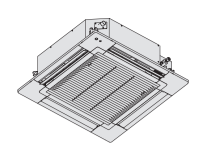
Panasonic

Operating Instructions Panel for Cassette (ECONAVI type)



Model No. CZ-KPU3AW Applicable indoor unit: 4-Way Cassette

Before operating the unit, read these operating instructions thoroughly and keep them for future reference.

Thank you for purchasing this Panasonic product. This product is a optional of commercial air conditioner Installation Instructions attached.

Contents

Specifications	
Safety Precautions	
Precautions for Use	
Names of Parts	
Detection Area of Sensor (Criteria)	
 How to Operate Remote Controller 	
(Setting Method of Each Function)	
ECONAVI Function	
• Direct Airflow and Indirect Airflow Function	
Circulation Function	
External Device Interlock Function	
Maintenance	
Troubleshooting	

Product Information

If you have problems or questions concerning your Air Conditioner, you will need the following information. Model and

serial numbers are on the namepiate.				
Model No.				
Serial No.				
Date of purchase				
Dealer's address				
Phone number				

1006 Kadoma, Kadoma City, Osaka, Japan

ACXF55-26550

Printed in JAPAN

MARNING

The following symbols used in this manual, alert you to potentially dangerous conditions to users, service personnel or

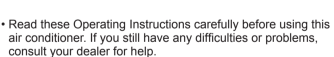
Safety Precautions



This symbol refers to a hazard or NARNING 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

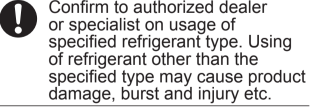
Matters to be observed

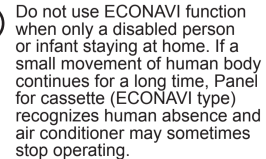




 This air conditioner is designed to give you comfortable room conditions. Use this only for its intended purpose as described in these Operating Instructions.

WARNING





Do not use this appliance in a potentially explosive atmosphere. Never touch the unit with wet

Do not insert your fingers or other objects into the air conditioner indoor or outdoor unit, rotating parts may cause injury.

Specifications	2
Safety Precautions	3
Precautions for Use	
Names of Parts	6
Detection Area of Sensor (Criteria)	7
How to Operate Remote Controller	
(Setting Method of Each Function)	8
ECONAVI Function	9
• Direct Airflow and Indirect Airflow Function	11
Circulation Function	12
External Device Interlock Function	13
■ Maintenance	1/1
■ Iviaiiiteiiaiice	14

© Panasonic Corporation 2019

Panasonic Corporation

http://www.panasonic.com

Authorised representative in EU Panasonic Testing Centre Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany

CZ-KPU3AW

(Width) 950mm × (Depth) 950mm × (High) 33.5mm

0°C to 40°C / 20% to 80% (Indoor use only)

DC16 V (Supplied from indoor unit)

ACXF55-26550



If the refrigerant comes in contact with a flame, it produces a toxic

For safety, be sure to turn the air conditioner off and also to disconnect the power before cleaning or servicing.

Pull off the power plug from a receptacle, or switch off a receptacle, or switch off the breaker, or switch off the power disconnecting mean to isolate the air conditioner from the main power supply in case of

Dispose of according to national and/or local legislation.



This product must not be modified or disassembled under any circumstances. Modified or disassembled unit may cause fire, electric shock or

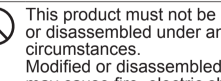
Do not clean inside the indoor and outdoor units by users. Engage authorized dealer or specialist for cleaning.

In case of malfunction of this appliance, do not repair by yourself.



Panasonic Corporation

emergency.



Contact the sales dealer or service dealer for a repair and disposal.

ACAUTION

Specifications

Model Name

Net Weight

Unit Dimensions

Power Source

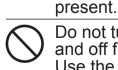
Temperature / Humidity Range

This appliance is intended to be used by expert or trained users in shops, n light industry and on farms, or for commercial use by lay persons.

> This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

<for European market only> This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Keep the fire alarm and the air outlet at least 1.5m away from the unit. Do not cool or heat the room too much if babies or invalids are



Do not turn the air conditioner on and off from the power mains switch. Use the ON/OFF operation button.

