conditioning units.

- One remote controller can operate up to eight indoor units.
- · All the indoor units have identical settings.
- Set temperature sensing to the indoor unit (Main Sensor). (See page 8-16.)



# 8-26. Using the Remote Controller

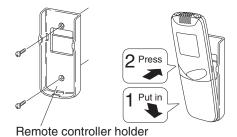
- Point the transmitter of the remote controller at the receiver. When the signal is received correctly it will beep once. (It beeps twice only when the unit starts operating.)
- The signal can be received at a distance of about 6 meters. This distance should be used only as a guide. It depends on battery strength.
- · Make sure nothing is between the remote controller and the receiver that could block the signal.
- Do not leave the remote controller in direct sunlight, where the wind from the air conditioner can blow directly on it, or near any other heat source.
- Take care not to drop, throw or wash the remote controller with water.
- The signal from the remote controller may not be received in rooms with rapid start fluorescent lighting, inverter lights, plasma displays, LCD televisions (monitor), etc. For more information, please contact the dealer where the product was purchased.

#### **Wall Mount Use**

- Pull the remote controller forward to remove it.

Fasten the remote controller holder with screws.

Fitting the remote controller in the holder.



# 8-27. For Best Results

Don't get the remote controller too far away from the receiver.

This may cause a malfunction. Be sure to keep the remote controller in the same room as the receiver.

### Point the remote controller at the receiver.

When the signal is received properly, it will beep one time.

Avoid locating the remote controller where it is covered, such as behind a curtain.

Keep it out in the open.

### 8-28. Addresses

In both multi and single unit installations, when more than one indoor units are installed in the same room with a compatible wireless remote controller, addresses can be set up to avoid crosstalk. By setting the address switches on the receivers and matching them with the number of addresses on the remote controller, up to six indoor units can be controlled separately with the remote controller. (When using units in a flexible combination or operating multiple units simultaneously, they cannot be controlled individually as they are operated at the same time.) There are separate address settings, receiver addresses for the receivers and transmitter addresses for the remote controller.

For more information, please contact the distributor where the product was purchased.

• These settings are saved in nonvolatile memory in the remote controller, so even when its batteries are changed, the settings do not have to be made again.

### **Checking Addresses**

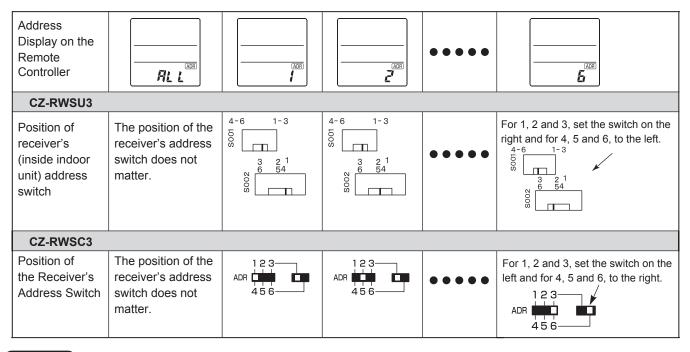
When you press <code>ADR</code> on the remote controller, its current address appears on the display. If this address corresponds to the address of a receiver, the buzzer sounds. (If it is on ALL, the buzzer will always sound.)

If it is on ALL, it can be operated regardless of receiver addresses. Point the remote controller at the receiver you wish to operate and transmit.

### **Matching up Addresses**

### **Setting Remote Controller Addresses**

- 1. If you press ADR and ⊅/⇔ at the same time, "SET" will blink.
- 2. While holding  $\triangle$ R down, every time you press  $\Rightarrow$ / $\Leftrightarrow$ , it cycles from ALL  $\rightarrow$ 1  $\rightarrow$  2  $\rightarrow$  3... 6  $\rightarrow$  ALL. Set it to the receiver address switch of the indoor unit you wish to operate.
- **3. When you release** APR, the address that was displayed is set. When you do this, if it corresponds to the receiver's address setting, the buzzer sounds.



## NOTE

- Please do not hold the [Emergency Operation]  $\, \Phi \,$  button of the indoor unit down while the indoor unit's display lamps are blinking one after another.
- · Make sure to operate while the indoor unit is stopped.
- The address of indoor unit is set to "ALL" at the time of the shipment.

# 8-29. Emergency Operation

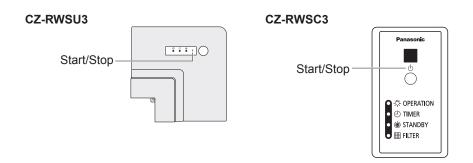
Use [Emergency Operation]  $\cup$  in the following situations when there is an urgent need.

