CONTROL AND OPERATION MANUAL

USER



MONOBLOCK INVERTER AIR TO WATER HEAT PUMPS

SMH-100IRA SMH-140IRA



"Original instructions"

Notices

Do not install the control where it is damp or exposed to direct sunlight.

Once the air conditioning unit is installed where possibly subject to electromagnetic interference, shielded twisted pairs should be used as signal lines and other communication lines.

Be sure communication lines are wired to the correct ports, or normal communication would fail.

Do not beat, toss or frequently assemble and disassemble this control.

Do not operate the control with wet hands!

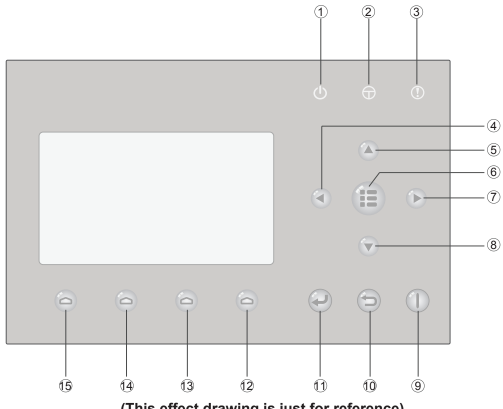
Figures in this Manual are just for reference!

We the manufacturers keep the right to modify this Manual owing to sales or other production reasons without previous notice.

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1. External View



(This effect drawing is just for reference)

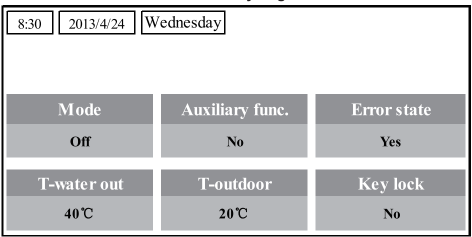
1.1 Keys & Indicating LEDs

No.	Symbol	Name	Functional Description	
1	ம	Running indicating LED (green)	It will light on/off when the unit is turned on/off.	
2	Ф	Power indicating LED (yellow)	It will light on/off when the unit is powered on/off.	
3	(1)	Error indicating LED (red)	It will light on when some fault occurs.	
4		Left key	It is intended to move the cursor left.	
5		Up key	It is intended to modify the setting state or value of the selected parameter.	
6		Menu key	It is intended to call out the main menu or back to the homepage.	
7		Right key	It is intended to move the cursor right.	
8		Down key	It is intended to modify the setting state or value of the selected parameter.	
9		ON/OFF key	It is intended to turn on or off the unit.	
10	5	Cancel/Return key	It is intended to go to the higher level menu.	
11)	e	OK key	It is intended to save the setting or go to the submenu.	

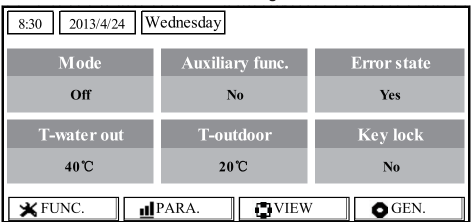
12	Function key no. 4	
13	Function key no. 3	It is intended to perform different functions at difference pages
14)	Function key no. 2	It is intended to perform different functions at difference pages.
15	Function key no. 1	

1.2 Standby Page and Homepage

Standby Page



Home Page



No.	Item	Functional Description		
1	Mode	It is intended to access to the actual running mode.		
2	Auxiliary Func.	It indicates the auxiliary function.		
3	Error state	It indicates if there is any error.		
4	T-water out	It indicates the actual leaving water temperature.		
5	T-outdoor	It indicates the actual outdoor environment temperature.		
6	Key lock	It indicates if the key lock is activated or deactivated.		
7	FUNC.	It is intended to access to the function setting page.		
8	PARA.	It is intended to access to the parameter setting page.		
9	VIEW	It is intended to access to the view page.		
10	GEN.	It is intended to access to the general setting page.		

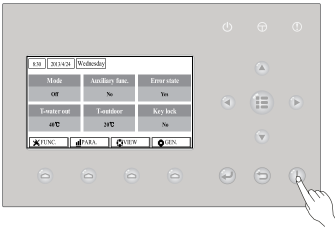
Note:

it includes the "Sanitize mode", "Quiet" mode, "Auto" mode, "Floor debug" mode, "Emergen. mode", "Holiday mode", "Forced Cooling" mode, "Forced Heating" mode, and "Debug" mode.

2. Operation Instructions

2.1 On/Off

It is intended to turn on/off the unit.



[Operation Instructions]

At the homepage, by pressing the ON/OFF key (1), the unit will be turned on/off.

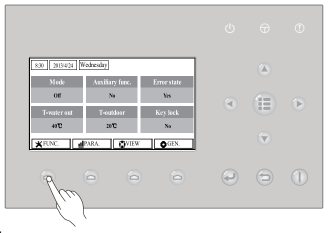
When the unit is ON, the green indicating LED (b) located at the upper right of the control will light on. When the unit is OFF, the green indicating LED (b) will light off.

[Notes]

- 1) The unit is defaulted to be OFF when energized for the first time.
- ② The ON/OFF key operation works only at the home page and the standby page.
- ③ When the "Holiday mode" or the "Emergen.mode" is activated, the ON/OFF key operation will become ineffective.
- ④ When the "Forced Heating" or "Forced Cooling" is activated, it will be deactivated by pressing the "ON/OFF" key ① , and then press the ON/OFF key ② again to start the unit.
- ⑤ ON/OFF operation will be memorized by setting "Memory" to be "On" at the "GEN." setting page. That is, in case of power failure the unit will resume running upon power recovery. Once "On/ off Memory" is set to be "Off", in case of power failure the unit will keep "Off" upon power recovery.
- ⑥ At the home page, the ON/OFF key ① is intended to turn on/off the unit if applicable. The Function keys no.1 to no.4 are corresponding to "FUNC.", "PAPA", "VIEW" and "GEN." setting pages respectively.
- At the standby page, the Menu key is used to back to the homepage, the ON/OFF key
 is used to turn on/off the unit if applicable, and all other key operations are ineffective.
- The control will return automatically to the homepage where there is no any key operation in 10 consecutive minutes.

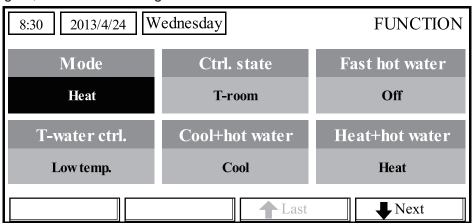
2.2 Function Setting

It enables the user to set each function.



[Operation Instructions]

1. At the homepage, by pressing the Function key no. 1 (a), the control will access to the **FUNCTION** page 1, as shown in the figure below.



FUNCTION page 1

2. At the **FUNCTION** page, by the Right/Left key , the desired function option can be selected, and by the Up/Down key , the setting of the current function option can be modified. The function key no. 3 or no. 4 can be used for switch pages. After the setting is finished, by pressing the Menu key , the control will back to the homepage, or by pressing the Return key the control will back to the higher level menu.

- ① Move the cursor to the desired option and "Enter" will be displayed at the lower left side of the LCD, reminding you that you are allowed to access to the submenu by pressing the OK key .
- ② At the FUNCTION page, when the setting of some function option is changed and needs to be memorized, then in case of power failure it will be saved automatically and resume upon power recovery.

