ENGLISH

DEUTSCH

FRANÇAIS

ESPAÑOL

ITALIANO

PACKAGED AIR CONDITIONER CENTRAL REMOTE CONTROLLER

Model No.

CZ-01ESM11P

En.

Thank you for purchasing Panasonic's central remote controller.

For proper usage, read this instruction manual carefully before using this unit.

This manual will help you with anything you can not understand or should anything go wrong with the unit during use.

Keep this manual handy for future reference.

NOTES:

This unit is connected to multiple air conditioners. Keep the installation list showing the configurations together with this manual.

Ge.

Wir danken Ihnen für den Kauf der zentralen Fernbedienung von Panasonic.

Lesen Sie bitte diese Anleitung bevor Sie das Gerät in Betrieb setzen durch, um es richtig zu verwenden. Diese Anleitung wird Ihnen Ungewißheiten aufzuklären oder evtl. auftretende Betriebsstörungen zu korrigieren helfen

Bewahren Sie diese Anleitung für spätere Bezungnahme griffbereit auf.

HINWEISE:

Dieses Gerät ist an mehrfache Klimageräte angeschlossen. Bewahren Sie die Installationsliste, aus der die Konfiguration ersichtlich ist, zusammen mit dieser Anleitung auf.

Panasonic

Before operating this set, please read these instructions completely

FEATURES AND FUNCTIONS

■ Operation menu

This central remote controller enables the individual operation/stop by zone, and unified operation/stop. ON/OFF operation controlled by timer is possible in conjunction with the schedule timer (optional accessory).



See page 22—23, 31.

Various operation modes.

You can operate the system from both this unit and the remote controller, so to enable various operation control patterns. Twenty different operation modes are available including five operation patterns: ON/OFF control impossible by remote controller, only OFF control possible by remote controller, centralized, individual and centralized (ON/OFF control possible by remote controller only with the timer ON); and temperature setting possible/impossible by remote controller and operation mode selecting possible /impossible by remote controller.



See page 24.

Zone control for simpler operation

You can control a maximum of 64 groups of indoor units by using this central remote controller. You don't have to repeat the same setting operations by group because you can make each of the following settings by zone.

- Operation mode
- Control mode
- Setting temperature
- Programming time No. (Used in conjunction with the schedule timer)



See page 22–28.

Monitor and display operating conditions of indoor units by group

You can display operating conditions such as operation mode and preset temperature; maintenance information such as time to clean, etc.; and information on trouble such as malfunction codes.

- * "Time to clean" sign refers to the following functions.
 - O Display the time to clean air filter and the air cleaner element of electric dust collector for each group.
 - O Display the time to clean when signaled from any given group.



See page 28–30.

■ Function of refrigerant system display

This display helps you understand, at a glance, the indoor units sharing the same outdoor unit and the particular indoor unit among them that is set as the master remote controller.



See page 30.

• Utilizing one of the PC board adaptors (optional accessories) will enable you to combine this unit with the split A/C units and unitary A/C.

However, be sure to refer to the installation manual attached to each PC board adaptor for function limitations.



NAMES AND FUNCTIONS OF THE OPERATING SECTION (Fig. 1, 2)