Do not stick anything into the air outlet of the outdoor unit. This is dangerous because the fan is rotating at high speed.

Do not touch the air inlet or 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 Do not stick any object may be injured and the unit may be damaged.

NOTICE

Do not install at the following locations. Humid, oily, frequent vibration, direct sunlight, nearby heat source, frost (Cause of trouble) Noise occurrence (Cause of malfunction)

• Panel for cassette (ECONAVI type) is only for indoor use. • Do not scratch the surface of the sensor. (Cause of detected

error) • Do not press the sensor forcibly. (Cause of damage)

 If any heating or cooling sources exists within the detection area, the sensor may sometimes cannot detect correctly.

• Do not wipe with benzine, thinner or disposal cloth. (Cause of discoloration or deformation) In case of heavy dirt, mix a tiny amount of neutral detergent with water and soak it into a soft cloth, squeeze

 Do not install improper optional parts simultaneously with the Panel for cassette (ECONAVI type). (Cause of malfunction) See the catalogue and confirm whether a combination use

well and gently wipe off the dirt. Then, wipe with a soft dry

• The movement of human body on the opposite side of the

mirror cannot be detected. • After actuation, it takes 2 to 5 minutes to verify the judgment of presence and absence.

Precautions for Use

Installation

 This optional of must be installed properly by qualified installation technicians in accordance with the Installation Instructions provided with the unit.

Wiring

• All wiring must conform to the local electrical codes. (Consult your dealer or a qualified electrician for details.)

 Each unit must be properly grounded with a ground (or earth) wire or through the supply wiring. Wiring must be done by a qualified electrician.

Operation Preparation

Turn the power mains on 5 hours before the start of operation. (For warm-up) Leave the power mains ON for continuous use.

NOTE

Pull off the power plug from a receptacle, or switch off the breaker, or switch off the power disconnecting mean to isolate the air conditioner from the main power supply when not in use for a long time.

Tips for Energy Saving

Avoid

Do not block the air intake and outlet of the unit. (If either is obstructed, the unit will not function well, causing malfunction.) During cooling operation, use sunshades, blinds or

curtains to prevent direct sunlight from entering the

Always keep the air filter clean. (A clogged filter will impair the performance of the → "Maintenance" (P.14)

 To prevent conditioned air from escaping, keep windows, doors and any other openings closed.

Information for Users on Collection and Disposal of



the Directives 2002/96/EC and 2006/66/EC. By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment waste handling.

outside the European Union] Union. If you wish to discard these items,

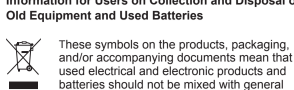
symbol examples):

household waste. For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation and

For more information about collection and contact your local municipality, your waste purchased the items. Penalties may be applicable for incorrect

national legislation.

and ask for the correct method of disposal. Note for the battery symbol (bottom two



which could otherwise arise from inappropriate

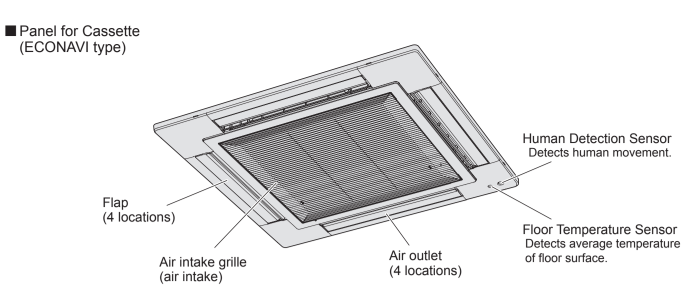
recycling of old products and batteries, please disposal service or the point of sale where you disposal of this waste, in accordance with

For business users in the European Union If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

[Information on Disposal in other Countries These symbols are only valid in the European please contact your local authorities or dealer

This symbol might be used in combination with a chemical symbol. In this case it complies with the requirement set by the Directive for the chemical involved.

Names of Parts



NOTE

• Since the Human Detection Sensor enables to detect the heat transfer, it can not only detect human but it can detect coexisting high-temperature objects.

(For example, movement of animals, swinging head freestanding type infrared heater, etc.)