Function Settings

			Function Setting		
No.	Full Name	Displayed Name	Range	Default	Remarks
1	Running mode setting	Mode	Cool Heat Hot water Cool+Hot water Heat+Hot water	Heat	When the water tank is unavailable, then only "Cool" and "Heat" are included in the range.
2	Control state	Ctrl. state	T-water out / T-room	T-water out	"T-Room" is available only when "Remote Sensor" is set to "WITH".
3	Fast hot water	Fast hot water	On/Off	Off	When the water tank is unavailable, this function will be reserved, and the LCD will display 'Reserved'.
4	Water out temperature control	T-water ctrl.	High temp. /Normal temp.	Normal temp.	1
5	Cool+hot water	Cool+hot water	Cool/Hot water	Cool	When the water tank is unavailable, this function will be reserved, and the LCD will display 'Reserved'.
6	Heat+hot water	Heat+hot water	Heat/Hot water	Heat	When the water tank is unavailable, this function will be reserved, and the LCD will display 'Reserved'.
7	Quiet mode	Quiet mode	On/Off	Off	1
8	Quiet timer	Quiet timer	On/Off	Off	1
9	Weather- dependent mode	Weatherdepend	On/Off	Off	1
10	Holiday release	Holiday release	On/Off	Off	1
11	Disinfection	Disinfection	On/Off	Off	When the water tank is unavailable, this function will be reserved, and the LCD will display 'Reserved'.
12	Weekly timer	Weekly timer	On/Off	Off	1
13	Clock timer	Clock timer	On/Off	Off	1
14	Temperature timer	Temp. timer	On/Off	Off	1
15	Solar kit-timer	Solar timer	On/Off	Off	When the water tank is unavailable, this function will be reserved, and the LCD will display 'Reserved'.
16	Floor debug	Floor debug	On/Off	Off	1
17	Emergency mode	Emergen. mode	On/Off	Off	1
18	Holiday mode	Holiday mode	On/Off	Off	1
19	Thermostat	Thermostat	With/Without	Without	1
20	Assistant heater	Assistant heater	1/2/Off	1	1
21	Other heater	Other heater	With/Without	Without	1
22	Chassis heater	Chassis heater	On/Off	On	1
23	Tank heater running	Tank heater	On/Off	On	If the water tank is available, this function can be configured; if not, this function will be reserved. When "Tank heater" is set to be "Off" but the solar kit is available, the tank temperature can be adjusted normally; when "Tank heater" is "Off" and the solar kit is unavailable, then the upper limit of tank temperature is fixed to be 50°C.

24	Plate heat exchanger heater	Plate heater	On/Off	On	
25	Solar kit- antifreeze	Solar antifre	On/Off	Off	
26	Water tank	Water tank	With/Without	Without	/
27	Tank sensor	Tank sensor	1/2	2	When the water tank is unavailable, this function will be reserved. and the LCD will display 'Reserved'.
28	Solar heater	Solar heater	With/Without	Without	1
29	Floor config	Floor config	With/Without	Off	If "Floor config" is set to "With", the control is defaulted to be "Normal temp". If not, then the control is defaulted to be "High temp".
30	Radiator config	Radia config	With/Without	Off	
31	FCU	FCU	With/Without	Without	
32	Remote sensor	Remote sensor	With/Without	Without	When it is set to "Without", the "Control state" will be automatically changed to "T-water out".
33	Air removal	Air removal	On/Off	Off	1
34	Address	Address	[0~12] [127~253]	0	1
35	Gate-Controller	Gate-Controller	On/Off	Off	1

2.2.1 Mode

It enables the user to select the run mode of the unit. When the water tank is not prepared, then only **Cool** and **Heat** modes are available. When the water tank has been prepared and **Water Tank** is set to "**With**" through the wired controller (see Section 2.2.26 for more details), then **Cool**, **Heat**, **Hot water**, **Heat + hot water**, and **Cool + hot water** modes are available. In this case, **Heat + hot water** or Cool + hot water can be given priority. (see Section 2.2.5 and 2.2.6 for more details), which is the default setting before delivery.

[Operation Instructions]

At the equipment OFF state, access to the **FUNCTION** page and then move through the Left/ Right key the cursor to the "**Mode**" whose characters will be reversed, then press the Up/ Down key to modify its setting.

[Notes]

- ① The "**Heat**" mode is defaulted when the unit is energized for the first time.
- ② The running mode is allowed to be changed only when the unit is not in operation. If it is done with the unit being on, a window will pop up, warning "Please turn off the system first".
 - ③ When the water tank is disabled, only the 'Heat" or the "Cool" mode is allowed.
- ④ When the water tank is enabled, "Cool", "Heat", "Hot water", "Cool+hot water", "Heat+hot water" is allowed.
- ⑤ For the heat pump, the "Cool" mode is allowed; for the heating only unit, "Cool+ Hot water" and "Cool" are unallowable.
 - This setting can be memorized upon power failure.

2.2.2 Control State (Ctrl. state)

It enables the user to configure the control state to leaving water temperature or room temperature.

Go to the FUNCTION page and locate Ctrl. state, then, configure it through the Up/Down key





[Notes]

- ① If "Remote sensor" is set to "With", "T-out water" and "T-room" are available. While if "Remote Sensor" is set to "Without", only "T-out water" is selectable.
 - 2 This setting will be memorized upon power failure.

2.2.3 Fast Hot Water

When hot water is needed urgently, this function can be configured to be "On", In this case, the heat pump and the water tank heater will work together to generate sanitary hot water in a quickest way.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Fast hot water**", then, configure it through the Up/Down key , "On" or "Off".

[Notes]

- 1 It works only when "Water tank" is set to "With".
- ② This setting will be memorized upon power failure.

2.2.4 T-water Ctrl (Water Temperature Control for Heating)

There are two options for the leaving water temperature control, high-temperature water circulation (**High temp**) and normal-temperature water circulation (**Normal temp**). When "**Floor config**" is set to "**With**" (see 2.2.29), then the leaving water temperature control is defaulted to be "**Normal temp**". When "**FCU config**"(see 2.2.31) or "**Radia config**"(see 2.2.30) is set to "**With**", the leaving water temperature can be configured to either "**High temp**" or "**Normal temp**".

[Notes]

"Floor config", "FCU config", and "Radia config" all can be configured to be "With". However, as long as "Floor config" is configure to be "With", only "Normal temp" is available.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**T-water ctrl.**", then, configure it through the Up/Down key , "**High temp.**" or "**Low temp.**".

[Notes]

① When this setting is changed, the following parameters will return to the default values.

Full Name	Displayed Name	Default
Water out temperature for heating	WOT-Heat	45°C/113°F[High] 35°C/95°F[Normal]
Upper limit water-out temperature at the weather-dependent mode for heating	Upper WT-Heat	61°C/142°F[High] 35°C/95°F[Normal]
Lower limit water-out temperature at the weather-dependent mode for heating	Lower WT-Heat	55°C/131°F[High] 29°C/84°F[Normal]

② This setting will be memorized upon power failure.

2.2.5 Cool + Hot water

This compound mode enables the user to give priority to the "Cool" or "Hot water" mode depending on the actual demand.

Go to the FUNCTION page and locate "Cool+hot water", then, configure it through the Up/Down kev 🔼 , "Cool" or "Hot water".

[Notes]

- ① "Hot water" will take precedence only when "Water tank" is available, other it will tell "Reserved".
 - ② This setting will be memorized upon power failure.

2.2.6 Heat + Hot water

This compound mode enables the user to give priority to the "Heat" or "Hot water" mode depending on the actual demand.

[Operation Instructions]

Go to the **FUNCTION** page and locate **Heat+hot water**, then, configure it through the Up/Down , "Heat" or "Hot water".

[Notes]

- ① "Hot water" will take precedence only when "Water tank" is available, other it will tell "Reserved".
 - ② This setting will be memorized upon power failure.

2.2.7 Quiet

This function can be activated when the running noise is too high.

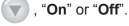
[Note]

when this function is activated, frequency of both the compressor and the fan will go down and also the capacity of the unit will correspondingly decrease.

[Operation Instructions]

Go to the FUNCTION page and locate "Quiet", then, configure it through the Up/Down key





[Notes]

- ① It can be set to "On" or "Off" no matter if the unit is in operation or not.
- ② Once it is activated, it should be deactivated manually or by **Quiet Timer**.
- 3 This setting will be memorized upon power failure.
- ④ It will be deactivated when the unit is turned off.

