Installation manual of the remote control for heat pump water heater

This installation manual describes the installation methods and precautions related to the remote control. Use this manual together with the user's manuals for the heat pump unit and other optional equipment. Please read this manual carefully before starting the installation work to install the unit properly.

1. Safety precautions

- •Please read this manual carefully before the installation work to install the unit properly.
- Every one of the following instructions is important to be observed strictly.
- [AWARNING] Failure to follow these instructions may result in serious consequences such as death, severe injury, etc.
- **CAUTION** Failure to follow these instructions may cause personal injury or property damage. It could have serious consequences depending on the circumstances. • The pictograms used in the text have following meanings.
- Never do. Always follow the instructions given.
- •Keep this manual at a safe place where you can consult with whenever necessary.
- Show this manual to a installer when moving or repairing the unit.

When the ownership of this unit is transferred, this "Installation Manual" should be given to a new owner.

•The appliance shall be installed in accordance with national wiring regulations.	\bigcirc
•Ask a professional contractor to carry out the installation work according to the installation manual. Improper installation work may result in electric shocks, fire or break-down.	\bigcirc
•Shut off the main power before starting electrical work. Otherwise, it could result in electric shocks, break-down or malfunction.	0
•Do not install the unit in inappropriate environment or where inflammable gas could generate, flow in, accumulate or leak. This unit should not be used in places where the air contains dense oil mist, steam, organic solvent vapor, corrosive gasses (such as ammonium, sulfuric compounds, and acid), or places where acidic or alkaline solutions or special sprays, etc. are used. Doing so may cause electric shocks, break-down, smoke or fire due to corrosion or deterioration of the units performance.	\oslash
•Do not install the unit where water vapor is generated excessively or condensation occurs. It could cause electric shocks, fire or break-down.	\bigcirc
•Use the specified cables for wiring, and connect them securely with care to protect electronic parts from external force. Improper connections or fixing could cause heat generation, fire, etc.	0
•Seal the inlet hole for remote control cable with putty. If moisture, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.	\bigcirc
•When installing the unit at a hospital, telecommunication facility, etc., take measures to suppress noises. It could cause malfunction or break-down due to hazardous effects on the inverter, in-house power generator, high frequency medical equipment, etc. The influences transmitted from the remote control to medical or communication equipment could disrupt medical activities,	0

video broadcasting or cause noise interference.

 Do not install the remote control at following places. It could cause break-down or deformation of remote control. (1) Where it is exposed to direct sunlight (2) Near the equipment to generate heat (3) Where the surface is not flat 	0
•Do not leave the remote control with its upper case removed. When the upper case is removed, put it in a packing box or packing bag to protect PCBs or other parts inside of it from dust, moisture, etc.	0
• The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.	0
•Children shall be supervised not to play with appliance.	Q

IS Center Menu Canteen PM10:01(Ved) Ò. ı÷----7510/0 Ô ወ/ጠ

PJZ012D132

2. Accessories & parts prepared at site

-	-	-	
Accessories Remote control main Installation Manual (i	unit, wood s n CD-R)	crew (ϕ 3.5 x 16) 2pcs, User's Manu	ıal,
Parts prepared on site			
Item name	Q'ty	Remarks	The max size for the wires used in the R/C case is 2^{2}
Switch box For 1 piece or 2 pieces (JISC8340)	1pc	There are not necessary when	0.5mm ² . Therefore when the cable length is longer than 100m, connect the wires from R/C to larger size
Thin steel conduit tube (JIS C8305)	As required	red installing R/C directly on a wall ones near the outside of R/C.	,
Lock nut, bushing (JIS C8330)	As required		When wires are connected, take measure to prevent water, etc from entering inside of connected part.
Cable cover	As required	Necessary to run R/C cable on the wall	$< 200 \text{m} [0.5 \text{mm}^2 \text{ x } 2\text{-core shielding wire (MVVS)}]$
Putty	Suitably	For sealing gaps	$< 300 \text{m} 0.75 \text{mm}^2 \text{ x } 2$ -core shielding wire (MVVS)
Molly anchor	As required		< 400m 1.25mm ² x 2-core shielding wire (MVVS)
R/C cable (0.3mm ² x 2-core) shielding wire (MVVS)	As required	Be sure to ground both ends. See right table when longer than 100m	< 600m 2.0mm ² x 2-core shielding wire (MVVS)

3. Installation place

Installing method [With using a switch box] [Installed directly on a wall] [Backward] Wiring direction [Upper center] or [Upper left] Cautions for selecting installation place

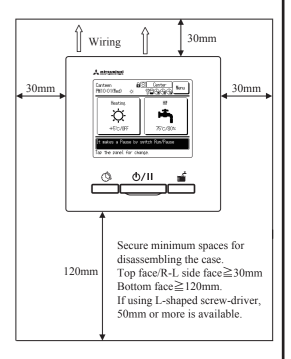
(1) Installation surface must be flat and sufficiently strong. R/C case must not be deformed.