	UNIFIED OPERATION BUTTON		"김급호 " DISPLAY (PRESET TEM-			
1		11)	PERATURE)			
	Press to operate all indoor units.		Displays the preset temperature.			
2	UNIFIED STOP BUTTON		"CODE IC" DISPLAY (CONTROL			
	Press to stop all indoor units.		MODE)			
	OPERATION LAMP (RED)	12	Displays codes on how to control equipment			
3	Lit while any of the indoor units under control is in operation.		(ON/OFF control impossible by remote controller, centralized, individual etc.). Displays the No. of the particular unit that has			
4	"CIRCUIT" DISPLAY (REFRIGERANT SYSTEM DISPLAY)		stopped due to malfunction. "還了" DISPLAY (MALFUNCTION			
•	The indication in the square is lit while the refrigerant system is being displayed.		CODE)			
(E)	" MONITOR " DISPLAY (OPERATION MONITOR)	13	Displays the contents of a malfunction. The lamp flashes when a malfunction stops operation. The contents of the current malfunction are displayed in the inspection			
5	The lamp is lit while operation is being monitored.		mode. " ፟ፙ TEST" DISPLAY (INSPEC-			
6	" ZONE SETTING)	(14)	TION/TEST)			
•	The lamp is lit while setting zones.		Press the inspection/test operation button. Either the inspection or test lamp lights up.			
	"ZONE" "GROUP" DISPLAY (ZONE/GROUP)		" D			
7	Indicates the particular zone or group being displayed.	15)	Cool/heat selection is not possible for either the zone or the group where this particular			
	GROUP NO. IN OPERATION		display appears.			
8	Each square displays the state corresponding to each group.	(" HOST			
9	" 🕞 " " 🤣 " " 🚺 " " 🔆 "	16				
9	"☀""♠""" OISPLAY (OPERATION MODE)		Setting is not possible while this display is being displayed.			
	Displays operating state.		" DISPLAY (TIME TO			
	" No. " DISPLAY (TIME NO.)	17)	CLEAN) Displayed to notify the user it is time to clean			
10	Displays the operation timer No. when used in conjunction with the schedule timer.		the air filter or air cleaner element of a particular group.			





	" " " " DISPLAY (TIME TO CLEAN AIR CLEANER ELEMENT/	26	TEMPERATURE SETTING BUT- TON		
(18)	TIME TO CLEAN AIR FILTER)		Press to set temperature.		
O	Displayed to notify the user it is time to clean the air filter or air cleaner element of the group		TIME NO. BUTTON		
	displayed.	27	Selects time No. (Use in conjunction with the schedule timer only).		
(19)	ZONE SETTING BUTTON				
(19)	Turns zone setting mode ON/OFF.	28	CONTROL MODE BUTTON		
<u> </u>	SELECTOR BUTTON		Selects control mode.		
20	Selects the group to be assigned to a zone.	29	TIMER ON BUTTON		
	ZONE OPERATION ON/OFF BUT-		Sets control mode and time No.		
21)	TON		OPERATION MODE SELECTOR		
	Finalizes the zone.	30	BUTTON		
	BUTTON FOR REFRIGERANT		See page 27.		
22	SYSTEM DISPLAY		INSPECTION/TEST OPERATION		
	See page 30.	31)	BUTTON		
	ZONE/GROUP CHANGEOVER		Press to run inspection or test run.		
23)	BUTTON		CLEARING BUTTON FOR MAL-		
•	Switches display "zone" to display "group" or vice versa.	32	FUNCTION CODE MEMORY		
			Press to clear malfunction code.		
24)	ADVANCE/BACKWARD BUTTON		FILTER SIGN RESET BUTTON		
	See page 21.	33	See page 30.		
25)	ON/OFF BUTTON				
(3)	Starts/stops operation by zone.]			

(Notes)

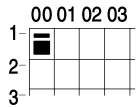
- 1. Please note that all the displays in the figure appear for explanation purposes or when the cover is open.
- 2. If the unit is used in conjunction with other optional central controllers, the OPERATION LAMP of the unit that is not under operation control may light up and go out a few minutes behind schedule. This shows that the signal is being exchanged, and does not indicate any failure.



ZONE SETTING (Fig. 3)

You can set multiple groups under a single zone to control them by zone. This equipment is factory set for 64 zones of 1 group per every zone at the time of shipment.

Press the ZONE SETTING BUTTON, and "ZONE" is displayed.



Zone No. 1 is displayed. Then, operation monitor display "■ " of group No. lights up in the displayed zone. The display "■ " of the lowest group No. lights

Press the ADVANCE/ BACK-WARD BUTTON to move the display "
" to the group of the desired zone. Holding the button down will quickly move the display.