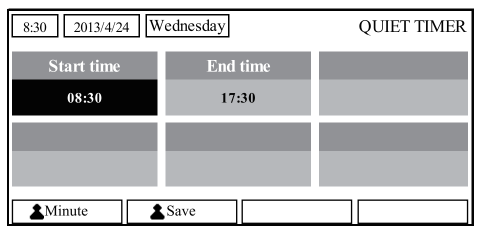
2.2.8 Quiet Timer

When running noise is too high at some specific timer period, this function enables the unit run quietly at this time period.

- 1. Go to the **FUNCTION** page and locate **Quiet timer**, then, access to the **QUIET TIMER** setting page.
- 2. At the QUIET TIMER setting page, select "Start time" or "End time" through the Left/Right and then configure the desired time through the Up/Down keys
- 3. When the mode setting is finished, then by pressing "Save", a pop-up window will pop up to remind if you are determined to save this setting. If so, press the "OK" key (4) If not, press the

"Cancel" key (to not save this setting.

4. When the setting is saved, the control then will back to the **FUNCTION** page and the cursor will be where the "**Quiet timer**" option is, then by the Up/Down key , it can be set to be "**On**" or "**Off**".



[Notes]

- ① Once it is activated, it should be deactivated manually.
- 2 This setting will be memorized upon power failure.
- ③ The saved "Start time" and "End time" will be memorized upon power failure.
- ④ It is configurable no matter if the unit is in operation or not.

2.2.9 Weather-dependent Mode

For areas with large change of diurnal temperature, in order to avoid the user to set the leaving water temperature or room temperature too often, this function will adjust automatically depending on the environmental temperature.

[Operation Instructions]

Go to the **FUNCTION** page and locate **Weatherdepend**, then, configure it through the Up/Down key , "On" or "Off".

[Notes]

- ① Once it is activated, it should be deactivated manually.
- ② This setting will be memorized upon power failure.
- 3 At the "Parameter View" page, it is able to check the set point at the Weather-dependent Mode.
- ④ When it is activated, it is allowed to set the room temperature but the set point does not take effective. However, when it is deactivated, the unit will run according to this set point.
- ⑤ It can be set to "On" or "Off" no matter if the unit is in operation or not, but be activated only when the unit is in operation.
 - This mode works only for the air conditioning function.

2.2.10 Holiday Release

In summer or high-temperature season, this function will make the unit pause to run in some specific periods when the user is out.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Holiday release**", then, configure it through the Up/Down key , "On" or "Off".

[Notes]

- ① When it is activated, at the **WEEKLY TIMER** page, it is able to set some week day to "**Holiday release**". In this case, the "**Weekly timer**" in this day is ineffective unless it is set to "**Effective**" manually.
 - 2 This setting will be memorized upon power failure.

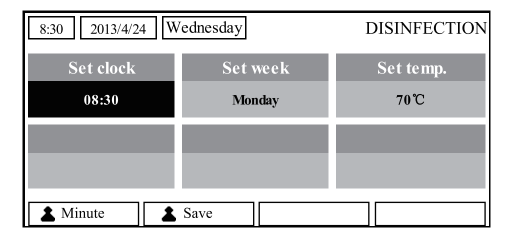
2.2.11 Disinfection

This function is intended to sanitize the water tank by raising the water temperature to 70°C under which the legionella will die immediately. When this function is activated, the sanitation data and start time is configurable.

[Operation Instructions]

- 1. At the **FUNCTION** page, locate "**Disinfection**", and then access to the **DISINFECTION** setting page by pressing the OK key .
- 2. At the **DISINFECTION** setting page, select "**Set clock**", "**Set week**" or "**Set temp**" through the Left/Right key and then modify the corresponding setting through the Up/Down key
- 3. When the mode setting is finished, then by pressing "Save", a pop-up window will pop up to remind if you are determined to save this setting. If so, press the OK key . If not, press the Cancel key to not save this setting.
- 4. When the setting is saved, the control then will back to the **FUNCTION** page and the cursor will be where the "**Disinfection**" is, then by the Up/Down key (A), it can be set to "**On**" or "**Off**".

Name	Name	Default	Range
Disinfection temperature	Set temp.	70°C	45°C~70°C



- ① It can be activated only when the "Water tank" is set to "With".
- 2 It can be set to "On" or "Off" no matter if the unit is in operation or not
- ③ When "Disinfection" is set to "On", if you intend to set the "Emergen. mode", "Holiday mode", "Floor Debug", then a window will pop up, warning "Please disable the Disinfection Mode!".
- ④ It can be set to "On" or "Off" no matter if the unit is in operation or not, and "Hot water" mode always takes precedence.

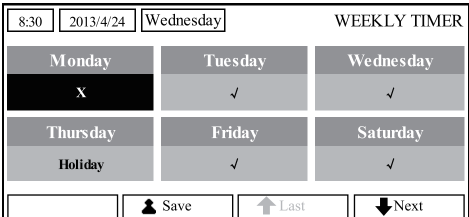
- ⑤ When Sanitize is activated, "**Disinfection**" will show on the home page of the control until this operation is finished. If this operation fails, "**Disinfect fail**" will show. In this case, by pressing any key, "**Disinfect fail**" will be cleared or it will be always there.
- ⑥ When Sanitize is activated, it will quit upon "Communication error with the indoor unit" or "Water tank heater error".

2.2.12 Weekly Timer

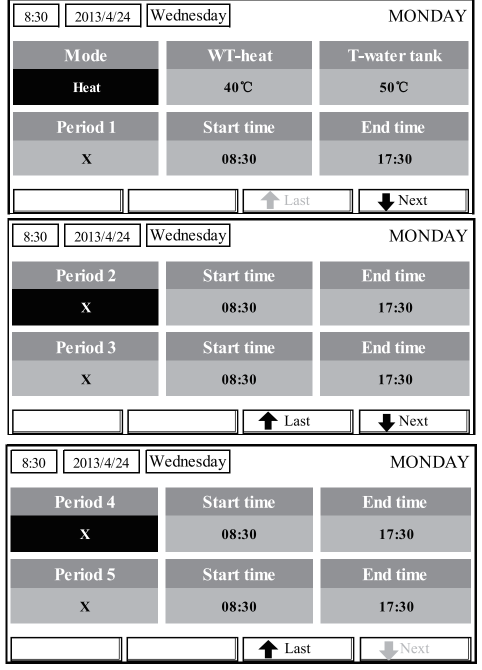
This function will make the unit run with certain modes in certain periods within a week based on the user's actual demand.

[Operation Instructions]

- 1. At the homepage, by pressing the Function key access to the **FUNCTION** page, and then locate where "**Weekly timer**" is by switching pages, after that, press OK key to go to the **WEEKLY TIMER** setting page.
- 2. At the **WEEKLY TIMER** setting page, by the Right/Left key it is able to select the desired week day and then by the Up/Down key to set this day, " $\sqrt{}$ ", " \times " or "Holiday", as shown in the figure below. When this setting is finished, press OK key to go to this day's setting page.



3. At the week day's setting page, it is allowed to set the running mode (Mode), temperature set point (WT-HEAT), and water tank temperature (T-Water Tank). The running mode includes "**Heat**", "**Cool**", "**Hot water**", "**Heat+ hot water**", "**Cool+ hot water**" (the last three ones are available only when "Water tank" is set to "With". There are totally five periods for each day, and each period can be set to " $\sqrt{}$ " or " \times ". Besides, it is able to set the "**Start time**" and "**End time**" for each period, as shown in the figure below.



- 4. When above settings are finished, pressing the Return key and then pressing "Save", a popup window will pop up to remind if you are determined to save these settings. If so, press the OK key

 1. If not, press the Return key to not save these settings.
 - 5. In this case, finally by pressing the Up key (A), "Weekly timer" will be activated.

- ① Totally five periods are allowed to be set for each time. For each period, "**Start time**" must be earlier than "**End time**". Similarly, the preceding period must be earlier than its following period.
- ② When "Weekly timer" has been set successfully, by changing "FCU", "Water tank", "Ctrl state", or "T-water ctrl", then the temperature set point for "Weekly timer" will be automatically changed to the set point of last setting. For instance, if "Heat" is set for Monday of "Weekly timer", "FCU" is set to "With" and the "T-water out" is 20°C, by resetting "FCU" to "Without", then "T-water out" will be the value of last setting. In this case, if FCU is disabled for last setting, then "T-water out"

will be the default value (18℃).