- The Human Detection Sensor cannot detect human presence in some cases listed below. In case of less human movement
- In case of less exposure of the skin
- In case of more than 30°C of room temperature
- In case of greasy dirt, soot, dust, scratches adhered to a surface of Human Detection Sensor
- Since the Floor Temperature Sensor measures the average temperature of the floor surface in the detection area, there is a possibility that the sensor is influenced by a heat source existed in the range of the detection area. When taking advantage of the function with the influence of the floor temperature (circulate function), pay attention to the placement of a heat source.

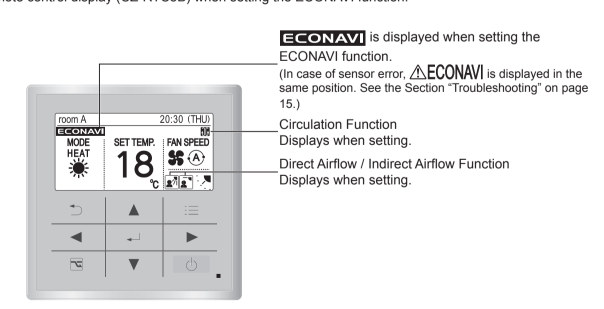
Detection Area of Sensor (Criteria) How to Operate Remote Controller (Setting Method of Each Function)

Refer to the Operating Instructions provided with the remote controller.

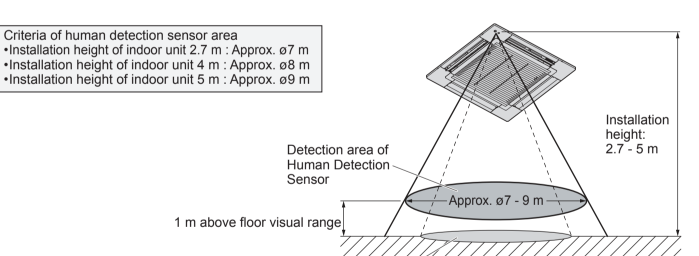
NOTE

If the Operating Instructions supplied with the remote controller in use does not give descriptions of the ECONAVI function, direct airflow / indirect airflow function, circulation function and external device interlock function, the in-use remote controller is not available to these functions.

Sample of remote control display (CZ-RTC5B) when setting the ECONAVI function:







NOTE

• The further human is away from the Human Detection Sensor, the larger the movement of human body is required

• A place where the blind angle of the Human Detection Sensor cannot detect human. • If there is a heat source or cooling unit in the detection area, the sensor cannot occasionally detect properly. • The Floor Temperature Senor detects within the sensor area of the Human Detection Sensor.

Detection area of Floor Temperature Sensor

ECONAVI Function

The amount of human activity is measured by the Human Detection Sensor and the unit operates in energy saving mode according to the amount of human activity and indoor humidity.

In case of more physical human activity



In case of less physical human activity



In case of human absence



*If human is detected in absence operation mode, the operation condition is resumed depending on the amount of human activity.

• In Cooling / Dry Mode: When in high humid, operates at set temperature. When in low humid, operates at higher temperature than the set temperature.

• In Heating Mode: Operates at lower temperature than the set temperature.

In Cooling / Dry Mode: Operates at higher temperature than the set temperature.

• In Heating Mode: When in low humid, operates at set temperature. When in high humid, operates at lower temperature than the set temperature

20 minutes

presence.

• In Heating Mode:

• In Cooling / Dry Mode: Operates at higher temperature than that of human

Operates at lower temperature than that of human

■ When absence mode continued for about

■ When absence mode continued for about 1 hour Operates in the designated human absence operating mode. When setting the temperature for a shipment, energy saving operation continues under controlled temperature.

(For absence operating mode, see "NOTE" on page 10.)

NOTE

- When setting the ECONAVI function, it is necessary to use the remote controller provided with the ECONAVI
- ON / OFF setting of the ECONAVI function is available by the remote controller.
- The time between the absence detected by the Human Detection Sensor and the start of absence operation can be set by the remote controller (At shipment: 1 hour or every 30 minutes between 30 min and 180 min can be available

It is possible to choose from 4 types of absence operating mode by the remote controller.