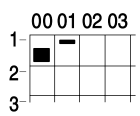
The display " = " of the selected group lights up.



Repeat procedures 2-3 to select all desired groups for the zone.

The example in the left, groups 1-00, 1-02, 1-03 and 2-00 are set in the zone No. 1.

Press the ZONE OPERATION
ON/OFF BUTTON to finalize the
zone. This zone becomes finalized,
and the next zone No. is displayed.



The zone No. advances one at a time. The display "■" of the group that has already been set is lit in the displayed zone. The display "■" of the lowest group No. lights up again. Set the other zones as well following procedures 2 – 4.

In the above example, the zone No. 2 is displayed. Then, the display "■" of the lowest group No. that has already been set lights up.

Press the ZONE SETTING BUT-TON again, to finish zoning.

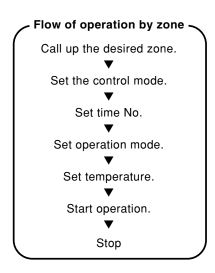
The current display goes out, and the normal display appears.

NOTES

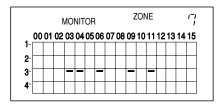
- To clear all registered zones
 Display " ZONE ". Then, hold down both " and ALL O for about 4 seconds. This will clear all registered zones.
- If you have set a group in the wrong zone, reset it in the correct zone. (The last zone set is judged to be effective.)
- You cannot set the same group in multiple zones.
- When you turn ON the power, the system may display "[-][-]" for approximately one minute and may not respond to operation until all the liquid crystal display appears.
- Unless operated from within one minute from when the display of zoning appears, the display will automatically revert back to the "group" display.
- A single setting will simultaneously determine the same setting of all the groups in the zone. So, pay attention to the following points in setting the zone.
- The control mode must be the same for all groups in the zone.
- The scheduled operation must be the same for all groups in the zone, if the operation is controlled by the timer.
- 3. The cool/heat operation mode must be the same for all groups in the zone.
- 4. The preset temperature must be the same for all groups in the zone.
 - Note) Be sure to select the " - " in executing the operation by zone, as well as to set the operation mode and the temperature setting unless the uniform operation is performed in the above 3 and 4. (See page 22.)

OPERATION

OPERATION BY ZONE (Fig. 4)



Press the ZONE/GROUP
CHANGEOVER BUTTON, to call up
the display of zoning.



The display " of the group set in the display zone lights up.

Press the ADVANCE/ BACK-WARD BUTTON, to select the zone No. Holding it down will quickly move the display.

Press the CONTROL MODE
BUTTON, to call up the desired code
No. (See page 24.) Following the
change, the display flashes.

Setting is not possible when using a data station or parallel interface.

Press the TIMER ON BUTTON.
Press the TIMER ON BUTTON within 10 seconds after the code No. is displayed. The display stops flashing and lights up solidly.







The display returns to its original state after no less than 10 seconds.

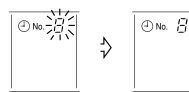
(only in conjunction with the schedule timer)

Press the TIME No. BUTTON, to select the desired time No.. When you change the setting, the display flashes. If you don't wish to program the NOITG time, set timer No. to "—".

Check the timer No. of the schedule timer. If the schedule timer is not programmed, set the program in accordance with the instruction manual of schedule timer.

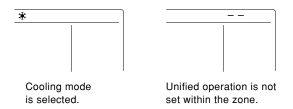
Press the TIMER ON BUTTON, to finalize the time No. The display flashes, and then lights up solidly. Press the TIMER ON BUTTON within 10 seconds after the time No. is displayed.

The display returns to its original state after no less than 10 seconds.



Press the OPERATION MODE SELECTOR BUTTON, to call up the desired mode. If you don't wish to execute the unified setting in the zone, set it to " - - ". (See page 29 for further details.)