- When the remote controller's batteries have failed.
- When the remote controller is broken.
- When the remote controller is lost.

## CZ-RWSU3 / CZ-RWSC3

Start : press [Emergency Operation] () of the receiver.

If the indoor temperature is 24 °C or greater when the unit starts running, it will act as a cooler. If the indoor temperature is less than 24 °C when the unit starts running, it will act as a heater.



# 8-30. Miscellaneous Settings

A variety of changes can be made to settings, depending on the indoor unit being used.

# Operation mode indicator, time display (24 hour, AM/PM), Heat Max Temp

- (These settings are saved in nonvolatile memory in the remote controller, so even when its batteries are changed, the settings do not have to be made again.)
- First check the display of the remote controller when the unit is stopped and then make any desired settings.

### **How to Operate**

- While holding down the buttons below, every time  $\Rightarrow$ / $\Rightarrow$  is pressed the remote controller's display changes.
- Whatever is being displayed when you release ⊅/⇔ is set.

Setting Item	Operation Button	Setting Content	Remote Controller Display
Remote controller	Press 🍮	Heat Pump (with Auto)	<b>⊕</b>
operation mode display setting when ∑ is pressed		Heat Pump (without Auto)	<b>♦</b>
	Dedicated air conditioner	<b>\$</b>	
Clock display	Press ¬/¢¬	24 Hour	23:59
setting while pressing	AM/PM	PM 11:55	
Max possible temperature setting in the Heat mode	Press ( ) while pressing	Maximum heating temperature range is 26 °C – 30 °C	26→27→28 1_30~29√

# 8-31. Before Requesting Service

Before requesting service, please check the followings.

Problem	Cause	Solution
The unit doesn't work even	The power to the indoor unit is not ON.	Make sure the power to the indoor unit is ON.
when $$ is pressed on the remote controller.	Are the remote controller's batteries dead?	Change the batteries.
remote controller.	Is there a mismatch between the display lamp and cooling/heating or is it set to something other than Auto? (The operating lamp stays lit, while the timer lamp and the standby lamp blink alternately.)	Change the operating mode.
	Do the addresses match one another?	Check the addresses of the receiver and the remote controller. (See Page 8-22)
The air conditioner starts and stops on its own.  Has the timer been set to repeat?		Check the timer settings.(See Page 8-20)
"EP" is displayed on the remote controller when the unit is stopped. An error has occurred in the non-volatile memory.		Please contact your sales outlet.
Although the unit is for air conditioning only, either Auto or Heat is indicated in the display.		Make settings to the remote controller's operation mode display. (See Page 8-25)
After putting the batteries in the remote controller, even when it is operated, the display does not change.		Press the Reset button on the remote controller. (See Page 8-18)
The timer cannot be set.		Make the settings when the remote controller is in Operation Display. (See Page 8-20)

If the problem persists even after you check the foregoing items, stop the unit, disconnect the power to the indoor unit and contact the dealer where the product was purchased with the model number and problem you are having.

As it is dangerous, under no circumstances should you undertake repairs yourself.

Further, when the receiver's lamps are blinking; please contact your retailer with that information.

# **Specifications**

## CZ-RWSU3 / CZ-RWSC3 / CZ-RWSK2

Mr. 1 B	Dimensions	182 mm (H) X 61 mm (W) X 18.5 mm (D)
Wireless Remote Controller	Power source	Two LR03 size batteries
Controller	Clock Accuracy	±30 seconds per month (at 25 °C)

### CZ-RWSU3 / CZ-RWSC3

	Dimensions CZ-RWSU3		29.7 mm (H) X 211.8 mm (W) X 211.8 mm (D)		
Receiver	Difficusions	CZ-RWSC3	120 mm (H) X 70 mm (W) X 20 mm (D)		
Receiver	Power source		16 V DC (Supplied from the terminal strip of the indoor unit's remote controller)		

# ■ Wiring for the Receiver 8-32. Common to All Models

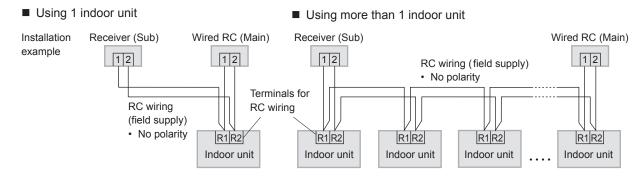
### 1. Installation Location for the Receiver

