Panasonic



Installation Instructions

High-spec Wired Remote Controller

Model No. CZ-RTC5B

English

Read through the Installation Instructions before you proceed with the installation.

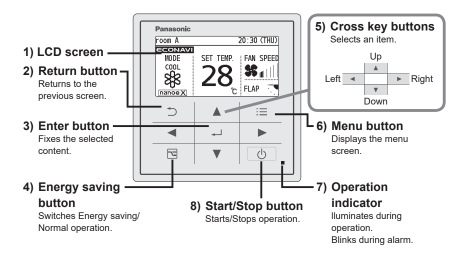
In particular, you will need to read under the "Safety Precautions" on page 3.

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Part Names Control panel



Note



	Supplied accessories					
Screw M3.8 x 16 (2)	Instructions (1)	Quick Reference	Clamper (1)			

^{*}Remote control wiring is not supplied. (field supplied item)

Safety Precautions

Read before installation

- Read the Installation Instructions carefully to install the remote controller correctly and safely.
 Be sure to read the Safety Precautions in particular before installation.
- After the installation is complete, perform test operation to confirm that no abnormality is present.
- 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 well.



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

A CAUTION

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.
- Ask your dealer or professionals for installation and electric work.

- This controller 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.
- Choose an installation location that sufficiently supports the weight of the remote controller.

CAUTION

- Do not use the remote controller at the following locations.
- Location where condensation occurs
- 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 voltage fluctuation frequently occurs
- Location where there is a machine producing electromagnetic radiation
- Location where droplets of organic solvents spread
- Location where acidic or alkaline solutions or special sprays are frequently used
- Do not operate with wet hands.
- Do not wash with water.

(NOTICE) The English text is the original instructions. Other languages are translation of the original instructions.

Specifications

Model No.	CZ-RTC5B	
Dimensions	(H) 120 mm x (W) 120 mm x (D) 16 mm	
Weight	180 g	
Temperature/ Humidity range	0 °C to 40 °C / 20 % to 80 % (no condensation) *Indoor use only.	
Power Source	DC16 V (supplied with indoor unit)	
Clock precision	± 30 seconds/month (at normal temperature 25 °C) *Adjust periodically.	
Number of connectable indoor units	Up to 8 units	

datanavi

This unit supports datanavi.

For details on the usage, supporting regions, etc., visit the following URL.

https://datanavi.ac.smartcloud.jp.panasonic.com/global/

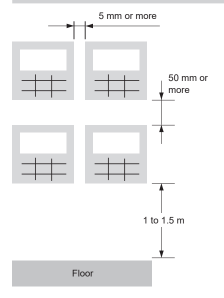


Rotation operation

It is possible to make rotation operation settings on this unit. For more information, refer to the Operating Instructions in CD (supplied).

Installation Precautions

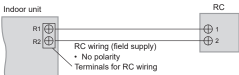
Installation location



- Install at the height of 1 to 1.5 m from the floor (Location where average room temperature can be detected).
- Install vertically against the floor.
- When installing more than 1 remote controller next to each other, keep distance of 5 mm on the right and left and 50 mm on top and bottom.
- Avoid the following locations for installation.
 - By the window, etc. exposed to direct sunlight or direct air
 - In the shadow or backside of objects deviated from the room airflow.
 - Location where condensation occurs (The remote controller is not moisture proof or drip proof.)
 - · Location near heat source
 - Uneven surface
- Keep distance of 1 m or more from the TV, radio and PC. (Cause of fuzzy images or noise)

Remote control wiring

■ Wiring diagram

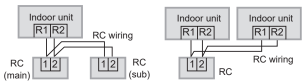


- Type of wiring
 - Use cables of 0.5 to 1.25 mm².
- Total wire length: 500 m or less (The wire length between indoor units should be 200 m or less.)
- Number of connectable units Remote controller: Max. 2
 Indoor unit: Max. 8

Attention

- Use the field supplied RC wiring with at least 1 mm in thickness of insulation part including the sheath. Regulations on wire diameters differ from locally to locally. For field wiring rules, please refer to your LOCAL ELECTRICAL CODES before beginning. You must ensure that installation complies with relevant rules and regulations.
- 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 as shown below is prohibited.