8 Press the TEMPERATURE SETTING BUTTON.

Each time you press the " \blacktriangle ", the temperature rises by 1°C. Each time you press the " \blacktriangledown ", the temperature falls by 1°C. If you don't wish to execute the unified setting in the zone, set it to "--". (See page 30 for further details.)



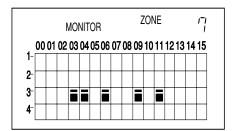


28°C is selected.

Unified operation is not set within the zone.

(When execute operation/stop by zone)

Press the ON BUTTON. The operation lamp lights up, and then the display "■" of the corresponding group appears.



Press the OFF BUTTON.

Unless operated from within one minute from when the display of zoning appears, the display will automatically revert back to the "group" display.

OPERATION MODE

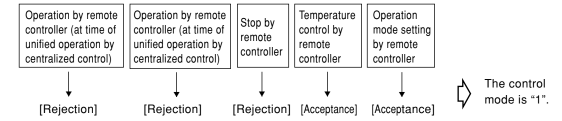
The following five operation control modes can be selected along with the temperature setting and operation mode by remote controller, for a total of twenty different modes. These twenty modes are set and displayed with control modes of 0 to 19. (For further details, see **EXAMPLE OF OPERATION SCHEDULE**) on the next page.)

ON/OFF control impossible by remote controller	Use this mode when operating and stopping from the central remote controller only. (ON/OFF control by the remote controller is disabled.)
Only OFF control possible by remote controller	Use this mode when executing the operation only by the central remote controller, and executing only the stop by remote controller.
Centralized	Use this mode when executing the operation only by the central remote controller, and executing opera- tion/stop freely by remote controller during the preset hours.
Individual	Use this mode when executing operation/stop both by central remote controller and remote controller.
Timer operation possible by remote controller	Use this mode when executing operation/stop by remote controller during the preset hours, and not starting operation by the central remote controller at the programmed time of system start.

HOW TO SELECT THE CONTROL MODE

 Select whether to accept or to reject the operation from the remote controller regarding the operation, stop, temperature setting and operation mode setting, respectively, and determine the particular control mode from the rightmost column of the table below.

Example



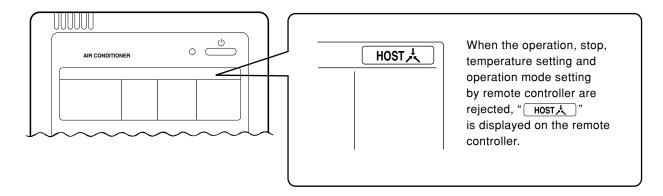
	Control by remote controller					
	Operation					
Operation mode	Unified operation, individual operation by central remote controller, or operation controlled by timer	Unified stop, individual stop by central remote controller, or timer stop	Stop	Tempera- ture control	Operation mode setting	Control mode
				Rejection	Acceptance	0
		Rejection (Example)	Rejection (Example)	Hejection	Rejection	10
ON/OFF control impossible by remote controller	Delegation			Acceptance (Example)	Acceptance (Example)	1 (Example)
	Rejection (Example)				Rejection	11
			Acceptance	Rejection	Acceptance	2
Only OFF control possible	· Acceptar				Rejection	12
by remote controller		,	Acceptance	Acceptance	3	
					Rejection	13





	Control by remote controller					
	Operation					
Operation mode	Unified operation, individual operation by central remote controller, or operation controlled by timer	Unified stop, individual stop by central remote controller, or timer stop	Stop	Tempera- ture control	Operation mode setting	Control mode
		Rejection (Example)		Rejection -	Acceptance	4
Centralized					Rejection	14
				Acceptance Rejection	Acceptance	5
	Accomtonic				Rejection	15
	Acceptance		Acceptance		Acceptance	6
Individual		Acceptance			Rejection	16
				Acceptance	Acceptance	7
					Rejection	17
				Rejection .	Acceptance	8
Timer operation possible		Rejection			Rejection	18
by remote controller	(During timer at ON position only)	(During timer at OFF position)		Acceptance	Acceptance	9
	,	- 1/			Rejection	19

Note) Do not select the timer operation possible without the remote controller. In this case, timer operation is disabled.