- ③ At the "WEEKLY TIMER" setting page there are totally three setting types for each day
- " $\sqrt{}$ ": it indicates once the Week Timer is activated, the timer on this day is effective and will not be affected by the "**Holiday**" mode.
 - "x": it indicates even if the Week Timer is activated, the timer on this day is ineffective.

"Holiday": it indicates when the Week Timer is activated but "Holiday" is not activated, then the timer on this day is effective; when "Holiday" is also activated, the timer on this day is ineffective.

- ④ When "Weekly timer" has already been set and the concerned modes include "Hot water", if resetting "Water tank" from "With" to "Without", then "Hot water" mode will be automatically changed to "Heat", "Cool+hot water"/ "Heat+hot water" changed to "Cool"/ "Heat".
 - **(5)** Temperature Setpoint

The control is able to decide the temperature type and temperature range based on the current "Clock Timer", "FCU", "T-water Ctrl.", and "Ctrl. state" settings. See the followings for more details.

If the set mode is "**Hot water**", the temperature set point shows nothing, indicating there is no need to set "**T-water out**" and "**T-room**" but only "**T- tank**". If the set mode "**Cool**" or "**Heat**", then water tank temperature box will show nothing, indicating there is no need to set "**T-tank**".

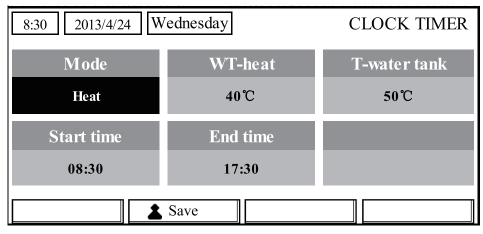
Ctrl. state	Set Mode	Object	Range		Default	Accuracy
T-water out	Cool	Water out temperature for cooling(WT-cool)	7-25°C (With FCU)	18-25°C (Without FCU)	7°C(With FCU) 18°C(Without FCU)	1°C
	Heat	Water out temperature for heating(WT-heat)	High temp.	25-61°C	45°C	1°C
			Low temp.	25-55°C	35°C	1°C
Troom	Room Cool temperature for 18-30°C cooling(RT-cool)		24°C	1°C		
T-room	Heat	Room temperature for heating(RT-heat)	18-30°C		20°C	1°C

2.2.13 Clock Timer

This function will make the unit run with certain modes in certain periods within a day based on the user's actual demand.

[Operation Instructions]

1. At the homepage, by pressing the Function key access to the **FUNCTION** page, and then locate where "**Clock timer**" is, after that, press OK key to go to the **COLCK TIMER** setting page.



- 2. At the **CLOCK TIMER** setting page, by the Left/Right key select the desired parameter and then by the Up/Down key configure it.
- 3. When this setting is concerned about time value, by pressing the Function key no. 1 alternately set the hour or minute values, and by pressing the Up/Down key increase or decrease the corresponding value which will be continuously changed by pressing and holding the key. (Unless otherwise specified, all timer settings follow the similar way.)
- 4. When the setting is finished, save it by pressing the Function key no. 2 , or this setting without being saved is ineffective.
 - 5. When the setting has been saved, activate the "Clock Timer" at the FUNCTION page.

[Notes]

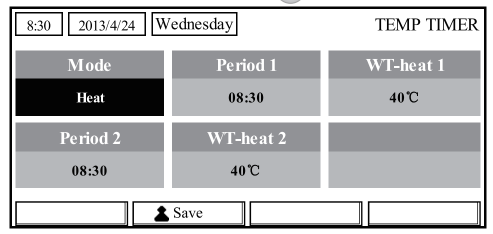
- ① When "Weekly timer" and "Clock timer" settings are performed at the same time, the latter takes precedence.
- ② When the water tank is available, the allowed running modes include "Heat", "Cool", "Heat+hot water", "Cool+hot water", and "Hot water".
- ③ When the water tank is unavailable, the allowed running modes only include "**Heat**" and "**Cool**".
- ④ When "Clock timer" has already been set and the concerned modes include "Hot water", if resetting "Water tank" from "With" to "Without", then "Hot water" mode will be automatically changed to "Heat", "Cool+hot water"/ "Heat+hot water" changed to "Cool"/ "Heat".

2.2.14 Temp. Timer

This function will make the unit run with certain temperature in a certain period within a day based on the user's actual demand.

[Operation Instructions]

1. At the homepage, by pressing the Function key access to the **FUNCTION** page, and then locate where "**Temp timer**" is, after that, press OK key to go to the **TEMP TIMER** setting page.



2 At the **TEMP TIMER** setting page, by the Left/Right key select the desired parameter and then by the Up/Down key configure it. The configurable parameters include "**Mode**", "**Period 1**", "**WT-HEAT 1**", "**Period 2**" and "**WT-HEAT 2**".

- 3. When the setting is finished, save it by pressing the Function key no. 2 , or this setting without being saved is ineffective.
 - 4. When the setting has been saved, activate the "Temp. timer" at the FUNCTION page.

[Notes]

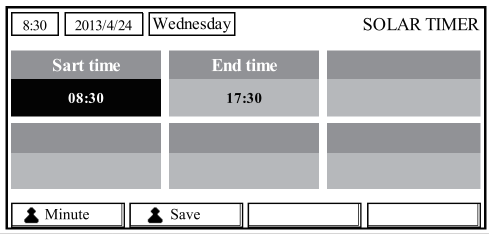
- ① When "Weekly timer", "Clock timer", and "Temp. timer" settings are performed at the same time, the last one takes precedence.
 - ② This function works only when the unit is in operation.
 - ③ The allowed running modes include "Heat" and "Cool"
- ④ When the start time of "Period 2" is equal to that of "Period 1", then the set point of "Period 2" takes precedence.
 - 5 **TEMP. TIMER** is judged by the timer value.
 - 6 During the setting, the temperature set point which is set manually always takes precedence.

2.2.15 Solar timer

When the solar system is prepared, this function will decide which period to let the solar system to run. However, if the solar system will run virtually depends on the temperature difference between the solar panel and the water tank.

[Operation Instructions]

1. Go to the **FUNCTION** page and locate "**Solar timer**", then press OK key to go to the page as shown below.



No.	Full Name	Displayed Name	Range	Default
1	Solar kit start time	Start time	0:00~24:00	8:00
2	Solar kit stop time	Stop time	0:00~24:00	18:00

- 2. At the "Solar Timer" page, locate "Start time" or "End time" through the up and down keys
- and then adjust the start or stop time also through the up and down keys .
 - 3. After configuration, press "Save" and then a dialog box will pop up. In the dialog box, press "OK"
- to confirm the configuration, or press "Cancel" to cancel this configuration.
- 4. After saving the configuration, this page will automatically back to the **FUNCTION** page with the cursor stayed at "**Solar timer**", and then through the up and down keys to set it to be "ON" to activate "**Solar timer**".

[Notes]

① Once "Solar timer" is activated, it cannot be deactivated through ON/OFF operation but be

done manually.

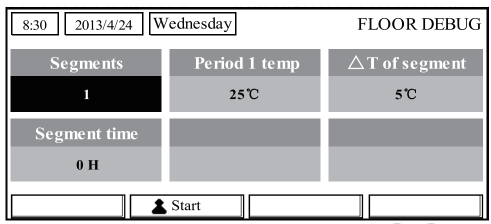
- ② "Start time" and "End time" will be memorized upon power failure
- 3 It can be set under both ON and OFF states

2.2.16 Floor Debug

This function will make the unit to perform periodic preheating to the floor for the initial run once floor coils have been installed.