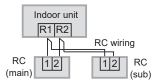


When setting both the main and sub remote controllers

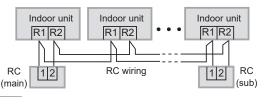
After installation, set one remote controller to [Main] and the other to [Sub] for [Main/sub] for "Setting" (P.11).

When using the remote controllers* in combination, set this unit to [Main]. *CZ-RTC2, CZ-RTC4, CZ-RE2C2, CZ-RELC2

■ Using 1 indoor unit



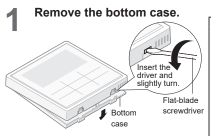
■ Using more than 1 indoor unit



Note

• Remote controllers can be connected to any indoor unit for operation.

Mounting



Mount to the wall.

Attention

Mounting the bottom case

- Tighten the screws securely until the screw heads touch the bottom case.
 - (Otherwise, loose screw heads may hit the PCB and cause malfunction when mounting the top case.)
- Do not over-tighten the screws.
 (The bottom case may be deformed, resulting in fall of the unit.)



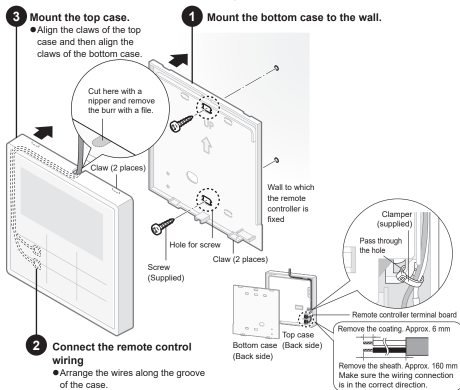
Connecting the remote control wiring

- Arrange the wires as shown in the illustration for @ in step 2, avoiding unnecessary wires being stored in the remote controller case.
- (Caught wires may destroy the PCB.)

 Avoid wires touching parts on the PCB.
 (Caught wires may destroy the PCB.)

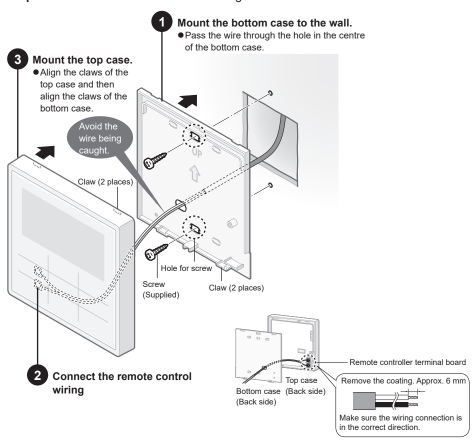
Exposed type

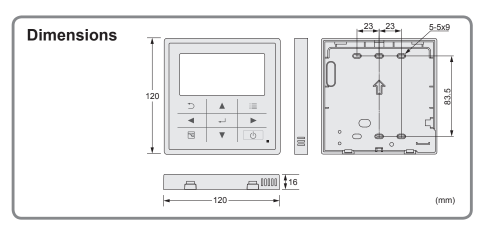
Preparation: Make 2 holes for screws using a driver.



Embedded type

Preparation: Make 2 holes for screws using a driver.





■ Language ■ Clock ■ Controller name

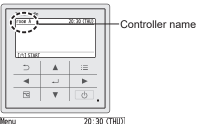
Preparation: Turn on the circuit breaker of units and then turn the power on. The remote controller starts, and wait until the [Assigning] display disappears. (If [Assigning] continues to blink for 10 minutes or more, check the address setting of indoor units.)

Note

To return to the previous screen

Press 5.

Press :=.