- The wireless remote controllers use a very weak infrared light for its signal, which can result in the signal not being received because of the following influences, so take care in where the unit is installed.
- Inverter or rapid-start type fluorescent lights. (Models without glow lamps)
- Plasma display or LCD televisions.
- · Direct sunlight or other sources of bright light.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- Be careful not to connect cables to other terminals of indoor units (e.g. power source wiring terminal). Malfunction may occur.
- Avoid the following locations for installation.
- · Location where condensation occurs
- · Location where voltage fluctuation frequently occurs
- · Location where there is a machine producing electromagnetic radiation

### 2. Installation location for the Wireless Remote Controller

- If a remote controller is to be operated from a remote control holder that is hung on a wall, turn on the lights in the room as well as any electrical appliances and then check to make sure the air conditioner works with the remote controller in the location where it will be installed. If it works, continue with installation.
- If the main sensor is to be switched from the indoor unit to a remote controller, pay attention to the following when installing.
- · Locate where no warm or cold air will affect it.
- · Locate in a place free from direct sunlight.
- Locate where it will not be affected by any other heat/cold source.

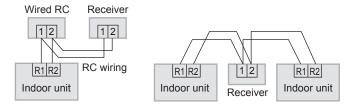
### Installation when setting Main/Sub for the remote controller and the receiver



After installation, according to the "Settings" section, set one to [Main] and the other to [Sub]. Setting the wired remote controller to [Main] is recommended.

## Attention

- Multiple wireless/infrared remote controllers cannot be used simultaneously for a single indoor unit.
- Be careful not to connect cables to other terminals of indoor units (e.g. power source wiring terminal). Malfunction may occur.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- If noise is induced to the unit power supply, attach a noise filter.
- \* Wiring shown below is prohibited.

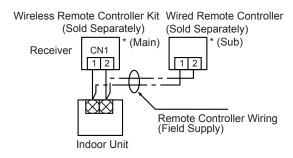


### NOTE

The remote controller and the receiver can be connected to any indoor unit for operation.

### When 1 indoor unit is operated by 2 remote controllers:

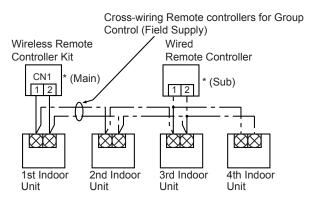
\* Either of the remote controllers can be set to main/sub.



- Use wiring of 0.5 mm<sup>2</sup> to 2 mm<sup>2</sup> for field supply.
- Use a total wire length of no more than 400 m.

### If a group of units are to be controlled by 2 remote controllers:

\* Main/sub remote controllers will work regardless of which indoor unit they are installed.



- Use wiring of 0.5 mm<sup>2</sup> to 2 mm<sup>2</sup> for field supply.
- Make the total wire length when cross-wiring a group no more than 200 m.

# 8-33. CZ-RWSU3, CZ-RWRU3

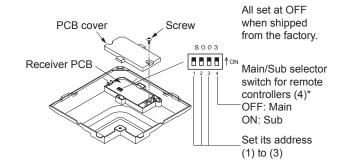
### 1. Accessories

	Supplied accessories								
	Clamper (1)	Operating Instructions (1)	Quick Reference (1)	Installation Instructions (1)	Wireless Remote Controller (1)	Remote Control Holder (1)	LR03 Size Battery (2)	Wood Screw M4 × 16 (2)	
								( <del>        </del>	
CZ-RWSU3	0	0	$\bigcirc$		0	0	0	0	
CZ-RWRU3	0	0	_	$\circ$	_	_	_	_	

# 2. Settings

# **Setting for Receiver**

- Check the settings of the [S003] DIP switch on the receiver's PCB.
  - \* Remove the cover from the receiver when performing the PCB settings.
  - \* When using the infrared remote controller and the wired remote controller in combination, set the wired remote controller to [Main].



### **Setting Address Switches**

- When more than 1 receiver is installed in the same room, setting addresses prevents interference.
- For how to change addresses of wireless remote controllers, see the operating instructions of wireless / infrared remote controllers.
- To change the receiver's address, remove the cover from the receiver's PCB and set No.1 to No.3 of the [003] DIP switch on PCB.

Remote Controller Address Display	Address <b>ALL</b>	Address 1	Address 2	Address 3	Address 4	Address 5	Address 6	ON/OFF States
Position of the receiver's address switch	Receipt is possible at all of the address positions	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	OFF ON

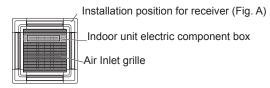
#### **How to Connect the Wires**

· Connect the wires from the receiver to the terminals for RC wiring on the indoor unit. (No polarity)

### 4. Installing the Receiver

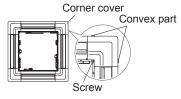
 The receiver can be installed only on the corner shown in Fig. A. Consider the direction where the panel is attached to the indoor unit.