[Operation Instructions]

1. At the homepage, by pressing the Function key access to the **FUNCTION** page, and then locate where "**Floor debug**" is, after that, press OK key to go to the **FLOOR DEBUG** setting page.



2. At the **FLOOR DEBUG** setting page, by the Left/Right key select the desired parameter and then by the Up/Down key configure it. The configurable parameters include "**Segments**", "**Period 1 temp**", "Δ**T of segment**", and "**Segment time**", as listed in the following table.

No.	Full Name	Displayed Name	Range	Default	Accuracy
1	Segments for floor debug	Segments	1~10	1	1
2	First temperature for floor debug	Period 1 temp	25~35°C/77~95°F	25°C/77°F	1°C/1°F
3	Segment temperature difference for floor debug	ΔT of segment	0~72H	0	12H
4	Segments duration for floor debug	Segment time	2~10°C/36~50°F	5°C/41°F	1°C/1°F

3. After the above setting is finished, by pressing the function key no.2 activate this function and a dialog box will pop up, reminding "Start the Floor Debug Mode now?". If so, press the "OK" key . Once "Floor debug" has been activated, by pressing the function key no.2 , a dialog box also will pop up, reminding "Stop the Floor Debug Mode now?" If so, press the OK key ; if not, press "Cancel" to go on.

- ① This function can be activated only when the unit is OFF. When it is intended to activate this function with the unit being ON, a dialog box will pop up, warning "Please turn off the system first!".
 - 2 When this function has been activated, it is unable to turn on or off the unit. In this case,

when pressing the ON/OFF key , a dialog will pop up, warning "Please disable the Floor Debug Mode!".

- When this function has been set successfully, "Timer week", "Clock timer" and "Temp timer" will be deactivated.
- ④ "When "Floor debug" mode has been activated, "Emergen.mode", "Sanitize", "Holiday mode" is not allowed to be activated, or a dialog box will pop up, warning "Please disable the Floor Debug Mode!".
 - ⑤ Upon power failure, this function will be OFF and runtime will be cleared.
- 6 At the FIOOR DEBUG setting page, the control will remain at this page and never back to the homepage unless pressing the Return key or Menu key .
- ⑦ When this function is activated, it is allowed to check the target temperature and runtime of "Floor Debug" at the Parameter View page.
- ® Before activating "Floor debug", please make sure each period for "Floor debug" is not zero, or a dialog box will pop up, warning "Wrong Floor Debug time!". It will resume only by pressing "OK" and then correcting the time.

2.2.17 Emergency Mode (Emergen. Mode)

When the compressor fails to run owing to some urgent condition, this function will allow the unit to run in the "Heat" or "Hot water" mode through the auxiliary heater and the water tank heater.

[Operation Instructions]

- 1. Set "Mode" to "Heat" or "Hot water" at the Parameter Set page
- 2. Then, switch pages to go the page where "Emergen. mode", locate it by the Left/Right key , and configure it to "On" or "Off" by the Up/Down key .
- 3. When it is set to "On", "Auxiliary func." at the homepage will be replaced by "Emergen. Mode".
- 4. When it is set to "On" but the running mode is not "Heat" or "Hot water", a dialog will pop up, warning "Wrong running mode!". In this case, by pressing the OK key , the control will go to the Mode setting page, or by pressing the Cancel key , the control will return to the "Emergen. Mode" page.

- ① When the unit is performing "**Heat**" at the Emergency mode, if there is water flow switch protection, IDU assistant heater welding protection, or leaving water temperature sensor error, the Emergency mode will quit and will not be allowed to be activated.
- ② When the unit is performing "**Hot water**" at the Emergency mode, if there is water tank heater welding protection, or water tank temperature sensor error, the Emergency mode will quit and will not be allowed to be activated.
- ③ At the Emergency mode, the ON/OFF key ① operation will be disabled; the running mode will not be allowed to be changed; the Quiet Mode and Weather-dependent Mode cannot be deactivated; "Weekly timer", "Clock timer" and "Temp timer" also cannot be activated, or will be deactivated if being activated.
 - ④ At the Emergency mode, commands from the Thermostat is ineffective.
 - S At the Emergency mode, only one running mode between "Heat" and "Hot water" is allowed.
 - 6 This function can be activated only when the unit is OFF, or a dialog box will pop up, warning

"Please turn off the system first!"

- ① Under the Emergency mode, "Floor debug", "Sanitize", "Holiday mode", cannot be activated, or a dialog box will pop up, warning "Please disable the Emergency Mode!".
 - Output Description (a) Upon power failure, the "Emergen. mode" will be defaulted to be "Off".

2.2.18 Holiday Mode

In winter or low-temperature season, this function will control the leaving water temperature or room temperature within a certain range to avoid the water system from being frozen when the user is out on holiday for a long time.

[Operation Instructions]

- 1. Locate where "Holiday mode" at the Parameter Set page
- 2. Set Holiday to "On" or "Off" by the Up/Down key



[Notes]

- ① At the holiday mode, "**Mode**" setting of the control and On/Off key operation both are disabled.
 - ② When it is activated, "Weekly timer", "Clock timer" or "Temp timer" will be deactivated.
- ③ At the holiday mode, when "**T-Room**" is adopted, the temperature set point should be 15°C; when "**T-Out water**" is adopted, then the temperature set point should be 30°C.
 - ④ It will quit when the thermostat effectively works ("Cool" or "OFF" operation).
 - ⑤ When this setting is saved successfully, it will be memorized upon power failure.
- ⑥ This function can be activated only at the "**Heat**" mode and with the unit turned off. When it is done with the unit turned on, a prompt dialog box will pop up, warning "**Please turn off the system first!**"; or when it is done at other modes except the "**Heat**" Mode with the unit turned off, also a prompt dialog box will pop up, warning "**Wrong running mode!**".
- The warning "Please disable the Holiday Mode!".
- ® Under the Holiday mode, "Floor debug", "Sanitize", "Emergen. mode" cannot be activated, or a dialog box will pop up, warning "Please disable the Holiday Mode!".

2.2.19 Thermostat

When the thermostat has been installed, it can be used to control the run mode of the unit (only "Heat"or "Cool"mode)

[Operation Instructions]

- 1. Locate where "Thermostat" is at the FUNCTION page
- 2. By pressing the Up/Down key (), Thermostat can be set to "On" or "Off". When it is "On", the control follows the running mode of the thermostat and is not allowed to set the running mode; when it is "Off", the control follows the running mode set by itself.

- ① When "Floor debug" or "Emergen. Mode" is activated, then the control will not receive signals from the thermostat.
- ② If "Thermostat" is set to "**On**", the control will automatically disable some functions concerning timer, and run in accordance with the mode set by the thermostat. In this case, the running mode is unchangeable and the ON/OFF key operation of the control is ineffective.
 - ③ When this setting is saved successfully, it will be memorized upon power failure.
 - ④ The state of the Thermostat can be changed when the unit is turned off.

2.2.20 Assistant Heater(Assis. Heater)

There are three options for the assistant heater, "1 group", "2 groups" or "Without".

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Assistant heater**", then, configure it through the Up/Down key , "With" or "Without".

[Notes]

•It will be memorized upon power failure.

2.2.21 Other Heater

It can be configured to "With" or "Without" through the wired controller.

[Operation Instructions]

Go to the **FUNCTION** page and locate **Other heater**, then, configure it through the Up/Down key



, "With" or "Without".

[Notes]

•It will be memorized upon power failure.

2.2.22 Chassis Heater

The user will decide if to activate or deactivate the chassis heater. Generally it is suggested to activate it under low environment temperature, "**Heat**" mode or "**Hot water**" mode to prevent the chassis from being frozen.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Chassis Heater**" then, configure it through the Up/Down key (, "On" or "Off".

[Notes]

•It will be memorized upon power failure.

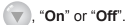
2.2.23 Tank heater

When the water tank is installed, it is suggested to activate it. In this case, the water tank will go to the standby status and will start after the control program has made this decision based on the actual demand and the environment temperature.

[Operation Instructions]

Go to the **FUNCTION** page and locate "Tank heater" then, configure it through the Up/Down key





[Notes]

•It will be memorized upon power failure.