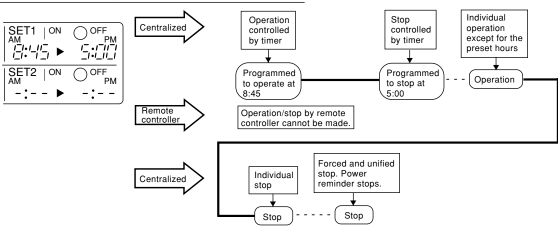


EXAMPLE OF OPERATION SCHEDULE

Operation schedule is possible only in conjunction with the schedule timer (optional accessory).

Liquid crystal display of schedule timer

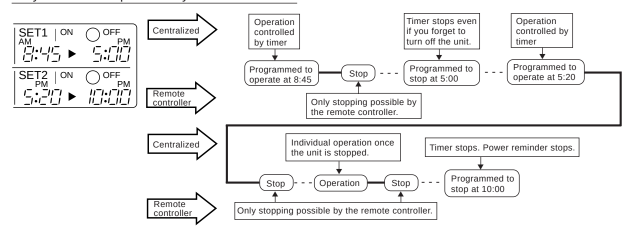
ON/OFF control impossible by remote controller



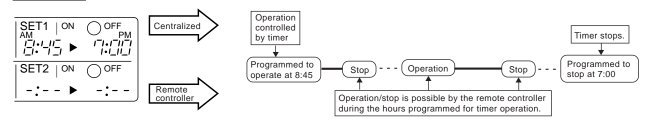




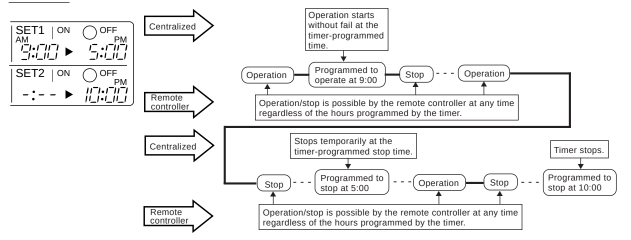
Only OFF control possible by remote controller



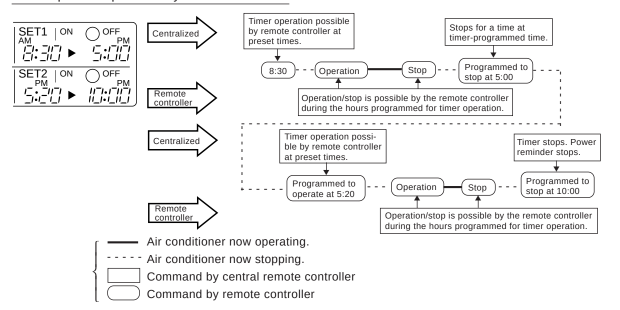
Centralized



Individual



Timer operation possible by remote controller



SETTING OPERATION MODE (Fig. 5)

 The Zone consists of the following two cases.

A. Zone without display "国法"

The group with master remote controller setting exists in this zone.

Setting the master remote controller enables cool/heat selection.

Operations other than cool/heat operations can also be set for some operations. For further details, see the list on the right.

- B. Zone with display "巨太"

No group with master remote controller setting exists in this zone.

The cool/heat selection is not available because the master remote controller has not been set.

Some operations other than cool/heat operations can be set. For further details, see the list in the right.

See page 31 if the display " \[\]\times\times\" is flashing.

Press the OPERATION MODE SELECTOR BUTTON. Each time you press this button, the display rotates as shown on the right list.