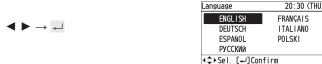
- Select [Initial settings].
 - \blacktriangle \blacktriangledown \multimap
- Select the item to set.





Language

A Set.



20:30 (THU) Default setting : ANÇAIS English

Clock

Set.



Clock	20:30 (THU)
Year/Month/Day	Hour:Min
_	
2018 / 4 / 5	20 : 30
▼	
A Channe L Handh	

Controller name

Set.

(Repeat the same procedure for all characters.)

- To change the character type Select the character type with
 - ▲ ▼ ◀ ▶ and press ◄.

■ To enter space
Select [Space] with ▲ ▼ ◀ ▶ and press —.
Select [Conf].

RC. name:	•
ABC/abc 0-9/0ther	
ABCDEFGHIJKLMNOPQR Space	
STUVWXYZ abcdefghi BS	
jklmnopqrstuvwxyz <u>Conf</u>	
4_ ▶ Se I	

 Up to 16 characters (Space is included in the number of characters.)

■ To delete 1 character

Select [BS] with ▲ ▼ ◀ ▶ and press ←.

RC.name:room A	
ABC/abc 0-9/0ther	
ABCDEFGHIJKLMNOPQR S	pace
STUVWXYZ abcdefghi	BS
jklmnopqrstuvwxyz	Conf
<^▶Sel. [←]Confirm	

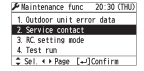
■ Service contact

Press and hold the 3 buttons for 4 seconds or more simultaneously.

⊅, ↵, ▶

lack lac

Select the item to set.

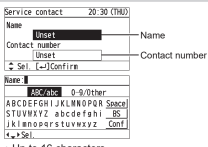


Service contact

- Select. (Name) \blacktriangle \blacktriangledown \rightarrow \leftarrow
- \bigvee (Repeat the same procedure for all characters.)
 - To change the character type Select the character type with ▲ ▼ ◀ ▶ and press ←.
 - To enter space Select [Space] with ▲ ▼ ◀ ▶ and press ← .
- Select [Conf].
- Select on the screen for step 3. (Contact number)

 \blacktriangle \blacktriangledown \rightarrow \leftarrow

- \land \lor \lor \rightarrow \downarrow (Repeat the same procedure for all characters.)
- Select [Conf]. $\land \lor \lor \rightarrow \downarrow$



- · Up to 16 characters (Space is included in the number of characters.)
- To delete 1 character Select [BS] with ▲ ▼ ◀ ▶ and press ←.





• Up to 16 characters (Space is included in the number of characters.)

Contact	nι	ımbı	er:	XΧ>	(XX	XXX)	XXXXXXX
	1	2	3	+	-		Space
	4	5	6	()		BS
	7	8	9	0	X	#	Conf
4 A > Se I	Т	آلہ	Co	nfi	rm		

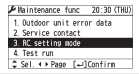
■ RC. setting mode
■ Detailed settings

Press and hold the 3 buttons for 4 seconds or more simultaneously.



Select the item to set.





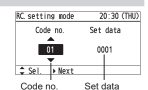
RC. setting mode

Set. (Select the Code no. and Set data.)



Press ⊃

• After Selecting [YES], the unit restarts.



Code no.			Set data
01	Main/sub	Set this when using 2 remote controllers.	0000: Sub 0001: Main (factory setting)
02	Clock type	Set the type of clock display.	• 0000: 24 hours • 0001: 12 hours (AM/PM)
2F	Password change	Set the administrator password.	• 0000 to 9999 • 0000 (factory setting)
36	Display of operation lock cancelling method	Set whether to display the operation lock cancelling method on the lock screen while operation is locked. (For the lock screen, see the "Part Names" section in the Operating Instructions.)	0000: Displayed (factory setting) 0001: Not displayed 0002: Not displayed (password)

Detailed settings

Set. (Select the indoor unit number, Code no. and Set data.)



Press ⊃

• After Selecting [YES], the unit restarts.