2.2.24 Plate heater

The plate heater can be activated or deactivated by the user. Generally it is suggested to activate it when the water pump has stopped and the environment temperature is lower than 2°C so as to prevent the heat exchanger from being frozen.

[Operation Instructions]

Go to the **FUNCTION** page and locate "Plate heater" then, configure it through the Up/Down key





, "**On**" or "**Off**".

[Notes]

•It will be memorized upon power failure.

2.2.25 Solar antifre

When the solar system has been installed, it is highly suggested to activate this function.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Solar antifre**" then, configure it through the Up/Down key (, "On" or "Off".

[Notes]

•It will be memorized upon power failure.

2.2.26 Water Tank

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Water tank**" then, configure it through the Up/Down key , "**With**" or "**Without**".

[Notes]

- ① It will be memorized upon power failure.
- ② This setting is allowed only when the unit is turned off.

2.2.27 Tank Sensor

When the water tank has been installed, one group or two groups of tank sensors can be selected to detect and control the water tank temperature.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Water tank**", then, configure it through the Up/Down key , "1" or "2". When the water tank is unavailable, this option will be reserved.

[Notes]

•It will be memorized upon power failure.

2.2.28 Solar Heater

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Solar heater**", then, configure it through the Up/Down key , "With" or "Without".

[Notes]

•It will be memorized upon power failure.

2.2.29 Floor config

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Floor config**", then, configure it through the Up/Down ey , "With" or "Without".

- ① It will be memorized upon power failure.
- ② When it is set to be "with", the water temperature is not allowed to be set to "High temp."

2.2.30 Radia config

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Radia config**", then, configure it through the Up/Down ... "With" or "Without".

[Notes]

- ① It will be memorized upon power failure.
- ② When it is set to "with", the water temperature is defaulted to be "High temp."

2.2.31 FCU

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**FCU**", then, configure it through the Up/Down key





, "With" or "Without".

[Notes]

•It will be memorized upon power failure.

2.2.32 Remote Sensor

It can be configured to be "With" or "Without" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Remote sensor**", then, configure it through the Up/Down key , "With" or "Without".

[Notes]

- ① It will be memorized upon power failure.
- ② "T-room ctrl" can be selected only when the Remote Sensor is set to "With".

2.2.33 Air removal

This function is intended to expel air inside the water system with only the water pump in operation when installation of the unit is finished.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Air removal**", then, configure it through the Up/Down key (A), "On" or "Off".

[Notes]

- ① It will not be memorized upon power failure.
- ② It can be set only when the unit is turned off.

2.2.34 Address

It is used to identify the unit in use in the central control system.

[Operation Instructions]

Go to the FUNCTION page and locate "Address", then, configure it through the Up/Down key





to set the address.

[Notes]

- ① It indicates the address of the control and is intended for the group control.
- ② It will not be memorized upon power failure.
- ③ The address range is [0,125] and [127,253]
- ④ The default address is 1 for the initial use.

2.2.35 Gate-Controller

It can be configured to be "On" or "Off" based on the actual condition.

[Operation Instructions]

Go to the **FUNCTION** page and locate "**Gate-Controller**", then, configure it through the Up/ Down key (A), "On" or "Off".

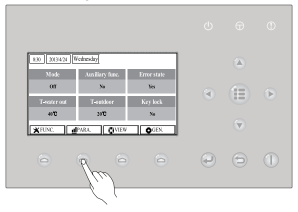
[Notes]

- ① When it is activated, the control will check the card is inserted or not. If inserted, the control will run normally; if not, the control will turn off the unit and back to the homepage. In this case, any key operation is ineffective (except for the combined key operation), or a dialogue box will pop up, warning "Keycard uninserted!".
 - ② It will not be memorized upon power failure.

2.3 Parameter Setting (Parameter Set)

2.3.1 User Parameter Setting

At the parameter setting pages, each parameter is configurable, like: water out temperature for cooling, water out temperature for heating, and water tank temperature etc.

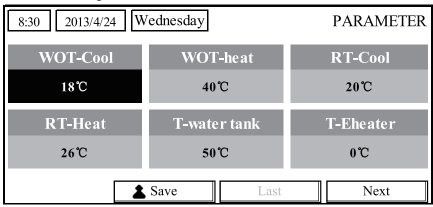


- 1. At the homepage, it is able to go to the **PARAMETER** page by pressing the Function key no.2

 .
- 2. At the **Parameter Set** page, by the Left/Right key select the desired option and then by the Up/Down key increase or decrease the setting value which will be continuously changed when pressing and holding the key.
- 3. When the setting is finished, press "Save" and a dialog box will pop up, reminding "Save settings?". If so, press the OK key ; if not press the Cancel key to not save this setting.

 [Notes]

 ${ exttt{1}}$ For those parameter which default value vary by different condition, the value will set to default when the condition changes.

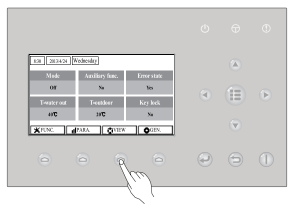


User Setting

No.	Full Name	Displayed Name	Range(°C)	Range(°F)	Default
1	Water out temperature for cooling	WOT-Cool	7~25°C [With FCU] 18~25°C [Without FCU]	45~77°F [With FCU] 64~77°F [Without FCU]	7°C/45°F[With FCU] 18°C/64°F[Without FCU]
2	Water out temperature for heating	WOT-Heat	25~61°C[High temp.] 25~55°C[Normal temp.]	77~142°F[High temp.] 77~131°F[Normal temp.]	45°C/113°F[High temp.] 35°C/95°F[Normal.]
3	Room temperature for cooling	RT-Cool	18~30°C	64~86°F	24°C/75°F
4	Room temperature for heating	RT-Heat	18~30°C	64~86°F	20°C/68°F
5	Tank temperature	T-water tank	40~80°C	104~176°F	50°C/122°F
6	Eheater-on ambient temperature	T-Eheater	-22~18°C	-8~64°F	-7°C/19°F
7	Extra-heater-on ambient temperature	T-Extraheater	-22~18°C	-8~64°F	-15°C/5°F
8	Max heat pump waterout temperature (no eheater)	T-HP Max	40~50°C	104~122°F	50°C/122°F
9	Solar kit-max water temp	Solarwater Max	50~80°C	122~176°F	80°C/176°F
10	Lower limit ambient temperature at the Weather-dependent Mode for heating	Lower AT-Heat	-22~5°C	-8~41°F	-20°C/-4°F
11	Upper limit temperature at the Weather-dependent Mode for heating	Upper AT-Heat	10~37°C	50~99°F	25°C/77°F
12	Upper limit room temperature at the Weather-dependent Mode for heating	Upper RT-Heat	22~30°C	72~86°F	24°C/75°F Set to default value when the Weather-dependent Mode setting changes.
13	Lower limit room temperature at the Weather-dependent Mode for heating	Lower RT-Heat	18~21°C	64~70°F	18°C/68°F Set to default value when the Weather-dependent Mode setting changes.
14	Upper limit water-out temperature at the Weather-dependent Mode for heating	Upper WT-Heat	56~61°C[High temp.] 30~55°C[Normal temp.]	133~142°F[High temp.] 86~95°F [Normal temp.]	61°C/142°F[High temp.] 35°C/95°F[Low temp.] Set to default value when the Weather-dependent Mode setting changes.
15	Lower limit water-out temperature at the Weather-dependent Mode for heating	Lower WT-Heat	55~58°C[High temp.] 25~29°C[Normal temp.]	131~136°F[High temp.] 77~84°F [Normal temp.]	50°C/131°F[High temp.] 29°C/84°F[Low temp.] Set to default value when the Weather-dependent Mode setting changes.
16	Lower limit ambient temperature at the Weather-dependent Mode for cooling	Lower AT-Cool	8~25°C	46~77°F	25°C/77°F
17	Upper limit temperature at the Weather-dependent Mode for cooling	Upper AT-Cool	26~50°C	79~122°F	40°C/104°F
18	Upper limit room temperature at the Weather-dependent Mode for cooling	Upper RT-Cool	24~30°C	75~86°F	27°C/81°F
19	Lower limit room temperature at the Weather-dependent Mode for cooling	Lower RT-Cool	18~23°C	64~73°F	22°C/72°F
20	Upper limit water-out temperature at the Weather-dependent Mode for cooling	Upper WT-Cool	15~25°C[With FCU] 22~25°C[Without FCU]	59~77°F [With FCU] 72~77°F [Without FCU]	15°C/59°F[With FCU] 23°C/73°F[Without FCU]