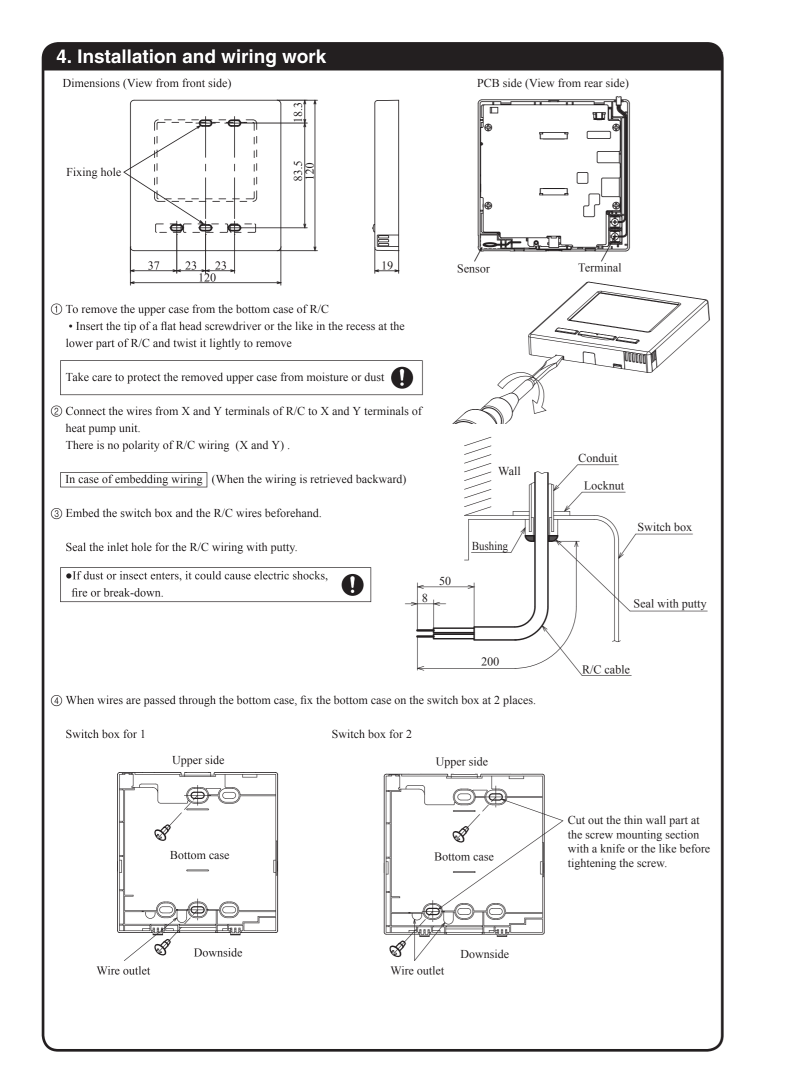
Request

Do not install the R/C at a place where it is exposed to direct sunlight or surrounding air in which temperature exceeds 40°C or drops below 0°C.