# 1 Remove the air inlet grille Indoor unit electric component box

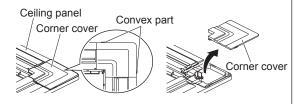


# **2** Remove the corner cover

① Remove the screw fixing the corner cover.

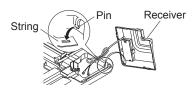


② Place a hand on both the right and left convex parts of the corner cover to remove it.



# 3 Wire the receiver

① Hang the string of the receiver on the pin of the ceiling panel.



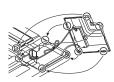
- ② Pass the wiring from the wireless receiver section into the slit. (See "Wiring for the receiver")
- ③ Fix the wiring with the clamper (supplied) while leaving enough length of wiring to remove the receiver.
- When attaching the filter chamber, cut the clamper (a), and attach the receiver.



Fix with the clamper (supplied).

# 4 Fix the receiver

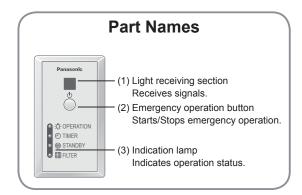
- ① Fit the receiver to the ceiling panel so the 5 claws are properly set, and fix it with the removed screw.
- · Make sure the wire is not caught.
- Refer to the installation instructions supplied with the panel.



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# 8-34. CZ-RWSC3, CZ-RWRC3

### Installation Instructions



### Read before installation

This receiver must be installed by the sales dealer or installer. These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

# Safety Precautions

We assume no responsibility for accidents or damages resulting from methods other than those described in the installation instructions or methods without using specified parts. Malfunctions that occurred due to the unauthorised installation methods are not covered by the product warranty.

- Read the installation instructions supplied with indoor units as
- After the installation is complete, perform test operation to confirm that no abnormality is present.
- When relocating or repairing this receiver, provide the Installation Instructions to the servicing personnel.
- Do not clean inside the receiver by users. Engage authorised dealer or specialist for cleaning.



This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

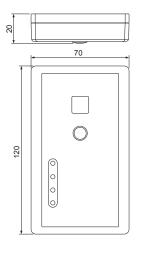


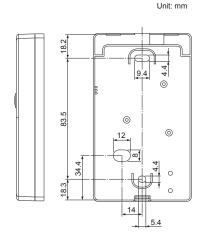
This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

# **⚠ WARNING**

- Turn off the circuit breaker of the units before installation.
- This receiver shall be installed in accordance with National Wiring Regulations.
- Connect and fix the specified cables for wiring securely.
- Do not allow the connection to be exposed to the external force of the cables.
- Select an installation location which is rigid and strong enough to support or hold the receiver, and select a location for easy maintenance.
- This receiver must not be modified or disassembled under any circumstances. Modified or disassembled receiver may cause fire, electric shock or injury.

# **Dimensions**





# **⚠** CAUTION

- Do not use the receiver at the following locations.
- · Location where flammable gases, etc. may leak
- · Location where corrosive gases, etc. may leak
- · Location with lots of water or oil droplets (including machine oil)
- Location where droplets of organic solvents
- · Location where acidic or alkaline solutions or special sprays are frequently used
- Do not wash with water.
- Do not operate with wet hands.

(NOTICE) The English text is the original instructions. Other languages are translation of the original instructions.