Detailed sett	20:30	(THU)	
Unit no. C	ode no.	Set	data
1-1	10 	00	01
\$ Se I. → Ne	xt		
Indoor unit		Set da	ı ıta
number C	ode n	Э.	

Code no.				Set data
	31	Vent output setting	Set this when connecting a commercially sold fan, etc. to the ventilation fan output "FAN DRIVE:2P (White)" on the indoor control board. *Dedicated cables (optional) are required.	0000: Not connected 0001: Connected
32 se		Temp sensor setting	Set this when measuring the room temperature with the room temperature sensor of the remote controller. • When using the main and sub controllers, the main one is enabled. • When using with the remote sensor in combination, set the indoor unit setting data. *This setting is not available during group-controlling.	
		Temp display setting	Set the type of temperature display.	• 0000: °C • 0001: °F

■ Auto address

■ Set elec. consumption

Auto address

Set.

(Select the Code no. [A1] and O/D unit no.)

 $\blacktriangle \ \blacktriangledown \to \blacktriangleright \to \leftarrow$ (Repeat)

20:30 (THU) Auto address O/D unit no. Code no. A1 ▶ Next Code no. O/D unit no.

Press ⊃

• After Selecting [YES], the unit restarts.

Code no O/D unit no. Set the Auto address for each O/D unit no. Outdoor unit number Select the O/D unit no. (outdoor unit) for Auto address.

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.

Set elec. consumption

(Select the power supply voltage of outdoor units.)

 \blacktriangle \blacktriangledown \rightarrow \leftarrow

Set elec. consump. 20:30 (THU) Set voltage \$ Sel. [←]Confirm

Select [YES].

Note

- Set the power supply voltage of outdoor units to calculate electric consumption of the Power consumption monitor.
- If the setting differs from the power supply voltage of outdoor units, the electric consumption value of the Power consumption monitor will differ from the actual calculation result by a power meter.
- Depending on the outdoor unit model, this cannot be set.

■ When 3-phase model connections are used for outdoor units

•	
Power supply voltage	Setting value
380 V	220 V
400 V	230 V
415 V	240 V

Confirming Information

■ Sensor info. ■ Service check

Press and hold the 3 buttons for 4 seconds or more simultaneously.

⊅. 4. ▶

Select the item to set.



▶ Maintenance func	20·30 (THU)
2. Service contact	
3. RC. setting mode	
4. Test run	
5. Sensor info.	
\$ Sel. ◆ Page [←]	Confirm

Sensor info.

This displays each sensor temperature of the remote controller, indoor units and outdoor units.

Select. (Select the unit number.)



20:30 (THU) Sensor info. Unit no. Code no. 0026 00 01 0028 02 0026 ▶ Next

Confirm the content.

 Pressing will return to the Maintenance func screen.

Sensor info.		20:30 (THU)
Unit no.	Code no.	Data
	00	0026
1- 1	01	0028
	02	0026

Service check

This displays the alarm history.

Confirm the content.



Service check		20:30 (THU)
	Unit no.	Alarm
1	1- 1	E04
2	1- 5	F10
3	1- 2	P01
_ Checl	[←]Delete	

Information of 4 errors is displayed.

- [---] shows that no error has occurred.
- Pressing will return to the Maintenance func screen.
- To delete the error history, press and select [YES].

Test Operation

Press and hold the 3 buttons for 4 seconds or more simultaneously.



Select [Test run].



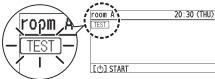
 Maintenance func 20:30 (THU) 1. Outdoor unit error data 2. Service contact 3. RC. setting mode 4. Test run \$ Sel. ◆ ▶ Page [←]Confirm

Select [ON]. (The unit enters the test operation mode. Then, [TEST] turns on.)



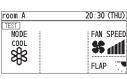


Press .



Perform the test operation.





Finish the test operation.

Perform step 1 and 2, and then select [OFF] in step 3. ([TEST] display disappears.)

- The test operation can be performed in Heat or Cool mode.
- 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.

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.