NOTES

- During cool/heat operation, this central remote controller enables FAN operation for each zone even without setting the master remote controller.
 Meanwhile, ventilation, ventilation/cleaning, etc. are available, if UM etc. are connected with this unit in the zone. See the operation manual provided with the each unit.
- When the indoor unit is in heat operation, change the setting to FAN operation through the central remote controller; then, you can switch the fan speed to the extremely low fan speed. Warm air may blow if any other indoor unit belonging to the same system is in heat operation.
- The indoor fan stops during defrost/hot start.
- DRY cannot be set from the central remote controller.

List of setting operation

	A: Zones not displayed			
Display	Setting	Contents of setting		
I	×			
Ž.	0	To be set by zone		
(A)	○ ※ 1	To be set by zone		
*	0	To be set by zone		
★	0	To be set by zone		
+	○ ※ 1	To be set by zone		
	○ ※ 1	To be set by zone		
	0	Select this display if you don't wish to set by zone.		

	ı	B: Zones displayed
Display	Setting	Contents of setting
I	0	* 2
	0	To be set by zone
	×	
**	×	
+	×	
+	○ ※ 1	To be set by zone
*	○ * 1	
	0	Select this display if you don't wish to set by zone.

Note) In the above list, " \bigcirc " refers to the acceptable setting, while " \times " refers to the not acceptable setting.

In the meanwhile, \$1 and \$2 refer to the followings.

*1: Setting may not be acceptable depending on the type of indoor unit with which this unit is connected.





*2: The group on FAN operation in the zone performs the temperature control operation (cool/heat) under the outdoor refrigerant system.

TEMPERATURE SETTING (Fig. 6)

Press the TEMPERATURE SETTING BUTTON.

Each time you press the "▲", the temperature rises by 1°C.

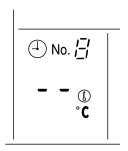
Each time you press the "▼", the temperature falls by 1°C.

If you don't wish to set the temperature in a unified manner in the zone, set the temperature to " - - ".

NOTES

- The setting temperature refers to that of the temperature sensing part. (It may differ from the room temperature.)
- The proper setting temperature is 26 28°C during cooling operation, and 18 – 23°C during heating operation.
- The setting temperature is not displayed in the FAN mode and Ventilation/Cleaning mode. The set temperature is not displayed either if UM etc. form a zone without an air conditioner.

If you wish to set the temperature to " - - "



(Example)

In case where the range of temperature to be set is 16 -32°C

Press the "▼" when the display shows 16°C. The display "--" appears. Press the "▲" when the display shows 32°C. The display "--" appears.

Set the temperature at the point 1°C higher than the upper limit and 1°C lower than the lower limit of the range subject to setting, respectively.

GROUP MONITORING (Fig. 7)

Utilize the group monitor function in each of the following cases:

- 1. Check the malfunction code. (See the next page.)
- Check the group that requires cleaning of the air filter and air cleaner element. (See page 30.)
- 3. Change the setting of the master remote controller. (See page 29.)
- Check the group(s) sharing the same outdoor unit. Or, check the particular group(s) with the master remote controller setting. (See page 30.)
- Check the conditions of other individual groups.

Press the ZONE/GROUP
CHANGEOVER BUTTON on the display of zoning, and the display "group" appears.

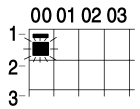
Unless operated from within one minute from when the display of zoning appears, the display will automatically revert back to the "group" display.

Press the ADVANCE/BACK-WARD BUTTON to set the group No. Then, operation monitor display " = " of group No. lights up in the displayed zone; then, the state of the above group(s) is displayed in the liquid crystal display.



ERROR DIAGNOSING FUNCTION (Fig. 8)

This central remote controller is provided with a diagnosing function, for when an indoor unit stops due to malfunction. In case of actuation of a safety device, disconnection in transmission wiring for control or failure of some parts, the operation lamp, inspection display and unit No. start to flash; then, the malfunction code is displayed. Check the contents of the display, and contact your Panasonic dealer because the above signs can give you the idea on the trouble area.