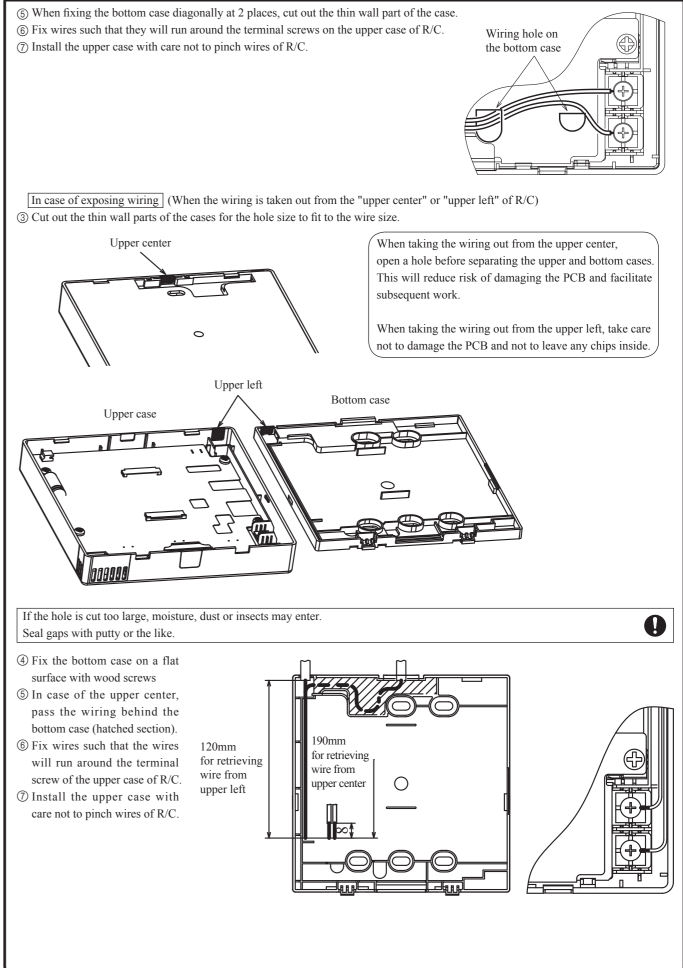
It could cause discoloration, deformation, malfunction or break-down.

7	Ξ	٦
L	=	
	-	7





4. Installation and wiring work (Continue)

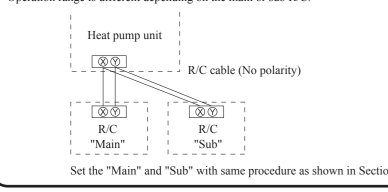




5. Main/Sub setting when more than one remote controls are used.

Up to two units of R/C can be used at the maximum for one heat pump unit or one group. One is main R/C and the other is sub R/C.

Operation range is different depending on the main or sub R/C.



R/C function	Main	Sub
Run/Pause	0	0
Setting of hot water temp	0	-
Setting of hot water amount	0	-
Hot water amount	0	0
Heating ON/OFF	0	-
Heating Set temp	0	-
Schedule setting	0	-
Operation to fill up	0	0
Test run	0	-
Error history display	0	0
R/C function setting	0	-

A MITSUBISH

O

0 1 2 3 4 Delete

56789 Set

Input 4 disit number & tap [Set]

0/II

Note: Initializing of password

Administrator password (for daily setting items) and service password (for installation, test run and maintenance) are used

O Default setting of Administrator password is "0000". This setting can be changed (Refer to the Instruction Manual).

If the administrator password is forgotten, it can be initialized by pressing [Schedule setting] switch and [Operation to fill up] switch on the administrator password input screen simultaneously for 5 seconds.

- Service password is "9999", which cannot be changed.
- When inputting the administrator password, the service password is also acceptable.

Note: Test run

When starting operation of the heat pump unit for the first time, [Water pump test run] and [Primary setting of operation] shall be done in advance.

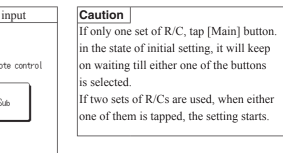
Regarding the way for test run, please refer to the item [7. installation setting and test run] in this manual.

6. Power supply and initial setting

Set the main and sub R/C according to the display at the power on

- (1) If the main and sub are not set yet, [Select Main/sub set input] screen is displayed. (Screen (2)) When tapping the [Main] or [Sub] button, the initial setting starts.
- If wrong button is tapped by mistake, it is available to change the setting after completion of the initial setting.
- (2) If the main and sub have been set already, [Set continue acknowledge] screen is displayed. (Screen (3))
- (3)When using 2 sets of R/C, if the first one is set for the main, the other is set for the sub automatically.