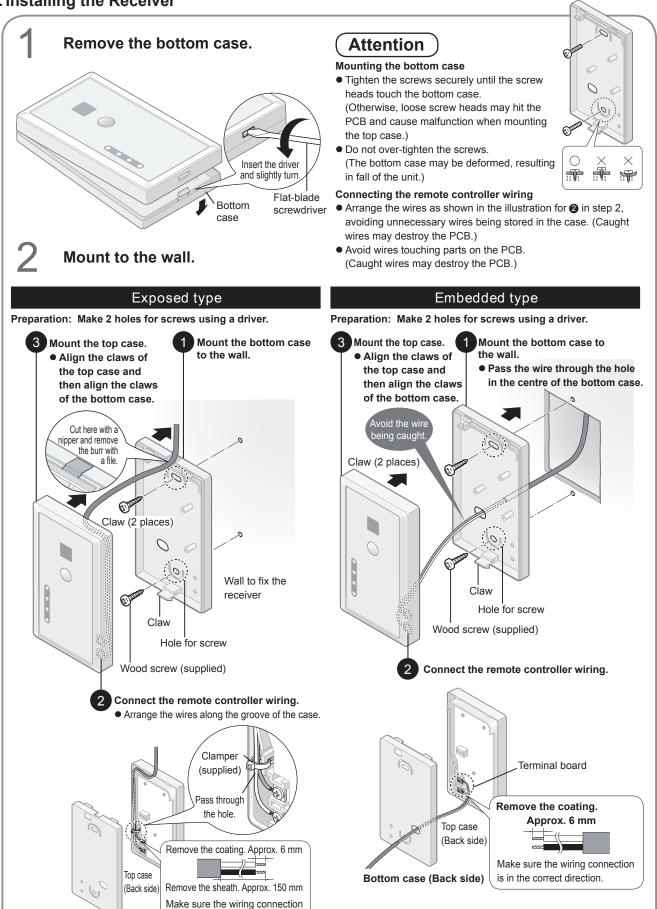
### 1. Accessories

CZ-RW

CZ-RWRC3

	Supplied accessories						
	Wood screw M4 × 15.5 (2)	Clamper (1)	Installation Instructions (1)				
VSC3	$\bigcirc$	0	_				

# 2. Installing the Receiver



is in the correct direction.

Bottom case (Back side)

# 3. Wiring the Receiver

# Wiring for the receiver

- Wiring diagram
- Type of wiring Use cables of 0.5 to 1.25 mm<sup>2</sup>.

■ Total wire length: 400 m or less (The wire length between indoor units should be 200 m or less.) Number of connectable units

Receiver Indoor unit **1 ⊕** 2 RC wiring (field supply) Terminals for RC wiring

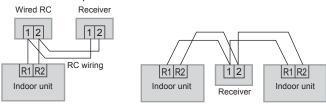
# Attention

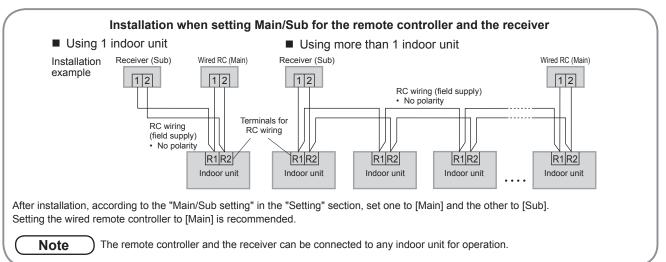
- Be careful not to connect cables to other terminals of indoor units (e.g. power source wiring terminal). Malfunction may occur.
- Do not bundle together with the power source wiring or store in the same metal tube. Operation error may occur.
- If noise is induced to the unit power supply, attach a noise filter.

Remote controller and receiver: Max. 2, Indoor unit: Max. 8

- For the RC wiring of field supply, please use insulated wires with sheath. The insulation thickness should be at least 1 mm.
- Regulations on wire diameters differ from locality to locality. For field wiring rules, please refer to your LOCAL ELECTRICAL CODES before beginning.
- You must ensure that installation complies with all relevant rules and regulations.

\*Wiring as shown below is prohibited.



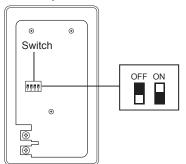


# **Specifications**

Model No. CZ-RWSC3, CZ-RWRC3	
Dimensions	(H) 120 mm × (W) 70 mm × (D) 20 mm
Weight	75 g
Tomporature/Humidity range	0 °C to 40 °C / 20 % to 80 % (No condensation)
Temperature/Humidity range	*Indoor use only.
Power Source	DC16 V (supplied from indoor unit)

# 4. Setting Address Switches

■ Main/Sub setting ■ Address setting Remove the top case of the receiver for setting.



### Main/Sub setting

- Use this to set Main/Sub for the remote controller and the receiver.
- Set one to [Main] and the other to [Sub].
- Factory default: [Main]
- It is recommended to set the wired remote controller to [Main].

Main/Sub	MAIN	SUB
Main/Sub switch position	1 2 3 4	1 2 3 4

### Address setting

- When more than 1 receiver is installed in the same room, setting addresses prevents interference.
- For how to change addresses of wireless remote controllers, see operating instructions of wireless remote controllers.

Wireless	Address	Address	Address	Address	Address	Address	Address
remote controller address display	ALL	1	2	3	4	5	6
Address switch position	Receiving is possible at all address positions.	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

## 5. Test operation

Preparation: Turn on the circuit breaker of units and then turn the power on. After the power is turned on, remote controller operation is ignored for approx. 1 minute because setting is being made. This is not malfunction. (Contents received while setting are disabled.)