The display "

" flashes under the group No. where the indoor unit that has stopped due to malfunction.

Press the RETURN/ADVANCE BUTTON to call up the group that has stopped due to malfunction.



The unit No. that has stopped due to malfunction and the malfunction code flash are displayed. The display of control mode is replaced by that of the unit No.

SETTING MASTER REMOTE CONTROLLER (Fig. 9)

You must set the master remote controller of the operation mode for one of the indoor units, if two or more such indoor units with the remote controller are connected with the outdoor unit where the operation modes such as cool/heat operation and FAN operation can be set by remote controller and central remote controller.

● Check the particular group with the master remote controller setting for the refrigerant system you wish to reset. (See the right.)

 Call up the group without the
display "国法" (See page 30.)
Hold the OPERATION MODE SELEC-
TOR BUTTON down for about four
seconds while the above group is
being called up.
The display " <u> </u>
the liquid crystal display of the
remote controller for all the groups
sharing the same outdoor unit or BS
unit.

When you turn on the power switch for the first time, the display " 下 , " flashes.

Setting is finished now.

Press the OPERATION MODE SELECTOR BUTTON several times, and switch to the desired operation mode. Each time you press it, the display is switched to "❖" "☀" "☀" and " – " in sequence.

NOTES

- Press the ZONE/GROUP CHANGEOVER BUTTON, and call up the display of zoning.
- However, the displays " (A) " " and " and " may appear in some zones, depending on the type of indoor unit with which they are connected.

FUNCTION OF REFRIGERANT SYSTEM DISPLAY (Fig. 10)

The following information becomes available by utilizing this function.

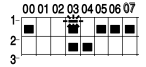
- Indoor group connected with the same outdoor unit
- Indoor group with the master remote controller setting of the given refrigerant system

Press the ZONE/GROUP CHANGEOVER BUTTON, and call up the display "group" if the display of zoning appears.

Unless operated from within one minute from when the display of zoning appears, the display will automatically revert back to the "group" display.

Press the BUTTON FOR RE-FRIGERANT SYSTEM DISPLAY. The display "CIRCUIT" appears.

Press the ADVANCE/ BACK-WARD BUTTON to call up the group of which you wish to check the refrigerant system.



The display "

" of all the groups sharing the same refrigerant system as the group on display flashes. Then, the display

" of the particular group among them with the master remote controller setting flashes. Repeat the procedure 3 if you wish to check other refrigerant systems as well.

The above example shows that the groups 1-00, 1-03, 1-05, 1-06, 1-07, 2-03 and 2-04 share the same refrigerant system, and also that the master remote controller is provided with group 1-03.

Press the BUTTON FOR RE-FRIGERANT SYSTEM DISPLAY again. The display "CIRCUIT" goes out. The refrigerant system display is finished now.

NOTES

- Unless operated from within one minute from when the refrigerant system display, the display will automatically revert back to the "group" display.
- This function may not be available depending on the type of outdoor unit with which the unit is connected. In this case, the display "REF." CIRCUIT

DISPLAY OF TIME TO CLEAN (Fig. 11)

This central remote controller displays the time to clean the air filter or air cleaner element for each group or any given group by utilizing two types of signs. The display " tells the time to clean the air filter or the air cleaner element of some group.

Press the ADVANCE/ BACK-WARD BUTTON, and search the groups displaying "

(The group may be plural.)

Clean or change the air filter or air cleaner element.

For further details, see the operation manual attached to each indoor unit. (Clean or change the air filter or air cleaner element of all the groups displaying "
""" or """.)

Press the FILTER SIGN RESET
BUTTON, and the display "
disappears. (Including all the
groups where the air filter has been
cleaned.)

NOTE

Be sure to check the display " ' has disappeared at this point. The appearance of the above display is a sign that the air filter or air cleaner element of some group still needs cleaning.