	① Start screen	② Select Main/sub set in
	Version: WEXR-1.04 ProgramID AFH	Select main or sub remot
		$[Main] \Rightarrow (3) \Rightarrow (4) \Rightarrow (5) \Rightarrow ($
	③ HP U search on	(4) HP U info acquisition
	Searching Units	Collecting HP units informati
	50 %	Complete in 57sec
	*HP U: Heat pump unit	L
	6 Time setting	⑦ Application setting
	Clock setting	Application setting
	AM 8 20 Set Set Date	Select the application
	Caution ⑤ date setting and ⑥ time setting are necessary also for the sub R/C. Set these for both the main and the sub R/C. ⑨ Set continue acknowledge	HW: The HP U is used to hot water. Heating: The HP U is use heating. HW&Heating: The HP U for both HW and heating
	Do you want to reload the previously saved R/C settings ? Yes No	Do you want to restore d R/C setting? Yes
[No] (If the s or mor	Continue \Rightarrow (1) \Rightarrow (5) \Rightarrow (6) \Rightarrow (7) \Rightarrow (8) Change \Rightarrow (10) creeen is not tapped for 15 seconds e, [Yes] (Continue) is selected and play changes to the screen (5).	 [Yes] ⇒①⇒② [No] ⇒⑨ If initializing, it restores the default settings.





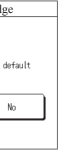




o make

ed for

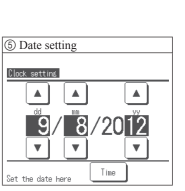
is used

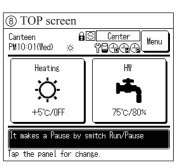


① Reload the previous settings

Starting R/C

to the factory

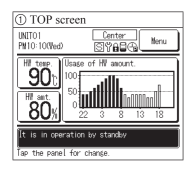


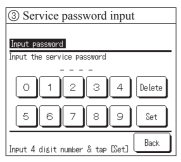


The mode of operation at the power on is [Pause]. (In Pause, the operation to top up does not start)

7. Installation settings and Test run

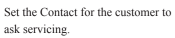
$[TOP screen] \Rightarrow [Menu] \Rightarrow [Installation setting]$





Service password is "9999".

Company info Company		$\overline{7}$	
Phone No.	2	8	



③ Test run	
Test run	
Primary setting of operation	~11
Water pump test run	10
Compressor Hz fixed operation	
Select the item.	Back

Move to the screen of a selected menu

Menu	
Initial settings	
Administrator setting	śs
Installation settings	A
R/C function setting	s
Service & maintenanc	e
	Next Back

④ Installation settings

Installation date 🧹 5

Company information $\swarrow 6$

~9)

Back

Set

Back

Back

Installation settings

Test run

Select the item.

Company

Alphabet

Delete

IK LL

Tap Set to save.

₩ater pump test run

(7) Enter the contact

^r MITSUBISHI

A B C D E F G H I M N

Enter the company name with up to

5x 2-byte letters (10x 1-byte letters).

Start

When tapping [Start], test run starts. By pushing [Dn/Pause] button, water pump Test run will finish.

After feeding water, please start [Water

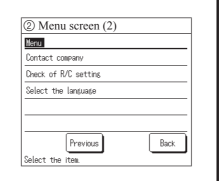
pump test run] and purge air.

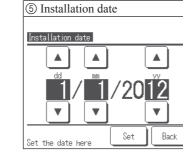
Next

Number

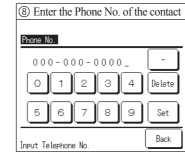
Input the name and tap [Set].

1 Water pump test run





Set with $[\blacktriangle]$ [\bigtriangledown] buttons. Tap Set to save.



Enter the contact phone No. with up to 13x 1-byte letters. Tap Set to save.

1 Primary	setting of	f operat	ion
Primary setti	ng of operat	ion	
	Start		
Tap [Start] m After 120 min use> button,	nutes, or by	touching <	On/Pa
			Back

After end of [Water pump test run], please start [Primary setting of operation]. Please refer to next page for detail.

7. Installation settings and Test run (Continue)

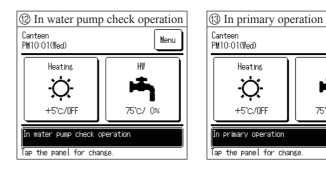
- Test run procedure
- (1) Please prepare for the test run according to instruction described on the installation manual of the heat pump unit. (2) Tap the Start button on the [1 Water pump test run] screen of item 7 [Installation settings and Test run]. Information

[Water pump test run] can be implemented with the Dip SW of the heat pump unit as well. Please refer to the installation manual of the heat pump unit for detail.