- 1. To start test operation, press and hold the emergency operation button for 10 seconds.
- 2. The indication lamps (OPERATION, TIMER, STANDBY) blink during test operation.
- 3. To finish test operation, press and hold the emergency operation button for 10 seconds.

# Attention

- Do not use this mode for purposes other than the test operation.
   (To prevent overload of the units)
- Read the installation instructions supplied with the units.
- Any of the Heat, Cool and Fan operations can only be performed.
- Temperature cannot be changed.
- The test operation mode is automatically turned off in 60 minutes.
   (To prevent continuous test operation)
- Outdoor units do not operate for approx. 3 minutes after the power is turned on or operation is stopped.

# Self-diagnostics table and detected contents

• The "Alarm Display" as shown in the table below expresses the alarm contents displayed when the wired remote controller is connected. For how to handle the alarms, see installation instructions of indoor units or technical guide.

Detected contents			ation lam	p on the re	eceiver
	Alarm Display	OPERATION	TIMER	STANDBY	Blinking
Communication error in the remote controller circuit	E01-E03, E08-E14, E17, E18		•	•	
Communication error either in the in/outdoor operation line or the sub-bus of the outdoor unit	E04–E07, E15, E16, E19–E31	•	•		
Operation of indoor protection device	P01, P09–P14	•			Alternately
Operation of outdoor protection device	P02-P08, P15-P31		•		Alternately
Error in the indoor thermistor	F01-F03, F10-F11			•	Alternately
Error in the outdoor thermistor	F04-F09, F12-F28			0	Alternately
Error in the indoor EEPROM	F29			•	Simultaneously
Error in the outdoor EEPROM	F30, F31			0	Simultaneously
Error related to the compressor	H01-H31	•		•	
Error in indoor settings	L01-L03, L05-L09		•		Simultaneously
Error in outdoor settings	L04, L10–L31		0		Simultaneously
Inconsistency in Air/Heat (Including an auto-temp setting for a model without auto-temp settings)		0			Alternately
Oil Alarm (Same as operation of outdoor protection device)			•		Alternately
Test operation					Simultaneously

### 8-35. Common to All Models

## 1. The Self-Diagnosis Function Display and What is Detected

• The "Alarm Display" shown in the table below expresses the alarm contents displayed when the wired remote controller is connected. For how to handle the alarms, see installation instructions of indoor units, "Service Manual", "Test Run Service Manual".

Detected contents			Indication lamp on the receiver				
	Alarm Display	OPERATION	ON TIMER	STANDBY	Blinking		
Communication error in the remote controller circuit	E01–E03, E08–E14, E17, E18	0	•	•			
Communication error either in the in/ outdoor operation line or the sub-bus of the outdoor unit	E04–E07, E15, E16, E19–E31	•	•	0			
Operation of indoor protection device	P01, P09–P14	•	0	0	Alternately		
Operation of outdoor protection device	P02-P08, P15-P31	0	•	0	Alternately		
Error in the indoor thermistor	F01–F03, F10–F11	0	0	•	Alternately		
Error in the outdoor thermistor	F04–F09, F12–F28	0	0	0	Alternately		
Error in the indoor EEPROM	F29	0	0	•	Simultaneously		
Error in the outdoor EEPROM	F30, F31	0	0	0	Simultaneously		
Error related to the compressor	H01–H31	•	0	•			
Error in indoor settings	L01–L03, L05–L09	0	•	0	Simultaneously		
Error in outdoor settings	L04, L10–L31	0	0	0	Simultaneously		
Error in the gas heat pump air conditioner	A01–A31	•	0	0	Simultaneously		
Inconsistency in Cooling/Heating (Including an auto-temp setting for a model without auto-temp settings)			0	0	Alternately		
Oil alarm (Same as operation of outdoor protection device)			•	0	Alternately		
Auto addressing in progress (when it is performed with an infrared remote controller)			_	• © -	Sequentially		
Test operation		0	0	0	Simultaneously		

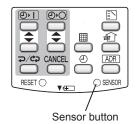
● : OFF ○ : ON (Illuminated)

○ : Blinking (0.5 seconds interval)

### 2. Room Temperature Sensor Settings

Only arailable to CZ-RWSK2, CZ-RWSU3

- The indoor unit and the wireless remote controller are equipped with room temperature sensors. The sensing of room temperature works via one of them.
- When the unit is shipped, it is set to the indoor unit. To switch it to the remote controller, press the sensor button (the fi gure on the right) inside the remote controller's cover and then check that Main Sensor & on the LCD screen goes off.



# NOTE

Be sure to install the remote controller so as to face the receiver.