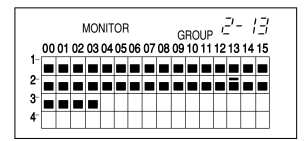


UNIFIED OPERATION (Fig. 12)

Use this function when executing operation and stop of all the connected indoor units.

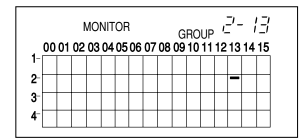
(A) Unified operation

Press the UNIFIED OPERATION
BUTTON. All the displays "■" of
the group No. in operation light up
at the same time, and all the groups
start to operate at the same time.



B Unified stop

Press the UNIFIED STOP BUTTON. The lights of every display "
" of group No. in operation go out at the same time; then, the lights of all the groups stop at the same time.



When using the central remote controller in conjunction with other optional controllers for centralized control, the OPERATION LAMP on controllers which are not being used for operation may delay a few minutes before lighting or going out.

There is nothing wrong with the equipment. The delay is due to signal exchange.

Installation table

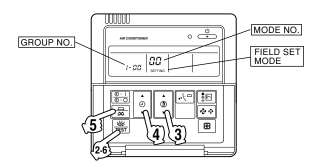
When installing the equipment, mark the zone No. of each group and installation location in the below table.

Setting group No.

(Setting is not possible unless power is activated to both the central remote controller and indoor unit.)

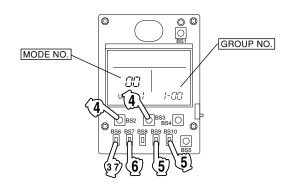
Operated by remote controller

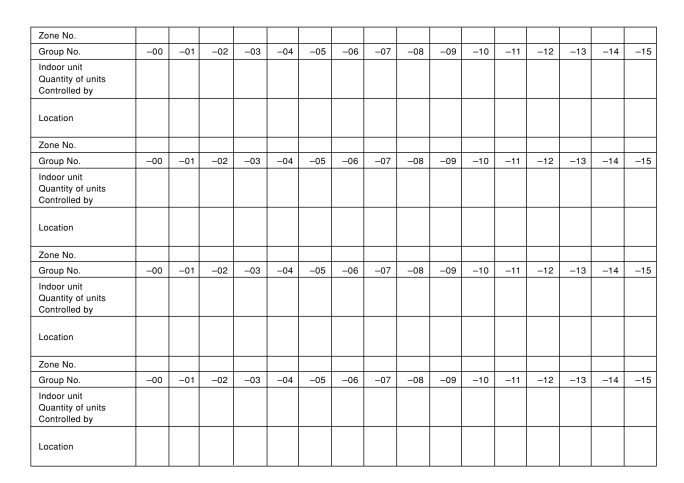
- 1. Activate power to both the central remote controller and indoor unit.
- While in the normal mode, hold down the " witten for a minimum of 4 seconds. The unified ON/OFF controller will enter the FIELD SET MODE.
- 3. Select the MODE No. " $\begin{picture}(200,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10$
- 4. Use the " o button to select the group No. for each group. (Group No. increases in the order of 1-00, 1-01 ... 1-15, 2-00, ... 8-15.)
- 5. Press " n to set the selected group No.
- 6. Press " TEST " to return to the NORMAL MODE.



Operated by simplified remote controller

- 1. Activate power to both the central remote controller and indoor unit.
- 2. Remove the upper part of the remote controller.
- 3. Press the BS6 BUTTON (field set) on the PC board. The controller will enter the FIELD SET MODE.
- 4. Select the MODE No. " TIT" with the BS2 BUTTON and BS3 BUTTON (temperature setting).
- Use the BS9 BUTTON (set A) and BS10 BUTTON (set B) to select the group No. for each group. (Group No. increases in the order of 1-00, 1-01 ... 1-15, 2-00, ... 8-15.)
- 6. Press BS7 BUTTON (set/cancel) to set the selected group No.
- 7. Press BS6 BUTTON (field set) to return to the NORMAL MODE.







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