21	Lower limit water-out temperature at the weather-dependent mode for cooling	Lower WT-Cool	7~14°C[With FCU] 18~21°C[Without FCU]	45~57°F[With FCU] 64~70°F[Without FCU]	7°C/45°F[With FCU] 18°C/64°F[Without FCU]
22	Temperature deviation for cooling	ΔT-Cool	2~10°C	36~50°F	5°C/41°F
23	Temperature deviation for heating	ΔT-Heat	2~10°C	36~50°F	10°C/50°F
24	Temperature deviation for heating water	ΔT-hot water	2~8°C	36~46°F	5°C/41°F
25	Room temp variation	ΔT-Room temp	1~5°C	36~41°F	2°C/36°F
200	Run time	Run time	1~10min	1	3min[with FCU]
26				1	5min[witnout FCU]
27	Solar kit-start temp variation	T-Solar start	10~30°C	50~86°F	15°C/59°F
28	Solar battery-max. temp	SL- battery Max	90~130°C	194~266°F	110°C/230°F

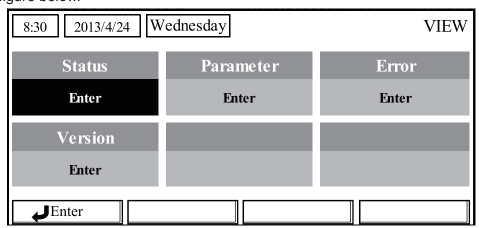
2.4 View



At the view pages, the user is enabled to view the unit's running state, running parameters, errors, version of the wired controller etc.

[Operation Instructions]

At the homepage, by pressing the Function key no.3 (a), it is able to go to the **VIEW** page as shown in the figure below.



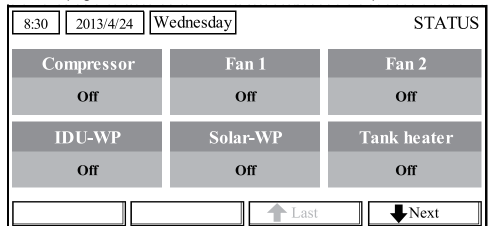
2.4.1 Status View

At the status view pages, the user is enabled to view the unit's running status, like compressor On/Off, fan 1 On/Off, water pump On/Off, antifreeze On/Off, defrost On/Off etc.

[Operation Instructions]

1. At the **VIEW** page, select "**Status**" and then press the OK key (to go to the **STATUS** page.





2. At the **STATUS** page, it is able to check the status of each component.

Viewable Components

Full Name	Displayed Name	Status		
Compressor running state	Compressor	On/Off		
Fan 1 running state	Fan 1	On/Off		
Fan 2 running state	Fan 2	On/Off		
Heat pump-water pump	HP-pump	On/Off		
Solar water pump running state	SL-pump	On/Off		
Swimming pool-water pump	Swimming-pump	On/Off		
Tank heater running state	Tank heater	On/Off		
3-Way valve 1 running state	3-way valve 1	On/Off		
3-Way valve 2 running state	3-way valve 2	On/Off		
Crankcase heater running state	Crankc.heater	On/Off		
Chassis heater running state	Chassis heater	On/Off		
Plate heat exchanger heater	Plate heater	On/Off		
Defrost	Defrost	On/Off		
Oil return	Oil return	On/Off		
Thermostat	Thermostat	Off/Cool/Heat		
Assistant heater running state	Assist. Heater	On/Off		
Circulating two-way valve 1 running state	2-way valve 1	On/Off		
Circulating two-way valve 2 running state	2-way valve 2	On/Off		
Doorguard	Doorguard	Card in/Card out		
Opration LED	Opration LED	On/Off		
Error LED	Error LED	On/Off		
4-way valve running state	4-way valve	On/Off		
Enthalpy-enhancing solenoid valve	En.valve	On/Off		
Heat pump-auxiliary heater 1	HP-heater 1	On/Off		
Heat pump-auxiliary heater 2	HP-heater 2	On/Off		
Solar kit- freeze protection	SL-Antifree	Enabled/Disabled		
Heat pump-freeze protection	HP-Antifree	Enabled/Disabled		

2.4.2 Parameter View (Para View)

At the parameter view pages, the unit is enabled to view the units' running parameters, like outdoor temperature, suction temperature, discharge temperature, water in temperature, water out temperature etc.

[Operation Instructions]

1. At the **VIEW** page, select **Parameter** and then press the OK key to go to the **Para View** page.

Wednesday **PARAMETER** 8:30 2013/4/24 T-outdoor T-discharge T-suction 26°C 26℃ 26℃ T-liquid T-defrost T-water in 26℃ 26℃ 26℃ **→**Next Last

2. At the **Para View** page, it is able to view each parameter.

No.	Full Name	Displayed Name	
1	Outdoor temperature	T-outdoor	
2	Suction temperature	T-suction	
3	Discharge temperature	T-discharge	
4	Defrost temperature	T-defrost	
5	Plate heat exchanger Water in temperature	T-water in PE	
6	Plate heat exchanger water-out temperature	T-waterout PE	
7	E-heater water-out temperature	T-waterout EH	
8	Water tank temperature set point	T-tank ctrl.	
9	Water tank temperature reading	T-tank display	
10	Remote room temperature	T-remote room	
11	Solor kit-entering water temp	T-SL water I	
12	Solor kit-leaving water temp T-SL water O		
13	Solar battery temp	T-SL battery	
14	Swimming pool-water temp	T-Swimming	
15	Swimming pool-entering water temp	T-Swimming in	
16	Swimming pool-leaving water temp	T-Swimming out	
17	Discharge pressure	Dis.pressure	
18	Enthalpy-enhancing pressure En.pressure		
19	Suction pressure Su.pressure		
20	Target temperature for Weather-dependent Mode	T-auto mode	
21	Target temperature for floor debug	T-floor debug	
22	Time period for floor debug	Debug time	

2.4.3 Error View

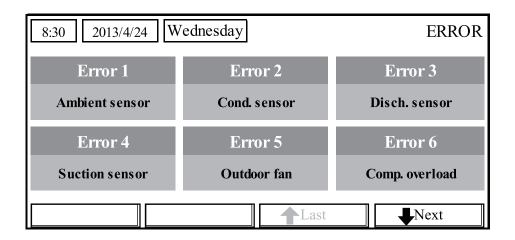
At the error view pages, the user is enabled to see which error the unit suffers.

[Operation Instructions]

1. At the **VIEW** page, select **Error** and then press the OK key (to go to the **ERROR** page.

2. At the **Error View** page, it is able to view each error.





[Notes]

- ① The real-time error will show on the control. Taking Error 2 in the above figure for example, when it is recovered, it will disappear and be replaced by Error 3, and other errors follow the same way.
- ② If the total no. of errors exceed six, other errors should be viewed by switching pages through "Last" and "Next" .
- ③ Any one among "IDU auxiliary heater 1 error", "IDU auxiliary heater 2 error", "Water tank heater error" occurs, the control will beep until this error has been cleared.

• See the following table for error description.