If the unit does not receive any room temperature data from the remote controller for ten minutes even with its sensing function activated, the indoor unit sensor will automatically start sensing the room temperature.

# 3. Setting Up Remote Controller Functions

The functions of the wireless remote controller can be set on site.

(These settings are saved in nonvolatile memory in the remote controller. Therefore, the settings do not revert to the defaults even when its batteries are changed.)

# NOTE

Only service personnel should make the settings because the operation of the air conditioner may be affected, depending on the settings made.

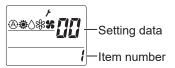
Furthermore, making changes to these settings may cause actual operation to deviate fromwhat is printed in the Operating Instructions, so be sure to fully explain this to the customer.

### Infrared Remote Controller

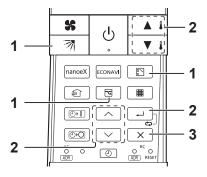
### CZ-RWS3

# **Miscellaneous Settings**

- These settings are saved in nonvolatile memory in the remote controller, so even when its batteries are changed, the settings do not have to be made again.
- Furthermore, making changes to these settings may cause actual operation to deviate from what is printed in the Operating Instructions, so be sure to fully explain this to the customer.
- Do not change any settings other than those items in table below.
- 1. Press , and at the same time for 4 seconds or longer when the unit is stopped (displaying the current time only).
  - "\* " starts blinking and the setting screen is displayed.



2. Press ▲ I / ▼ I to select item number, press ∧ / ∨ to select setting data, and press → .



## 3. Press ×.

Item Number	Setting item	Setting data	Factory setting	Check	
1	Operation Mode <sup>*1</sup>	00: @ / * / \delta /	03: \$ / \$\$ 04: @ / \$ / \$ / \$\$ 05: \$ / \$ / \$\$	00: ⑧/豪/ ◇/泰/霧	
2	Flap Display	00: 5 levels (Cool in 5 levels) + Swing + Stop 01: 5 levels (Cool in 3 levels) + Swing + Stop 02: 5 levels (Cool in 3 levels) + Swing	03: Swing 04: No switchable function	00: 5 levels (Cool in 5 levels) + Swing + Stop	
3	Select Fan Speed	00: 5 levels (1 to 5, Auto) 01: 3 levels (Low (1), Medium (3), High (5), Auto) 02: 3 levels (Low (1), Medium (3), High (5))	03: Low (1), Medium (3) 04: No switchable function	00: Speed 5 (1 to 5, Auto)	
4	Temperature Display	00: °C	01: °F	00: °C	
5	Clock Display	00: 24-hour	01: AM/PM	00: 24-hour	
6	Ventilation Fan Setting*2	00: Off	01: On	00: Off	
7	Cool Temp Max	5 – 35°C		30	
8	Cool Temp Min	5 – 35°C		18	
9	Heat Temp Max	5 – 35°C		30	
10	Heat Temp Min	5 – 35°C		16	
11	Dry Temp Max	5 – 35°C		30	
12	Dry Temp Min	5 – 35°C		18	
13	Auto Temp Max	5 – 35°C		27	
14	Auto Temp Min	5 – 35°C		17	
18	Energy Saving Setting*2	00: Off	01: On	01: On	
19	ECONAVI Setting*2	00: Off	01: On	01: On	
20	nanoe™ X Setting*²	00: Off	01: On	01: On	

<sup>\*1</sup> Set to [02: \( \delta / \mathbb{\*} / \mathbb{\$\frac{1}{8}} \) or [03: \( \delta / \mathbb{\$\frac{1}{8}} \) if you are using the unit only for cooling.

### Note

Make sure to fill the setting status in the check column after making changes to these settings.

<sup>\*2</sup> Press the function setting button for 4 seconds or longer while current time is displayed to switch the function On/Off.

# **Auto Address**

Set the Auto Address for each O/D unit no. (outdoor unit number) Select the O/D unit no. for Auto Address.

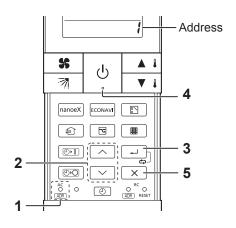
- 1. Press or longer.
  - " \* starts blinking and the setting screen is displayed.
- 2. Press \( \sigma \) to select the unit number (O/D unit no.) from 1 to 30.
- 3. Press up to set the Auto Address.
- 4. Press 🖒 to check the Auto Address status.

(Refer to the following table for the Auto Address status.)

- Proceed to step 5 when the status is "Completion" or "Error" .
- If "Running" keeps for 10 minutes or longer, check the unit number.