(1) Without setting Energy saving operation under controlled temperature continues. When a human is detected, the operation returns depending on the amount of human

(2) Standby mode Cooling, dry and heating operation are stopped and only fan (breeze) is operated. When a human is detected, the operation returns depending on the amount of human

(3) Stop mode (No restart) Operation is stopped. After stopped, no operation is restarted although human is

(4) Stop mode (Restart) Operation is stopped. After stopped and when human is detected, the operation is restarted depending on the amount of human activity.

- Even though the targeted temperature is changed by the ECONAVI function, the set temperature displayed on the remote controller will not be changed.
- Even though the operation is changed to fan operation mode due to the absence operation (standby mode), the operation mode displayed on the remote controller will not be changed. • When operating the multiple indoor units, the effect of energy saving will be decreased according to the room
- As for the setting method of the ECONAVI function, refer to the Operating Instructions of the remote controller.

External Device Interlock Function

When taking advantage of the external device interlock function, one of the output of Human Detection Sensor, output of thermostat ON or output of operation signal can be selected and it is possible to interlock with the external device.

Contents of Control

 Interlock with the output of Human Detection Sensor output (No interlock with the alarm.) Human presence → When human absence detected: Set the operation of external device to OFF.

The time change of "Absence detection time setting" can change timing of operation OFF. Human absence → When human presence detected: Set the operation of external device to ON.

• Interlock with human detection sensor output (Interlock with air conditioner.) When the indoor unit is operated: Operation of external device is switched ON. When the indoor unit is stopped: Operation of external device is switched OFF.

When the thermostat is switched ON: Operation of external device is switched ON.

When the thermostat is switched OFF: Operation of external device is switched OFF.

Interlock with thermostat output

• 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.

• As for the setting method of the external device interlock, refer to the Operating Instructions of the remote controller. • The setting of valid or invalid of the external device interlock function is possible

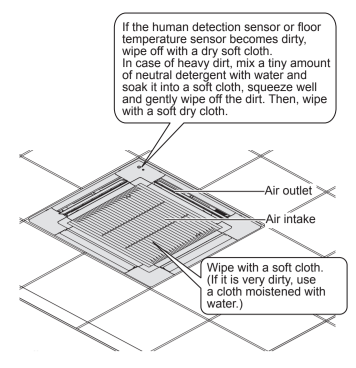
• It is possible to make setting the time (setting at shipment: 0 min) from absence detection until switching off the

external unit operation. (0 \sim 60 min or 1-minute interval) • In order to make setting of the external device interlock, it is necessary to use the remote controller provided with the external device interlock function.

13

Maintenance

Indoor Unit (e.g. Type U2)



WARNING

- For safety, be sure to turn the air conditioner off and disconnect the power before cleaning. (Otherwise, electric shock or injury may result because
- the fan is rotating at high speed.) Do not pour water on the indoor unit. (This may damage the internal components and cause an electric shock hazard.)

!CAUTION

- Never use solvents or harsh chemicals. Also, do not wipe plastic parts using very hot water.
- (This may cause deformation or change in colour.) Some metal edges and fins are sharp. Be careful when
- you clean those parts. (Injury may result.)
- Use a firm stool or ladder when cleaning an indoor unit installed in high locations.
- The internal coil and other components of the outdoor unit
- must be cleaned periodically. · Consult your dealer or service center.

! WARNING

The Human Detection Sensor can detect the human presence and perform the Direct Airflow or Indirect Airflow

Human presence: The flap is set in horizontal direction and the air flow is not directed toward the human body.

Direct Airflow

• When setting the Direct Airflow / Indirect Airflow function, the remote controller provided with Direct Airflow / Indirect

• The setting of the Direct Airflow / Indirect Airflow function can be made by the remote controller according to each

• As for the setting method of the Direct Airflow / Indirect Airflow function, refer to the Operating Instructions of the

• When only the ECONAVI function switched on, Direct Airflow / Indirect Airflow function can be operated.

• This function does not guarantee that the air flow will direct toward the human body or not.

Human presence: The air flow swings up and down around the human body in cooling/heating mode.

Human absence: The air flow is directed to the floor according to the direction setup.

Human absence: The air flow is directed to the floor according to the direction setup.

function when the human is present within the detection area.