- Please purge air, and then open the drain valve and relief valve for the cylinder and check the water drain off continuously. (If gurgling sound is heard or the drain is drawn off intermittently, purging air is not completed.)
- (4) After the end of the [Water pump test run], please stop the water pump. When pushing the Run/Pause switch, the [Water pump test run] is stopped. (5) Tap the [Start] button on the [1] Primary setting of operation] screen of item 7 [Installation settings and Test run]. Information

[Primary setting of operation] can be implemented with the Dip SW of the heat pump unit as well. Please refer to the installation manual of the heat pump unit for detail.

- (6) Return to the TOP screen. When the [Primary setting of operation] starts, the message of "In Primary operation" is displayed. (Screen (3)) The actual hot water temperature during primary operation is different from the displayed hot water temperature on the TOP screen, because the heat pump unit is operated by changing hot water temperature during primary operation.
- disappeared and the message of "It is in operation by standby" is displayed. (Screen (4)) If starting the operation to top up, pushing the Run/Pause switch. However, if the primary operation does not completed within 120 minutes or this operation is stopped forcibly by pushing Run/Pause switch before completion, this operation ends and the heat pump unit pauses. Please restart [Primary setting of operation] from the procedure (5).



(8) After end of [Primary setting of operation], please clean up strainers in the water circuit. After finishing the cleaning of strainers, please check no leakage in the system and purge air again.

Caution

• Because of the risk for the heat pump unit to have failure, after the completion of the [Water pump test run] and [Primary setting of operation], please start operation to top up.

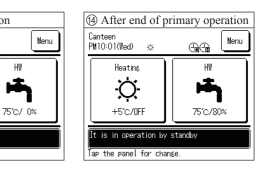
- After the completion of the [Primary setting of operation], it does not start operation to top up, because the heat pump unit is pausing.
- In case of staring operation, please push Run/Pause switch.

• Despite pausing, the water pump and compressor may start operation for preventing water in the water pipe from freezing.

* When operating the unit initially, [Water pump test run] and [Primary setting of operation] is required.

(3) Return to the TOP screen. When the [Water pump test run] starts, the message of "In water pump check operation" is displayed. (Screen (2))

(7) After the end of the [Primary setting of operation], The heat pump unit is paused and the message "In primary operation" is

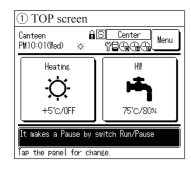


8. User environment (Simplified setting for operation pattern)

This heat pump unit is operated to top up hot water according to the target hot water amount set at each time zone. By selecting the operation pattern for the typical business type which is similar to your actual usage pattern of hot water, you can set the operation pattern easily.

Setting method

(1) [2 Menu] \Rightarrow [3 Administrator password (Service password "9999"] \Rightarrow [4 Admin settings] \Rightarrow [5 User environment] And then select the business model, and tap Yes on the [6User Environment acknowledge] screen



③ Administrator password input

Delete

Back

Input the administrator password

Input 4 digit number & tap [Set]

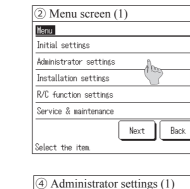
Service password "9999" is also

Factory default: "0000"

Input password

0

acceptable.



Adminstrator settings

Enable/Disable setting

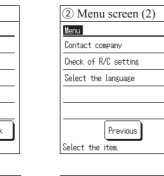
Night tariff setting

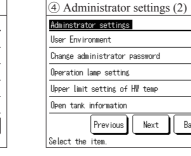
HP Unit selection

R/C display setting

Step size of HW temp

Select the item





User Environment	
Care home / Hospit	al
Canteen / Cafeteria	a
Hotel	
Business hotel	
Sports Club / Gym	

Restaurant	
User setting 1	
User setting 2	
Select setting	Previous Back

Next

Back

By selecting the business type whose can save or load your operation operation pattern is similar to yours, the operation pattern can be set easily. instruction manual.

r setting 1 or 2, you pattern. For more detail please see the

User Environment
Are you sure you want to select this User Environment?
Yes
Back

⁽⁶⁾User environment acknowledge

Back

Back

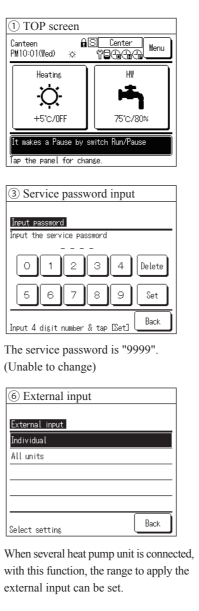
When tapping Yes, the operation pattern is overwritten by the selected one. Refer to followings for details