Auto	Buzzer	Indication	lamp on the	receiver
Address Status	of the receiver	OPERATION	TIMER	STANDBY
Running	2 times	<b>└</b>	→ ◎ —	<b>→</b> <sub>0</sub> ]
Completion	1 time	-	-	-
Error	5 times	•	•	0





- 5. Press  $\times$  for 4 seconds or longer to exit the Auto Address setting.
  - Auto Address setting is canceled while running or error occurring.
     Set the Auto Address again after resolve the error cause if an error occurs.

## Attention

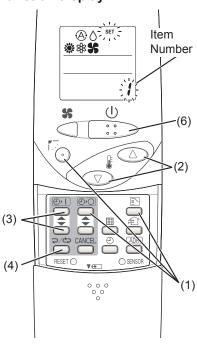
- Set Auto address after all units are turned on and 90 seconds or more have passed.
- Operate the units after Auto address is set and 90 seconds or more have passed.

### Making Settings (Do with unit stopped)

Only available to CZ-RWSK2, CZ-RWSU3

- (1) Holding down the swing/flap (♠) + OFF timer (♠) + mode select (♠) buttons at the same time for 4 or more seconds will open the setting screen. (See figure below.)
- (2) Use the Temperature setting buttons  $\triangle/\nabla$  (\$) to select the number of the item to be set.
- (3) Use the ON timer buttons ▲/ ▼ (🖭) to change settings.
- (4) The settings are saved with the once/every day button ( ). When this is done, the SET displayed on the LCD changes from blinking to lighting.
- (5) If other settings are to be changed, repeat steps (2) to (4).
- (6) When all settings have been made, press the start/stop (()) button.

# Operation procedure and function display



Detected contents		Set Contents	Factory
			setting
1	Operation Mode	⊕	<b>⊕</b> ◊
		→ <b>**</b> * → <b>*</b> * *	**5
2	Flap Display	No Display)	
		(*1)	SWING -
3	Select Fan Speed	© \$\$ \$\$%\$\$\$\$\$\$ → \$\$%\$\$\$\$\$ → \$\$%\$\$\$\$ →(No Display)	@\$\$ \$\$}\$\$}\$\$
4	Display of Set	$^{\circ}C \rightarrow ^{\circ}F \rightarrow Setting Off (*2)$	°C
	Temperature		
5	Time Display	24 Hour (No Display) → AM/PM	24 Hour
6	Ventilation Fan	OFF (No Display) → ON	OFF
	ON/OFF		(*3)
7	Cool temp Max	05 to 35°C	30
8	Cool temp Min	05 to 35°C	18
9	Heat temp Max	05 to 35°C	30 (*4)
10	Heat temp Min	05 to 35°C	16
11	Dry temp Max	05 to 35°C	30
12	Dry temp Min	05 to 35°C	18
13	Auto temp Max	05 to 35°C	27
14	Auto temp Min	05 to 35°C	17
	Address Setting Max Value	00 (ALL only) → 01 to 031	06 (*5)
	Heat temp Max	JP (Heater Max Temp Change	JP
	ON/OFF	Off) $\rightarrow$ EP (ON)	01

# (Attention )

- \*1 While the unit is in the SWING mode (swing/flap), the flap cannot be stopped in a desired position.
- \*2 When Setting OFF is selected, "°C" is displayed on the LCD.
- \*3 You can toggle between ON and OFF by pressing ventilation "(♠)" button for 4 seconds or more.
- \*4 If the Heater Max ON/OFF setting is not changed to EP (ON), the setting change will not be reflected.
- \*5 This is the number of addresses that can be set in the address change mode. Do not set it to 07 or above.

## **■** Test Operation

**Preparation:** Turn on the circuit breaker of units and then turn the power on. After the power is turnedon, remote controller operation is ignored for approx. 1 minute because setting is being made.

This is not malfunction. (Contents received while setting are disabled.)

- 1. To start test operation, press and hold the emergency operation button for 10 seconds.
- 2. The indication lamps (OPERATION, TIMER, STANDBY) blink during test operation.
- 3. To finish test operation, press and hold the emergency operation button for 10 seconds.

## ( Attention )

- Do not use this mode for purposes other than the test operation.
   (To prevent overload of the units)
- Read the installation instructions supplied with the units.
- Any of the Heat, Cool and Fan operations can only be performed.
- Temperature cannot be changed.
- The test operation mode is automatically turned off in 60 minutes. (To prevent continuous test operation)
- Outdoor units do not operate for approx. 3 minutes after the power is turned on or operation is stopped.