Direct Airflow

Indirect Airflow

Direct Airflow

Indirect Airflow

NOTE

Airflow function is required.

flap of the indoor unit.

remote controller.

Do not use ECONAVI function when only a disabled person or infant staying at home. If a small movement of human body continues for a long time, Panel for cassette (ECONAVI type) recognizes human absence and air conditioner may sometimes stop operating.

Direct Airflow and Indirect Airflow Function Circulation Function

When the low floor temperature is detected by Floor Temperature Sensor in heating mode or high floor temperature is detected in cooling mode, the circulation function is operated in order to reduce the temperature irregularity between the surroundings of ceiling and floor. The circulation function is operated although the unit is in preparation for heating in the single split system.

(thermostat off) is operated as shown below.

Circulation operation in preparing for heating

Air flow downward in cooling and heating

- The circulation operation while heating is operated as The circulation operation in preparing for heating
- shown below. • The air flow is automatically changed.
- Flap is positioned in horizontal. • A)(is displayed on the remote controller. • 1) is displayed on the remote controller.



Circulation operation while heating

- When the air conditioner detects human absence set the air flow downward in cooling and heating mode. Then the unit starts reducing the temperature irregularity in a whole room.
- \mathfrak{h} is displayed on the remote controller.
- When circulation operation finished or interrupted,

the following operations are carried out.

- The fan speed responds to the setting of fan speed.
- The air flow responds to the setting of air flow
- direction. • (i) is not displayed on the remote controller.

NOTE

• When setting the circulation function, the remote controller provided with the circulation function is required.

• When only the circulation function switched on, the circulation function can be operated. • ON/OFF setting of the circulation function can be made by the remote controller according to each indoor unit.

The cases listed below will not carry out the circulation in heating mode. <When Human Detection Sensor is detecting human presence>

• If the operation mode/fan speed/air flow is changed during circulation operation, the circulation will be interrupted.

• When the air flow is not directed toward the human body (When setting the indirect airflow or airflow horizontally,

· When the individual air flow is made at immobilized setting

• When the specific operation mode setting is made (Defrosting or low discharge temperature) • When setting the changes of the fan speed and air flow are prohibited by central control system

• When the fan speed is fixed (No automatic air flow setting is made.)

When the auto flap setting is made

<When Human Detection Sensor is not detecting human presence> When the auto flap setting is made

• As for the setting method of the circulation function, refer to the Operating Instructions of the remote controller.

Troubleshooting

Check before consulting or requesting services.

	Symptom		Cause / Countermeasure		
	Unable to detect human presence		◆ Are there any objects below Human Detection Sensor? → Move it to other places not to disturb detection.		
			Human presence is judged by detecting heat transfer and temperature change. The cases listed below may judge no human presence. Small difference between body temp. and room temp. (In case of over 30°C room temperature) Away from Human Detection Sensor Small exposed area of skin		
			 Does Human Detection Sensor get dirty? → Wipe Sensor with a clean soft cloth (page 14). 		
	Air flow is not directed despite setting of Direct Airflow.		 Human Detection Sensor may not detect presence. → See Symptom's "Unable to detect human presence". 		
		 	 Direct Airflow might be invalid by individual air flow direction fixed setting. → Cancel it by remote controller. 		
Sensor			 Air flow is not directed according to locations. (This function does not guarantee the air flow is directed.) → Fix the flap position so that the air flow can be directed. 		
	Air flow is directed despite setting of Indirect Airflow.		 Human motion sensor may not detect human presence. → See Symptom "Unable to detect human presence". 		
			 Indirect Airflow might be invalid by individual air flow direction fixed setting. → Cancel it by remote controller. 		
	Circulation operation does not start despite setting of circulation function.		 Circulation operation cannot always start immediately after setting the circulation function. Air conditioner itself determines necessity of circulation operation and starts and stops automatically. 		
			Floor temperature sensor might be influenced by the temperature for measuring average temperature of the floor temperature within detection area if any heat source exists. Affected by high floor temperature detected, circulation operation may not sometimes start.		
	Circulation operation was canceled.	\	When air conditioner itself determines circulation operation is unnecessary, it stops automatically.		
			If air flow direction or fan speed is changed while operating, it is temporarily canceled.		