(2) To edit the operation pattern set by [User environment], please edit it by following procedure. Push the Schedule setting switch on the panel \Rightarrow [Setting of weekly operation pattern]

T	Default	Care home/	Canteen/	Destaura	11.4.1	Business	Sports Club/	Sports	HW temp
Time	value	hospital	cafeteria	Restaurant	Hotel	hotel	gym	Club/gym	(common
22:00	100%	60%	60%	60%	40%	40%	40%	40%	65°C
0:00	100%	100%	100%	100%	100%	100%	100%	100%	75°C
4:00	100%	100%	100%	100%	100%	100%	100%	100%	65°C
8:00	30%	80%	80%	80%	80%	40%	100%	100%	65°C
10:00	30%	50%	60%	80%	70%	40%	80%	80%	65°C
13:00	30%	30%	40%	60%	60%	100%	60%	60%	65°C
16:00	30%	30%	20%	40%	50%	100%	40%	40%	65°C
19:00	30%	30%	20%	30%	40%	40%	30%	30%	65°C

9. R/C function settings

 $[TOP screen] \Rightarrow [Menu] \Rightarrow [R/C function settings]$



[Individual]: This is applied only to the HP

[All units]: This is applied to all HP Units

Unit received the input signal

connected in the system.

⑦ Auto-restart
Auto-restart
Valid
Invalid
Select setting

If power failure occurs during operation

[Valid]: It returns to the state before power recovery.

Information

Regarding the following settings for daily use, please refer to the user's manual. Initial settings

Clock setting, Date and Time display, Contrast, Backlight, Controller sound, Priority setting and Summer time.

· Schedule setting

Setting of weekly schedule (HW), Setting of weekly schedule (Heating), Setting of day off, Setting of day off and Setting of peak-cut.

· Administrator settings

Enable/Disable setting, Step size of HW temp, R/C display setting, HW unit selection, User environment, Change administrator password, Operation lamp setting, Open tank information, Application setting and Cancel weekly timer (HW).

2 Menu screen (1)
Menu	
Initial settings	
Administrator settings	
Installation settings	
R/C function settings	Am
Service & maintenance	
	Next Back
Select the item.	
④ R/C setting me	enu
R/C function settings	
Main/Sub of R/C 🖌	5
External input 🧹	6
Auto-restart 🧹	< <u>7</u>
	Back
Select the item.	



the power failure, soon after

[Invalid]: It pauses after power recovery

2 Menu screen (2)	
Menu	
Contact company	
Check of R/C setting	
Select the language	
Previous	Back
Select the item.	
5 Main/sub of R/C	
Main/Sub of R/C	
Main	
Sub	

Select setting	Back

Information

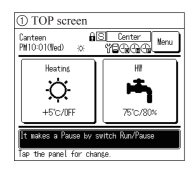
What is the Auto-restart?

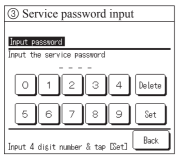
This is the function to restart the unit automatically under the same operating state as that before power failure, when power is recovered, by memorizing the operating state before power failure. In case that the setting of [Autorestart] is [Valid], even though the power failure occurs, the unit can restart automatically after power recovery.

Factory default: [Valid]

10. Service & Maintenance

 $[TOP screen] \Rightarrow [Menu] \Rightarrow [Service & Maintenance]$





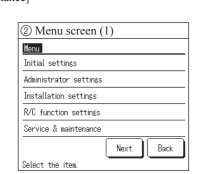
The service password is "9999". (Unable to change)

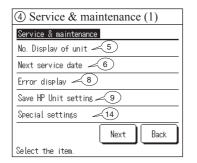
⑤ Heat p	ump unit address
No. Display (of unit
HP unit No.	
007 008	ABCDEFGH
009	
011	
013	
	Previous Next Back

When 8 or more units are connected, the 8th and the subsequent units are displayed on the next page.

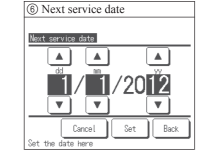
Error display		
Error history	~19	
Maintenance code history	~20)	

Move to the screen of a selected menu.