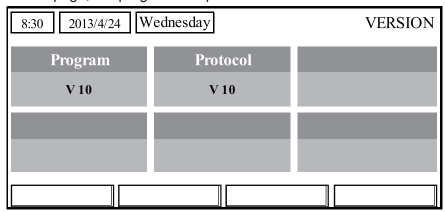
No.	Full Name	Displayed Name	Error Code
1	Ambient temperature sensor error	Ambient sensor	F4
2	Defrost temperature sensor error	Defro. sensor	d6
3	Discharge temperature sensor error	Disch. sensor	F7
4	Suction temperature sensor error	Suction sensor	F5
5	Outdoor fan error	Outdoor fan	EF
6	Compressor internal overload protection	Comp. overload	H3
7	High pressure protection	High pressure	E1
8	Low pressure protection	Low pressure	E3
9	High discharge protection	Hi-discharge	E4
10	Refrigerant loss protection	Refri-loss	P2
11	Heat pump-water pump protection	HP-pump	E0
12	Solar kit-water pump protection	SL-pump	EL
13	Swimming pool-water pump protection	Swimming-pump	
14	Incorrect capacity DIP switch setting	Capacity DIP	c5
15	Communication error between indoor and outdoor unit	ODU-IDU Com.	E6
16	Drive communication error	Drive com.	
17	High pressure sensor error	HI-pre. sens.	FC
18	Enthalpy-enhancing sensor error	En. senser	F8
19	Low pressure sensor error	LOW-pre. Sens.	dl
20	Heat exchanger-leaving water temperature sensor error	Temp-HELW	F9
21	Auxiliary heater-leaving water temperature sensor error	Temp-AHLW	dH
22	Refrigerant liquid line temperature sensor error	Temp-RLL	F1
23	Heat exchanger-entering water temperature sensor error	Temp-HEEW	

	T		
24	Water tank water temperature sensor 1 error	Tank sens. 1	FE
25	Water tank water temperature sensor 2 error	Tank sens. 2	
26	Solar kit-entering water temp sensor	T-SL water out	
27	Solar kit-leaving water temp sensor	T-SL water in	FH
28	Solar kit- temp sensor	T-solar battery	FF
29	Swimming pool-entering water temp sensor	T-Swimming in	
30	Swimming pool-leaving water temp sensor	T-Swimming out	
31	Swimming pool-water temp sensor	T-Swimming	
32	Remote room sensor 1	T-Remote Air1	F3
33	Remote room sensor 2	T-Remote Air2	
34	Heat pump-water flow switch	HP-Water SW	EC
35	Solar kit-water flow switch	SL-Water SW	F2
36	Swimming pool-water flow switch	SW-Water SW	F1
37	Welding protection of the auxiliary heater 1	Auxi. heater 1	EH
38	Welding protection of the auxiliary heater 2	Auxi. heater 2	EH
39	Welding protection of the water tank heater	AuxiWTH	EH
40	Under-voltage DC bus or voltage drop error	DC under-vol.	PL
41	Over-voltage DC bus	DC over-vol.	PH
42	AC current protection (input side)	AC curr. pro.	PA
43	IPM defective	IPM defective	H5
44	PFC defective	FPC defective	HC
45	Start failure	Start failure	LC
46	Phase loss	Phase loss	LD
47	Drive module resetting	Driver reset	P6
48	Compressor over-current	Com. over-cur.	P0
49	Overspeed	Overspeed	P5
50	Sensing circuit error or current sensor error	Current sen.	LF
51	Desynchronizing	Desynchronize	PC
52	Compressor stalling	Comp. stalling	H7
53	Communication error	drive-main com.	LE
54	Radiator or IPM or PFC module overtemperature	Overtempmod.	P8
55	Radiator or IPM or PFC module temperature sensor error	T-mod. sensor	P7
56	Charging circuit error	Charge circuit	Pu
57	Incorrect AC voltage input	AC voltage	PP
58	Drive board temperature sensor error	Temp-driver	PF
59	AC contactor protection or input zero crossing error	AC contactor	P9
60	Temperature drift protection	Temp. drift	PE
61	Current sensor connection protection (current sensor not connected to phase U/V)	Sensor con.	PD
62	Communication error to the outdoor unit	ODU Com.	E6
63	Communication error to the indoor unit	IDU Com.	E6
64	Communication error to the drive	Driver Com.	E6
65	Solar kit-superheating	Solarsuperheat	F6

2.4.4 Version View (VERSION)

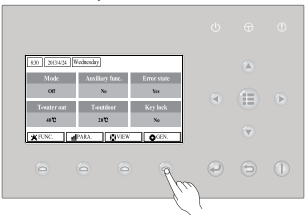
At the version view page, the user is enabled to see the version of the program and the protocol. **[Operation Instructions]**

- 1. At the **VIEW** page, select **Version** and then press the OK key to go to the **VERSION** page.
 - 2. At the **VERSION** page, the program and protocol versions are listed.



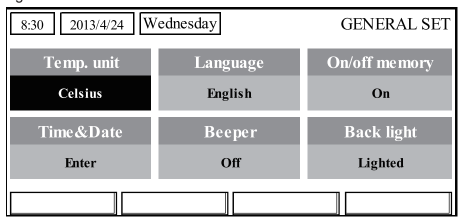
2.5 General Setting

At the general setting pages, the user is enabled to configure general parameters, like temperature unit, language, On/off memory, time & date etc.



[Operation Instructions]

At the homepage, by pressing "GEN." access to the GENERAL SET page. At this page, it is able to set "Temp. unit", "Language", "On/off memory", "Time & Date", "Beeper" and "Back light", as shown in the figure below.



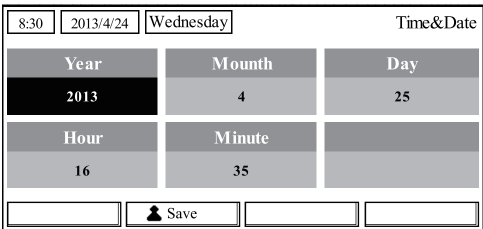
No.	Full Name	Displayed Name	Range	Default	Remarks
1	Temperature unit	Temp. unit	Celsius/Fahrenheit	Celsius	1
2	Language	Language	中文 /English	English	1
3	On/off memory	On/off memory	On/Off	On	1
4	Time&Date	Time&Date	1	1	1
5	Beeper	Beeper	On/Off	On	1
6	Back light	Back light	Lighted/Energy save	Energy save	"On": it always lights on. "Eco": it lights off when there is no key operation for 1 minute, and will lights on where there is any key operation.

2.5.1 Time&Date

[Operation Instructions]

At the homepage, by pressing "GEN." access to the GENERAL SET page. Then, select "Time & Date" at this page. After that, go to the "Time & Date" setting page by pressing the OK key.

Change the set value by pressing the Up/Down key . Then by pressing "Save", a popup window will pop up to remind if you are determined to save this setting. If so, press the OK key . If not, press the Cancel key to not save this setting. The saving setting will update at the upper left corner of the control.

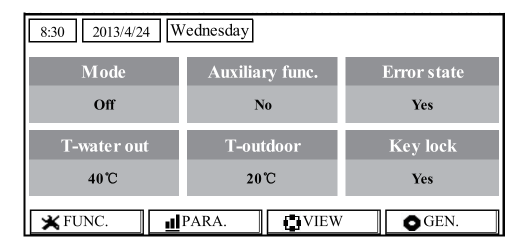


2.6 Key Lock

This function can be activated or deactivated through the wired controller. Once it is activated, any key operation will become ineffective.

[Operation Instructions]

At the homepage, by pressing the up and down keys simultaneously for 5 seconds, it is able to activate or deactivate this function. When it is activated, any key operation is ineffective and the key lock icon in main page and standby page will display Yes.



NOTE CONCERNING PROTECTION OF ENVIRONMENT



This product must not be disposed of via normal household waste after its service life, but must be taken to a collection station for the recycling of electrical and electronic devices. The symbol on the product, the operating instructions or the packaging indicate such disposal procedures. The materials are recyclable in accordance with their respective symbols. By means of re-use, material recycling or any other form of recycling old appliances you are making an important contribution to the protection of our environment. Please ask your local council where your nearest disposal station is located.

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This product was manufactured in China (Made in China).

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