Move to the screen of a selected menu

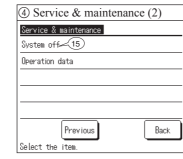


If next service date is entered, messages are displayed at the every Run/Pause of operation on the service month. ⑦ If the Cancel button is tapped, messages are not displayed.

① Error display		Delete 21
Error history	HP unit	
Time		Error
01/01/2015 PM11:59	010	EO1
01/01/2015 PM11:59	011	E01
01/01/2015 PM11:59	008	E01
01/01/2015 PM11:59	009	E01
01/01/2015 PM11:59	006	E01
01/01/2015 PM11:59	007	E01
01/01/2015 PM11:59	004	E01
Previous	Next	Back

Date and time of error occurrence. HP unit address and Error code are displayed.

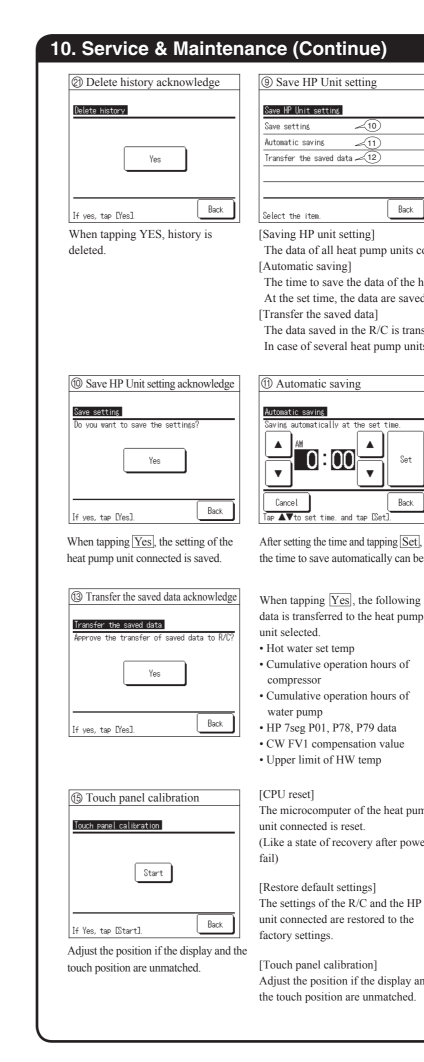
Menu	
Contact company	
Check of R/C setting	
Select the language	
Previous	Back
Select the item.	



0	rvice me	0
I	Next check Company	

Maintenance code hist	tory	Delete
Time	HP unit	Code
01/01/2015 PM 2:10	009	M09
01/01/2015 PM 2:10	006	M08
01/01/2015 PM 2:09	9 007	M07
01/01/2015 PM 2:09	9 004	M06
01/01/2015 PM 2:09	9 005	M05
01/01/2015 PM 2:09	9 002	M04
01/01/2015 PM 2:09	9 003	MO3

Date and time of Maintenance code occurrence, HP unit address and Maintenance code are displayed.





Information

The remote controller can save the cumulative operation hours of the components for water and refrigerant circuit memorized in the heat pump unit as backup. If the PCB of the heat pump unit has malfunction, the data saved in R/C can be written in the new PCB of the heat pump unit with the [Transfer the saved data] function.

The data of all heat pump units connected is saved in the R/C.

The time to save the data of the heat pump units automatically can be set. At the set time, the data are saved everyday. (* Factory default: 24:00)

The data saved in the R/C is transferred to the heat pump unit. In case of several heat pump units, the data can be transferred individually.

¹² Select heat pump unit

001 R00M01

005

Select the number of heat pumps

Select heat pump unit

000

004



If several heat pump units are connected, the time to save automatically can be set. the unit to be sent the saved data can be selected.

002

006

Next

003

007

Back

lowing	(1) Special setting
at pump	Special settings
	CPU reset
rs of	Restore default settings
15 01	Touch panel calibration 15
rs of	
ta	Select the item.
llue	Move to the screen of a selected menu.
	1 System OFF
eat pump	System off
er power	All connected HP units will stop Is it okay to stop?
	Yes
the HP	
to the	If yes, tap [Yes].
	When tapping \underline{Yes} , all HP Units connected are stopped.
splay and	With this, anti-freezing operation cannot work. as well.
tched.	If leaving the hot water supply system for long
	period, be sure to drain off.